Kolban's Book on ESP32

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Introduction

Howdy Folks,

I've been working in the software business for over 30 years but until recently, hadn't been playing directly with Micro Processors. When I bought a Raspberry PI and then an Arduino, I'm afraid I got hooked. In my house I am surrounded by computers of all shapes, sizes and capacities … any one of them with orders of magnitude more power than any of these small devices … however, I still found myself fascinated.

When I stumbled across the ESP8266 in early 2015, it piqued my interest. I hadn't touched C programming in decades (I'm a Java man these days). As I started to read what was available in the way of documentation from the excellent community surrounding the device, I found that there were only small pockets of knowledge. The best source of information was (and still is) the official PDFs for the SDK from Espressif (the makers of the ESP8266) but even that is quite "light" on examples and background. As I studied the device, I started to make notes and my pages of notes continued to grow and grow. About a year later, the ESP32 found its way into my possession.

This book (if we want to call it that) is my collated and polished version of those notes. Rather than keep them to myself, I offer them to all of us in the ESP32 community in the hope that they will be of some value. My plan is to continue to update this work as we all learn more and share what we find in the community forums. As such, I will re-release the work at regular intervals so please check back at the book's home page for the latest.

As you read, make sure that you fully understand that there are undoubtedly inaccuracies, errors in my understanding and errors in my writing. Only by feedback and time will we be able to correct those. Please forgive the grammatical errors and spelling mistakes that my spell checker hasn't caught.

Please don't email me directly with technical questions. Instead, let us use the forum and ask and answer the questions as a great community of ESP32 minded enthusiasts, hobbyists and professionals.

Neil Kolban
Texas, USA
Important Documentation Notes – ESP8266 and ESP32

At the start of 2015 I released a book of notes on ESP8266 and the ESP32 was still a long way off. At the time we knew very little about the ESP32 and my initial thinking was that I would cover both the ESP8266 and the ESP32 in one book. Now that we have the ESP32 it has become obvious that the distinctions between that device and the ESP8266 are far too great to be accommodated in one document. If we tried to merge the two we would be forever reading that "this applies to ESP8266" and "that applies to ESP32". As such, this book is explicitly for the ESP32. However … there is currently a catch. Since there is indeed a goodly amount of material that is common to both devices, rather than start from scratch on a new book, I have taken the ESP8266 book as a base and am working through this book reworking it for ESP32 exclusivity. This is a work in progress. I have added the majority of what is new in ESP32 but haven't yet gotten to removing much of what is ESP8266 specific. As such, when your read this work, you will have to pay attention because some of the story is ESP8266 only and will either be removed or reworked over the period ahead.

Overview

A micro controller is an integrated circuit that is capable of running programs. There are many instances of those on the market today from a variety of manufacturers. The prices of these micro controllers keeps falling. In the hobbyist market, an open source architecture called "Arduino" that uses the Atmel range of processors has caught the imagination of countless folks. The boards containing these Atmel chips combined with a convention for connections and also a free set of development tools has lowered the entry point for playing with electronics to virtually nill. Unlike a PC, these processors are extremely low end with low amounts of ram and storage capabilities. They won't be replacing the desktop or laptop any time soon. For those who want more "oomph" in their processors, the folks over at Raspberry PI have developed a very cheap (~$45) board that is based on the ARM processors that has much more memory and uses micro SD for persistent data storage. These devices run a variant of the Linux operating system. I'm not going to talk further about the Raspberry PI as it is in the class of "computer" as opposed to microprocessor.

These micro controllers and architectures are great and there will always be a place for them. However, there is a catch … and that is networking. These devices have an amazing set of capabilities including direct electrical inputs and outputs (GPIOs) and support for a variety of protocols including SPI, I2C, UART and more, however, few of them so far come with wireless networking included.
No question (in my mind) that the Arduino has captured everyone’s attention. The Arduino is based on the Atmel chips and has a variety of physical sizes in its open hardware footprints. The primary micro controller used is the ATmega328. One can find instances of these raw processors on eBay for under $2 with fully constructed boards containing them for under $3. This is 10-20 times cheaper than the Raspberry PI. Of course, one gets dramatically less than the Raspberry PI so comparison can become odd … however if what one wants to do is tinker with electronics or make some simple devices that connect to LEDs, switches or sensors, then the functional features needed become closer.

Between them, the Arduino and the Raspberry PI appear to have all the needs covered. If that were the case, this would be a very short book. Let us add the twist that we started with … wireless networking. To have a device move a robot chassis or flash LED patterns or make some noises or read data from a sensor and beep when the temperature gets too high … these are all great and worthy projects. However, we are all very much aware of the value of the Internet. Our computers are Internet connected, our phones are connected, we watch TV (Netflix) over the Internet, we play games over the Internet, we socialize (??) over the Internet … and so on. The Internet has become such a basic commodity that we would laugh if someone offered us a new computer or a phone that lacked the ability to go "on-line".

Now imagine what a micro controller with native wireless Internet could do for us? This would be a processor which could run applications as well as or better than an Arduino, which would have GPIO and hardware protocol support, would have RAM and flash memory … but would have the killer new feature that it would also be able to form Internet connections. And that … simply put … is what the ESP32 device is. It is an alternative microprocessor to the ones already mentioned but also has WiFi and TCP/IP (Transmission Control Protocol / Internet Protocol) support already built in. What is more, it is also not much more expensive than an Arduino. Searching eBay, we find ESP32 modules around the $6 price point.

The ESP32
The ESP32 is the name of a micro controller designed by Espressif Systems. Espressif is a Chinese company based out of Shanghai. The ESP32 advertises itself as a self-contained WiFi networking solution offering itself as a bridge from existing micro controllers to WiFi … and … is also capable of running self contained applications.

Volume production of the ESP32 didn't start until the late of 2016 which means that, in the scheme of things, this is a brand new entry in the line-up of processors. And … in our technology hungry world, new commonly equates to interesting. A couple of years after IC production, 3rd party OEMs are taking these chips and building "breakout
boards” for them. If I were to hand you a raw ESP32 straight from the factory, it is unlikely we would know what to do with one. They are very tiny and virtually impossible for hobbyists to attach wires to allow them to be plugged into breadboards. Thankfully, OEMs bulk purchase the ICs, design basic circuits, design printed circuit boards and construct pre-made boards with the ICs pre-attached immediately ready for our use. It is these boards that capture our interest and that we can buy for a few dollars on eBay. There are a variety of board styles available but from a programming perspective, they are all the same.

The ESP32 specification
When we look at a new electronic device, we are always interested in its specifications. This is the set of characteristics as described by the manufacturer. Sometimes it is immediately obvious to us what a specification item means and for others, it takes some time to appreciate its ramifications. Here is a summary list of the core ESP32 items:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>3.3V</td>
</tr>
<tr>
<td>Current consumption</td>
<td>Unknown</td>
</tr>
<tr>
<td>Flash memory attachable</td>
<td>Module based</td>
</tr>
<tr>
<td>Processor</td>
<td>Tensilica L108 32 bit</td>
</tr>
<tr>
<td>Processor speed</td>
<td>Dual 160MHz</td>
</tr>
<tr>
<td>RAM</td>
<td>520K</td>
</tr>
<tr>
<td>GPIOs</td>
<td>34</td>
</tr>
<tr>
<td>Analog to Digital</td>
<td>7</td>
</tr>
<tr>
<td>802.11 support</td>
<td>11b/g/n/e/i</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>BLE</td>
</tr>
<tr>
<td>Maximum concurrent TCP connections</td>
<td>16</td>
</tr>
<tr>
<td>SPI</td>
<td>3</td>
</tr>
<tr>
<td>I2S</td>
<td>2</td>
</tr>
<tr>
<td>I2C</td>
<td>2</td>
</tr>
<tr>
<td>UART</td>
<td>3</td>
</tr>
</tbody>
</table>

The ESP32 is a dual core processor running the Xtensa LX6 instructions. The cores are called “PRO_CPU” and “APP_CPU”.

The question of determining how long an ESP32 can run on batteries is an interesting one. The current consumption is far from constant. When transmitting at full power, it
can consume 260mA but when in a deep sleep, it only need 20µA. That is quite a difference. This means that the run-time of an ESP32 on a fixed current reservoir is not just a function of time but also of what it is doing during that time … and that is a function of the program deployed upon it.

The ESP32 is designed to be used with a partner memory module and this is most commonly flash memory. Most of the modules come with some flash associated with them. Realize that flash has a finite number of erases per page before something fails. They are rated at about 10,000 erases. This is not normally an issue for configuration change writes or daily log writes … but if your application is continually writing new data extremely fast, then this may be an issue and your flash memory will fail.

**Modules**

At the time of writing, the ESP32 has only recently become generally available, as such there are still relatively few modules to be bought.

**ESP-WROOM-32**

A module called the ESP-WROOM-32 is available from Espressif that contains an ESP32 plus accompanying supporting hardware such as flash memory. Don't mistake this for a breadboard friendly device … this is much more oriented to those with good electronics skills that wish to embed an ESP32 in a specific project. The module is only 18mm x 25.5mm and has pin spacings at the 1.27mm pitch. This is an extremely small spacing.

The fantastic web site called PIGHIXXX provides the most top quality pin-out images I have ever seen. Please visit their site. They have pin-outs for almost every conceivable device I have ever wanted to know about.

Here is a schematic of the current device:
See also:

- ESP-WROOM-32 Datasheet
- Adafruit – seller of devices in US
- ESP-WROOM-32 Home Page

ESP32-DevKitC

With the release of the ESP32, Espressif have released their own module for exposing the ESP32 to more consumers. The board they have produced is called the "ESP32-DevKit" and is considered bread-board friendly.
The board contains headers for the ESP32 as well as a micro USB adapter and two buttons called enable and boot. These buttons can be used to "flash" or "download" new application code into the module. To perform this task, hold the "EN" button down while pressing and releasing "Boot".

The pin out of the module is shown in the following image:
To reboot the device, pulse \texttt{EN} low. If \texttt{GPIO0} is high, the device will normal boot while if \texttt{GPIO0} is low, it will boot into flash mode allowing us to upload a new application into the device's flash storage.

See also:

- ESP32-DevKitC – Getting Started Guide
- ESP32-DevKitC home page
- Adafruit reseller

**ESP-WROVER-KIT**

To be written … am awaiting the formal Espressif release slated for the end of February/March.

See also:

- ESP-WROVER-KIT Home Page
- Adafruit reseller

**The SparkFun ESP32 thing**

SparkFun make an ESP32 board called the "ESP32 Thing".
One of the distinguishing features of this board is the built in battery charger socket. We can use this board with a LIPO battery and charge that battery at the same time.

The width of the Sparkfun board allows it to sit in a breadboard with one row open either side of it. This makes it more convenient for quick prototyping.

See also:
Connecting to the ESP32

The ESP32 is a WiFi device and hence we will eventually connect to it using WiFi protocols but some bootstrapping is required first. The device doesn't know what network to connect to, which password to use and other necessary parameters. This of course assumes we are connecting as a station, if we wish the device to be an access point or we wish to load our own applications into it, the story gets deeper. This implies that there is a some way to interact with the device other than WiFi and there is … the answer is UART (Serial). The ESP32 has a dedicated UART interface with pins labeled TX and RX. The TX pin is the ESP32 transmission (outbound from ESP32) and the RX pin is used to receive data (inbound into the ESP32). These pins can be connected to a UART partner. By far the easiest and most convenient partner for us is a USB → UART converter. These are discussed in detail later in the book. For now let us assume that we have set those up. Through the UART, we can attach a terminal emulator to send keystrokes and have data received from the ESP32 displayed as characters on the screen. A second purpose of the UART is to receive binary data used to "flash" the flash memory of the device to record new applications for execution. There are a variety of technical tools at our disposal to achieve that task.

When we use a UART, we need to consider the concept of a baud rate. This is the speed of communication of data between the ESP32 and its partner. During boot, the ESP32 attempts to automatically determine the baud rate of the partner and match it. It assumes a default of 115200 and if you have a serial terminal attached, you will see a message like:

???
if it is configured to receive at 115200.

When connected to a Windows 10 machine via micro USB, it shows up as a serial device:

- Ports (COM & LPT)
  - Silicon Labs CP210x USB to UART Bridge (COM6)

The default serial baud rate is 115200.

Once the ESP32 is serially connected, we typically want to attach a monitor or terminal emulator against the device. The ESP-IDF framework provides a nice technique to achieve that. We can run the command "make monitor". This launches a monitor tool
that tails the ESP32 serial output. This tool is based on "miniterm" which is part of the "PySerial" package. We can terminate miniterm with CTRL+].

From a Linux environment, we see the serial port (usually) as /dev/ttyUSB0. If we install the "screen" application, we can then connect a terminal using:

```
$ screen /dev/ttyUSB0 115200
```

To exit screen, enter "CTRL+A" followed by ":quit".

An an alternative to screen, we also have "cu":

```
$ cu -l /dev/ttyUSB0 -s 115200
```

To terminate the program enter "~."

Another program is "minicom":

```
$ minicom --baudrate 115200 --device /dev/ttyUSB0
```

And of course, since the serial port is just a stream of characters, there is nothing to prevent you from simply running "cat" against it:

```
$ cat /dev/ttyUSB0
```

If we are not sure about the settings of the serial port, we can run:

```
$ stty -F /dev/ttyUSB0 -a
```

which will return the current settings. Following a flash, you may need to change some setting to perform a simple cat:

```
$ stty -F /dev/ttyUSB0 ispeed 115200 ospeed 115200 min 100 ixon
```

See also:

- USB to UART converters
- Loading a program
- Screen user's manual
- PySerial – miniterm
- man(1) – stty

**Assembling circuits**
Since the ESP32 is an actual electronic component, some physical assembly is required. This book will not attempt to cover non-ESP32 electronics as that is a very big and broad subject in its own right. However, what we will do is describe some of the components that we have found extremely useful while building ESP32 solutions.
USB to UART converters

You can't program an ESP32 without supplying it data through a UART. The easiest way to achieve this is through the use of a USB to UART converter. I use the devices that are based upon the CP2102 which can be found cheaply on eBay for under $2 each. Another popular brand are the devices from Future Technology Devices International (FTDI). You will want at least two. One for programming and one for debugging. I suggest buying more than two just in case …

When ordering, don't forget to get some male-female USB extender cables as it is unlikely you will be able to attach your USB devices to both a breadboard and the PC at the same time via direct connection and although connector cables will work, plugging into the breadboard is just so much easier. USB connector cables allow you to easily connect from the PC to the USB socket to the UART USB plug. Here is an image of the type of connector cable I recommend. Get them with as short a cable length as possible. 12-24 inches should be preferred.

When we plug in a USB → UART into a Windows machine, we can learn the COM port that the new serial port appears upon by opening the Windows Device Manager. There are a number of ways of doing this, one way is to launch it from the DOS command window with:

```
mmc devmgmt.msc
```

Under the section called Ports (COM & LPT) you will find entries for each of the COM ports. The COM ports don't provide you a mapping that a particular USB socket is hosting a particular COM port so my poor suggestion is to pull the USB from each socket one by one and make a note of which COM port disappears (or appears if you are inserting a USB).
See also:

- Connecting to the ESP32
- Working with UART/serial

**Breadboards**

I find I can never have too many breadboards. I suggest getting a few full size and half size boards along with some 24 AWG connector wire and a good pair of wire strippers. Keep a trash bin close by otherwise you will find yourself knee deep in stripped insulation and cut wire parts before you know it. I also recommend some Dupont male-male pre-made wires. Ribbon cable can also be useful.
Power
We need electricity to get these devices working. I choose the MB102 breadboard attachable power adapters. These can be powered from an ordinary wall-wart (mains adapter) or from USB. It appears that the plug for wall-wart power is 2.1mm and center positive however I strongly suggest that you read your specific supplier's data sheets very carefully. There is also a potential concern that the barrel socket is wired in parallel with the USB input which could mean that if you attach a high voltage input (eg. 12V) while also having a USB source connected, you may very well damage your USB device. The devices have a master on/off power switch plus a jumper to set 3.3V or 5V outputs. You can even have one breadboard rail be 3.3V and the other 5V … but take care not to apply 5V to your ESP32. By having two power rails, one at 3.3V and the other at 5V, you can power both the ESP32 and devices/circuits that require 5V.

When the ESP32 starts to transmit over wireless, that can draw a lot of current which can cause ripples in your power supply. You may also have other sensors or devices connected to your supply as well. These fluctuations in the voltage can cause problems. It is strongly recommended that you place a 10 micro farad capacitor between +ve and -ve as close to your ESP32 as you can. This will provide a reservoir of power to even out any transient ripples. This is one of those tips that you ignore at your peril. Everything may work just fine without the capacitor … until it doesn't or until you start getting intermittent problems and are at a loss to explain them. Let me put it this way, for the few cents it costs and the zero harm it does, why not?
Multi-meter / Logic probe / Logic Analyzer
When your circuit doesn't work and you are staring at it wondering what is wrong, you will be thankful if you have a multi-meter and a logic probe. If your budget will stretch, I also recommend a USB based logic analyzer such as those made by Saleae. These allow you to monitor the signals coming into or being produced by your ESP32. Think of this as the best source of debugging available to you. Not only can these devices display signals over time, the software also allows us to specify the protocol being used and the content of the signal displayed at a higher level with interpretation.

See also:
- Saleae logic analyzers
- YouTube: ESP32 and logic analyzers

Sundry components
You will want the usual set of suspects for sundry components including LEDs, resistors, capacitors and more.

Physical construction
When you have bread-boarded your circuit and written your application, there may come a time where you wish to make your solution permanent. At that point, you will need a soldering iron, solder and some strip-board. I also recommend some female header sockets so that you don't have to solder your ESP32 directly into the circuits. Not only does this allow you to reuse the devices (should you desire) but in the unfortunate event that you fry one, it will be easier to replace.

Configuration for flashing the device
Later on in the book you will find that when it comes time to flash the device with your new applications, you will have to set some of the GPIO pins to be low and then reboot. This is the indication that it is now ready to be flashed. Obviously, you can build a
circuit that you use for flashing your firmware and then place the device in its final circuit but you will find that during development, you will want to flash and test pretty frequently. This means that you will want to use jumper wires and to allow you to move the links of pins on your breadboards from their "flash" position to their "normal use" position.
Programming for ESP32

The ESP32 allows you to write applications that can run natively on the device. You can compile applications written in the C programming language and deploy them to the device through a process known as flashing. In order for your applications to do something useful, they have to be able to interact with the environment. This could be making network connections or sending/receiving data from attached sensors, inputs and outputs. In order to make that happen, the ESP32 contains a core set of functions that we can loosely think of as the operating system of the device. The services of the operating system are exposed to be called from your application providing a contract of services that you can leverage. These services are fully documented. In order to successfully write applications for deployment, you need to be aware of the existence of these services. They become indispensable tools in your tool chest. For example, if you need to connect to a WiFi access point, there is an API for that. To get your current IP address, there is an API for that and to get the time since the device was started, there is an API for that. In fact, there are a LOT of APIs available for us to use. The good news is that no-one is expecting us to memorize all the details of their use. Rather it is sufficient to broadly know that they exist and have somewhere to go when you want to look up the details of how to use them.

To sensibly manage the number and variety of these exposed APIs, we can collect sets of them together in meaningful groups of related functions. This gives us yet another and better way to manage our knowledge and learning of them.

The primary source of knowledge on programming the ESP32 is the ESP32 SDK API Guide. Direct links to all the relevant documents can be found at Reference documents.

See also:
- Espressif Systems – Manufacturers of the ESP8266
- Espressif Bulletin Board System – Place for SDKs, docs and forums

Espressif IoT Development framework

For the ESP32, a framework has been developed by Espressif called the IoT Development Framework which has become commonly known as "ESP-IDF". It can be found on Github here:

https://github.com/espressif/esp-idf

The documentation for this can be found in the esp-idf/docs folder. The documentation is very good and should always be read thoroughly. This book should not be considered the primary source for this information.
Here is a walk through of building an environment on Linux. The full details are found in the doc file called "linux-setup.rst". Our environment build will be broken down into a number of distinct parts. The first is the generation of the tool-chain which are the tools necessary to compile the programs:

```
$ cd ~
$ mkdir esp32
$ cd esp32
$ sudo apt-get install git wget make libncurses-dev flex bison gperf python python-serial
# // >> Here we download and install an x86-64 build chain (compilers)
$ wget https://dl.espressif.com/dl/xtensa-esp32-elf-linux64-1.22.0-61-gab8375a-5.2.0.tar.gz
$ tar -xvf xtensa-esp32-elf-linux64-1.22.0-61-gab8375a-5.2.0.tar.gz
$ sudo mv xtensa-esp32-elf /opt
$ export PATH=/opt/xtensa-esp32-elf/bin:$PATH
# // << End of build chain install
```

With the tools in place, what remains is the creation of the development environment using the ESP-IDF framework:

```
$ git clone --recursive https://github.com/espressif/esp-idf.git
$ cd esp-idf
$ git submodule update --init
$ export IDF_PATH=~/esp32/esp-idf
```

At this point, we should have all the ingredients necessary for building an application. The recommended way to build an application is to clone the Espressif template app and use that as the basis for your own work.

```
$ cd ~/esp32
$ mkdir apps
$ cd apps
$ git clone https://github.com/espressif/esp-idf-template.git myapp
$ cd myapp
$ make menuconfig
```

At this point an attractive configuration menu is presented that allows us to customize our build environment.

We are now ready to compile our application:
$ make

The targets that we can make are:

- **make menuconfig** – Run the configuration menu.
- **make deconfig** –
- **make all** – Compile all the code.
- **make flash** – Flash the code to the device.
- **make clean** – Clean the build removing anything that was present previously.
- **make monitor** – Connect to the ESP32 serial port and display messages.
- **make erase_flash** – Erase the flash on the ESP32.
- **make app** –
- **make app-flash** –
- **make app-clean** –
- **make bootloader** –
- **make bootloader-flash** –
- **make bootloader-clean** –
- **make partition-table** –

It is important to note that the ESP-IDF is an evolving platform. It is being actively worked upon by Espressif and the community. What that means is that from time to time you should review how current your ESP-IDF build is and consider replacing it with a newer build. Realize that this may result in some rework to your applications, especially if build procedures or APIs change. If you are building production level versions, make a note of the dates of download from Github so that if needed, you can checkout those specific versions which may have worked successfully for you in the past.

I recommend using "doxygen" to build an HTML document tree of the content of the IDF. If you don't have doxygen installed run:

$ sudo apt-get install doxygen

Once installed, create a doxygen configuration file by running:

$ doxygen -g
The result will be a file called "Doxyfile".

Some of the doxygen configuration changes you will want to make will include:

- `INPUT=<Root of IDF Install>/components`
- `OUTPUT_DIRECTORY=output`
- `OPTIMIZE_OUTPUT_FOR_C=YES`
- `RECURSIVE=YES`
- `GENERATE_HTML=YES`
- `GENERATE_LATEX=NO`
- `EXTRACT_ALL=YES`
- `EXTRACT_PRIVATE=YES`
- `EXTRACT_PACKAGE=YES`
- `EXTRACT_STATIC=YES`
- `EXTRACT_LOCAL_CLASSES=YES`
- `EXTRACT_LOCAL_METHODS=YES`
- `CLASS_DIAGRAMS=NO`
- `HAVE_DOT=NO`

See also:

- Github: espressif/esp-idf-template
- Github: espressif/esp-idf
- ESP-IDF Getting Started Guide

**Application entry point**

When your custom ESP32 application boots within an ESP32 device, it has to start somewhere and that somewhere is called the "application entry point". The entry point into your custom ESP32 application is a function called `app_main` with the following signature:

```c
int app_main(void)
```

It is your responsibility to implement this function in your C code and provide the logic that is performed.
How ESP-IDF works
When we type "make" in an ESP-IDF template project, the Makefile is executed. It does us no harm in understanding how this works.

The Makefile in our project template sets a variable called "PROJECT_NAME" to the name of our project. It then includes the Makefile found at <IDF_PATH>/make/project.mk and make processing continues.

We can run a make with verbosity switched on to see exactly what is performed:

$ make VERBOSE=1

The build performs the following major steps:

- build the "conf" tool found in <IDF>/tools/kconfig
- The various components are built including:
  - bt/libbt.a - Bluetooth
  - driver/libdriver.a – Access for GPIO
  - esp32/libesp32.a
  - expat/libexpat.a – A C library for parsing XML
  - freertos/libfreertos.a
  - json/libjson.a – A C library for working with JSON
  - log/liblog.a – Logging capabilities
  - lwip/liblwip.a – Implementation of TCP/IP
  - main/libmain.a
  - mbed/libmbedtls.a – SSL/TLS support
  - nvs_flash/libnvs_flash.a – Non Volatile storage
  - spi_flash/libspi_flash.a – SPI flash driver
  - tcpip_adapter/libtcpip_adapter.a – TCP/IP adapter
- Build the application

A source file compilation includes:

- -std=gnu99
- -Og
- -ggdb
- -ffunction-sections
- -fdata-sections
• -fstrict-volatile-bitfields
• -mlongcalls
• -nostdlib
• -MMD
• -MP
• -Wall
• -Werror
• -Wno-error=unused-function
• -Wno-error=unused-but-set-variable
• -Wno-error=unused-variable
• others

The last step is the one that is likely most useful to us. At a high level it runs:

• xtensa-esp32-elf-gcc – The C compiler
• -nostdlib – Don’t include the standard C library
• -L<directory> - Include a bunch of directories looking for libraries
• -u call_user_start_cpu0 – Specify the entry point into code
• -Wl,--gc-sections
• -Wl,-static
• -Wl,--start-group

• Link with the following libraries:
  ◦ -lt
  ◦ -lbt
  ◦ -lbtgam_app
  ◦ -ldriver
  ◦ -lesp32
    -lhal.a
  ◦ -lcrypto
  ◦ -lcore
  ◦ -lnet80211
  ◦ -lphy
- lrtc
- lpp
- lwpa

**Do whatever -T says**
- -T esp32_out.ld
- -T esp32.common.ld
- -T esp32.rom.ld
- -T esp32.peripherals.ld

**Link with:**
- -lexpat
- -lfreertos
- -Wl,--undefined=uxTopUsedPriority
- -ljson
- -llog
- -llwip
- -lmbedtls
- /home/kolban/projects/esp32/esp-idf/components/newlib/lib/libc.a
- /home/kolban/projects/esp32/esp-idf/components/newlib/lib/libm.a
- -lnvs_flash
- -lspi_flash
- -ltcpip_adapter
- -lmain
- -lgcc
- -Wl,--end-group
- -Wl,-EL
- -o /home/kolban/projects/esp32/apps/myapp/build/app-template.elf
- -Wl,-Map=/home/kolban/projects/esp32/apps/myapp/build/app-template.map
Error handling
Most of the ESP32 functions we call can return an error indication in the event that something goes wrong. The result is an `esp_err_t` which can be treated as an integer. If the function call succeeded, then the return value is `ESP_OK`. Any other value is an error indication. A macro is available called `ESP_ERROR_CHECK()` which takes a statement as a parameter. The statement is expected to return an `esp_err_t`. If the return is other than `ESP_OK`, then an assertion is raised, the ESP32 halts and the statement is written to the console. We must include "`esp_err.h" to use this capability.

The other codes defined that are values that can be returned from ESP-IDF API calls include:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESP_OK</td>
<td>0</td>
</tr>
<tr>
<td>ESP_FAIL</td>
<td>-1</td>
</tr>
<tr>
<td>ESP_ERR_NO_MEM</td>
<td>257 (0x101)</td>
</tr>
<tr>
<td>ESP_ERR_INVALID_ARG</td>
<td>258 (0x102)</td>
</tr>
<tr>
<td>ESP_ERR_INVALID_STATE</td>
<td>259 (0x103)</td>
</tr>
<tr>
<td>ESP_ERR_INVALID_SIZE</td>
<td>260 (0x104)</td>
</tr>
<tr>
<td>ESP_ERR_NOT_FOUND</td>
<td>261 (0x105)</td>
</tr>
<tr>
<td>ESP_ERR_NOT_SUPPORTED</td>
<td>262 (0x106)</td>
</tr>
<tr>
<td>ESP_ERR_TIMEOUT</td>
<td>263 (0x107)</td>
</tr>
</tbody>
</table>

If you need to convert an error code into a string representation a sample code fragment can be found here: [https://github.com/nkolban/esp32-snippets/blob/master/error%20handling/fragments/espToError.c](https://github.com/nkolban/esp32-snippets/blob/master/error%20handling/fragments/espToError.c)

See also:
- ESP-IDF logging

The build environment menu configuration
Within a project, we can create a configuration file that controls how the builds progress. This configuration file (`sdkconfig`) has a very attractive menu configuration tool that can be opened by running:

```
$ make menuconfig
```
Note: I am especially impressed with this component of the ESP-IDF. An attention to detail and quality that makes configuration a lot nicer to use and less error prone than hand editing files.

After running the command we see a text based menu editor:

![Text Based Menu Editor](image)

We can tab between major components and make changes. There is even selection context help assistance.

**Under SDK tool configuration**
- Compiler toolchain path/prefix – xtensa-esp32-elf-
- Python 2 interpreter – python

**Under Bootloader config**
- Bootloader log verbosity – Warning

**Under Security features**
- Enable secure boot in bootloader
- Enable flash encryption on boot

**Under Serial flasher config**
- Default serial port – /dev/ttyUSB0
- Default baud rate – 115200 baud
- Use compressed upload – false
- Flash SPI mode – DIO
- Flash SPI speed – 40MHz
• Flash size – 2MB
• Detect flash size when flashing bootloader
• Before flashing
• After flashing
• 'make monitor' baud rate

Under Partition Table
• Partition Table – Single factory app, no OTA

Under Optimization Level
• Debug or Release

Under Component config
• Bluetooth
• ESP32-specific config
  ◦ CPU frequency – 240MHz
  ◦ Reserve memory for two cores – true
  ◦ Use TRAX tracing feature – false
  ◦ Core dump destination
  ◦ System event queue size – 32
  ◦ Event loop task stack size – 2048
  ◦ Main task stack size – 4096
  ◦ Standard-out outputs adds carriage return before newline – true
  ◦ Enable 'nano' formatting options for printf/scanf family
  ◦ UART for console output
  ◦ UART console baud rate
  ◦ Enable Ultra Low Power (ULP) Coprocessor
  ◦ Panic handler behavior – Print registers and reboot
  ◦ Make exception and panic handlers JTAG/OCD aware
  ◦ Interrupt watchdog
    ▪ Interrupt watchdog timeout (ms)
- Task watchdog
  - Invoke panic handler when Task Watchdog is triggered
  - Task watchdog timeout (seconds)
  - Task watchdog watches CPU0 idle task
- Timers used for gettimeofday function
- RTC clock source
- Extra delay in deep sleep wake stub (in us)
- Wifi
  - Initialize PHY in startup code
  - Use a partition to store PHY init data
  - Max TX power (dBm)
  - Max number of WiFi RX buffers
- Enable Ethernet
- FreeRTOS
  - Run FreeRTOS only on first core – true
  - Xtensa timer to use as the FreeRTOS tick source – Timer 0 (int (1000) tick rate (Hz))
  - Halt when an SMP-untested function is called
  - Check for stack overflow – Check by stack pointer value
  - Amount of thread local storage pointers – 3
  - FreeRTOS assertions – abort() on failed assertions
  - Stop program on scheduler start when JTAG/OCD is detected – true
  - Enable heap memory debug – false
  - IS stack size
  - Use FreeRTOS legacy hooks
  - Debug FreeRTOS internals – ?
- Log output
  - Default log verbosity – Warning
  - Use ANSI terminal colors in log output – true
- LWIP
○ Enable copy between Layer2 and Layer3 packets
○ Max number of open sockets – 16
○ Index for thread-local-storage pointer for lwip – 0
○ Enable SO_REUSEADDR option – false
○ Enable SO_RCVBUF option
○ Maximum number of NTP servers – 1
○ Enable fragment outgoing IP packets
○ Enable reassembly incoming fragmented IP packets
○ Maximum number of retransmissions of data segments
○ Maximum number of retransmissions of SYN segments
• mbedTLS
  ○ TLS maximum message content length – 16384
  ○ Enable mbedTLS debugging – false
  ○ Enable hardware AES acceleration
  ○ Enable hardware MPI (bignum) acceleration
    ▪ Use interrupt for MPI operations
  ○ Enable hardware SHA acceleration
  ○ Enable mbedtls time
    ▪ Enable mbedtls time data
• SPI Flash driver
  ○ Enable operation counters – false

After changing a configuration parameter, one should perform a complete clean rebuild of the ESP-IDF environment.

Adding a custom ESP-IDF component
As you build projects, you may want to build your own custom components. To create a component, create a directory in the root of your application called "components" and within there, create a directory named after your new component. In that directory, we will construct our component. It should contain:
- component.mk
- `<your source files>.c`
- Kconfig (optional)

Should you wish to place source files in sub-directories beneath your component directory, you can do so and name the additional directories in "component.mk" using the COMPONENT_SRCDIRS variable. For example:

```
COMPONENT_SRCDIRS:=dir1 dir2
```

By default, this will compile all the C source files in the component directory and link them into a library for linking with your application. If you wish to name the source files to be compiled explicitly you can do so by naming the resulting object files using the COMPONENT_OBJS variable. For example:

```
COMPONENT_OBJS := file1.o file2.o dir1/file3.o
```

The Kconfig file contains details that are shown in the menu shown by "make menuconfig". The format of this file is a configuration language which is called "Kconfig". The idea is that we wish to have a set of configuration options and we wish to be able to set/change the value of these options. The Kconfig defines the existence of a set of options, their data types, their default values, the allowable values for an option and help text associated with an option. The "make menuconfig" then parses the set of distinct Kconfig files that it can find and creates a text/full-screen menu showing each of the options and navigation to set and change them.

Rather than show you all the possible options that can be set as one long huge list, we can create menus and sub-menus of options to allow the user of the configuration to drill down and locate the specific options that they might want to change.

It is described in a web file but at a high level, it has the following format:

```
menu "<Menu heading text>"
config <ITEM_NAME>
  <type>
  prompt "<text>"
  default <value>
  help
    help text
endmenu
```

A specific configuration item is given a name. For example we can define:

```
config OPTION1
```

This will create a new configuration option called CONFIG_OPTION1. Note that the "CONFIG_" prefix is added to each option automatically. Each option can have a type associated with it. The choices of types are:
• **bool** – A true/false value specified by "y" or "n".
• **tristate** – A boolean option that is either "y", "n" or not set.
• **string** – A text string.

Following the definition of a configuration option, we can have prompt text. For example:
config OPTION1
  bool
  prompt "This is my prompt text!"

A default value can be supplied using the "default" option:

config OPTION1
  bool
  prompt "This is my prompt text!"
  default y

The prompt text is shown beside the current value of the option in the menu:

![Prompt Text in Menu]

Help text can be provided which is shown as assistance to the user.

config OPTION1
  bool
  prompt "This is my prompt text!"
  default y
  help
      This is my help text to select the
correct value for OPTION1.

![Help Text in Menu]
Detailed documentation on the ESP-IDF build system and how to configure it can be found in the "build_system.rst" document in Github.

See also:

- Kconfig language
- The component.mk settings

Creating a build environment on the Raspberry Pi 3

Many programmers believe that Linux is a superior development environment than other operating systems such as Windows or Mac OSX. Words like "superior" and "better" are usually subjective and I will avoid any discussion along those lines. Should one choose to use Linux as a development environment, there are many choices for where one hosts it. In this section, we are going to examine using the 4 core Raspberry Pi model 3 as a platform for hosting Linux and building an ESP32 development environment.

The CPU on the Raspberry Pi is ARM based which means that we need a cross compiler to build executables for an ESP32. At the time of writing, there is not a known location for a binary download of the tool suite for ESP32 so our choice is to build it from scratch. Fortunately there are instructions for this in the "linux-setup.rst" document found as part of the ESP-IDF project. In summary the steps are:

```
$ sudo apt-get install gawk gperf grep gettext libcurses5-dev python python-dev
automake bison flex texinfo help2man libtool libtool-bin
$ git clone -b xtensa-1.22.x https://github.com/espressif/crosstool-NG.git
$ cd crosstool-NG
$ ./bootstrap && ./configure --prefix=$PWD && make install
$ ./ct-ng xtensa-esp32-elf
$ ./ct-ng build
$ chmod -R u+w builds/xtensa-esp32-elf
```

Be aware that the build of the tool chain requires about 4GBytes of storage in order to complete. As such, you will likely need a much larger micro SD card than the minimum of 8GBytes that is normally used with a Pi. The resulting binaries for the tool chain end up at about 100MBytes. You might want to download the files pre-compiled. A version of the files can be downloaded from my web site from:


Once downloaded, I suggest extracting the content into /opt using:

```
$ sudo tar --extract --directory /opt --ungzip --file xtensa-esp32-elf.tar.gz
```
To physically construct a PI/ESP32 environment, I recommend the following. First, get two full sized breadboards and remove the power rail from one of them. Next, bind the two together at the edge where you removed a power rail such that there is only one power rail between the two boards. This will then allow an ESP32 DevKitC to bridge between them. Now on one of the breadboards, we can plug in a Raspberry PI extender. We now have both the PI and the ESP32 col-located on the boards.

Taking a short USB cable, plug the DevKitC into the PI. This will provide both power to the DevKitC as well as give us a serial port. On the PI, if we now run "lsusb", we will see the DevKitC:

$ lsusb
Bus 001 Device 018: ID 10c4:ea60 Cygnal Integrated Products, Inc. CP210x UART Bridge / myAVR mySmartUSB light
Bus 001 Device 003: ID 0424:ec00 Standard Microsystems Corp. SMSC9512/9514 Fast Ethernet Adapter
Bus 001 Device 002: ID 0424:9514 Standard Microsystems Corp.
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub

The DevKitC is the first entry. To further validate, we can look for /dev/ttyUSB0:

$ ls -l /dev/ttyUSB0
crw-rw---- 1 root dialout 188, 0 Sep 25 10:27 /dev/ttyUSB0

This is the serial port that shows up with a USB→Serial connector such as DevKitC.

We can now connect a serial terminal to this serial port and see the information produced from it. One can use a tool such as "screen" to achieve this task. This tool is not installed by default on the PI so we need to install it with:

$ sudo apt-get install screen

Once installed, we can run:

$ screen /dev/ttyUSB0 115200

At this point we should be seeing the serial output from the ESP32. To end our "screen" session, we use the cryptic:

CTRL+A

followed by

:quit

Now let us turn our attention to using the PI to control booting and other useful functions. We want to map some PI GPIO pins to some of the ESP32 functions. The choice of PI pins is arbitrary but in my solution, I used the following:
<table>
<thead>
<tr>
<th>PI Pin</th>
<th>ESP32 function</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>EN</td>
</tr>
<tr>
<td>27</td>
<td>IO0 (Used for boot mode selection)</td>
</tr>
<tr>
<td>GND</td>
<td>GND (common ground)</td>
</tr>
</tbody>
</table>

This is illustrated in the following schematic:

Now we can look to some software to achieve our goals.

See also:

- [Github: esp-idf/.../linux-setup.rst](#)
- [YouTube: ESP32 – Development environment on PI](#)

**Compiling**

Application code for an ESP32 program is commonly written in C. Before we can deploy an application, we must compile the code into binary machine code instructions. Before that though, let us spend a few minutes thinking about the code.

We write code using an editor and ideally an editor that understands the programming language in which we are working. These editors provide syntax assistance, keyword coloring and even contextual suggestions. After we save our entered code, we compile it and then deploy it and then test it. This cycle is repeated so often that we often use a
product that encompasses editing, compilation, execution and testing as an integrated whole. The generic name for such a product is an "Integrated Development Environment" or "IDE". There are instances of these both fee and free. In the free camp, my weapons of choice are Eclipse and Arduino IDE.

The Eclipse IDE is an extremely rich and powerful environment. Originally written by IBM, it was open sourced many years ago. It is implemented in Java which means that it runs and behaves identically across all the common platforms (Windows, Linux, OSx). The nature of Eclipse is that it is architected as a series of extensible plug-ins. Because of this, many contributors across many disciplines have extended the environment and it is now a cohesive framework for just about everything. Included in this mix is a set of plug-ins which, on aggregate, are called the "C Developers Tools" or "CDT". If one takes a bare bones Eclipse and adds the CDT, one now has a first rate C IDE. However, what the CDT does not supply (and for good reason) are the actual C compilers and associated tools themselves. Instead, one "defines" the tools that one wishes to use within the CDT and the CDT takes it from there.

For our ESP32 story, this means that if we can find (which we can) a set of C compiler tools that take C source and generate Xtensa binary, we can use CDT to build our programs.

To make things more interesting though, we need to realize that C is not the only language we can use for building ESP32 applications. We can also use C++ and assembly. You may be surprised that I mention assembly as that is as low level as we can possibly get however there are odd times when we need just that (thankfully rarely) … especially when we realize that we are pretty much programming directly to the metal. The Arduino libraries (for example) have at least one assembly language file.

For physical file types, the suffixes used for different file we will come across during development include:

- .h – C and C++ language header file
- .c – C language source file
- .cpp – C++ source file
- .S – Assembler source file
- .o – Object file (compiled source)
- .a – Archive library

To perform the compilations, we need a set of development tools.
My personal preference is the package for Eclipse which has everything pre-built and ready for use. However, these tools can also be downloaded from the Internet as open source projects on a piece by piece basis.

Compilation
Let us imagine we have a "main.c" source file. How then can we properly compile that to get it ready for linking into an ESP32 binary? The Espressif documented mechanism is to use the ESP-IDF and that works great … but there are times when we can't start with the Espressif make system but instead need to work in the opposite direction … namely starting from an existing make system and integrating the correct steps into that already existent environment. What we have done is spent time studying how the ESP-IDF works and reverse engineered enough of it to build this recipe. First, if we run the ESP-IDF make system with the environment variable VERBOSE set to 1, we get a lot of detail. Here is what I currently see from a current build:

```
-I /home/pi/projects/esp32/apps/parallel1/main/include
-I /home/pi/projects/esp32/esp-idf/components/bt/include
-I /home/pi/projects/esp32/esp-idf/components/driver/include
-I /home/pi/projects/esp32/esp-idf/components/esp32/include
-I /home/pi/projects/esp32/esp-idf/components/expat/port/include
-I /home/pi/projects/esp32/esp-idf/components/expat/include/expat
-I /home/pi/projects/esp32/esp-idf/components/freertos/include
-I /home/pi/projects/esp32/esp-idf/components/json/include
-I /home/pi/projects/esp32/esp-idf/components/json/port/include
-I /home/pi/projects/esp32/esp-idf/components/log/include
-I /home/pi/projects/esp32/esp-idf/components/lwip/include/lwip
-I /home/pi/projects/esp32/esp-idf/components/lwip/include/lwip/port
-I /home/pi/projects/esp32/esp-idf/components/lwip/include/lwipposix
-I /home/pi/projects/esp32/esp-idf/components/mbedtls/port/include
-I /home/pi/projects/esp32/esp-idf/components/mbedtls/include
-I /home/pi/projects/esp32/esp-idf/components/newlib/include
-I /home/pi/projects/esp32/esp-idf/components/nghttp/port/include
-I /home/pi/projects/esp32/esp-idf/components/nghttp/include
-I /home/pi/projects/esp32/esp-idf/components/nvs_flash/include
-I /home/pi/projects/esp32/esp-idf/components/spi_flash/include
-I /home/pi/projects/esp32/esp-idf/components/tcpip_adapter/include
-I /home/pi/projects/esp32/apps/parallel1/build/include/
-I. -c /home/pi/projects/esp32/apps/parallel1/main/../main.c -o main.o
```

Let us now pull it apart piece by piece and see what it going on:
• **xtensa-esp-elf-gcc** – This is the C compiler that generates compiled code for the ESP32 CPUs.

• **-DESP_PLATFORM** – This sets the existence of a macro definition called "ESP_PLATFORM". The belief is that this can be used by the C pre-processor to include, exclude or otherwise manipulate the source before compilation. For example, there may be source files that have common code within them where some code is valid for one environment/platform and some other code, also contained in the same source file, is valid for a different environment/platform. The existence of ESP_PLATFORM could be used as a distinguisher within the code.

• **-Og** – Optimize for debugging experience.

• **-g3** – Level 3 debugging information included.

• **-Wpointer-arith** – Produce warnings relating to pointer arithmetic. Specifically, anything that relies on the size of a function type or the size of void.

• **-Werror** – Make all warnings into errors. This stops/fails a compilation on any warnings produced during compile.

• **-Wno-error=unused-function** – Don’t flag an un-used function as an error.

• **-Wno-error=unused-but-set-variable** – Don’t flag an unused variable as an error that had a value set upon it.

• **-Wno-error=unused-variable** – Don’t flag an unused variable as an error.

• **-Wall** – Enable a large set of warnings.

• **-ffunction-sections** – Place each function in its own section.

• **-fdata-sections** – Place each piece of data in its own section.

• **-mlongcalls** – An Xtensa specific option

• **-nostdlib** – Do not use the standard startup files or libraries when linking.

• **-MMD**

• **-MP** – Something about makefiles.

• **-std=gnu99** – Set the compiler standard.

• **-fstrict-volatile-bitfields** – How volatile bit fields should be accessed.

• **-DMBEDTLS_CONFIG_FILE=""mbedtls/esp_config.h""**

• **-DHAVE_CONFIG_H** – Define a macro flag.
• -l <various> – Specify directories which should be searched for includes. The majority of additional directories are included in the ESP-IDF directory structures.
• -c – Compile to object file with no linking.
• -o <filename> – write the output into the given file.

If we need to include additional code that is only present on an ESP32, we can use the existence of the macro definition "ESP_PLATFORM" as the indicator. For example:

```c
#ifdef ESP_PLATFORM
// ESP32 specific code
#endif
```

**Flashing**

Flashing is the mechanism used to move a binary from the file system into the ESP32. If we are using the ESP-IDF, then the process is very straightforward. We can use the command "make flash" and the tools needed to flash the ESP32 will be run for us with the correct inputs. The primary parameters for a flash are the port used to communicate with the ESP32 and the baud rate (transmission rate) to be used. These and other settings can be configured in the "make menuconfig" in the sub menu called "Serial flasher config":

We can over-ride these at the command line by using:

```
$ make flash ESPPORT=<serial port> ESPBAUD=<baud rate>
```

By examination of the recipes supplied by Espressif, we find that the underlying command is as follows

```
python /home/pi/projects/esp32/esp-idf/components/esptool_py/esptool/esptool.py --chip esp32 --port "/dev/ttyUSB0" --baud 230400 write_flash -z --flash_mode "dio" --flash_freq "40m"
0x1000 /home/pi/projects/esp32/apps/parallell/build/bootloader/bootloader.bin
0x10000 /home/pi/projects/esp32/apps/parallell/build/app-template.bin
0x4000 /home/pi/projects/esp32/apps/parallell/build/partitions_singleapp.bin
```

Breaking this down we arrive at:
- python – run a python script.
- esptool.py – Run the program called "esptool.py".
- --chip esp32 – Declare that we are flashing an ESP32.
- --port "/dev/ttyUSB0" – Define the serial port to which the ESP32 is connected.
- --baud 115200 – Define the transmission baud rate across the serial port.
- write_flash – Perform the write flash command.
- -z – Unknown.
- --flash_mode "dio" – Use "dio" flash mode.
- --flash_freq "40m" – Use a flash frequency of "40m"
- 0x1000 bootloader.bin – Load the bootloader at 0x1000.
- 0x10000 appname.bin – Load the application at 0x1000.
- 0x4000 partitions_singleapp.bin – Load the partition table at 0x4000.

Following the construction of the ELF file, we now run a tool which converts the ELF into an uploadable image. Again, looking at the ESP-IDF tools, we find the following command being run:

```
python /home/pi/projects/esp32/esp-idf/components/esptool_py/esptool/esptool.py --chip esp32 elf2image --flash_mode "dio" --flash_freq "40m" -o /home/pi/projects/esp32/apps/v1/build/app-template.bin
/home/pi/projects/esp32/apps/v1/build/app-template.elf
```

- python
- esptool.py
- --chip esp32
- elf2image
- --flash_mode "dio"
- --flash_freq "40m"
- -o <output file>
- <input elf file>
Loading a program
Once the program has been compiled, it needs to be loaded into the ESP32. This task is called "flashing". In order to flash the ESP32, it needs to be placed in a mode where it will accept the new incoming program to replace the old existing program. The way this is done is to reboot the ESP32 either by removing and reapplying power or by bringing the REST pin low and then high again. However, just rebooting the device is not enough. During start-up, the device examines the signal value found on GPIO0. If the signal is low, then this is the indication that a flash programming session is about to happen. If the signal on GPIO0 is high, it will enter its normal operation mode. Because of this, it is recommended not to let GPIO0 float. We don't want it to accidentally enter flashing mode when not desired. A pull-up resistor of 10k is perfect.

We can build a circuit which includes a couple of buttons. One for performing a reset and one for bringing GPIO0 low. Pressing the reset button by itself will reboot the device. This alone is already useful. However if we are holding the "GPIO0 low" button while we press reset, then we are placed in flash mode.

This however suffers from the disadvantage that it requires us to manually press some buttons to load a new application. This is not a horrible situation but maybe we have alternatives?

When we are flashing our ESP32s, we commonly connect them to USB->UART converters. These devices are able to supply UART used to program the ESP32. We are familiar with the pins labeled RX and TX but what about the pins labeled RTS and DTR … what might those do for us?

RTS which is "Ready to Send" is an output from the UART to inform the downstream device that it may now send data. This is commonly connected to the partner input CTS which is "Clear to Send" which indicates that it is now acceptable to send data. Both RTS and CTS are active low.

DTR which is "Data Terminal Ready" is used in flow control.

When flashing the device using the Eclipse tools and recipes the following are the flash commands that are run (as an example) and the messages logged:

```
22:34:17 **** Build of configuration Default for project k_blinky ****
mingw32-make.exe -f C:/Users/User1/WorkSpace/k_blinky/Makfile flash
c:/Espressif/utils/esptool.exe -p COM11 -b 115200 write_flash -ff 40m -fm qio -fs 4m
0x000000 firmware/eagle.flash.bin 0x400000 firmware/eagle.irom0text.bin
Connecting...
Erasing flash...
head: 8 ;total: 8
erase size : 16384
Writing at 0x00000000... (3 %)
```
As an example of what the messages look like if we fail to put the ESP32 into flash mode, we have the following:

13:47:09 **** Build of configuration Default for project k_blinky ****
mingw32-make.exe -f C:/Users/User1/WorkSpace/k_blinky/Makefile flash
c:/Espressif/utils/esptool.exe -p COM11 -b 115200 write_flash -ff 40m -fm qio -fs 4m
0x00000 firmware/eagle.flash.bin 0x40000 firmware/eagle.irom0text.bin
Connecting...
Traceback (most recent call last):
  File "esptool.py", line 558, in <module>
  File "esptool.py", line 160, in connect
Exception: Failed to connect
C:/Users/User1/WorkSpace/k_blinky/Makefile:313: recipe for target 'flash' failed
mingw32-make.exe: *** [flash] Error 255

13:47:14 Build Finished (took 5s.329ms)

The tool called esptool.py provides an excellent environment for flashing the device but it can also be used for "reading" what is currently stored upon it. This can be used for making backups of the applications contained within before re-flashing them with a new program. This way, you can always return to what you had before over-writing. For example, on Unix:
esptool.py --port /dev/ttyUSB0 read_flash 0x000000 0xFFFF backup-0x00000.bin
esptool.py --port /dev/ttyUSB0 read_flash 0x10000 0x3FFFF backup-0x10000.bin

See also:
- USB to UART converters
- Error: Reference source not found
- What is a UART?
- esptool.py
Programming environments

We can program the ESP32 using the Espressif supplied SDK on Windows using Eclipse. A separate chapter on setting up that environment is supplied. We also have the ability to program the ESP32 using the Arduino IDE. This is potentially a game changing story and it too been given its own important chapter.

See also:

- Programming using Eclipse
- Programming using the Arduino IDE

Compilation tools

There are a number of tools that are essential when building C based ESP32 applications. Many of these tools are supplied as part of the Xtensa tool chain. Let us remind ourselves that an executable that runs on the ESP32 executes machine code in Xtensa instruction set. This means that we need a compiler that generates Xtensa code as opposed to a compiler that generates Intel x86 code.

When a compiler runs on one architecture and generates codes for a different architecture, that is called a cross compiler. For example, if we have a C source application and compile it with the Xtensa compiler on an Intel platform, we generate Xtensa executable code that is not executable on the Intel platform on which it was compiled. My convention is to install the Xtensa tool set at:

```
/opt/xtensa-esp32-elf
```

with the binaries themselves being in

```
/opt/xtensa-esp32-elf/bin
```

If we list the tools contained within we will find that they are all prefixed with "xtensa-esp32-elf-". The reason for the long name is that we want to be very clear that we are using a cross compiler tool as opposed to a tool with the exact same name (without the prefix) that may already be present on the platform where we are performing the compilation. For example, on a Linux platform, it is not uncommon to compile a C program using the compiler called "gcc". If one typed "gcc main.c", it is likely it will compile and produce an object file. However, the code produced would be the native code for the compilation platform … likely to be Intel x86. The same program to compile for ESP32 would then be "xtensa-esp32-elf-gcc main.c". 
The archive tool is used to packaged together compiled object files into libraries. These libraries end with ".a" (archive). A library can be named when using a linker and the objects contained within will be used to resolve externals.

Some of the most common flags used with this tool include:

- c – Create a library
- r – Replace existing members in the library
- u – Update existing members in the library

The syntax of the command is:

\texttt{ar -cru libraryName member.o member.o ….}

See also:

- GNU – \texttt{ar}
- xtensa-esp32-elf-nm

This tool is an open source implementation used to flash the ESP32 through a serial port. It is written in Python. Versions have been seen to be available as windows executables that appear to have been generated ".EXE" files from the Python code suitable for running on Windows without a supporting Python runtime installation.

- p port | --port port – The serial port to use
- b baud | --baud baud – The baud rate to use for serial. Common baud rates include:
  - 115200 – basic speed
  - 921600 – high speed
- h – Help
- {command} -h – Help for that command
- load_ram {filename} – Upload an image to RAM and execute
- dump_mem {address} {size} {filename} – Dump arbitrary memory to disk
- read_mem {address} – Read arbitrary memory location
- write_mem {address} {value} {mask} – Read-modify-write to arbitrary memory location
- write_flash – Write a binary blob to flash
° --flash_freq {40m,26m,20m,80m} | -ff {40m,26m,20m,80m} – SPI Flash frequency
° --flash_mode {qio,qout,dio,dout} | -fm {qio,qout,dio,dout} – SPI Flash mode
° --flash_size {4m,2m,8m,16m,32m,16m-c1,32m-c1,32m-c2} | -fs {4m,2m,8m,16m,32m,16m-c1,32m-c1,32m-c2} – SPI Flash size in Mbit
° -z or --compress – compress during transmission
° {address} {fileName} – Address to write, file to write … repeatable

• run – Run application code in flash
• image_info {image file} – Dump headers from an application image. Here is an example output:

Entry point: 40100004
3 segments

Segment 1: 25356 bytes at 40100000
Segment 2: 1344 bytes at 3ffe8000
Segment 3: 924 bytes at 3ffe8540

Checksum: 40 (valid)

Here is an example of image_info against the bootloader.bin

esptool.py v2.0-dev
Image version: 1
Entry point: 40098200
4 segments

Segment 1: len 0x00000 load 0x3ffc0000 file_offs 0x00000018
Segment 2: len 0x00a08 load 0x3ffc0000 file_offs 0x00000020
Segment 3: len 0x01068 load 0x40078000 file_offs 0x0000a30
Segment 4: len 0x00378 load 0x40098000 file_offs 0x00001aa0
Checksum: 92 (valid)

• make_image – Create an application image from binary files
  ° --segfile SEGFILE, -f SEGFILE – Segment input file
  ° --segaddr SEGADDR, -a SEGADDR – Segment base address
  ° --entrypoint ENTRYPOINT, -e ENTRYPOINT – Address of entry point
  ° output

• elf2image – Create an application image from ELF file
- --output OUTPUT, -o OUTPUT – Output filename prefix
- --flash_freq {40m,26m,20m,80m}, -ff {40m,26m,20m,80m} – SPI Flash frequency
- --flash_mode {qio,qout,dio,dout}, -fm {qio,qout,dio,dout} – SPI Flash mode
- --flash_size {4m,2m,8m,16m,32m,32m-c1,32m-c2}, -fs {4m,2m,8m,16m,32m,32m-c1,32m-c2} – SPI Flash size in Mbit
- --entry-symbol ENTRY_SYMBOL, -es ENTRY_SYMBOL – Entry point symbol name (default 'call_user_start')

- read_mac – Read MAC address from OTP ROM. Here is an example output:
  MAC AP: 1A-FE-34-F9-43-22
  MAC STA: 18-FE-34-F9-43-22

- flash_id – Read SPI flash manufacturer and device ID. Here is an example output:
  head: 0 ;total: 0
  erase size : 0
  Manufacturer: c8
  Device: 4014

- read_flash – Read SPI flash content
  - address – Start address
  - size – Size of region to dump
  - filename – Name of binary dump

- erase_flash – Perform Chip Erase on SPI flash. This is an especially useful command if one ends up someone bricking the device as it should reset the device to its defaults.

See also:
- Loading a program
- Github: themadinventor/esptool

**xtensa-esp32-elf-gcc**
The open source GNU Compiler Collection includes compilers for C and C++. If we look carefully at the flags that are supplied for compiling and linking code for the ESP32 we find the following:

**Compiling**
- -c – Compile the code to a.o object file.
- **-Os** – Optimize code generation for size.
- **-O2** – Optimize for performance which code result in larger code size. For example, instead of making a function call, code could be in-lined.
- **-ggdb** – Generate debug code that can be used by the **gdb** debugger.
- **-std=gnu90** – Dialect of C supported.
- **-Werror** – Make all warnings errors.
- **-Wno-address** – Do not warn about suspicious use of memory addresses.
- **-Wpointer-arith** – Warn when pointer arithmetic is attempted that depends on `sizeof`.
- **-Wundef** – Warn when an identifier is found in a `#if` directive that is not a macro.
- **-fno-inline-functions** – Do not allow functions to be replaced with in-line code.
- **-mtext-section-literals** – Translatedire assembly language calls into indirect calls.
- **-mno-serialize-volatile** – Special instructions for volatile definitions.

**Linking:**
- **-nostdlib** – Don’t use standard C or C++ system startup libraries

See also:
- [GCC – The GNU Compiler Collection](#)

**gen_appbin.py**
The syntax of this tool is:

```bash
gen_appbin.py app.out boot_mode flash_mode flash_clk_div flash_size
```

- **flash_mode**
  - 0 – QIO
  - 1 – QOUT
  - 2 – DIO
  - 3 – DOUT
- **flash_clk_div**
- 0 – 80m / 2
- 1 – 80m / 3
- 2 – 80m / 4
- 0xf – 80m / 1

- flash_size_map
  - 0 – 512 KB (256 KB + 256 KB)
  - 1 – 256 KB
  - 2 – 1024 KB (512 KB + 512 KB)
  - 3 – 2048 KB (512 KB + 512 KB)
  - 4 – 4096 KB (512 KB + 512 KB)
  - 5 – 2048 KB (1024 KB + 1024 KB)
  - 6 – 4096 KB (1024 KB + 1024 KB)

The following files are expected to exist:
- eagle.app.v6.irom0text.bin
- eagle.app.v6.text.bin
- eagle.app.v6.data.bin
- eagle.app.v6.rodata.bin

The output of this command is a new file called eagle.app.flash.bin.

**make**

Make is a compilation engine used to track what has to be compiled in order to build your target application. Make is driven by a Makefile. Although powerful and simple enough for simple C projects, it can get complex pretty quickly. If you find yourself studying Makefiles written by others, grab the excellent GNU make documentation and study it deeply.

**xtensa-esp32-elf-nm**

List symbols from object files.

Useful flags:
- --defined-only – Show only defined exports
- --undefined-only – Show only undefined exports
• --line-numbers

See also:

• xntensa-esp32-elf-ar
• GNU – nm

\texttt{xntensa-esp32-elf-objcopy}

See also:

• GNU – objcopy

\texttt{xntensa-esp32-elf-objdump}

Some of the more important flags are:

• --syms – Dump the symbols in the archive.
• --headers – Dump the section headers.

See also:

• Wikipedia – objdump
• GNU – objdump
• man page – \texttt{objdump(1)}

\texttt{xxd}

This is a deceptively simple but useful tool. What it does is dump binary data contained within a file in a formatted form. One powerful use of it is to take a binary file and produce a C language data structure that represents the content of the file. This means that you can take binary data and include it in your applications.

The following will read the content of \texttt{inFile} as binary data and produce a header file in the \texttt{outFile}.

\texttt{xxd -include <inFile> <outFile>}

\section*{Linking}

We have seen how to compile a C source file into its object file (.o) representation. Now we turn our attention on how to link these object files together with the ESP32 libraries in order to produce a binary file that can be flashed into the ESP32 for execution.

If we examine the output of compiling a project using the ESP-IDF with the \texttt{VERBOSE=1} flag set, we see the underlying command used to perform the linking. Here is an example and then we'll start to pull it apart:
xtensa-esp32-elf-gcc -nostdlib -L/home/pi/projects/esp32/esp-idf/lib
-L/home/pi/projects/esp32/esp-idf/ld
-L/home/pi/projects/esp32/apps/parallel1/build/bootloader
-L/home/pi/projects/esp32/apps/parallel1/build/bt
-L/home/pi/projects/esp32/apps/parallel1/build/driver
-L/home/pi/projects/esp32/apps/parallel1/build/esp32
-L/home/pi/projects/esp32/apps/parallel1/build/esptool_py
-L/home/pi/projects/esp32/apps/parallel1/build/expat
-L/home/pi/projects/esp32/apps/parallel1/build/freertos
-L/home/pi/projects/esp32/apps/parallel1/build/json
-L/home/pi/projects/esp32/apps/parallel1/build/log
-L/home/pi/projects/esp32/apps/parallel1/build/lwip
-L/home/pi/projects/esp32/apps/parallel1/build/mbedtls
-L/home/pi/projects/esp32/apps/parallel1/build/newlib
-L/home/pi/projects/esp32/apps/parallel1/build/nnghttp
-L/home/pi/projects/esp32/apps/parallel1/build/partition_table
-L/home/pi/projects/esp32/apps/parallel1/build/sipip
-L/home/pi/projects/esp32/apps/parallel1/build/tcpip_adapter
-L/home/pi/projects/esp32/apps/parallel1/build/main -u call_user_start_cpu0 -Wl,--gc-
sections -Wl,--static -Wl,--start-group -lbt -L/home/pi/projects/esp32/esp-
idf/components/bt/lib -lbt -L/home/pi/projects/esp32/esp-idf/components/esp32/lib
-lcRYPTO -lCORE -lNET80211 -lPHY -lRTC -lPP -lWPA -L/home/pi/projects/esp32/esp-
idf/components/esp32_MAJOR_VERSION /T esp32 common ld /T esp32.rom ld /T
esp32 peripherals ld -lexpat -lfreertos -Wl,--undefined=uxTopUsedPriority -ljson
-lllog -llwip -lMBEDTLS /home/pi/projects/esp32/esp-
idf/components/newlib/lib/libc.a /home/pi/projects/esp32/esp-
idf/components/newlib/lib/lilba.a -lNGHTTP -lnvs_flash -lsipi_flash
-lTCP_IP_ADAPTER -lmain -lgcc -Wl,--end-group -Wl,-EL -o
/home/pi/projects/esp32/apps/parallel1/build/app-template.elf -Wl,-
Map=/home/pi/projects/esp32/apps/parallel1/build/app-template.map

- xtensa-esp32-elf-gcc – The compiler for the Xtensa architecture which also
knows how to link.
- -nostdlib – Do not link with the standard startup files and libraries.
- -L <various> – Specify the directories which should be searched for library files.
- -u call_user_start_cpu0 – Pretend that the symbol called.
"call_user_start_cpu0" is undefined to force the linker to resolve it.
- -Wl,--gc-sections – Garbage collect unused input sections.
- -Wl,--static – Do not link against shared libraries.
- -Wl,--start-group – Start a group of archives. Used to resolve circular
references.
- -Wl,-EL – Link in little-endian format.
- <various libraries> – Link with the named libraries.
- -Wl,--end-group – End a group of archives.
• -T esp32_out.ld – Use a Linker script. Found in build/esp32.ld.
• -T esp32.common.ld – Use a Linker script. Found in ESP_IDF/components/esp32/ld/esp32.common.ld.
• -T esp32.rom.ld – Use a Linker script. Found in ESP_IDF/components/esp32/ld/esp32.rom.ld.
• -T esp32.peripherals.ld – Use a Linker script. Found in ESP_IDF/components/esp32/ld/esp32.peripherals.ld.
• -o <filename> – Write the result to the named file.
• -Wl,-Map=<filename> – Write a link map to the named file.

Linked libraries:
• -lbt – build/bt/libbt.a
• -lbtdm_app – ESP_IDF/components/bt/lib/libbtdm_app.a
• -ldriver – build/driver/libdriver.a
• -lesp32 – build/esp32/libesp32.a
• libhal.a – ESP_IDF/components/esp32/libhal.a
• -lcrypto – ESP_IDF/components/esp32/lib/libcrypto.a
• -lcore – ESP_IDF/components/esp32/lib/libcore.a
• -lnet80211 – ESP_IDF/components/esp32/lib/libnet80211.a
• -lphy – ESP_IDF/components/esp32/lib/libphy.a
• -lrtc – ESP_IDF/components/esp32/lib/librtc.a
• -lpp – ESP_IDF/components/esp32/lib/libpp.a
• -lwpa – ESP_IDF/components/esp32/lib/libwpa.a
• -lexpat – build/expat/libexpat.a
• -lfreertos – build/freertos/libfreertos.a
• -ljson – build/json/libjson.a
• -llog – build/log/liblog.a
• -lwip – build/lwip/liblwip.a
• -lmbedtls – build/mbedtls/libmbedtls.a
- libc.a – ESP_IDF/components/newlib/lib/libc.a
- libm.a – ESP_IDF/components/newlib/lib/libm.a
- -lnghttp – build/nghttp/libnghttp.a
- -lnvs_flash – build/nvs_flash/libnvs_flash.a
- -lspi_flash – build/spi_flash/libspi_flash.a
- -ltcpip_adapter – build//tcpip_adapter/libtcpip_adapter.a
- -lmain – Project files
- -lgcc

Within a linked executable there are a variety of "sections". We can dump those with

```
$ xtensa-esp32-elf --headers <file.elf>
```

Here is an example (note some of the more uninteresting entries were removed)

```
app-template.elf:    file format elf32-xtensa-le

Sections:
Idx Name          Size VMA LMA  File off  Algn
0  .iram0.vectors  00000400  40080000  40080000  00006b40  2**2
    CONTENTS, ALLOC, LOAD, READONLY, CODE
1  .iram0.text     000167d2  40080400  40080400  00006f40  2**2
    CONTENTS, ALLOC, LOAD, READONLY, CODE
2  .dram0.bss      0000f310  3ffb0000  3ffb0000  00005878  2**3
    ALLOC
3  .dram0.data     000012c0  3ffbf310  3ffbf310  00005880  2**4
    CONTENTS, ALLOC, LOAD, DATA
4  .flash.rodata   00005794  3f400010  3f400010  000000e0  2**4
    CONTENTS, ALLOC, LOAD, DATA
5  .flash.text     00028ded  400d0018  400d0018  0001d714  2**2
    CONTENTS, ALLOC, LOAD, READONLY, CODE
16 .comment        00000062  00000000  00000000  0020f49b  2**0
    CONTENTS, READONLY
17 .xtensa.info    00000038  00000000  00000000  0020f4fd  2**0
    CONTENTS, READONLY
```

From the above, here are some of the interesting parts:

<table>
<thead>
<tr>
<th>Section</th>
<th>Load address</th>
<th>size</th>
</tr>
</thead>
<tbody>
<tr>
<td>.iram0.vectors</td>
<td>0x4008 0000</td>
<td>1024</td>
</tr>
<tr>
<td>.iram0.text</td>
<td>0x4008 0400</td>
<td>91114</td>
</tr>
<tr>
<td>.dram0.bss</td>
<td>0x3ff8 0000</td>
<td>62224</td>
</tr>
<tr>
<td>.dram0.data</td>
<td>0x3ff8 f310</td>
<td>4800</td>
</tr>
<tr>
<td>.flash.rodata</td>
<td>0x3f40 0010</td>
<td>22420</td>
</tr>
<tr>
<td>.flash.text</td>
<td>0x400d 0018</td>
<td>167405</td>
</tr>
</tbody>
</table>
Debugging
When writing programs, we may find that they don't always run as expected. Performing debugging on an SOC can be difficult since we have no readily available source level debuggers.

ESP-IDF logging
The ESP-IDF framework provides a logging set of features. Use these as opposed to simple "printf()" statements. These logging items can then be inserted in your own application for diagnosing problems or capturing traces.

To use the logging functions, we must include "esp_log.h" and also include the generated "sdkconfig.h".

The high level logging function is called "esp_log_write()" which has the following signature:

```c
void esp_log_write(esp_log_level_t level, const char *tag, const char * format, …)
```

Think of it like a specialized printf logger. The format and following parameters follow the printf style convention.

By default, when logging is requested, the output is sent to the primary serial stream. However, we can over-ride that destination by using the function called esp_log_set_vprintf(). This takes as a parameter a reference to a C function that has the same syntax as vprintf. Specifically:

```c
int myPrintFunction(const char *format, va_list arg)
```

When we wish to log a message, we choose a log level to write to. The log levels available are:

- ESP_LOG_NONE
- ESP_LOG_ERROR
- ESP_LOG_WARN
- ESP_LOG_INFO
- ESP_LOG_DEBUG
- ESP_LOG_VERBOSE

The logged output is of the format:
<log level> (<time stamp>) <tag>: <message>

Where log level is one of "E", "W", "I", "D" or "V". The time stamp is the number of milliseconds since boot.

We also have a global setting which is the maximum log level we should log. For example if we set ESP_LOG_WARN then messages at level ESP_LOG_WARN, ESP_LOG_ERROR will be logged but ESP_LOG_INFO, ESP_LOG_DEBUG and ESP_LOG_VERBOSE will be excluded.

The tag parameter to the logging function provides an indication of which logical component/module issues the message. This provides context to what otherwise might be ambiguous messages.

C language macros are provided to make using the logging simpler. The macros are:

- ESP_LOGE(tag, format, ...) - Log an error.
- ESP_LOGW(tag, format, ...) - Log a warning.
- ESP_LOGI(tag, format, ...) - Log information.
- ESP_LOGD(tag, format, ...) - Log debug.
- ESP_LOGV(tag, format, ...) - Log verbose information.

Since logging is included or excluded at compile time, we can specify the logging level to include in our builds. At compile time, this may exclude certain log statements from the source. The compilation flag -DLOG_LOCAL_LEVEL controls the logging levels included.

For the log statements that remain in the code after compilation that were not excluded at build time, we can control the log level at run-time by calling esp_log_level_set(). The signature of this function is:

void esp_log_level_set(const char *tag, esp_log_level_t level)

The tag names the logging groups that we will show. If the special tag of name ".*" is supplied, this matches all tags.

If we are writing interrupt handling routines, do not use these logging functions within those.

There are a couple of global configuration settings relating to log output that can be set within the "menuconfig". These are:

- Default log verbosity – choice – CONFIG_LOG_DEFAULT_LEVEL
- Use ANSI terminal colors in log output – boolean – CONFIG_LOG_COLORS
Exception handling

At run-time, things may not always work as expected and an exception can be thrown. For example, you might attempt to access storage at an invalid location or write to read only memory or perform a divide by zero.

When an exception is detected on an ESP32, a register dump is performed on the primary serial output. For example the text may look like:

```
Guru Meditation Error of type LoadProhibited occured on core 0. Exception was unhandled.
Register dump:
PC   : 400f835d  PS   : 00060a30  A0   : 800f83e9  A1   : 3ff45a0
A2   : 3f4084bc  A3   : 3ff4738  A4   : 00000001  A5   : 00000000
A6   : 3ff0b13c  A7   : 00000001  A8   : df405982  A9   : 3ff4550
A10  : ffffffff  A11  : 3ff4738  A12  : 000000ba  A13  : 0000002b
A14  : 0000001b  A15  : 00000001  SAR  : 00000020  EXCCAUSE: 0000001c
EXCVADDR: df405986  LBEG: 4000c28c  LEND: 4000c296  LCOUNT: 00000000
Rebooting...
```

If we know the location of the exception, we can analyze the executable (app.out) to figure out what piece of code caused the problem.

```
xtensa-esp32-elf-objdump -x app-template.elf -d
```

Another option is to load the binary with GDB as in:

```
xtensa-esp32-elf-gdb ./build/app-template.elf
```

From there we can run:

```
info symbol 0x<address>
```

This will return an indication of where within the code an error was detected. Here is an example:

```
(gdb) info symbol 0x400f8806
initSockets + 114 in section .flash.text
```

This showed that an exception occurred within my "initSockets" function (which was indeed the case).

If we then run:

```
list *0x<address>
```

it will show us the source line number and lines. Here is another example:
(gdb) list *0x400f8806
0x400f8806 is in initSockets

49
50 struct sockaddr_in clientAddress;
51 socklen_t clientAddressLength = sizeof(clientAddress);
52 int clientSock = accept(sock, (struct sockaddr *)&clientAddress,
&clientAddressLength);
53 checkSocketRC(clientSock, "accept");
54 printf("Accepted a client connection\n");
55 }
56
57 static void dumpState() {
58 esp_err_t err;

Core dump processing
When a computer program runs, there is always "state" associated with that program. At a minimum, there is the current location at which the program is executing (this is called the "program counter"). In addition, there are the values of variables currently in effect as well as the stack which contains information about the nested functions that may have been called to arrive at the current program location. Taken in aggregate, all this information can be extremely useful to you should your program fail or crash unexpectedly. This set of information is sometimes called a memory dump or a system dump and in Unix terms it is called a "core dump". ESP32 architecture has decided to use the term "core dump".

When an ESP32 application fails, we can configure that application to generate a core dump that can subsequently used for analysis. By default, the generation of a core dump is disabled. We can change the setting within "make menuconfig" under the settings:

Component config → ESP32-specific config → Core dump destination

If we select that option, we will find it has three possible settings:

• Flash – The core dump data will be written to flash memory.
• **UART** – The core dump data will be encoded and written to the serial (UART) output stream.

• **None** – No core dump information will be saved or written.

If we change the core dump destination to UART, an additional pair of options appear:

These are:

• **Core dump print to UART delay** – A time specified in milliseconds to pause before the core dump data is written to the console. This can be interrupted by a keystroke (assuming a terminal is attached). The default is 0 which means dump immediately.

• **Core dump module logging level** – This is a value between 0 (no output) and 5 (most verbose). It seems that this effects the debug output of the core dump generator as opposed to the content of the core dump itself.

There is a relationship between the core dump setting and what the ESP32 should do as a whole when there is a problem. The options for the ESP32 are found in

Component config → ESP32-specific config → Panic handler behavior

The options for that setting are:

• Print registers and halt

• Print registers and reboot

• Silent reboot

• Invoke GDBStub
For use with the core dump, I recommend "Print registers and halt".

Once setup, when a fatal exception occurs, the following is an example of output:

Guru Meditation Error of type StoreProhibited occurred on core 0. Exception was unhandled.
Register dump:
PC : 0x400e6c23  PS : 0x00060330  A0 : 0x800d0b41  A1 : 0x3ffbe8b0
A2 : 0x00000000  A3 : 0x00000000  A4 : 0x00060023  A5 : 0x3ffbe6c54
A6 : 0x00000000  A7 : 0x00000001  A8 : 0x0000007b  A9 : 0x3ffbe8390
A10 : 0x000001f6  A11 : 0x3ffbe8b0  A12 : 0x3f4052a8  A13 : 0x0000001f
A14 : 0x00000005  A15 : 0x00000055  SAR : 0x0000001b  EXCCAUSE: 0x0000001d
EXCVADDR: 0x00000000  LBEG : 0x00000000  LEND : 0x00000000  LCOUNT : 0x00000000
Backtrace: 0x400e6c23:0x3ffbe83b0 0x400e6c23:0x3ffbe83d0

Once we have captured core dump data, the next step is to examine it to determine what it means. By and large it is a blob of binary data that by itself is not meaningful to us. Fortunately the ESP-IDF provides a tool to help us analyze it. That tool is called "espcoredump.py".

The primary input is a text file that contains the core dump output. This is the text between the "CORE DUMP START" and "CORE DUMP END" tags. This data is encoded in base 64. Once the file has been written (in the following examine into a file called core.dat), we can run the formatting command:
Here is an example of the output of that tool:

```
python $IDF_PATH/components/espcoredump/espcoredump.py info_corefile -t b64 -c core.dat build/app-template.elf

Here is an example of the output of that tool:

===============================================================================
==================== ESP32 CORE DUMP START ====================
================== CURRENT THREAD REGISTERS ===================
  pc             0x400e6c17  0x400e6c17 <app_main+47>
  lbeg           0x0
  lend           0x0
  lcount         0x0
  sar            0x0
  ps             0x60330  394032
  threadptr      <unavailable>
  br             <unavailable>
  scompare1      <unavailable>
  acclo          <unavailable>
  acchi          <unavailable>
  m0             <unavailable>
  m1             <unavailable>
  m2             <unavailable>
  m3             <unavailable>
  expstate       <unavailable>
  f64r_lo        <unavailable>
  f64r_hi        <unavailable>
  f64s           <unavailable>
  fcr            <unavailable>
  fsr            <unavailable>
  a0             0x3ffb83b0  1073447856
  a1             0x0
  a2             0x0
  a3             0x60023  393251
  a4             0x0
  a5             0x0
  a6             0x0
  a7             0x0
  a8             0x0
  a9             0x0
  a10            0x0
  a11            0x0
  a12            0x0
  a13            0x0
  a14            0x0
  a15            0x0

==================== CURRENT THREAD STACK =====================
#0  0x400e6c17 in app_main () at
  /home/kolban/esp32/esptest/apps/workspace/test_core_dump/main/.main.c:29

======================== THREADS INFO =========================
  Id  Target Id  Frame
```
At first glance, it looks like it contains a bewildering amount of data … too much to make sense of, however, I hope you will take the time to learn how to interpret it as there is much to see. Let’s start at the top section called:

CURRENT THREAD REGISTERS

These are the CPU registers in effect when the exception happened. Personally, there is little there that I can interpret with one important exception which is "pc". This is the "Program Counter" which is the address of the instruction that was being executed when the exception was encountered. An address by itself though isn’t that useful.

Next comes the section called:

CURRENT THREAD STACK
This is where things get interesting. This contains the call stack of the current thread … the one that contained the exception. Here we will see the path of nested calls that took us to our failure. The final element in the list is exactly where the failure was encountered. For example:

```c
#0  0x400e6c17 in app_main () at /home/kolban/esp32/esptest/apps/workspace/test_core_dump/main/.main.c:29
```

But this time … notice that the source file and exact line number within the source is displayed. We can't get much more precise than this. I believe that this is the most important information that we can gleam from the examination of the core.

Next we find a section called:

**THREADS INFO**

This contains a record for each "thread" or FreeRTOS task running in the ESP32. This can provide a context on what else may have been running.

Finally we have a section called:

**ALL MEMORY REGIONS**

This lists all the memory sections within the environment. Good to see where things are mapped and useful to see if we might be treading on storage we don't own.

See also:

- [ESP-IDF documentation on core dump processing](#)
- [Wikipedia – core dump](#)

**Using a debugger (GDB)**

GDB is the GNU Debugger and is an excellent tool for debugging compiled C source code. Although it is primarily designed to debug OS hosted applications such as those compiled for Windows or Linux it can be used to debug code on the ESP32.

First we must change a configuration setting in our compilation process for our ESP32 application using "make menuconfig". Visit the menu setting:

Component config → FreeRTOS → Panic handler behavior

From there, select "Invoke GDBStub":

```c

Now rebuild and re-deploy your solution. Now the next time a crash/exception happens in your ESP32 application, you will enter a GDB state where you can run `xtensa-esp32-elf-gdb` on your PC and use a serial connection to interact with the ESP32. For example:

```
x Sabha-esp32-elf-gdb ./build/app-template.elf -b 115200 -ex 'target remote /dev/ttyUSB0'
```

You will now be in a gdb session where you can execute the normal gdb commands you would use for debugging.

**OpenOCD and JTAG**

We must install the Espressif distributed version of OpenOCD. Perform the following:

1. `sudo apt get install libusb-1.0`
2. `git clone --recursive https://github.com/espressif/openocd-esp32.git`
3. `cd openocd-esp32`
4. `./bootstrap`
5. `./configure`
6. `???`

For my testing I bought an FTDI based C232HM-DDHSL-0. These run about $40 on eBay. The pin codings are:
<table>
<thead>
<tr>
<th>Function</th>
<th>Id</th>
<th>Wire color</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC</td>
<td>1</td>
<td>Red</td>
</tr>
<tr>
<td>TCK – Test Interface</td>
<td>2</td>
<td>Orange</td>
</tr>
<tr>
<td>Clock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TDI – Test Data Input</td>
<td>3</td>
<td>Yellow</td>
</tr>
<tr>
<td>TDO – Test Data Output</td>
<td>4</td>
<td>Green</td>
</tr>
<tr>
<td>TMS – Test Mode Select</td>
<td>5</td>
<td>Brown</td>
</tr>
<tr>
<td>GPIOL0</td>
<td>6</td>
<td>Grey</td>
</tr>
<tr>
<td>GPIOL1</td>
<td>7</td>
<td>Purple</td>
</tr>
<tr>
<td>GPIOL2</td>
<td>8</td>
<td>White</td>
</tr>
<tr>
<td>GPIOL3</td>
<td>9</td>
<td>Blue</td>
</tr>
<tr>
<td>GND</td>
<td>10</td>
<td>Black</td>
</tr>
</tbody>
</table>

Given the four signals needed for JTAG (TCK, TDI, TDO and TMS), these can be found mapped to the following ESP32 pins:

<table>
<thead>
<tr>
<th>JTAG function</th>
<th>GPIO</th>
<th>Wire color</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCK</td>
<td>GPIO 13</td>
<td>Orange</td>
</tr>
<tr>
<td>TDI</td>
<td>GPIO 12</td>
<td>Yellow</td>
</tr>
<tr>
<td>TDO</td>
<td>GPIO 15</td>
<td>Green</td>
</tr>
<tr>
<td>TMS</td>
<td>GPIO 14</td>
<td>Brown</td>
</tr>
</tbody>
</table>

See also:
- [Open On-Chip Debugger – OpenOCD](#)
- [OpenOCD docs – PDF](#)
- [Github: espressif/openocd-esp32](#)
- [FTDI C232HM Data Sheet](#)

**Dumping IP Addresses**

Being a WiFi and TCP/IP device, you would imagine that the ESP32 works a lot with IP addresses and you would be right. We can generate a string representation of an IP address using:

```c
printf(IPSTR, IP2STR(pIpAddrVar))
```

the IPSTR macro is "%d.%d.%d.%d" so the above is equivalent to:

```c
printf("%d.%d.%d.%d", IP2STR(pIpAddrVar))
```
which may be more useful in certain situations. The IP2STR macro takes a 32bit number (an IP address) and produces 4 bytes worth of parameters corresponding to the 4 bytes of an IP address.

See also:

- IP2STR

### Debugging and testing TCP and UDP connections
When working with TCP/IP, you will likely want to have some applications that you can use to send and receive data so that you can be sure the ESP32 is working. There are a number of excellent tools and utilities available and these vary by platform and function.

#### Android - Socket Protocol
The Socket Protocol is a free Android app available from the Google play app store. See:


#### Android - UDP Sender/Receiver
The UDP Sender/Receiver is another free Android app available from the Google play app store. What makes this one interesting is its ability to be a UDP (as opposed to TCP) sender and receiver. See:


#### Windows - Hercules
Hercules is an older app for Windows that still seems to work just fine on the latest releases. It looks a little old in the tooth now but still seems to get the job done just fine. See also:


#### SocketTest
This is a Java app that also works well on Windows. Again, an old app but works exactly as advertised. Nothing fancy.

See also:

Netcat can send and receive arbitrary data over TCP/UDP.

For example, to listen on UDP and dump the incoming data:

```
$ nc -u -l -p 9999 | od -x
```

To listen on a TCP port and dump the incoming data:

```
$ nc -l -p 9999 -k | od -x
```

See also:

- `man(1) – nc`
- `man(1) – od`

**Curl**

Curl is powerful and comprehensive command line tool for performing any and all URL related commands. It can transmit HTTP requests of all different formats and receive their responses. It has a bewildering set of parameters available to it which is both a blessing and curse. You can be pretty sure that if it can be done, Curl can do it … however be prepared to wade through a lot of documentation.

Here are some simple recipes for some of the more common curl commands:

**Issue a get against a target:**

```
$ curl http://hostname
```

**Send data in an HTTP post:**

```
$ curl http://hostname --data "data to send"
```

**Include an additional header:**

```
$ curl http://hostname --header "name: value"
```

**Redirect the output to a file**

```
$ curl http://hostname --output <filename>
```

See also:

- Making a REST request using Curl
- Curl
- Curl C API
- `curl_easy_setopt`
- `libcurl examples`
One of the most powerful and useful tools available is called TCP/IP Monitor that is supplied as part of Eclipse and distributed with the "Eclipse Web Developer Tools". The TCP/IP monitor is opened through the Eclipse view called "TCP/IP Monitor".

If you can't find it in the view finder, the chances are high that you haven't installed "Eclipse Web Developer Tools". Once launched, open its properties pane:
From there you can add local listeners. These will be TCP/IP listeners that listen on a local port where Eclipse is running. During configuration, you specify another IP address and port number. When TCP traffic now arrives at the listener on which TCP/IP Monitor is watching, it will forward that traffic to the partner while at the same time logging it to the TCP/IP Monitor screen.

For example, here TCP/IP Monitor is listening on 192.168.1.2 (localhost) which is where Eclipse is running. It is listening on port 9999. When TCP/IP traffic arrives at that address, it will be sent onwards to 192.168.1.17 (which happens to be my ESP32 device) to port 80.

Here is an example of log I saw when sending a browser request:
As you can see, the information captured here is powerful stuff. We can see each traffic request, its content and HTTP headers.

httpbin.org
When testing HTTP protocols, connecting to the web site at http://httpbin.org can be invaluable. It provides a host of services for testing HTTP requests.

RequestBin
Another excellent HTTP testing resource. We can send a request to a URL and then see exactly what was received by the target. The URL for this service is http://requestb.in/.

tcpdump
This Linux based tool can capture and report on IP traffic into and out of your PC. Where this might be useful for our ESP32 work is that if we direct traffic from the ESP32 to a Linux app, we can look at the low level protocol.

ESP-IDF component debugging
Some of the components of the ESP-IDF have their own debugging techniques and have special instructions for enablement.
LWIP
In lwipopts.h change the #define for LWIP_DEBUG to LWIP_DBG_ON. This is the master debug flag. However there are sub components that then declare what to debug. These include:

- DNS_DEBUG

To enable these, edit the component.mk for LWIP and add CFLAGS with these variables set to LWIP_DBG_ON.

Run a Blinky
Physically looking at an ESP32 there isn't much to see that tells you all is working well within it. There is a power light and a network transmission active light … but that's about it. A technique that I recommend is to always have your device execute a "blinking led" which is commonly known as a "Blinky". This can be achieved by connecting a GPIO pin to a current limiting resistor and then to an LED. When the GPIO signal goes high, the LED lights. When the GPIO signal goes low, the LED becomes dark. If we define a timer callback that is called (for example) once a second and toggles the GPIO pin signal value each invocation, we will have a simple blinking LED. You will be surprised how good a feeling it will give simply knowing that something is alive within the device each time you see it blink.

The cost of running the timer and changing the I/O value to achieve a blinking should not be a problem during development time so I wouldn't worry about side effects of doing this. Obviously for a published application, you may not desire this and can simply remove it.

However, although this is a trivial circuit, it has a lot of uses during development. First, you will always know that the device is operating. If the LED is blinking, you know the device has power and logic processing control. If the light stops blinking, you will know that something has locked up or you have entered an infinite loop.

Another useful purpose for including the Blinky is to validate that you have entered flash mode when programming the device. If we understand that the device can boot up in normal or flash mode and we boot it up in flash mode, then the Blinky will stop executing. This can be useful if you are using buttons or jumpers to toggle the boot mode as it will provide evidence that you are not in normal mode. On occasion I have mis-pressed some control buttons and was quickly able to realize that something was wrong before even attempting to flash it as the Blinky was still going.
WiFi subsystem

WiFi Theory
When working with a WiFi oriented device, it is important that we have at least some understanding of the concepts related to WiFi. At a high level, WiFi is the ability to participate in TCP/IP connections over a wireless communication link. WiFi is specifically the set of protocols described in the IEEE 802.11 Wireless LAN architecture.

Within this story, a device called a Wireless Access Point (access point or AP) acts as the hub of all communications. Typically it is connected to (or acts as) as TCP/IP router to the rest of the TCP/IP network. For example, in your home, you are likely to have a WiFi access point connected to your modem (cable or DSL). WiFi connections are then formed to the access point (through devices called stations) and TCP/IP traffic flows through the access point to the Internet.

The devices that connect to the access points are called "stations":

![Image of a Linksys WiFi access point](image-url)
An ESP32 device can play the role of an Access Point, a Station or both at the same time.

Very commonly, the access point also has a network connection to the Internet and acts as a bridge between the wireless network and the broader TCP/IP network that is the Internet.

A collection of stations that wish to communicate with each other is termed a Basic Service Set (BSS). The common configuration is what is known as an Infrastructure BSS. In this mode, all communications inbound and outbound from an individual station are routed through the access point.

A station must associate itself with an access point in order to participate in the story. A station may only be associated with a single access point at any one time.

Each participant in the network has a unique identifier called the MAC address. This is a 48bit value.

When we have multiple access points within wireless range, the station needs to know with which one to connect. Each access point has a network identifier called the BSSID (or more commonly just SSID). SSID is service set identifier. It is a 32 character value that represents the target of packets of information sent over the network.

See also:

- Wikipedia – Wireless access point
- Wikipedia – IEEE 802.11
- Wikipedia – WiFi Protected Access
- Wikipedia – IEEE 802.11i-2004

**Initializing the WiFi environment**

WiFi is only a part of the capabilities of an ESP32. As such, there may be some times when you actually don't want to use the WiFi subsystem. To accommodate those
patterns, the initialization of the WiFi subsystem is expected to be performed by you when you write your applications. This is done by calling the `esp_wifi_init()` method. The recommended way of doing this is as follows:

```c
wifi_init_config_t config = WIFI_INIT_CONFIG_DEFAULT();
esp_wifi_init(&config);
```

See also:
- `esp_wifi_init`

### Setting the operation mode

The ESP32 can either be a station in the network, an access point for other devices or both. Remember, when an ESP32 is being a station, it can connect to a remote access point (your WiFi hub) while when being an access point, other WiFi stations can connect to the ESP32 (think of the ESP32 as becoming a WiFi hub). This is a fundamental consideration and we will want to choose how the device behaves early on in our application design. Once we have chosen what we want, we set a global mode property which indicates which of the operational modes our device will perform (station, access point or station AND access point).

This choice is set with a call to `esp_wifi_set_mode()`. The parameter is an instance of `wifi_mode_t` which can have a value of `WIFI_MODE_NULL`, `WIFI_MODE_STA`, `WIFI_MODE_AP` or `WIFI_MODE_APSTA`. We can call `esp_wifi_get_mode()` to retrieve our current mode state.

### Scanning for access points

If the ESP32 is going to be performing the role of a station we will need to connect to an access point. We can request a list of the available access points against which we can attempt to connect. We do this using the `esp_wifi_scan_start()` function.

The results of a WiFi scan are stored internally in ESP32 dynamically allocated storage. The data is returned to us when we call `esp_wifi_scan_get_ap_records()` which also releases the internally allocated storage. As such, this should be considered a destructive read.

A scan record is contained in an instance of a `wifi_ap_record_t` structure that contains:
The `wifi_auth_mode_t` is one of:

- `WIFI_AUTH_OPEN` – No security.
- `WIFI_AUTH_WEP` – WEP security.
- `WIFI_AUTH_WPA_PSK` – WPA security.
- `WIFI_AUTH_WPA2_PSK` – WPA2 security.
- `WIFI_AUTH_WPA_WPA2_PSK` – WPA or WPA2 security.

After issuing the request to start performing a scan, we will be informed that the scan completed when a `SYSTEM_EVENT_SCAN_DONE` event is published. The event data contains the number of access points found but that can also be retrieved with a call to `esp_wifi_scan_get_ap_num()`.

Should we wish to cancel the scanning before it completes on its own, we can call `esp_wifi_scan_stop()`.

Here is a complete sample application illustrating performing a WiFi scan. Much of the work is performed in the event handler. When we detect a scan completion event, we retrieve the located access points and log their details.

```c
#include "esp_wifi.h"
#include "esp_system.h"
#include "esp_event.h"
#include "esp_event_loop.h"
#include "nvs_flash.h"

esp_err_t event_handler(void *ctx, system_event_t *event)
{
    if (event->event_id == SYSTEM_EVENT_SCAN_DONE) {
        printf("Number of access points found: %d\n", event->event_info.scan_done.number);
        uint16_t apCount = event->event_info.scan_done.number;
        if (apCount == 0) {
            return ESP_OK;
        }
    }
}
```
wifi_ap_record_t *list =
    (wifi_ap_record_t *)malloc(sizeof(wifi_ap_record_t) * apCount);
ESP_ERROR_CHECK(esp_wifi_scan_get_ap_records(&apCount, list));
int i;
for (i=0; i<apCount; i++) {
    char *authmode;
    switch(list[i].authmode) {
    case WIFI_AUTH_OPEN:
        authmode = "WIFI_AUTH_OPEN";
        break;
    case WIFI_AUTH_WEP:
        authmode = "WIFI_AUTH_WEP";
        break;
    case WIFI_AUTH_WPA_PSK:
        authmode = "WIFI_AUTH_WPA_PSK";
        break;
    case WIFI_AUTH_WPA2_PSK:
        authmode = "WIFI_AUTH_WPA2_PSK";
        break;
    case WIFI_AUTH_WPA_WPA2_PSK:
        authmode = "WIFI_AUTH_WPA_WPA2_PSK";
        break;
    default:
        authmode = "Unknown";
        break;
    }
    printf("ssid=%s, rssi=%d, authmode=%s\n",
           list[i].ssid, list[i].rssi, authmode);
}
free(list);
return ESP_OK;
}

int app_main(void)
{
    nvs_flash_init();
tcpip_adapter_init();
    ESP_ERROR_CHECK(esp_event_loop_init(event_handler, NULL));
wifi_init_config_t cfg = WIFI_INIT_CONFIG_DEFAULT();
    ESP_ERROR_CHECK(esp_wifi_init(&cfg));
    ESP_ERROR_CHECK(esp_wifi_set_storage(WIFI_STORAGE_RAM));
    ESP_ERROR_CHECK(esp_wifi_set_mode(WIFI_MODE_STA));
    ESP_ERROR_CHECK(esp_wifi_start());

    // Let us test a WiFi scan ...
    wifi_scan_config_t scanConf = {
        .ssid = NULL,
        .bssid = NULL,
        .channel = 0,
        .show_hidden = 1
    };
    ESP_ERROR_CHECK(esp_wifi_scan_start(&scanConf, 0));
return 0;
}

Using the Arduino libraries we can also make network scans. Here is an example:

```c
int8_t count = WiFi.scanNetworks();
printf("Found %d networks\n", count);
for (uint8_t i=0; i<count; i++) {
  String ssid;
  uint8_t encryptionType;
  int32_t RSSI;
  uint8_t *BSSID;
  int32_t channel;
  WiFi.getNetworkInfo(i, ssid, encryptionType, RSSI, BSSID, channel);
  printf("ssid=%s\n", ssid.c_str());
}
```

See also:
- Handling WiFi events
- esp_wifi_scan_start
- esp_wifi_scan_stop
- esp_wifi_scan_get_ap_records
- esp_wifi_scan_get_ap_num

Handling WiFi events

During the course of operating as a WiFi device, certain events may occur that ESP32 needs to know about. These may be of importance or interest to the applications running within it. Since we don't know when, or even if, any events will happen, we can't have our application block waiting for them to occur. Instead what we should do is define a callback function that will be invoked should an event actually occur. The function called `esp_event_loop_init()` does just that. It registers a function that will be called when the ESP32 detects certain types of WiFi related events. The registered function is invoked and passed a rich data structure that includes the type of event and associated data corresponding to that event. The types of events that cause the callback to occur are:

- We connected to an access point
- We disconnected from an access point
- The authorization mode changed
- A station connected to us when we are in Access Point mode
- A station disconnected from us when we are in Access Point mode
- A SSID scan completes
When the ESP32 WiFi environment operates, it publishes "events" when something at the WiFi level occurs such as a new station connecting. We can register a callback function that is invoked when an event is published. The signature of the callback function is:

```c
esp_err_t eventHandler(void *ctx, system_event_t *event) {
    // Handle event here ...
    return ESP_OK;
}
```

Typically, we need to also include the following:

- `#include <esp_event.h>`
- `#include <esp_event_loop.h>`
- `#include <esp_wifi.h>`
- `#include <esp_err.h>`

To register the callback function, we invoke:

```c
esp_event_loop_init(eventHandler, NULL);
```

If we wish to subsequently change the event handler associated with our WiFi handling we can call:

```c
esp_event_loop_set_cb(eventHandler, NULL);
```

When the event handler is invoked, the event parameter is populated with details of the event. The data type of this parameter is a "system_event_t" which contains:

```c
system_event_id_t event_id
system_event_info_t event_info
```

We should include "esp_event.h" to gain access to these functions and definitions. Let us now look at the two properties passed to the event handler in the system_event_t data structure. These properties are "event_id" and "event_info". At a high level, the `event_id` describes what kind of event was detected while `event_info` contains the specific details of the event based on the type identified in `event_id`.

- **event_id** – An enumeration type with the following potential values:
  - `SYSTEM_EVENT_WIFI_READY` – ESP32 WiFi is ready.
  - `SYSTEM_EVENT_SCAN_DONE` – Finished scanning for access points. The `scan_done` data field is valid to be accessed.
  - `SYSTEM_EVENT_STA_START` – Started being a station.
- SYSTEM_EVENT_STA_STOP – Stopped being a station.
- SYSTEM_EVENT_STA_CONNECTED – Connected to an access point as a station. The connected data field is valid to be accessed.
- SYSTEM_EVENT_STA_DISCONNECTED – Disconnected from access point while being a station. The disconnected data field is valid to be accessed.
- SYSTEM_EVENT_STA_AUTHMODE_CHANGE – Authentication mode has changed. The auth_change data field is valid to be accessed.
- SYSTEM_EVENT_STA_GOT_IP – Got an assigned IP address from the access point that we connected to while being a station. The got_ip data field is valid to be accessed.
- SYSTEM_EVENT_AP_START – Started being an access point.
- SYSTEM_EVENT_AP_STOP – Stopped being an access point.
- SYSTEM_EVENT_AP_STACONNECTED – A station connected to us while we are being an access point. The sta_connected data field is valid to be accessed.
- SYSTEM_EVENT_AP_STADISCONNECTED – A station disconnected from us while we are being an access point. The sta_disconnected data field is valid to be accessed.
- SYSTEM_EVENT_AP_PROBEREQRECVED – Received a probe request while we are being an access point. The ap_probereqrecved data field is valid to be accessed.

- event_info – This is a C language union of distinct data types that are keyed off the event_id. The different structures contained within are:

<table>
<thead>
<tr>
<th>Structure</th>
<th>Field</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>system_event_sta_connected_t</td>
<td>connected</td>
<td>SYSTEM_EVENT_STA_CONNECTED</td>
</tr>
<tr>
<td>system_event_sta_disconnected_t</td>
<td>disconnected</td>
<td>SYSTEM_EVENT_STA_DISCONNECTED</td>
</tr>
<tr>
<td>system_event_sta_scan_done_t</td>
<td>scan_done</td>
<td>SYSTEM_EVENT_SCAN_DONE</td>
</tr>
<tr>
<td>system_event_sta_authmode_change_t</td>
<td>auth_change</td>
<td>SYSTEM_EVENT_STA_AUTHMODE_CHANGE</td>
</tr>
<tr>
<td>system_event_sta_got_ip_t</td>
<td>got_ip</td>
<td>SYSTEM_EVENT_STA_GOT_IP</td>
</tr>
<tr>
<td>system_event_ap_staconnected_t</td>
<td>sta_connected</td>
<td>SYSTEM_EVENT_AP_STACONNECTED</td>
</tr>
<tr>
<td>system_event_ap_stadisconnected_t</td>
<td>sta_disconnected</td>
<td>SYSTEM_EVENT_AP_STADISCONNECTED</td>
</tr>
<tr>
<td>system_event_ap_probe_req_rx_t</td>
<td>ap_probereqrecved</td>
<td>SYSTEM_EVENT_AP_PROBEREQRECVED</td>
</tr>
</tbody>
</table>
These data structures contain information pertinent to the event type received.

**system_event_sta_connected_t**

This data type is associated with the `SYSTEM_EVENT_STA_CONNECT` event.

```
uint8_t ssid[32]
uint8_t ssid_len
uint8_t bssid[6]
uint8_t channel
wifi_auth_mode_t authmode
```

The `ssid` is the WiFi network name to which we connected. The `ssid_len` is the number of bytes in the `ssid` field that contain the name. The `bssid` is the MAC address of the access point. The `channel` is the wireless channel used for the connection. The `authmode` is the security authentication mode used during the connection.

**system_event_sta_disconnected_t**

This data type is associated with the `SYSTEM_EVENT_STA_DISCONNECTED` event.

```
uint8_t ssid[32]
uint8_t ssid_len
uint8_t bssid[6]
uint8_t reason
```

The reason code is an indication of why we disconnected. Symbolics are defined for each of the numeric reason codes to allow us to write more elegant and comprehensible applications should we need to consider a reason code:

- `WIFI_REASON_UNSPECIFIED` - 1
- `WIFI_REASON_AUTH_EXPIRE` - 2
- `WIFI_REASON_AUTH_LEAVE` - 3
- `WIFI_REASON_ASSOC_EXPIRE` - 4
- `WIFI_REASON_ASSOC_TOOMANY` - 5
- `WIFI_REASON_NOT_AUTHED` - 6
- `WIFI_REASON_NOT_ASSOCED` - 7
- `WIFI_REASON_ASSOC_LEAVE` - 8
• WIFI_REASON_ASSOC_NOT_AUTHED – 9
• WIFI_REASON_DISASSOC_PWRCAP_BAD – 10
• WIFI_REASON_DISASSOC_SUPCHAN_BAD – 11
• WIFI_REASON_IE_INVALID – 13
• WIFI_REASON_MIC_FAILURE – 14
• WIFI_REASON_4WAY_HANDSHAKE_TIMEOUT – 15
• WIFI_REASON_GROUP_KEY_UPDATE_TIMEOUT – 16
• WIFI_REASON_IE_IN_4WAY_DIFFERS – 17
• WIFI_REASON_GROUP_CIPHER_INVALID – 18
• WIFI_REASON_PAIRWISE_CIPHER_INVALID – 19
• WIFI_REASON_AKMP_INVALID – 20
• WIFI_REASON_UNSUPP_RSN_IE_VERSION – 21
• WIFI_REASON_INVALID_RSN_IE_CAP – 22
• WIFI_REASON_802_1X_AUTH_FAILED – 23
• WIFI_REASON_CIPHER_SUITE_REJECTED – 24
• WIFI_REASON_BEACON_TIMEOUT – 200
• WIFI_REASON_NO_AP_FOUND – 201
• WIFI_REASON_AUTH_FAIL – 202
• WIFI_REASON_ASSOC_FAIL – 203
• WIFI_REASON_HANDSHAKE_TIMEOUT – 204

**system_event_sta_scan_done_t**

This data type is associated with the **SYSTEM_EVENT_SCAN_DONE** event.

```c
uint32_t status
uint8_t number
uint8_t scan_id
```

See also:
• Scanning for access points
• esp_wifi_scan_get_ap_records

**system_event_authmode_change_t**

This data type is associated with the **SYSTEM_EVENT_STA_AUTHMODE_CHANGE** event.

```c
tuple {
    wifi_auth_mode_t old_mode,
    wifi_auth_mode_t new_mode
}
```

**system_event_sta_got_ip_t**

This data type is associated with the **SYSTEM_EVENT_STA_GOT_IP** event.

```c
tuple {
    tcpip_adapter_ip_info_t ip_info
}
```

The `ip_info` element is an instance of a `tcpip_adapter_ip_info_t` which contains three fields:
- **ip** - The IP address.
- **netmask** – The network mask.
- **gw** – The gateway for communications.

All three of these fields are of `ip4_addr_t` which is a 32bit representation of an IP address. During development, you might want to consider logging the IP address of the device. You can do this using:

```c
ESP_LOGD(tag, "Got an IP: " IPSTR, IP2STR(event->event_info.got_ip.ip_info.ip));
```

**system_event_ap_staconnected_t**

This data type is associated with the **SYSTEM_EVENT_AP_STACONNECTED** event.

```c
tuple {
    uint8_t mac[6],
    uint8_t aid
}
```

**system_event_ap_stadisconnected_t**

This data type is associated with the **SYSTEM_EVENT_AP_STADISCONNECTED** event.

```c
tuple {
    uint8_t mac[6],
    uint8_t aid
}
```

**system_event_ap_probe_req_rx_t**
This data type is associated with the `SYSTEM_EVENT_AP_PROBREQRECVED` event.

```c
int rssi
uint8_t mac[6]
```

If we enable the correct logging levels, we can see the events arrive and their content. For example:

D (2168) event: SYSTEM_EVENT_STA_CONNECTED, ssid:RASPI3, ssid_len:6, bssid:00:00:13:80:3d:bd, channel:6, authmode:3
V (2168) event: enter default callback
V (2174) event: exit default callback

and

D (9036) event: SYSTEM_EVENT_STA_GOTIP, ip:192.168.5.62, mask:255.255.255.0, gw:192.168.5.1
V (9036) event: enter default callback
I (9037) event: ip: 192.168.5.62, mask: 255.255.255.0, gw: 192.168.5.1
V (9043) event: exit default callback

**Station configuration**

When we think of an ESP32 as a WiFi Station, we will realize that at any one time, it can only be connected to one access point. Putting it another way, there is no meaning in saying that the device is connected to two or more access points at the same time.

The identity of the access point to which we wish to be associated is set within a data structure called `wifi_sta_config_t`.

The `wifi_sta_config_t` contains:

```c
char ssid[32]
char password[64]
bool bssid_set
uint8_t bssid[6]
```

Contained within that structure are two very important fields called "ssid" and "password". The `ssid` field is the SSID of the access point to which we will connect. The `password` field is the clear text value of the password that will be used to authenticate our device to the target access point to allow connection.

An example initialization for this structure might be:

```c
wifi_config_t staConfig = {
    .sta = {
```
Once we have populated an instance of this structure, we can instruct ESP32 about its content using:

```c
esp_wifi_set_config(WIFI_IF_STA, (wifi_config_t *)&staConfig);
```

We should previously have called `esp_wifi_set_mode()` with either:

```c
esp_wifi_set_mode(WIFI_MODE_STA)
```

or

```c
esp_wifi_set_mode(WIFI_MODE_APSTA)
```

See also:
- `esp_wifi_set_mode`
- `esp_wifi_set_config`

**Starting up the WiFi environment**

Since WiFi has states that it must go through, a question that may be asked is "When is WiFi ready to be used?". If we imagine that an ESP32 boots from cold, the chances are that we want to tell it to be either a station or an access point and then configure it with parameters such as which access point to connect to (if it is a station) or what its own access point identity should be (if it is going to be an access point). Given that these are a sequence of steps, we actually don't want the ESP32 to execute on these tasks until after we have performed all our setup. For example, if we boot an ESP32 and ask it to be an access point, if it started being an access point immediately then it may not yet know the details of the access point it should be or, worse, may transiently appear as the wrong access point. As such, there is final command that we must learn which is the instruction to the WiFi subsystem to start working. That command is `esp_wifi_start()`. Prior to calling that, all we are doing is setting up the environment. Only by calling `esp_wifi_start()` does the WiFi subsystem start doing any real work on our behalf. If our mode is that of an access point, calling this function will start us being an access point. If our mode is that of a station, now we are allowed to subsequently connect as a station. There is a corresponding command called `esp_wifi_stop()` which stops the WiFi subsystem.

See also:
- `esp_wifi_start`
- `esp_wifi_stop`
Connecting to an access point

Once the ESP32 has been set up with the station configuration details which includes the SSID and password, we are ready to perform a connection to the target access point. The function `esp_wifi_connect()` will form the connection. Realize that this is not instantaneous and you should not assume that immediately following this command you are connected. Nothing in the ESP32 blocks and as such neither does the call to this function. Some time later, we will actually be connected. We will see two callback events fired. The first is `SYSTEM_EVENT_STA_CONNECTED` indicating that we have connected to the access point. The second event is `SYSTEM_EVENT_STA_GOT_IP` which indicates that we have been assigned an IP address by the DHCP server. Only at that point can we truly participate in communications. If we are using static IP addresses for our device, then we will only see the connected event.

Should we disconnect from an access point, we will see a `SYSTEM_EVENT_STA_DISCONNECTED` event. To disconnect from a previously connected access point we issue the `esp_wifi_disconnect()` call.

There is one further consideration associated with connecting to access points and that is the idea of automatic connection. There is a boolean flag that is stored in flash that indicates whether or not the ESP32 should attempt to automatically connect to the last used access point. If set to true, then after the device is started and without you having to code any API calls, it will attempt to connect to the last used access point. This is a convenience that I prefer to switch off. Usually, I want control in my device to determine when I connect. We can enable or disable the auto connect feature by making a call to `esp_wifi_set_auto_connect()`.

Here is a complete sample illustrating all the steps needed to connect to an access point and be informed when we are ready to being work:

```c
#include "freertos/FreeRTOS.h"
#include "esp_wifi.h"
#include "esp_system.h"
#include "esp_event.h"
#include "esp_event_loop.h"
#include "nvs_flash.h"
#include "tcpip_adapter.h"

esp_err_t event_handler(void *ctx, system_event_t *event)
{
    if (event->event_id == SYSTEM_EVENT_STA_GOT_IP) {
        printf("Our IP address is " IPSTR "\n",
                IP2STR(&event->event_info.got_ip.ip_info.ip));
        printf("We have now connected to a station and can do things...\n")
    }
    return ESP_OK;
}
```

int app_main(void)
{
  nvs_flash_init();
tcpip_adapter_init();
  ESP_ERROR_CHECK( esp_event_loop_init(event_handler, NULL) );
  wifi_init_config_t cfg = WIFI_INIT_CONFIG_DEFAULT();
  ESP_ERROR_CHECK(esp_wifi_init(&cfg) );
  ESP_ERROR_CHECK( esp_wifi_set_storage(WIFI_STORAGE_RAM) );
  ESP_ERROR_CHECK( esp_wifi_set_mode(WIFI_MODE_STA));
  wifi_config_t sta_config = {
    .sta = {
      .ssid = "RASPI3",
      .password = "password",
      .bssid_set = 0
    }
  };
  ESP_ERROR_CHECK(esp_wifi_set_config(WIFI_IF_STA, &sta_config));
  ESP_ERROR_CHECK(esp_wifi_start());
  ESP_ERROR_CHECK(esp_wifi_connect());
  return 0;
}

When we connect to an access point, our device is being a station. The connection to the access point doesn't automatically mean that we now have an IP address. We still have to request an allocated IP address from the DHCP server. This can take a few seconds. In some cases, we can get away with the device requesting a specific IP address. This results in a much faster connection time. If we do specify data, we also need to supply DNS information should we need to connect to DNS servers for name resolution.

Here is a fragment of logic that allocates us a specific IP address:

```
#include <lwip/sockets.h>

// The IP address that we want our device to have.
#define DEVICE_IP          "192.168.1.99"

// The Gateway address where we wish to send packets.
// This will commonly be our access point.
#define DEVICE_GW          "192.168.1.1"

// The netmask specification.
#define DEVICE_NETMASK     "255.255.255.0"

// The identity of the access point to which we wish to connect.
#define AP_TARGET_SSID     "RASPI3"

// The password we need to supply to the access point for authorization.
#define AP_TARGET_PASSWORD "password"
```
esp_err_t wifiEventHandler(void *ctx, system_event_t *event)
{
    return ESP_OK;
}

// Code fragment here ...
	nvs_flash_init();

tcpip_adapter_init();

tcpip_adapter_dhcpc_stop(TCPIP_ADAPTER_IF_STA); // Don't run a DHCP client

tcpip_adapter_ip_info_t ipInfo;

inet_pton(AF_INET, DEVICE_IP, &ipInfo.ip);
inet_pton(AF_INET, DEVICE_GW, &ipInfo.gw);
inet_pton(AF_INET, DEVICE_NETMASK, &ipInfo.netmask);
tcpip_adapter_set_ip_info(TCPIP_ADAPTER_IF_STA, &ipInfo);

ESP_ERROR_CHECK(esp_event_loop_init(wifiEventHandler, NULL));

tcpip_adapter_dhcpc_stop(TCPIP_ADAPTER_IF_STA); // Don't run a DHCP client

tcpip_adapter_ip_info_t ipInfo;

inet_pton(AF_INET, DEVICE_IP, &ipInfo.ip);
inet_pton(AF_INET, DEVICE_GW, &ipInfo.gw);
inet_pton(AF_INET, DEVICE_NETMASK, &ipInfo.netmask);
tcpip_adapter_set_ip_info(TCPIP_ADAPTER_IF_STA, &ipInfo);

ESP_ERROR_CHECK(esp_event_loop_init(wifiEventHandler, NULL));

tcpip_adapter_dhcpc_stop(TCPIP_ADAPTER_IF_STA); // Don't run a DHCP client

tcpip_adapter_ip_info_t ipInfo;

inet_pton(AF_INET, DEVICE_IP, &ipInfo.ip);
inet_pton(AF_INET, DEVICE_GW, &ipInfo.gw);
inet_pton(AF_INET, DEVICE_NETMASK, &ipInfo.netmask);
tcpip_adapter_set_ip_info(TCPIP_ADAPTER_IF_STA, &ipInfo);

ESP_ERROR_CHECK(esp_event_loop_init(wifiEventHandler, NULL));

tcpip_adapter_dhcpc_stop(TCPIP_ADAPTER_IF_STA); // Don't run a DHCP client

tcpip_adapter_ip_info_t ipInfo;

inet_pton(AF_INET, DEVICE_IP, &ipInfo.ip);
inet_pton(AF_INET, DEVICE_GW, &ipInfo.gw);
inet_pton(AF_INET, DEVICE_NETMASK, &ipInfo.netmask);
tcpip_adapter_set_ip_info(TCPIP_ADAPTER_IF_STA, &ipInfo);

ESP_ERROR_CHECK(esp_event_loop_init(wifiEventHandler, NULL));

See also:

- Handling WiFi events
- esp_wifi_connect
- esp_wifi_disconnect

**Being an access point**

So far we have only considered the ESP32 as a WiFi station to an existing access point but it also has the ability to be an access point to other WiFi devices (stations) including other ESP32s.

In order to be an access point, we need to define the SSID that that allows other devices to distinguish our network. This SSID can be flagged as hidden if we don't wish it to be found in a scan. In addition, we will also have to supply the authentication mode that will be used when a station wishes to connects with us. This is used to allow
authorized stations and disallow non-authorized ones. Only stations that know our password will be allowed to connect. If we are using authentication, then we will also have to choose a password that the connecting stations will have to know and supply to successfully connect.

The first task in being an access point is to flag the ESP32 as such using the \texttt{esp\_wifi\_set\_mode()} function and pass in the flag that requests we be either a dedicated access point or an access point \textbf{and} a station. This will be either:

\begin{verbatim}
esp_wifi_set_mode(WIFI_MODE_AP);
\end{verbatim}

or

\begin{verbatim}
esp_wifi_set_mode(WIFI_MODE_APSTA);
\end{verbatim}

Next we need to supply the configuration information. We do this by populating an instance of \texttt{wifi\_ap\_config\_t}. The \texttt{wifi\_ap\_config\_t} contains:

- \texttt{ssid} – The WiFi ssid name upon which we will listen for connecting stations.
- \texttt{ssid\_len} – The length in bytes of the ssid if not NULL terminated.
- \texttt{password} – The password used for station authentication.
- \texttt{channel} – The channel we will use for networking.
- \texttt{authmode} – How we wish stations to authenticate (if at all). The choices are
  - \texttt{open}
  - \texttt{wep}
  - \texttt{wpa}
  - \texttt{wpa2}
  - \texttt{wpa\_wpa2}
- \texttt{ssid\_hidden} – Should we broadcast our ssid.
- \texttt{max\_connection} – The number of concurrent stations. The default and maximum is 4.
- \texttt{beacon\_interval} – Unknown. 100.

An example of initialization of this structure might be:

\begin{verbatim}
wifi\_config\_t apConfig = {
  .ap = {
    .ssid="<access point name>",
    .ssid\_len=0,
    .password="<password>",
    .channel=0,
  }
\end{verbatim}
With the structure populated, we call `esp_wifi_set_config()` … for example:

```c
esp_wifi_set_config(WIFI_IF_AP, &apConfig);
```

Finally, we call `esp_wifi_start()`.

Here is a snippet of code that can be used to setup and ESP32 as an access point:

When we become an access point, an ESP32 WiFi event is produced of type `SYSTEM_EVENT_AP_START`. Note that there is no payload data associated with this event.

Once the ESP32 starts listening for station connects by being an access point, we are going to want to validate that this works. You can use any device or system to scan and connect. Personally, I use a Raspberry PI 3 for testing as it provides a nice Linux environment and has a WiFi adapter build in. You can also choose to plug in a separate WiFi dongle into one of the extra USB ports. One of the first tools we want to run is called "iwlist" which will perform a scan for us:

```
$ sudo iwlist wlan1 scan
```

In the results, we can look for our ESP32 … for example:

```
Cell 02 - Address: 18:FE:34:6A:94:EF
  ESSID:"ESP32"
  Protocol:IEEE 802.11bgn
  Mode:Master
  Frequency:2.412 GHz (Channel 1)
  Encryption key:off
  Bit Rates:150 Mb/s
  Quality=100/100  Signal level=100/100
```

One of the other tools available on that environment is called "wpa_cli" which provides a wealth of options for testing WiFi. The recipe I use is to connect to an access point from the command line is:

```
$ sudo wpa_cli
add_network
set_network <num> ssid "<SSID>"
set_network <num> key_mgmt NONE
enable_network <num>
status

You may have to run

select_network <num>
reconnect
```
or

reassociate
to connect to the target and you can run
disconnect
to disconnect from the access point.

ifname – show current interface
interface <name> - select current interface

To perform a scan run the command "scan". When complete, run "scan_results" to see
the list.

When a station connects, the ESP32 will raise the SYSTEM_EVENT_AP_STACONNECTED
event. When a station disconnects, we will see the SYSTEM_EVENT_AP_DISCONNECTED
event.

See also:

• man(8) – wpa_cli

When a remote station connects to the ESP32 as an access point, we will see a debug
message written to UART1 that may look similar to:

station: f0:25:b7:ff:12:c5 join, AID = 1

This contains the MAC address of the new station joining the network. When the station
disconnects, we will see a corresponding debug log message that may be:

station: f0:25:b7:ff:12:c5 leave, AID = 1

From within the ESP32, we can determine how many stations are currently connected
with a call to wifi_softap_get_station_num(). If we wish to find the details of those
stations, we can call wifi_softap_get_station_info() which will return a linked list of
wifi_sta_list_t. We have to explicitly release the storage allocated by this call with an
invocation of wifi_softap_free_station_info().

Here is an example of a snippet of code that lists the details of the connected stations:

uint8 stationCount = wifi_softap_get_station_num();
os_printf("stationCount = %d\n", stationCount);
wifi_sta_list_t *stationInfo = wifi_softap_get_station_info();
if (stationInfo != NULL) {
    while (stationInfo != NULL) {
        os_printf("Station IP: %d.%d.%d.%d\n", IP2STR(&(stationInfo->ip)));
        stationInfo = STAILQ_NEXT(stationInfo, next);
    }
    wifi_softap_free_station_info();
}
When an ESP32 acts as an access point, this allows other devices to connect to it and form a WiFi connection. However, it appears that two devices connected to the same ESP32 acting as an access point can not directly communicate between each other. For example, imagine two devices connecting to an ESP32 as an access point. They may be allocated the IP addresses 192.168.4.2 and 192.168.4.3. We might imagine that 192.168.4.2 could ping 192.168.4.3 and visa versa but that is not allowed. It appears that they only direct network connection permitted is between the newly connected stations and the access point (the ESP32) itself.

This seems to limit the applicability of the ESP32 as an access point. The primary intent of the ESP32 as an access point is to allow mobile devices (eg. your phone) to connect to the ESP32 and have a conversation with an application that runs upon it.

See also:

- esp_wifi_set_config
- esp_wifi_set_mode

Working with connected stations

When our ESP32 is being an access point, we are saying that we wish to allow stations to connect to it. This brings in the story of managing those stations. Common things we might want to do are:

- Determine when a new station connects
- Determine when a previously connected station leaves
- List the currently connected stations
- Disconnect one or more currently connected stations

We can register an event handler for detecting new station connects and existing station disconnects. The event handler will receive `SYSTEM_EVENT_AP_STACONNECTED` when a station connects and `SYSTEM_EVENT_AP_STADISCONNECTED` when a station leaves.

We can get the list of currently connected stations using the `esp_wifi_get_station_list()` function. This returns a linked list of stations. The storage for this list is allocated for us and we should indicate that we are no longer in need of it by calling `esp_wifi_free_station_list()` when done.

If for some reason the logic in our environment wants to forcibly disconnect a currently connected station, we can use the `esp_wifi_kick_station()` call.

See also:
WiFi at boot time
The ESP32 can store WiFi start-up information in flash memory. This allows it to perform its functions at start-up without having to ask the user for any special or additional information. This capability is controlled by a function called `esp_wifi_set_auto_connect()` and its partner called `esp_wifi_get_auto_connect()`. The values of the settings used for an auto connect are those that are saved in flash memory. These are the values set when we call `esp_wifi_set_config()` but only if we have instructed the ESP32 to record those settings to flash. This is itself controlled by a call to `esp_wifi_set_storage()`.

See also:
- `esp_wifi_set_auto_connect`
- `esp_wifi_get_auto_connect`
- `esp_wifi_set_storage`

The DHCP client
When the ESP32 connects to an access point as a station, it also runs a DHCP client to connect to the DHCP server that it assumes is also available at the access point. From there, the station is supplied its IP address, gateway address and netmask. There are times however when we want to supply our own values for this data. We can do this by calling `tcpip_adapter_set_ip_info()` during setup. The recipe is as follows:

```c
tcpip_adapter_init();
tcpip_adapter_dhcpc_stop();
tcpip_adapter_set_ip_info();
esp_wifi_init();
esp_wifi_set_mode();
esp_wifi_set_config();
esp_wifi_start();
esp_wifi_config();
```

(Note that the parameters are omitted in the above).

The setup for calling `tcpip_adapter_set_ip_info()` can be as follows:

```c
tcpip_adapter_ip_info_t ipInfo;
IP4_ADDR(&ipInfo.ip, 192,168,1,99);
IP4_ADDR(&ipInfo.gw, 192,168,1,1);
IP4_ADDR(&ipInfo.netmask, 255,255,255,0);
tcpip_adapter_set_ip_info(TCPIP_ADAPTER_IF_STA, &ipInfo);
```

Alternative, using strings we have:
The DHCP server

When the ESP32 is performing the role of an access point, it is likely that you will want it to also behave as a DHCP server so that connecting stations will be able to be automatically assigned IP addresses and learn their subnet masks and gateways.

The DHCP server can be started and stopped within the device using the APIs called wifi_softap_dhcps_start() and wifi_softap_dhcps_stop(). The current status (started or stopped) of the DHCP server can be found with a call to wifi_softap_dhcps_status().

The default range of IP addresses offered by the DHCP server is 192.168.4.1 upwards. The first address becomes assigned to the ESP8266 itself. It is important to realize that this address range is not the same address range as your LAN where you may be working. The ESP8266 has formed its own network address space and even though they may appear with the same sorts of numbers (192.168.x.x) they are isolated and independent networks. If you start an access point on the ESP8266 and connect to it from your phone, don't be surprised when you try and ping it from your Internet connected PC and don't get a response.

See also:
- Error: Reference source not found

Current IP Address, netmask and gateway

Should we need it, we can query the environment for the current IP address, netmask and gateway. The values of these are commonly set for us by a DHCP server when we connect to an access point. The function called tcpip_adapter_get_ip_info() returns our current value. Since the ESP32 can have two IP interfaces (one for an access point and one for a station), we supply which interface we wish to retrieve.
When we connect to an access point and have chosen to use DHCP, when we are allocated an IP address, an event is generated that can be used as an indication that we now have a valid IP address.

See also:

- Handling WiFi events
- Error: Reference source not found
- tcpip_adapter_get_ip_info

**WiFi Protected Setup - WPS**

The ESP8266 supports WiFi Protected Setup in station mode. This means that if the access point supports it, the ESP8266 can connect to the access point without presenting a password. Currently only the "push button mode" of connection is implemented. Using this mechanism, a physical button is pressed on the access point and, for a period of two minutes, any station in range can join the network using the WPS protocols. An example of use would be the access point WPS button being pressed and then the ESP8266 device calling `wifi_wps_enable()` and then `wifi_wps_start()`. The ESP8266 would then connect to the network.

See also:

- `wifi_wps_enable`
- `wifi_wps_start`
- `wifi_set_wps_cb`
- Simple Questions: What is WPS (WiFi Protected Setup)
- Wikipedia: WiFi Protected Setup

**Designs for bootstrapping WiFi**

Imagine that we have built a project using an ESP32 that wishes to be network connected. In order for that to happen, we want the ESP32 to connect to an existing access point. That's works, because the ESP32 can be a WiFi station. In order for the ESP32 to connect to an access point, it needs to know two important items. It needs to know which network to join (the SSID) and it will need to know the password to use to connect to that network as most networks require authentication. And there is the puzzle. If the ESP32 is brought to a physically new environment, how will it "know" which network to connect with and what password to use? We should assume that the ESP32 doesn't have a screen attached to it. If it did, we could prompt the user for the information.

One solution is to have the ESP32 initially "be" an access point. If it were an access point then we could use our phone to connect with it, ask it what WiFi networks it can see, provide a password for the network and allow it to connect.

```c
while (not done) {
    if (we know our ssid and password) {
```
attempt to connect to the access point;
if (we succeeded in the connection) {
    return;
}
}
become an access point ourselves;
listen for incoming browser requests;
wait for an SSID/password pair to be entered;
}

We also need to handle the case where we think we have an SSID and password used to connect to an access point but either those have changed or else we are in a foreign location. In that case we must also fall back to being an access point and await new instructions.

We can use non-volatile storage to save our SSID and password. We may wish to save not just one SSID/password pair but perhaps save an ordered list. That way when we teach our device how to connect to an access point and then later teach it how to connect to another one, we might end up back at the first. For example, imagine using an ESP32 at home with one network and the same ESP32 at work with a different network.

We may also want to save static interface information if we either don't have or don't want to use the services of a DHCP server when we start as a station.

See also:
  • Non Volatile Storage

**Working with TCP/IP**

TCP/IP is the network protocol that is used on the Internet. It is the protocol that the ESP32 natively understands and uses with WiFi as the transport. Books upon books have already been written about TCP/IP and our goal is not to attempt to reproduce a detailed discussion of how it works, however, there are some concepts that we will try and capture.

First, there is the IP address. This is a 32bit value and should be unique to every device connected to the Internet. A 32bit value can be thought of as four distinct 8bit values (4 x 8=32). Since we can represent an 8bit number as a decimal value between 0 and 255, we commonly represent IP addresses with the notation <number>.<number>.<number>.<number> for example 173.194.64.102. These IP addresses are not commonly entered in applications. Instead a textual name is typed such as "google.com" … but don't be misled, these names are an illusion at the TCP/IP level. All work is performed with 32bit IP addresses. There is a mapping system that
takes a name (such as "google.com") and retrieves its corresponding IP address. The technology that does this is called the "Domain Name System" or DNS.

When we think of TCP/IP, there are actually three distinct protocols at play here. The first is IP (Internet Protocol). This is the underlying transport layer datagram passing protocol. Above the IP layer is TCP (Transmission Control Protocol) which provides the illusion of a connection over the connectionless IP protocol. Finally there is UDP (User Datagram Protocol). This too lives above the IP protocol and provides datagram (connectionless) transmission between applications. When we say TCP/IP, we are not just talking about TCP running over IP but are in fact using this as a shorthand for the core protocols which are IP, TCP and UDP and additional related application level protocols such as DNS, HTTP, FTP, Telnet and more.

The Lightweight IP Stack - lwip

If we think of TCP/IP as a protocol then we can break up our understanding of networking into two distinct layers. One is the hardware layer that is responsible for getting a stream of 1's and 0's from one place to another. Common implementations for that include Ethernet, Token Ring and (yes ... I'm dating myself now ... dial-up modems). These are characterized by physical wires from your devices. WiFi is itself a transport layer. It deals with using radio waves as the communication medium of 1's and 0's between two points. The specification for WiFi is IEEE 802.11.

Once we can transmit and receive data, the next level is organizing the data over that physical network and this is where TCP/IP comes into play. It provides the rules and governance of data transmission, addressing, routing, protocol negotiations and more. Typically, TCP/IP is implemented in software over the underlying physical transport mechanism. Think about this a moment. Imagine I said to you that I have a "magic box" and if you put something in that box, it will magically be transported to a different box. That is the analogy of physical transport. The software that is TCP/IP adds mechanisms above that. For example, imagine the box is only 6 inches wide. If you want to send me something through our boxes, you have to chop it up and send it in pieces. Your end of the box story handles that. My box will receive the parts and re-assemble them for me. Parts may arrive in order and some parts may even get lost on route and have to be re-sent from the originals. The hardware (the boxes) have no idea how to achieve that. All they know is a piece of data in one end will hopefully arrive at the other ... but not guaranteed.

TCP/IP is a big protocol. It contains lots of parts. Fortunately it is well specified and has been implemented by many vendors over the last 45 years. Some of the implementations of the whole stack of TCP/IP parts have been written as open source and are distributed and maintained by the community. What this means is that if one
has a new hardware layer, one can (in principle) lift an already written implementation of TCP/IP, map it to your hardware, compile it for your environment and you are good to go. This is actually much easier said than done … and fortunately for us, our friends at Espressif have done the work for us.

One such open source implementation of a TCP/IP stack is called "The LightweightIPStack" which is commonly referred to as "lwIP". This can be read about in detail at its home page (see the references). As part of the distribution of the ESP-IDF, we have libraries that provide an implementation lwIP. It is lwIP that provides the ESP32 the following services:

- IP
- ICMP
- IGMP
- MLD
- ND
- UDP
- TCP
- sockets API
- DNS

Again, the good news is that the vast majority of lwIP is of no importance to us, ESP32 application designers and developers. It is vitally important … but important to the internal operation of ESP32 and not exposed to us as consumers.

See also:
- lwIP 2.0.0

TCP

A TCP connection is a bi-directional pipe through which data can flow in both directions. Before the connection is established, one side is acting as a server. It is passively listening for incoming connection requests. It will simply sit there for as long as needed until a connection request arrives. The other side of the connection is responsible for initiating the connection and it actively asks for a connection to be formed. Once the connection has been constructed, both sides can send and receive data. In order for the "client" to request a connection, it must know the address information on which the server is listening. This address is composed of two distinct parts. The first part is the
IP address of the server and the second part is the "port number" for the specific listener. If we think about a PC, you may have many applications running on it, each of which can receive an incoming connection. Just knowing the IP address of your PC is not sufficient to address a connection to the correct application. The combination of IP address plus port number provides all the addressing necessary.

As an analogy to this, think of your cell phone. It is passively sitting there until someone calls it. In our story your phone is the listener. The address that someone uses to form a connection is your phone number which is comprised of an area code plus the remainder. For example, a phone number of (817) 555-1234 will reach a particular phone. However the area code of 817 is for Fort Worth in Texas … calling that by itself is not sufficient to reach an individual … the full phone number is required.

No we will look at how an ESP32 can set itself up as a listener for an incoming TCP/IP connection and this requires that we begin to understand the important "sockets" API.

TCP/IP Sockets
The sockets API is a programming interface for working with TCP/IP networking. It is probably the most familiar API for network programming. Sockets programming is familiar to programmers on Linux, Windows, Java and more.

TCP/IP network flows come in two flavors … connection oriented over TCP and datagram oriented over UDP. The sockets API provides distinct patterns of calls for both styles.

For TCP, a server is built by:

1. Creating a TCP socket
2. Associating a local port with the socket
3. Setting the socket to listen mode
4. Accepting a new connection from a client
5. Receive and send data
6. Close the client/server connection
7. Going back to step 4

For a TCP client, we build by:

1. Creating a TCP socket
2. Connecting to the TCP server
3. Sending data/receiving data
4. Close the connection

Now let us break these up into code fragments that we can analyze in more depth. The header definitions for the sockets API can be found in `<lwip/sockets.h>`.

For both the client and the server applications, the task of creating a socket is the same. It is an API call to the `socket()` function.

```c
int sock = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP)
```

The return from `socket()` is an integer handle that is used to refer to the socket. Sockets have lots of state associated with them, however that state is internal to the TCP/IP and sockets implementation and need not be exposed to the network programmer. As such, there is no need to expose that data to the programmer. We can think of calling `socket()` as asking the run-time to create and initialize all the data necessary for a network communication. That data is owned by the run-time and we are passed a "reference number" or handle that acts as a proxy to the data. When we wish to subsequently perform work on that network connection, we pass back in that handle that was previously issued to us and we can correlate back to the connection. This isolates and insulates the programmer from the guts of the implementation of TCP/IP and leaves us with a useful abstraction.

When we are creating a server side socket, we want it to listen for incoming connection requests. To do this, we need to tell the socket which TCP/IP port number it should be listening upon. Note that we don't supply the port number a directly from an int/short value. Instead we supply the value as returned by the `htons()` function. What this function does is convert the number into what is called "network byte order". This is the byte order that has been chosen by convention to be that used for transmitting unsigned multi byte binary data over the internet. It's actual format is "big endian" which means that if we take a number such as 9876 (decimal) then it is represented in binary as 00100110 10010100 or 0x26D4 in hex. For network byte order, we first transmit 0x26 (00100110) followed by 0xD4 (10010100). It is important to realize that the ESP32 is a little endian native architecture which means that we absolutely must transform 2 byte and 4 byte numbers into network byte order (big endian).

On a given device, only one application at a time can be using any given local port number. If we want to associate a port number with an application, such as our server application in this case, we perform a task called "binding" which binds (or assigns) the port number to the socket which in turn is owned by the application.
struct sockaddr_in serverAddress;
serverAddress.sin_family = AF_INET;
serverAddress.sin_addr.s_addr = htonl(INADDR_ANY);
serverAddress.sin_port = htons(portNumber);
bind(sock, (struct sockaddr *)&serverAddress, sizeof(serverAddress));

With the socket now associated with a local port number, we can request that the runtime start listening for incoming connections. We do this by calling the listen() API. Before calling listen(), connections from clients would have been rejected with an indication to the client that there was nothing at the corresponding target address. Once we call listen(), the server will start accepting incoming client connections. The API looks like:

listen(sock, backlog)

The backlog is the number of connection requests that the runtime will listen for and accept before they are handed off to the application for processing. The way to think about this is imagine that you are the application and you can only do one thing at a time. For example, you can only be talking to one person at a time on the phone. Now imagine you have a secretary who is handling your incoming calls. When a call arrives and you are not busy, the secretary hands off the call to you. Now imagine that you are busy. At that time, the secretary answers the phone and asks the caller to wait. When you free up, she hands you the waiting call. Now let us assume that you are still busy when yet another client calls. She also tells this caller to wait. We are starting to build a queue of callers. And this is where the backlog concept comes into play. The backlog instructs the runtime how many calls can be received and asked to wait. If more calls arrive than our backlog will allow, the runtime rejects the call immediately. Not only does this prevent run-away resource consumption at the server, it also can be used as an indication to the caller that it may be better served trying elsewhere.

Now from a server perspective, we are about ready to do some work. A server application can now block waiting for incoming client connections. The thinking is that a server application's purpose in life is to handle client requests and when it doesn't have an active client request, there isn't anything for it to do but wait for a request to arrive. While that is certainly one model, it isn't necessarily the only model or even the best model (in all cases). Normally we like our processors to be "utilized". Utilized means that while it has productive work it can do, then it should do it. If the only thing our program can do is service client calls, then the original model makes sense. However, there are certain programs that if they don't have a client request to immediately service, might spend time doing something else that is useful. We will come back to that notion later on. For now, we will look at the accept() function call. When accept() is called, one of two things will happen. If there is no client connection immediately
waiting for us, then we will block until such time in the future when a client connection does arrive. At that time we will wake up and be handed the connection to the newly arrived client. If on the other hand we called `accept()` and there was already a client connection waiting for us, we will immediately be handed that connection and we carry on. In both cases, we call `accept()` and are returned a connection to a client. The distinction between the cases is whether or not we have to wait for a connection to arrive.

The API call looks like:

```c
struct sockaddr_in clientAddress;
socklen_t clientAddressLength = sizeof(clientAddress);
int clientSock = accept(sock, (struct sockaddr *)&clientAddress,
&clientAddressLength);
```

The return from `accept()` is a new socket (an integer handle) that represents the connection between the requesting client and the server. It is vital to realize that this is distinct from the server socket we created earlier which we bound to our server listening port. That socket is still alive and well and exists to continue to service further client connections. The newly returned socket is the connection for the conversation that was initiated by this single client. Like all TCP connections, the conversation is symmetric and bi-directional. This means that there is now no longer the notion of a client and server … both parties can send and receive as they would like at any time.

If we wish to create a socket client, the story is similar. Again we create a `socket()` but this time there is no need for a `bind() / listen() / accept()` story. Instead we use the `connect()` API to connect to the target TCP/IP endpoint.

For example:

```c
struct sockaddr_in serverAddress;
serverAddress.sin_family = AF_INET;
inet_pton(AF_INET, "192.168.1.200", &serverAddress.sin_addr.s_addr);
serverAddress.sin_port = htons(9999);

int rc = connect(sock, (struct sockaddr *)&serverAddress, sizeof(struct sockaddr_in));
```

See also:

- Native byte order, endian and network byte order
- socket
- bind
- listen
- accept
- send
- recv
- connect
Handling errors
Most of the sockets APIs return an int return code. If this code is < 0 then an error has occurred.

The nature of the error can be found using the global int called "errno". However, in a multitasking environment, working with global variables is not recommended. In the sockets area, we can ask a socket for the last error it encountered using the following code fragment:

```c
int espx_last_socket_errno(int socket) {
    int ret = 0;
    u32_t optlen = sizeof(ret);
    getsockopt(socket, SOL_SOCKET, SO_ERROR, &ret, &optlen);
    return ret;
}
```

The meanings of the errors can be compared against constants. Here is a table of constants used in the current FreeRTOS implementation:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPERM</td>
<td>1</td>
<td>Operation not permitted</td>
</tr>
<tr>
<td>ENOENT</td>
<td>2</td>
<td>No such file or directory</td>
</tr>
<tr>
<td>ESRCH</td>
<td>3</td>
<td>No such process</td>
</tr>
<tr>
<td>EINTR</td>
<td>4</td>
<td>Interrupted system call</td>
</tr>
<tr>
<td>EIO</td>
<td>5</td>
<td>I/O error</td>
</tr>
<tr>
<td>ENXIO</td>
<td>6</td>
<td>No such device or address</td>
</tr>
<tr>
<td>E2BIG</td>
<td>7</td>
<td>Arg list too long</td>
</tr>
<tr>
<td>ENOEXEC</td>
<td>8</td>
<td>Exec format error</td>
</tr>
<tr>
<td>EBADF</td>
<td>9</td>
<td>Bad file number</td>
</tr>
<tr>
<td>ECHILD</td>
<td>10</td>
<td>No child processes</td>
</tr>
<tr>
<td>EAGAIN</td>
<td>11</td>
<td>Try again</td>
</tr>
<tr>
<td>ENOMEM</td>
<td>12</td>
<td>Out of memory</td>
</tr>
<tr>
<td>EACCES</td>
<td>13</td>
<td>Permission denied</td>
</tr>
<tr>
<td>EFAULT</td>
<td>14</td>
<td>Bad address</td>
</tr>
<tr>
<td>ENOTBLK</td>
<td>15</td>
<td>Block device required</td>
</tr>
<tr>
<td>EBUSY</td>
<td>16</td>
<td>Device or resource busy</td>
</tr>
<tr>
<td>EEXIST</td>
<td>17</td>
<td>File exists</td>
</tr>
<tr>
<td>EXDEV</td>
<td>18</td>
<td>Cross-device link</td>
</tr>
<tr>
<td>ENODEV</td>
<td>19</td>
<td>No such device</td>
</tr>
<tr>
<td>ENOTDIR</td>
<td>20</td>
<td>Not a directory</td>
</tr>
<tr>
<td>EISDIR</td>
<td>21</td>
<td>Is a directory</td>
</tr>
<tr>
<td>---------</td>
<td>----</td>
<td>----------------</td>
</tr>
<tr>
<td>EINVAL</td>
<td>22</td>
<td>Invalid argument</td>
</tr>
<tr>
<td>ENFILE</td>
<td>23</td>
<td>File table overflow</td>
</tr>
<tr>
<td>EMFILE</td>
<td>24</td>
<td>Too many open files</td>
</tr>
<tr>
<td>ENOTTY</td>
<td>25</td>
<td>Not a typewriter</td>
</tr>
<tr>
<td>ETXTBSY</td>
<td>26</td>
<td>Text file busy</td>
</tr>
<tr>
<td>EFBIG</td>
<td>27</td>
<td>File too large</td>
</tr>
<tr>
<td>ENOSPC</td>
<td>28</td>
<td>No space left on device</td>
</tr>
<tr>
<td>ESPIPE</td>
<td>29</td>
<td>Illegal seek</td>
</tr>
<tr>
<td>EROFS</td>
<td>30</td>
<td>Read-only file system</td>
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<tr>
<td>EMLINK</td>
<td>31</td>
<td>Too many links</td>
</tr>
<tr>
<td>EPIPE</td>
<td>32</td>
<td>Broken pipe</td>
</tr>
<tr>
<td>EDOM</td>
<td>33</td>
<td>Math argument out of domain of func</td>
</tr>
<tr>
<td>ERANGE</td>
<td>34</td>
<td>Math result not representable</td>
</tr>
<tr>
<td>EDEADLK</td>
<td>35</td>
<td>Resource deadlock would occur</td>
</tr>
<tr>
<td>ENAMETOOLONG</td>
<td>36</td>
<td>File name too long</td>
</tr>
<tr>
<td>ENOLCK</td>
<td>37</td>
<td>No record locks available</td>
</tr>
<tr>
<td>ENOSYS</td>
<td>38</td>
<td>Function not implemented</td>
</tr>
<tr>
<td>ENOTEMPTY</td>
<td>39</td>
<td>Directory not empty</td>
</tr>
<tr>
<td>ELOOP</td>
<td>40</td>
<td>Too many symbolic links encountered</td>
</tr>
<tr>
<td>EWOULDBLOCK EAGAIN</td>
<td>41</td>
<td>Operation would block</td>
</tr>
<tr>
<td>ENOMSG</td>
<td>42</td>
<td>No message of desired type</td>
</tr>
<tr>
<td>EIDRM</td>
<td>43</td>
<td>Identifier removed</td>
</tr>
<tr>
<td>ECHRNG</td>
<td>44</td>
<td>Channel number out of range</td>
</tr>
<tr>
<td>EL2NSYNC</td>
<td>45</td>
<td>Level 2 not synchronized</td>
</tr>
<tr>
<td>EL3HLT</td>
<td>46</td>
<td>Level 3 halted</td>
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<td>EL3RST</td>
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<td>Level 3 reset</td>
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<td>ELNRNG</td>
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<td>Link number out of range</td>
</tr>
<tr>
<td>EUNATCH</td>
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<td>Protocol driver not attached</td>
</tr>
<tr>
<td>ENOCSI</td>
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<td>No CSI structure available</td>
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<td>EL2HLT</td>
<td>51</td>
<td>Level 2 halted</td>
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<td>EBADE</td>
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<td>Invalid exchange</td>
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<td>EBADR</td>
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<td>Invalid request descriptor</td>
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<tr>
<td>EXFULL</td>
<td>54</td>
<td>Exchange full</td>
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<tr>
<td>ENOANO</td>
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<td>No anode</td>
</tr>
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<td>EBADRCQC</td>
<td>56</td>
<td>Invalid request code</td>
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<tr>
<td>Error Code</td>
<td>Value</td>
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<td>------------</td>
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<td>EBADSLT</td>
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<td>Invalid slot</td>
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<td>Bad font file format</td>
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<td>ENOSTR</td>
<td>60</td>
<td>Device not a stream</td>
</tr>
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<td>ENODATA</td>
<td>61</td>
<td>No data available</td>
</tr>
<tr>
<td>ETIME</td>
<td>62</td>
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<tr>
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<td>65</td>
<td>Package not installed</td>
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<td>EREMOTE</td>
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<td>Link has been severed</td>
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<tr>
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<td>Value too large for defined data type</td>
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<td>76</td>
<td>Name not unique on network</td>
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<td>EBADFD</td>
<td>77</td>
<td>File descriptor in bad state</td>
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<td>EREMCHG</td>
<td>78</td>
<td>Remote address changed</td>
</tr>
<tr>
<td>ELIBACC</td>
<td>79</td>
<td>Can not access a needed shared library</td>
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<td>ELIBBAD</td>
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<td>Accessing a corrupted shared library</td>
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<td>.lib section in a.out corrupted</td>
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<td>ELIBMAX</td>
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<td>Attempting to link in too many shared libraries</td>
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<td>ELIBEXEC</td>
<td>83</td>
<td>Cannot exec a shared library directly</td>
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<td>EILSEQ</td>
<td>84</td>
<td>Illegal byte sequence</td>
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<td>85</td>
<td>Interrupted system call should be restarted</td>
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<tr>
<td>ESTRPIPE</td>
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<td>Streams pipe error</td>
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<td>Destination address required</td>
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<td>Message too long</td>
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<td>Protocol wrong type for socket</td>
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<td>Protocol not available</td>
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<td>ESOCKTNOSUPPORT</td>
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<td>Socket type not supported</td>
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<tr>
<td>Error Code</td>
<td>Description</td>
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<td>-----------------------------------------------------------------------------------------------</td>
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<tr>
<td>EOPNOTSUPP</td>
<td>Operation not supported on transport endpoint</td>
<td></td>
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<tr>
<td>EPFNOSUPPORT</td>
<td>Protocol family not supported</td>
<td></td>
</tr>
<tr>
<td>EAFNOSUPPORT</td>
<td>Address family not supported by protocol</td>
<td></td>
</tr>
<tr>
<td>EADDRINUSE</td>
<td>Address already in use</td>
<td></td>
</tr>
<tr>
<td>EADDRNOTAVAIL</td>
<td>Cannot assign requested address</td>
<td></td>
</tr>
<tr>
<td>ENETDOWN</td>
<td>Network is down</td>
<td></td>
</tr>
<tr>
<td>ENETUNREACH</td>
<td>Network is unreachable</td>
<td></td>
</tr>
<tr>
<td>ENETRESET</td>
<td>Network dropped connection because of reset</td>
<td></td>
</tr>
<tr>
<td>ECONNABORTED</td>
<td>Software caused connection abort</td>
<td></td>
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<tr>
<td>ECONNRESET</td>
<td>Connection reset by peer</td>
<td></td>
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<tr>
<td>ENOBUFFS</td>
<td>No buffer space available</td>
<td></td>
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<tr>
<td>EISCONN</td>
<td>Transport endpoint is already connected</td>
<td></td>
</tr>
<tr>
<td>ENOTCONN</td>
<td>Transport endpoint is not connected</td>
<td></td>
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<tr>
<td>ESHUTDOWN</td>
<td>Cannot send after transport endpoint shutdown</td>
<td></td>
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<tr>
<td>ETOOMANYREFS</td>
<td>Too many references: cannot splice</td>
<td></td>
</tr>
<tr>
<td>ETIMEDOUT</td>
<td>Connection timed out</td>
<td></td>
</tr>
<tr>
<td>ECONNREFUSED</td>
<td>Connection refused</td>
<td></td>
</tr>
<tr>
<td>EHOSTDOWN</td>
<td>Host is down</td>
<td></td>
</tr>
<tr>
<td>EHOSTUNREACH</td>
<td>No route to host</td>
<td></td>
</tr>
<tr>
<td>EALREADY</td>
<td>Operation already in progress</td>
<td></td>
</tr>
<tr>
<td>EINPROGRESS</td>
<td>Operation now in progress</td>
<td></td>
</tr>
<tr>
<td>ESTALE</td>
<td>Stale NFS file handle</td>
<td></td>
</tr>
<tr>
<td>EUCLEAN</td>
<td>Structure needs cleaning</td>
<td></td>
</tr>
<tr>
<td>ENOTNAM</td>
<td>Not a XENIX named type file</td>
<td></td>
</tr>
<tr>
<td>ENAVAIL</td>
<td>No XENIX semaphores available</td>
<td></td>
</tr>
<tr>
<td>EISNAM</td>
<td>Is a named type file</td>
<td></td>
</tr>
<tr>
<td>EREMOTEIO</td>
<td>Remote I/O error</td>
<td></td>
</tr>
<tr>
<td>EDQUOT</td>
<td>Quota exceeded</td>
<td></td>
</tr>
<tr>
<td>ENOMEDIUM</td>
<td>No medium found</td>
<td></td>
</tr>
<tr>
<td>EMEDIUMTYPE</td>
<td>Wrong medium type</td>
<td></td>
</tr>
</tbody>
</table>

**Configuration settings**

Within the "menuconfig" there are some settings that relate to TCP/IP and can be found within the lwIP settings. The settings are:
• Max number of open sockets – integer – `CONFIG_LWIP_MAX_SOCKETS` – This is the number of concurrently open sockets. The default is 4 and the maximum appears to be 16.

• Enable SO_REUSEADDR – boolean – `LWIP_SO_REUSE` –

Using select()
Imagine that we have multiple sockets each of which may be the source of incoming data. If we try and `read()` data from a socket, we normally block until data is ready. If we did this, then if data becomes available on another socket, we wouldn't know. An alternative is to try and read data in a non-blocking fashion. This too would be useful but would require that we test each socket in turn in a busy or polling fashion. This too is not optimal. Ideally what we would like to do is block while watching multiple sockets simultaneously and wake up when the first one has something useful for us to do.

See also:
  - `select`
  - The world of `select()`

Differences from "standard" sockets
Two header files that are commonly found in other sockets implementations are not part of the ESP-IDF definition. They are:

  • `netinet/in.h`
  • `arpa/inet.h`

Despite not being present, no obvious issues have been found and it is assumed that the content normally contained within has been distributed across other headers.

UDP/IP Sockets
If we think of TCP as forming a connection between two parties similar to a telephone call, then UDP is like sending a letter through the postal system. If I were to send you a letter, I would need to know your name and address. Your address is needed so that the letter can be delivered to the correct house while your name ensure that it ends up in your hands as opposed to someone else who may live with you. In TCP/IP terms, the address is the IP address and the name is the port number.

With a telephone conversation, we can exchange as much or as little information as we like. Sometimes I talk, sometimes you talk … but there is no maximum limit on how much information we can exchange in one conversation. With a letter however, there are only so many pages of paper that will fit in the envelopes I have at my disposal.
The notion of the mail analogy is how we might choose to think about UDP. The acronym stands for User Datagram Protocol and it is the notion of the datagram that is akin to the letter. A datagram is an array of bytes that are transmitted from the sender to the receiver as a unit. The maximum size of a datagram using UDP is 64KBytes. No connection need be setup between the two parties before data starts to flow. However, there is a down side. The sender of the data will not be made aware of a receiver's failure to retrieve the data. With TCP, we have handshaking between the two parties that lets the sender know that the data was received and, if not, can automatically re-transmit until it has been received or we decide to give up. With UDP, and just like a letter, when we send a datagram, we lose sight of whether or not it actually arrives safely at the destination.

Now is a good time to come back to IP addresses and port numbers. We should start to be aware that on a PC, only one application can be listening upon any given port. For example, if my application is listening on port 12345, then no other application can also be listening on that same port … not your application nor another copy/instance of mine. When an incoming connection or datagram arrives at a machine, it has arrived because the IP address of the sent data matches the IP address of the device at which it arrived. We then route within the device based on port numbers. And here is where I want to clarify a detail. We route within the machine based on the pair of both protocol and port number.

So for example, if a request arrives at a machine for port 12345 over a TCP connection, it is routed to the TCP application watching port 12345. If a request arrives at the same machine for port 12345 over UDP, it is routed to the UDP application watching port 12345. What this means is that we can have two applications listening on the same port but on different protocols. Putting this more formally, the allocation space for port numbers is a function of the protocol and it is not allowed for two applications to simultaneously reserve the same port within the same protocol allocation space. Although I used the story of a PC running multiple applications, in our ESP32 the story is similar even though we just run one application on the device. If your single application should need to listen on multiple ports, don't try and use the same port with the same protocol as the second function call will find the first one has already allocated the port. This is a detail that I am happy for you to forget as you will rarely come across it but I wanted to catch it here for completeness.

To program with UDP, once again we use sockets. To set up a socket server using UDP again we call socket() to create a socket and again we call bind() to specify the port number we wish to listen upon. There is no need for a call to listen(). When the server is ready to receive an incoming request, we call recvfrom() which blocks until a datagram is received. Once one arrives, we wake up and can process the request.
The request contains a return address and we can send a response using `sendto()` should we wish.

On the client side, we create a `socket()` and then can invoke `sendto()`. The call to `sendto()` takes the IP address and port of the target as parameters as well as the payload data.

For example:

```c
int socket_fd = socket(AF_INET, SOCK_DGRAM, 0);
sendto(socket_fd, data, size, 0, destAddr, destAddrLen);
```

**TLS, SSL and security**

So far we have been thinking about making sockets calls that form a network connection and then sending and receiving data over that connection. However we have a security problem. The data that flows over the wire is not encrypted. This means that if one were to "sniff" or otherwise examine the network data, we would see the content of the data being transmitted. For example, if I send a password used for authentication, if we were to examine the content of the data, we would be able to determine the password I am using.

It actually isn't that difficult to sense the data being sent and received. Excellent tools such as wireshark are used for debugging and can easily be used to examine the content of the network packets or stream. Obviously we are already exchanging credit card data, email and other sensitive information over the Internet so how is that done?

The answer is a concept called the "Secure Socket Layer" or SSL. SSL provides the capability to encrypt the data before transmission such that only the intended recipient can decrypt it. Conversely, any responses sent by the recipient are also encrypted such that only we can decrypt the data. If someone were to capture or otherwise examine...
the data being sent over the wire, there is no way for them to get back to the original data content.

The way this works is through the concept of private keys. Imagine I think of a very large random number (and by large I mean VERY large). We call this private number my private key. Now imagine that associated with the private key is a corresponding number (the public key) that can be used to decrypt a message that was encoded using the private key. Now imagine I want to correspond with a partner securely. I send a request (unencrypted) to the partner and ask for his public key. He sends that back and I send to him a copy of MY public key encrypted with his public key. Since only a matching pair of public/private keys can be used to decrypt data, only the desired recipient can decrypt the message at which point he will have a copy of my public key. Now in the future I can send him messages encrypted with my private key and further encrypted with his public key and he will be able to decode them with his copy of his private key and my public key while he can send me encrypted messages encoded with his private key which I can decode with my copy of his public key. By having exchanged public keys, we are now good to continue exchanging data without fear that it will be seen by anyone else.

All of this encryption of data happens outside and above the knowledge of TCP/IP networking. TCP/IP provides the delivery of data but cares nothing about its content. As such, and at a high level, if we wish to exchange secure data, we must perform the encryption and decryption using algorithms and libraries that live outside of the sockets API and use sockets as the transport for transmitting and receiving the encrypted data that is fed into and received from the encryption algorithms.

When using mbed TLS, we need a large stack size. I don't yet know how small we can get away with but I have been using 8000 bytes.
See also:
  • mbed TLS
  • mbed TLS home page
  • mbed TLS tutorial
  • mbed TLS API reference

mbedTLS app structure
Let us start to break down the structure of a TLS application that uses the mbedTLS APIs.

First there is the notion of a network context that is initialized by a call to
mbedtls_net_init().

```c
mbedtls_net_context server_fd;
mbedtls_net_init(&server_fd);
```

There is nothing more to explain here. The data that is initialized is "opaque" to us and
the invocation of this function is part of the rules.

next comes the initialization of the SSL context with a call to mbedtls_ssl_init().

```c
mbedtls_ssl_context ssl;
mbedtls_ssl_init(&ssl);
```

Again, there is nothing more to explain here. The data is again opaque and this
function merely initializes it for us. Calling this function is also part of the rules.

Now we call mbedtls_ssl_config_init().

```c
mbedtls_ssl_config config;
mbedtls_ssl_config_init(&config);
```

These initializations repeat for other data types including:

```c
mbedtls_ctr_drbg_context ctr_drbg;
mbedtls_ctr_drbg_init(&ctr_drbg);

mbedtls_entropy_context entropy;
mbedtls_entropy_init(&entropy);

mbedtls_x509_crt cacert;
mbedtls_x509_crt_init(&cacert);
```

SSL utilizes good random number generators. What is a "good" random number?
Since computers are deterministic devices, the generation of a random number is
performed through the execution of an algorithm and since algorithms are deterministic,
then a sequence of numbers generated by these functions might, in principle, be
predictable. A good random number generator is one where the sequence of numbers produced is not at all easily predictable and generates values with no biases towards their values with an equal probability of any number within a range being chosen.

We initialize the random number generator with a call to `mbedtls_ctr_drbg_seed()`.

>Note: We see the phrase "ctr_drbg" … that is an acronym for "Counter mode Deterministic Random Byte Generator". It is an industry standard specification/algorithm for generating random numbers. [http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-90Ar1.pdf](http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-90Ar1.pdf)

With the setup under our belts, it is now time to start considering SSL based communication. Since we are considering SSL over sockets, if we were not using TLS sockets, we would perform a call to `socket()` to create a socket and then `connect()` to connect to our partner. In the world of mbedtls, we call `mbedtls_net_connect()`. This has the form:

```c
mbedtls_net_connect(&server_fd, <hostname>, <port>, MBEDTLS_NET_PROTO_TCP);
```

The hostname and port define where we are connecting to. Notice the first parameter. This is the `mbedtls_net_context` structure that we initialized with a call to `mbedtls_net_init()` previously. We should always check the return code to ensure that the connection was successful.

Now we get to configure our SSL defaults with a call to `mbedtls_ssl_config_defaults()`. For example:

```c
mbedtls_ssl_config_defaults(
    &conf,
    MBEDTLS_SSL_IS_CLIENT,
    MBEDTLS_SSL_TRANSPORT_STREAM,
    MBED_SSL_PRESET_DEFAULT)
```

When we are communicating via SSL, we commonly wish to validate that the credentials provided by our partner indicate that they are who they claim to be. This process is called authentication. We can define what kind of authentication we wish to perform by calling `mbedtls_ssl_conf_authmode()`.

```c
mbedtls_ssl_conf_authmode(&ssl, MBEDTLS_SSL_VERIFY_NONE)
```

Earler we said that SSL is heavily dependent on a good random number generator. Now we tell the environment which random number generator we wish to use:

```c
mbedtls_ssl_conf_rng(&ssl, mbedtls_ctr_drbg_random, &ctr_drbg)
```
Next we do some more SSL context setup by calling `mbedtls_ssl_set_hostname()`.

```
mbedtls_ssl_set_hostname(&ssl, "name")
```

Now we instruct the SSL environment which functions to use to send and receive data by calling `mbedtls_ssl_set_bio()`.

```
mbedtls_ssl_set_bio(&ssl, &server_fd, mbedtls_net_send, mbedtls_net_recv, NULL)
```

At this point, we have formed a connection to our partner and configured the SSL environment. What remains is to actually read and write data. To write data we call `mbedtls_ssl_write()`.

```
mbedtls_ssl_write(&ssl, buf, len)
```

and to read data we call `mbedtls_ssl_read()`.

```
mbedtls_ssl_read(&ssl, buf, len)
```

See also:

- `mbedtls_net_init`
- `mbedtls_ssl_init`
- `mbedtls_ssl_config_init`
- `mbedtls_net_connect`
- `mbedtls_ssl_config_defaults`
- `mbedtls_ssl_conf_authmode`
- `mbedtls_ssl_conf_rng`
- `mbedtls_ssl_set_hostname`
- `mbedtls_ssl_set_bio`
- `mbedtls_ssl_write`
- `mbedtls_ssl_read`

**mbedTLS Example**

Here is a sample function that has been tested on an ESP32 to make an HTTPS call to an HTTPS server to retrieve some results.

```c
#include "mbedtls/platform.h"
#include "mbedtls/ctr_drbg.h"
#include "mbedtls/debug.h"
#include "mbedtls/entropy.h"
#include "mbedtls/error.h"
#include "mbedtls/net.h"
#include "mbedtls/ssl.h"
```
```c
#include "esp_log.h"
#include "string.h"
#include "stdio.h"

#define SERVER_NAME "httpbin.org"
#define SERVER_PORT "443"
static char tag[] = "callhttps";

static char errortext[256];

static void my_debug(void *ctx, int level, const char *file, int line, const char *str) {
    ((void) level);
    ((void) ctx);
    printf("%s:%04d: %s", file, line, str);
}

void callhttps() {
    ESP_LOGD(tag, "-- callhttps\n");
mbedtls_net_context server_fd;
mbedtls_entropy_context entropy;
mbedtls_ctr_drbg_context ctr_drbg;
mbedtls_ssl_context ssl;
mbedtls_ssl_config conf;
mbedtls_x509_crt cacert;

    int ret;
    int len;
    char *pers = "ssl_client1";
    unsigned char buf[1024];

    mbedtls_net_init(&server_fd);
mbedtls_ssl_init(&ssl);
mbedtls_ssl_config_init(&conf);
mbedtls_x509_crt_init(&cacert);
mbedtls_ctr_drbg_init(&ctr_drbg);
mbedtls_entropy_init(&entropy);
mbedtls_ssl_conf_dbg(&conf, my_debug, stdout);
mbedtls_debug_set_threshold(2); // Log at error only
    ret = mbedtls_ctr_drbg_seed(
        &ctr_drbg,
        mbedtls_entropy_func, &entropy, (const unsigned char *) pers, strlen(pers));
    if (ret != 0) {
        ESP_LOGE(tag, " failed\n  ! mbedtls_ctr_drbg_seed returned %d\n", ret);
        return;
    }
    ret = mbedtls_net_connect(&server_fd, SERVER_NAME, SERVER_PORT, MBEDTLS_NET_PROTO_TCP);
    if (ret != 0) {
        ESP_LOGE(tag, " failed\n  ! mbedtls_net_connect returned %d\n", ret);
        return;
    }
    ret = mbedtls_ssl_config_defaults(
        &conf,
        MBEDTLS_SSL_IS_CLIENT,
        MBEDTLS_SSL_TRANSPORT_STREAM,
        MBEDTLS_SSL_PRESET_DEFAULT);
    if (ret != 0) {
        ESP_LOGE(tag, " failed\n  ! mbedtls_ssl_config_defaults returned %d\n", ret);
        return;
    }
    mbedtls_ssl_conf_authmode(&conf, MBEDTLS_SSL_VERIFY_NONE);

    mbedtls_ssl_conf_rng(&conf, mbedtls_ctr_drbg_random, &ctr_drbg);
```
ret = mbedtls_ssl_setup(&ssl, &conf);
if (ret != 0) {
    mbedtls_strerror(ret, errortext, sizeof(errortext));
    ESP_LOGE(tag, "error from mbedtls_ssl_setup: %d - %x - %s\n", ret, ret, errortext);
    return;
}

ret = mbedtls_ssl_set_hostname(&ssl, "httpbin.org");
if (ret != 0) {
    mbedtls_strerror(ret, errortext, sizeof(errortext));
    ESP_LOGE(tag, "error from mbedtls_ssl_set_hostname: %d - %x - %s\n", ret, ret, errortext);
    return;
}

mbedtls_ssl_set_bio(&ssl, &server_fd, mbedtls_net_send, mbedtls_net_recv, NULL);

char *requestMessage = \\
    "GET /ip HTTP/1.1\r\n" \\
    "User-Agent: kolban\r\n" \\
    "Host: httpbin.org\r\n" \\
    "Accept-Language: en-us\r\n" \\
    "Accept-Encoding: gzip, deflate\r\n" \\
    "\r\n";

sprintf((char *)buf, requestMessage);
len = strlen((char *)buf);

ret = mbedtls_ssl_write(&ssl, buf, len);
if (ret < 0) {
    mbedtls_strerror(ret, errortext, sizeof(errortext));
    ESP_LOGE(tag, "error from write: %d - %x - %s\n", ret, ret, errortext);
    return;
}

len = sizeof(buf);
ret = mbedtls_ssl_read(&ssl, buf, len);
if (ret < 0) {
    ESP_LOGE(tag, "error from read: %d\n", len);
    return;
}

printf("Result:\n\n\n", buf);

mbedtls_net_free(&server_fd);
mbedtls_ssl_free(&ssl);
mbedtls_ssl_config_free(&conf);
mbedtls_ctr_drbg_free(&ctr_drbg);
mbedtls_entropy_free(&entropy);
ESP_LOGV(tag, "All done");
}

Notes:
When debugging MBED in Curl set MBEDTLS_DEBUG to 1 in curl_config.h

OpenSSL
OpenSSL is a popular implementation of an SSL stack. In the ESP32 environment, the selected stack for SSL/TLS is mbedTLS which is not the same as OpenSSL. As part of the ESP-IDF, a mapping layer has been provided that exposes the OpenSSL API on top of an mbedTLS implementation.
Name Service
On the Internet, server machines can be found by their Domain Name Service (DNS) names. This is the service that resolves a human readable representation of a machine such as "google.com" into the necessary IP address value (eg. 216.58.217.206). In order for this transformation to happen, the ESP32 needs to know the IP address of one or more DNS servers that it will then use to perform the name to IP address mapping. If we are using DHCP then nothing else need be done as the DHCP server automatically provides the DNS server addresses. However, if we should not be using DHCP (for example we are using static IP addresses), then we need to instruct the ESP32 of the locations of the DNS servers manually. We can do this using `dns_setserver()` function. This takes an IP address as input along with which of the two possible DNS servers to use. The ESP32 is configured to know the identity of up to two external name servers. The reason for two is that if an attempt to reach the first one fails, we will utilize the second one. We can retrieve our current DNS server identities using `dns_getserver()`.

Google publicly makes available two name servers with the addresses of 8.8.8.8 and 8.8.4.4.

Once we have define the name servers, we can look up the address of a host name using the `gethostbyname()` function.

During development, we may wish to test a specific DNS server to validate that it can resolve a host name. An excellent Linux tool to perform this task is "nslookup". It has many options but for our purposes, we can supply it the host name to lookup and the DNS server to use:

```bash
$ nslookup example.com 8.8.8.8
Server: 8.8.8.8
Address: 8.8.8.8#53

Non-authoritative answer:
Name: example.com
Address: 93.184.216.34
```

See also:
- `gethostbyname`
- `dns_getserver`
- `dns_setserver`
- Wikipedia: Domain Name System
- Google: Public DNS

Multicast Domain Name Systems
On a local area network with dynamic devices coming and going, we may want one device to find the IP address of another device so that they may interact with each
other. The problem though is that IP addresses can be dynamically allocated by a DHCP server running on a WiFi access point. This means that the IP address of a device is likely not going to be static. In addition, it is not a great usability story to refer to devices by their IP addresses. What we need is some form of dynamic name service for finding devices by name where their IP addresses aren’t administrator configured. This is where the Multicast Domain Name System (mDNS) comes into play.

At a high level, when a device wishes to find another device with a given name, it broadcasts a request to all members of the network asking for a response from the device that has that name. If a machine believes it has that identity, it responds with its own broadcast which includes its name and IP address. Not only does this satisfy the original request, but other machines on the network can see this interaction and cache the response for themselves. This means that should they need to resolve the same host in the future, they already have the answer.

Using the Multicast Domain Name System (mDNS) an ESP32 can attempt to resolve a host name of a machine on the local network to its IP address. It does this by broadcasting a packet asking for the machine with that identity to respond.

The name service demons are implemented by Bonjour and nss-mdns (Linux).

Normally, hosts located using this technique belong to a domain ending in ".local". To determine if your PC is participating in mDNS you can examine whether or not it is listening on UDP port 5353. This is the port used for mDNS communications.

See also:

- Wikipedia – Multicast DNS
- IETF RFC 6762: Multicast DNS
- Multicast DNS
- New DNS Technologies in the Lan
- Avahi – Implementation of mDNS … source project for Unix machines
- Adafruit – Bonjour (Zeroconf) Networking for Windows and Linux
- chrome.mdns – API description for Chrome API for mDNS
- Android – ZeroConf Browser

mDNS API programming

The ESP-IDF provides a set of rich APIs for programming mDNS on the ESP32. Specifically, we can either advertise ourselves in mDNS or else query existing mDNS information.

The attributes of an mDNS server entry appear to be:

- hostname – mdns_set_hostname()
- default instance – mdns_set_instance()
- service – mdns_service_add()
- type – _http, _ftp etc etc
- protocol – _tcp, _udp etc etc
- port – port number

- instance name for service – mdns_service_instance_set()
- TXT data for service – mdns_service_txt_set()

See also:
- mdns_set_hostname
- mdns_set_instance
- mdns_service_add
- mdns_service_instance_set
- mdns_service_port_set

Installing Bonjour
Launch the Bonjour installer:
Bonjour

License Agreement

Please read the following license agreement carefully.

English

APPLE INC.
SOFTWARE LICENSE AGREEMENT FOR BONJOUR FOR
WINDOWS

PLEASE READ THIS SOFTWARE LICENSE AGREEMENT
("LICENSE") CAREFULLY BEFORE USING THE APPLE
SOFTWARE. BY USING THE APPLE SOFTWARE, YOU ARE
AGREESING TO BE BOUND BY THE TERMS OF THIS LICENSE. IF
YOU DO NOT AGREE TO THE TERMS OF THIS LICENSE, DO NOT

☐ I do not accept the terms in the license agreement
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< Back  |  Next >  |  Cancel

Bonjour

Please read the following information.

About Bonjour

The Bonjour for Windows package provides Bonjour zero-
configuration networking services for use by Windows
applications such as iTunes, Safari and AirPort Utility.

Bonjour enables computers and devices to automatically
discover each other using industry standard IP protocols
without the need to manually enter IP addresses or configure
DNS servers. It is particularly useful for connecting to
devices such as the iPhone, Apple TV, and AirPort base
If all has gone well, we will find a new Windows service running called "Bonjour Service":

There is also a Bonjour browser available here …
Avahi

An implementation of Multicast DNS on Linux is called Avahi. Avahi runs as the systemd daemon called "avahi-daemon". We can determine whether or not it is running with:

```
$ systemctl status avahi-daemon
● avahi-daemon.service - Avahi mDNS/DNS-SD Stack
    Loaded: loaded (/lib/systemd/system/avahi-daemon.service; enabled)
    Active: active (running) since Wed 2016-01-20 22:13:35 CST; 1 day 13h ago
    Main PID: 384 (avahi-daemon)
      Status: "avahi-daemon 0.6.31 starting up."
    CGroup: /system.slice/avahi-daemon.service
    └─384 avahi-daemon: running [raspberrypi.local]
```

The avahi-daemon utilizes a configuration file found at `/etc/avahi/avahi-daemon.conf`. The default name that avahi advertizes itself as is the local hostname.

When host-name resolution is performed, the system file called `/etc/nsswitch.conf` is used to determine the order of resolution. Specifically the hosts entry contains the name resolution. An example would be:

```
hosts:          files mdns4_minimal [NOTFOUND=return] dns
```

Which says "first look in /etc/hosts, then consult mDNS and then use full DNS". What this means is that a device which advertizes itself with mDNS can be found via a lookup of "<hostname>.local". For example, if I boot up a Linux machine which gets a dynamic IP address through DHCP and the hostname of that machine is "chip1", then I can reach it with a domain name address of "chip1.local". If the IP address of the device changes, subsequent resolutions of the domain name will continue to correctly resolve.

Avahi tools are not installed by default but can be installed using the "avahi-utils" package:

```
$ sudo apt-get install avahi-utils
```

To see the list of mDNS devices in your network, we can use the `avahi-browse` command. For example:

```
$ avahi-browse -at
+ wlan0 IPv6 pizero [00:36:76:21:97:a3]      Workstation       local
+ wlan0 IPv6 raspi3 [b8:27:eb:9d:fc:60]      Workstation       local
+ wlan0 IPv4 raspi3 [b8:27:eb:9d:fc:60]      Workstation       local
+ wlan0 IPv6 pizero
```
local
+ wlan0 IPv6 raspi3                  Remote Disk Management
local
+ wlan0 IPv4 raspi3                 Remote Disk Management
local
+ wlan0 IPv4 pizero                 Remote Disk Management
local
+ wlan0 IPv4 WDMyCloud             Apple File Sharing  local
+ wlan0 IPv4 WDMyCloud             _wd-2go._tcp         local
+ wlan0 IPv4 WDMyCloud             Web Site               local
+ wlan0 IPv4 Living Room           _googlecast._tcp     local
+ wlan0 IPv4 123456789             _teamviewer._tcp     local

To access an mDNS advertised server from Microsoft Windows, you will need a service similar to Apple's Bonjour installed. Bonjour is distributed as part of Apple's iTunes product. Once installed, we should be able to access the published servers at their <name>.local address. A partner windows tool called "Bonjour Browser" is available which displays an mDNS listing of servers on windows.

See also:

• avahi home page
• man(1) – avahi-browse
• man(5) – avahi-daemon.conf

Working with SNTP
SNTP is the Simple Network Time Protocol and allows a device connected to the Internet to learn the current time. In order to use this, you must know of at least one time server located on the Internet. The US National Institute for Science and Technology (NIST) maintains a number of these which can be found here:

• http://tf.nist.gov/tf-cgi/servers.cgi

Other time servers can be found all over the globe and I encourage you to Google search for your nearest or country specific server.

Once you know the identity of a server by its host name or IP address, you can call either of the functions called `sntp_setservername()` or `sntp_setserver()` to declare that we wish to use that time server instance. The ESP32 can be configured with up to three different time servers so that if one or two are not available, we might still get a result.

The ESP32 must also be told the local timezone in which it is running. This is set with a call to `sntp_set_timezone()` which takes the number of hours offset from UTC. For
example, I am in Texas and my timezone offset becomes "-5". Although this function is present, I would suggest using the POSIX tzset() function instead.

With these configured, we can start the SNTP service on the ESP32 by calling sntp_init(). This will cause the device to determine its current time by sending packets over the network to the time servers and examining their responses. It is important to note that immediately after calling sntp_init(), you will not yet know what the current time may be. This is because it may take a few seconds for the ESP32 to sends the time requests and get their responses and this will all happen asynchronously to your current commands and won't complete till sometime later.

When ready, we can retrieve the current time with a call to sntp_get_current_timestamp() which will return the number of seconds since the 1st of January 1970 UTC. We can also call the function called sntp_get_real_time() which will return a string representation of the time. While these functions obviously exist, I would not recommend using them. Instead look at the POSIX alternatives which are time() and asctime().

Here is an example of using SNTP to set the time:

```c
ip_addr_t addr;
sntp_setoperatingmode(SNTP_OPMODE_POLL);
inet_pton(AF_INET, "129.6.15.28", &addr);
sntp_setservername(0, &addr);
sntp_init();
```

The time can be accessed from a variety of POSIX compliant functions including:

- `asctime` – Build a string representation of time.
- `clock` – Return processor time.
- `ctime` – Build a string representation of time.
- `difftime` – Calculate a time difference.
- `gettimeofday` – Retrieve the current time of day.
- `gmtime` – Produce a struct tm from a time_t.
- `localtime` – Produce a struct tm from a time_t.
- `settimeofday` – Set the current time.
- `strftime` – Format a time_t to a string.
- `time` – Get the current time as a time_t (seconds since epoch).

See also:

- SNTP API
Java Sockets
The sockets API is the defacto standard API for programming against TCP/IP. My programming language of choice is Java and it has full support for sockets. What this means is that I can write a Java based application that leverages sockets to communicate with the ESP32. I can send and receive data through quite easily.

In Java, there are two primary classes that represents sockets, those are java.net.Socket which represents a client application which will form a connection and the second class is java.net.ServerSocket which represents a server that is listening on a socket awaiting a client connection. Since the ESP32 can be either a client or a server, both of these Java classes will come into play.

To connect to an ESP32 running as a server, we need to know the IP address of the device and the port number on which it is listening. Once we know those, we can create an instance of the Java client with:

Socket clientSocket = new Socket(ipAddress, port);

This will form a connection to the ESP32. Now we can ask for both an InputStream from which to receive partner data and an OutputStream to which we can write data.

InputStream is = clientSocket.getInputStream();
OutputStream os = clientSocket.getOutputStream();

When we are finished with the connection, we should call close() to close the Java side of the connection:
clientSocket.close();

It really is as simple as that. Here is an example application:

package kolban;

import java.io.OutputStream;
import java.net.Socket;

import org.apache.commons.cli.CommandLine;
import org.apache.commons.cli.CommandLineParser;
import org.apache.commons.cli.DefaultParser;
import org.apache.commons.cli.Options;
public class SocketClient {
    private String hostname;
    private int port;

    public static void main(String[] args) {
        Options options = new Options();
        options.addOption("h", true, "hostname");
        options.addOption("p", true, "port");
        CommandLineParser parser = new DefaultParser();
        try {
            CommandLine cmd = parser.parse(options, args);
            SocketClient client = new SocketClient();
            client.hostname = cmd.getOptionValue("h");
            client.port = Integer.parseInt(cmd.getOptionValue("p"));
            client.run();
        } catch (Exception e) {
            e.printStackTrace();
        }
    }

    public void run() {
        try {
            int SIZE = 65000;
            byte data[] = new byte[SIZE];
            for (int i = 0; i < SIZE; i++) {
                data[i] = 'X';
            }
            Socket s1 = new Socket(hostname, port);
            OutputStream os = s1.getOutputStream();
            os.write(data);
            s1.close();
            System.out.println("Data sent!");
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}

To configure a Java application as a socket server is just as easy. This time we create an instance of the SocketServer class using:

SocketServer serverSocket = new SocketServer(port)

The port supplied is the port number on the machine on which the JVM is running that will be the endpoint of remote client connection requests. Once we have a ServerSocket instance, we need to wait for an incoming client connection. We do this using the blocking API method called accept().

Socket partnerSocket = serverSocket.accept();
This call blocks until a client connect arrives. The returned partnerSocket is the connected socket to the partner which can used in the same fashion as we previously discussed for client connections. This means that we can request the InputStream and OutputStream objects to read and write to and from the partner. Since Java is a multi-threaded language, once we wake up from accept() we can pass off the received partner socket to a new thread and repeat the accept() call for other parallel connections. Remember to close() any partner socket connections you receive when you are done with them.

So far, we have been talking about TCP oriented connections where once a connection is opened it stays open until closed during which time either end can send or receive independently from the other. Now we look at datagrams that use the UDP protocol.

The core class behind this is called DatagramSocket. Unlike TCP, the DatagramSocket class is used both for clients and servers.

First, let us look at a client. If we wish to write a Java UDP client, we will create an instance of a DatagramSocket using:

```
DatagramSocket clientSocket = new DatagramSocket();
```

Next we will "connect" to the remote UDP partner. We will need to know the IP address and port that the partner is listening upon. Although the API is called "connect", we need to realize that no connection is formed. Datagrams are connectionless so what we are actually doing is associating our client socket with the partner socket on the other end so that when we actually wish to send data, we will know where to send it to.

```
clientSocket.connect(ipAddress, port);
```

Now we are ready to send a datagram using the send() method:

```
DatagramPacket data = new DatagramPacket(new byte[100], 100);
clientSocket.send(data);
```

To write a UDP listener that listens for incoming datagrams, we can use the following:

```
DatagramSocket serverSocket = new DatagramSocket(port);
```

The port here is the port number on the same machine as the JVM that will be used to listen for incoming UDP connections.

To wait for an incoming datagram, call receive().

```
DatagramPacket data = new DatagramPacket(new byte[100], 100);
clientSocket.receive(data);
```

If you are going to use the Java Socket APIs, read the JavaDoc thoroughly for these classes are there are many features and options that were not listed here.

See also:
Bluetooth
The ESP32 has native Bluetooth support (version 4.2). This means that it can interact with Bluetooth devices such as keyboards, mice and cell phones. Let us review what Bluetooth means for us. Bluetooth is a wireless communication protocol/technology that provides data transfer over a radio signal. Let us assume that ESP32 is one end of the connection and any other Bluetooth device can be at the other. For security purposes, arbitrary Bluetooth devices can’t simply be "used" without some explicit authorization. For example, it would be very wrong if I could bring my Bluetooth headset near your phone and start listening to your calls. To achieve security, a process called "pairing" needs to be performed. This achieves a level of trust between the two Bluetooth devices such that they subsequently allow connection without having to be re-paired.

Bluetooth specification
Bluetooth is a specification for wireless communication between multiple electronic devices. At present, there are two primary standards … these are Bluetooth (Classic) and Bluetooth LE. The "LE" stands for Low Energy and is the specification for devices that wish to be powered by simple batteries and yet have sufficient life span.

In the Bluetooth story, we have devices which are "masters" and devices which are "slaves". A slave can only form a connection and communicate with a master while a master can form concurrent connections with multiple slaves. One slave can not directly communicate with another slave. Instead it must communicate with the master and the master relay the request.

The simplest communication is one master and one slave but if we have multiple slaves connected to the same master, the resulting "network" is termed a "piconet".

Each device that participates in the conversation has a unique address that is a 48 bit value commonly written as 12 hex values (6 bytes). This address is known as the "Bluetooth Device Address" and may be seen in other documentation abbreviated to "BD_ADDR".

The encoding of a Bluetooth address is that the first 24 bits encode the organization responsible for allocating the remaining address and the remaining 24 bits are the address itself. However the full 48 bits are the complete identity of the device.

As well as having a unique address, each device can have a symbolic name to help us meaningfully identify it. This is termed the display name. The display name is only a mapping to a Bluetooth address and it is really the address that is used to distinguish
one device from another. It is also important to note that there are no uniqueness constraints on device names. Multiple devices may select the same device name.

Let us assume that initially, we have two devices and neither of them know about the other. What must now happen is a discovery process. One of them will broadcast an "inquiry" request. Devices receiving the inquiry can respond with their own existence by transmitting their own address and possibly additional information. It is common that the response to an inquiry does not contain the display name of the responding device. If the display name is needed, the inquirer can transmit a directed request now that it knows the address of the responding device which will solicit the name as a further response.

A device does not have to respond to an inquiry request. It has a property setting called an "inquiry scan" that controls whether or not it responds to such. If the attribute is on, then it will respond to an inquiry request and if off, then it will not respond. Think of the phrase "inquiry scan" as the devices choice as to whether it performs the action of "scanning for inquires".

Once the two devices know each other's addresses, a connection can be formed between them through a process known as "paging". Again, a device does not have to service a received connection request. It has a property setting called a "paging scan" which controls this. If on, then a paging request causes a new connection to be formed. If off, it will not accept a new connection request.

Once a connection is formed between the devices, that connection can be maintained in a variety of states, the most common being active. However other states are available and are used to save power when there is no active communication of data anticipated.

In order to permit devices to communicate with each other, there has to be an element of security involved. We usually don't want arbitrary devices to be able to connect with each other and share arbitrary information. To achieve this, a process called "bonding" is enacted. Bonding is achieved through the notion of "pairing". In pairing, the devices exchange their addresses, names and other data and generate keys that they share with each other. Pairing typically requires an explicit interaction from the user to permit the pairing to succeed. The user interaction can be as simple as "I approve this device" with a button click or it can be richer with the entry of a pass-code to authenticate and prove that one is who one claims to be.

The Bluetooth protocol provides support for different classes of power. This translates directly into the signal strength of the radio. Remember that the more power used by the radio, the heavier the drain on the power source. If the power source is batteries, the more power used to transmit data, the shorter the life of the batteries.
At the lower levels, Bluetooth takes care of exchanging data between partners. However, there is much more to Bluetooth than just simple data exchange. In order to provide interoperability between devices built by multiple manufacturers, higher level protocols called "profiles" have been defined. These profiles define "what" is transmitted over Bluetooth for a given device function.

Some of the profiles we will come across include:

- **HSP** – Head Set Profile (eg. a Bluetooth ear piece).
- **HFP** – Hands Free Profile (eg. Bluetooth communication in a car).
- **HID** – Human Interface Device (eg. a keyboard or mouse).
- **SPP** – Serial Port Profile.
- **A2DP** – Advanced Audio Distribution profile (eg. connection to Bluetooth speakers).
- **AVRCP** – Audio Visual Remote Control Profile.

Knowing that these protocols exist, it is not sufficient that two Bluetooth devices are in range of each other, they must also both support the same profile that is desired to be used.

At a higher level that the connection are the transport protocols available to us. These include:

- **RFCOMM** – Radio Frequency Communications Protocol. This protocol provides a reliable stream oriented transmission. Loosely, you can compare it to TCP.
- **L2CAP** – Logical Link Control and Adaption Protocol. This is a packet oriented protocol. RFCOMM builds on L2CAP.
- **ACL** – Asynchronous Connection oriented Logical protocol. L2CAP builds on ACL.
- **SCO** – Voice quality audio protocol.

To allow multiple conversations to be processed in parallel, the concept of the "port" is introduced. This is similar to a TCP/IP port number. L2CAP ports can be odd numbered values between 1 and 32767. For RFCOMM, the port numbers are called channels and are between 1 and 30. In the Bluetooth documentation, ports are referred to as "Protocol Service Multiplexers" or "PSMs".

Certain port numbers used by L2CAP are designated as reserved for well defined purposes.

See also:
Bluetooth UUIDs
A UUID is a 16 byte number (128 bits). They are commonly written in hexadecimal with 1 byte corresponding to 2 hex digits. The most common written format is 4-2-2-2-6.

XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX

When one receives a UUID, it is the value of the UUID that is used to describe the nature of the service or data. Each different type of service will have its own unique UUID.

To reduce transmission overhead, the specification defines some well described services. If one implements one of those services, then we don't need to transmit the whole 128 bit UID but can get away with less. A special UUID of the form:

XXXXXXXX-0000-1000-8000-00805F9BE4FB

is available where only the first 4 bytes (32 bits) are needed to identify the type of service.

Bluetooth GAP
The Generic Access Protocol (GAP). It is GAP that determine which devices can interact with each other. In the GAP story there are primarily two classes of "things". There is the central device and the peripheral device.

We can send advertizing using the Advertizing Data payload or the Scan Response payload.

A peripheral device will constantly transmit its advertizing payload which can contain up to 31 bytes of data. The peripheral transmits its advertizing data every advertizing interval period. The Advertizing Data payload is present in all BT devices. If the central receiver of the advertizing data payload wishes, it can request a scan response and the peripheral will send back a scan response payload.

When a peripheral is transmitting advertizing data, we can think of it as being in the mode of broadcasting. It is transmitting its data which may or may not be seen by a corresponding observer.

The concept of BLE advertizing is powerful beyond just finding devices to form subsequent connections. The advertizing packets can contain data in their payload. If the data being transmitted does not need to be secure (for example, the outside
temperature), then we have the core of an interesting solution in its own right. The peripheral can simply broadcast its packets of data and the central can receive them without the need to form a connection. The receiver can then examine the payload and receive the data, as long as the data is small enough. In this story, the peripheral is performing the role of a "broadcaster" while the central would be performing the role of an "observer". When working in this mode, do realize that the data is flowing in only one direction … from the publisher to the observer. If you need to send response back, you will need to form a connection.

The rate of advertizing can be set to be a period between 20ms and 10.24seconds in steps of 0.625ms. Thus we can transmit our advertizing packets frequently or slowly.

See also:

- A BLE Advertising Primer

GAP Advertising data

There is theory and there is practice and studying BLE gives us the opportunity for both. Let us focus on the notion of a BLE peripheral broadcasting advertizing messages. At a high level it will look like:

The advertized data payload has a maximum size of 31 bytes. Each payload is composed of one or more data structures where the format of each structure is:

<table>
<thead>
<tr>
<th>Length</th>
<th>Advertising Data Type</th>
<th>Data ...</th>
</tr>
</thead>
</table>

The Length is 1 byte in size and indicates how many bytes, following the length byte, this record will be. The number of records in a payload is variable but, of course, the total amount of data has to be 31 bytes or less. Either a length of 0 or an ignorable structure type can be used.

Here is an example of a real payload that I received:

```
020105020A000319C1030302E0FF11094D4C452D3135202020202020202020
```

Now we can parse this as follows:
Here is a simple routine that will step through the structures ...

```c
while(!finished) {
    length = *payload;
    payload++;
    if (length != 0) {
        ad_type = *payload;
        payload += length;
        ESP_LOGD(tag, "Type: 0x%.2x, length: %d", ad_type, length);
    }
    sizeConsumed += 1 + length;
    if (sizeConsumed >= 31 || length == 0) { 
        finished = 1;
    }
} // !finished
```

Now that we know how to see the structures and access them, the obvious question is what do each of the structures "mean". For most, they are architected in the BLE specification. Each structure (after the length) has a single byte that is the "advertising data type". These single byte number codes are described here:

[https://www.bluetooth.com/specifications/assigned-numbers/generic-access-profile](https://www.bluetooth.com/specifications/assigned-numbers/generic-access-profile)

In our ESP32 environment, we have constant definitions for each:

- **ESP_BLE_AD_TYPE_FLAG (0x01)** – The advert contains a byte of flags that are defined as following:
  - Bit 0 – LE Limited Discoverable Mode
  - Bit 1 – LE General Discoverable Mode
  - Bit 2 – BR/EDR is NOT supported.
  - Bit 3 – Indicates whether LE and BR/EDR Controller operates simultaneously
  - Bit 4 – Indicates whether LE and BR/EDR Host operates simultaneously
  - Bits 5-7 – Reserved.

- **ESP_BLE_AD_TYPE_16SRV_PART (0x02)** – Incomplete list of 16bit service class UUIDs.
• ESP_BLE_AD_TYPE_16SRV_CMPL (0x03)
• ESP_BLE_AD_TYPE_32SRV_PART (0x04)
• ESP_BLE_AD_TYPE_32SRV_CMPL (0x05)
• ESP_BLE_AD_TYPE_128SRV_PART (0x06) – Incomplete list of 16bit service class UUIDs.
• ESP_BLE_AD_TYPE_128SRV_CMPL (0x07)
• ESP_BLE_AD_TYPE_NAME_SHORT (0x08) – Shortened local name.
• ESP_BLE_AD_TYPE_NAME_CMPL (0x09) – Complete local name.
• ESP_BLE_AD_TYPE_TX_PWR (0x0A)
• ESP_BLE_AD_TYPE_DEV_CLASS (0x0D)
• ESP_BLE_AD_TYPE_SM_TK (0x10)
• ESP_BLE_AD_TYPE_SM_OOB_FLAG (0x11)
• ESP_BLE_AD_TYPE_INT_RANGE (0x12)
• ESP_BLE_AD_TYPE_SOL_SRV_UUID (0x14)
• ESP_BLE_AD_TYPE_128SOL_SRV_UUID (0x15)
• ESP_BLE_AD_TYPE_SERVICE_DATA (0x16)
• ESP_BLE_AD_TYPE_PUBLIC_TARGET (0x17)
• ESP_BLE_AD_TYPE_RANDOM_TARGET (0x18)
• ESP_BLE_AD_TYPE_APPEARANCE (0x19) – It is likely this conforms to the assigned numbers found here https://www.bluetooth.com/specifications/gatt/viewer?attributeXmlFile=org.bluetooth.characteristic.gap.appearance.xml and
• ESP_BLE_AD_TYPE_ADV_INT (0x1A)
• ESP_BLE_AD_TYPE_32SOL_SRV_UUID (0x1B)
• ESP_BLE_AD_TYPE_32SERVICE_DATA (0x1C)
• ESP_BLE_AD_TYPE_128SERVICE_DATA (0x1D)
• ESP_BLE_AD_MANUFACTURER_SPECIFIC_TYPE (0xFF) – Custom payload.

With this in mind, if we look at our sample data … we can see that it means:

02 01 05 – advertising type 0x01 – ESP_BLE_AD_TYPE_FLAG
02 0a 00 – advertising type 0x0A – ESP_BLE_AD_TYPE_TX_PWR
03 19 c1 03 – advertising type 0x19 – ESP_BLE_AD_TYPE_APPEARANCE

03 02 e0 ff – advertising type 0x02 – ESP_BLE_AD_TYPE_16SRV_PART

11 09 4d 4c 45 2d 31 35 20 20 20 20 20 20 20 20 20 – advertising type 0x09 – ESP_BLE_AD_TYPE_NAME_CMPL

Now we can consult the specification and determine what the data part of each advertising type means and we have our information.

Because examining the advertising data of a GAP message is so important and so common, the ESP-IDF contains a very useful utility function that takes as an input the advertisement data and looks for an advertising type structure within it of a defined type. The function is called `esp_ble_resolv_adv_data()`.

See also:

- `esp_ble_resolv_adv_data`

**Advertizability - limited and general**

Is "advertizability" even a real word? I think not … but it describes what we want to cover. When we have a Bluetooth peripheral, we somehow need to make it available to be discovered by a Bluetooth central in order for the central to make requests of the peripheral. The way we achieve this is by making the peripheral visible by it broadcasting its advertising packets. When a peripheral starts advertising, it can tag the advert as either limited-discoverable or general-discoverable. The notion here is that limited-discoverable devices have "recently" been enable to start broadcasting while "general-discoverable" devices usually broadcast continuously. So what you may ask? Well, think of a user looking for a device. It is not uncommon for a new device to be added by pressing some button on it to start it broadcasting so that it can be found and paired. We want this new device to show up higher in the list of found devices than others … and this can be achieved by recognizing that a device which only broadcasts for a limited period of time will enable its "limited-discoverable" flag and provide a hint to the software running on the central that the device is likely going to be the one the user is looking for.

Now we have introduced the concept of an advertizing packet having two flags called "limited-discoverable" and "general-discoverable", only one of which may be set at a time. This leaves one more choice which is that neither "limited-discoverable" nor "general-discoverable" are set. This is an allowed transmission and the packet will still be detected by the observer however this indicates that no connection should be attempted and that the peripheral should not be listed to the user.
Filtering devices
When we are looking for a device, we may find more devices than we want. Rather than present all devices to the user, we can choose to filter the set of available devices and hide the ones that we believe are of no interest. For example, if I am running a heart-rate monitor application on my phone, I'm really only interested in devices that can provide such information. My latest bluetooth headset or the outside temperature is not what I'm looking for. What we want to do is filter the set of ALL found devices down to only the ones that match some criteria of interest to us. In order for that to happen, each device must not only advertize its existence, but also supply information that can be used to include or eliminate it from selection.

Performing a scan
There isn't much value in generating advertising data if no-one is listening. In BLE the act of listening for advertising data is called "scanning". To perform a scan in the ESP32 we perform the following tasks:

1. We register a callback function to handle the received data.
2. We define the parameters for how we would like the scan to be performed.
3. We ask the ESP32 to start scanning.

Translating these into ESP32 APIs we have esp_ble_gap_register_callback() to register our callback function to be invoked when a data arrives.

We have the esp_ble_gap_set_scan_params() to setup how we wish the scanning to be performed.

We have esp_ble_gap_start_scanning() to initiate a scan request.

If we need to interrupt our scanning before the specified duration of scanning has completed, we can call esp_ble_gap_stop_scanning().

The function registered when we call esp_ble_gap_register_callback() is where the majority of our function will happen. The parameter to this function is itself a C function which the following signature:

void gap_event_handler(esp_gap_ble_cb_event_t event, esp_ble_gap_cb_param_t *param)

The param is a union of structures.
The `event` parameter defines the type of event we have received. Event types include:

- **ESP_GAP_BLE_ADV_DATA_RAW_SET_COMPLETE_EVT** – Raw advertizing data operation complete.
- **ESP_GAP_BLE_ADV_DATA_SET_COMPLETE_EVT** – Called when advertizing data set is complete. Structure parameter is called `scan_rsp_data_cmpl`.
  - `esp_bt_status_t status` – The status of the event.
- **ESP_GAP_BLE_ADV_START_COMPLETE_EVT** – Called when advertizing scan startup is complete. The parameter is a property called `scan_start_cmpl` which contains:
  - `esp_bt_status_t status` – The status of the event.
- **ESP_GAP_BLE_SCAN_PARAM_SET_COMPLETE_EVT** – Called when scan parameters set complete. Structure parameter is called `scan_param_cmpl`.
  - `esp_bt_status_t status` 
- **ESP_GAP_BLE_SCAN_RESULT_EVT** – The param is an instance of `esp_ble_gap_cb_param_t`. Called when one scan result is ready. The structure parameter is called `scan_rst`.
  - `esp_gap_search_evt_t search_evt` – Choices are:
    - **ESP_GAP_SEARCH_INQ_RES_EVT** – We have received a search result.
    - **ESP_GAP_SEARCH_INQ_CMPL_EVT** – The search is complete.
    - **ESP_GAP_SEARCH_DISC_RES_EVT**
    - **ESP_GAP_SEARCH_DISC_BLE_RES_EVT**
    - **ESP_GAP_SEARCH_DISC_CMPL_EVT**
    - **ESP_GAP_SEARCH_DI_DISC_CMPL_EVT**
- ESP_GAP_SEARCH_SEARCH_CANCEL_CMPL_EVT
  - esp_bd_addr_t bda – The address of the device. 6 bytes of data.
  - esp_bt_dev_type_t dev_type – One of:
    - ESP_BT_DEVICE_TYPE_BREDR
    - ESP_BT_DEVICE_TYPE_BLE
    - ESP_BT_DEVICE_TYPE_DUMO
  - esp_ble_addr_type_t ble_addr_type – One of
    - BLE_ADDR_TYPE_PUBLIC
    - BLE_ADDR_TYPE_RANDOM
    - BLE_ADDR_TYPE_RPA_PUBLIC
    - BLE_ADDR_TYPE_RPA_RANDOM
  - esp_ble_evt_type_t ble_evt_type – One of
  - int rssi – The signal strength.
  - uint8_t ble_adv[ESP_BLE_ADV_DATA_LEN_MAX] – The advertised data.
  - int flag
  - int num_resps – The number of responses received. This is valid when the 
    search_evt type is ESP_GAP_SEARCH_INQ_CMPL_EVT.

- ESP_GAP_BLE_SCAN_RSP_DATA_RAW_SET_COMPLETE_EVT – ???.
- ESP_GAP_BLE_SCAN_RSP_DATA_SET_COMPLETE_EVT – Called when the scan response data set is complete. Structure parameter is called:
  scan_rsp_data_cmpl.
  - esp_bt_status_t status
- ESP_GAP_BLE_SCAN_START_COMPLETE_EVT – ???.

A typical series of events received might be:
- ESP_GAP_BLE_SCAN_PARAM_SET_COMPLETE_EVT
- ESP_GAP_BLE_SCAN_START_COMPLETE_EVT
- ESP_GAP_BLE_SCAN_RESULT_EVT – ESP_GAP_SEARCH_INQ_RES_EVT
- ...
- ESP_GAP_BLE_SCAN_RESULT_EVT – ESP_GAP_SEARCH_INQ_CMPL_EVT

See also:
Performing advertising
If our ESP32 is going to be a peripheral, then it will be advertising its existence. The ESP-IDF provides some APIs to achieve that task. At a high level:

1. **Call `esp_ble_gap_config_adv_data()` to specify the content of our periodic advertisement.**
2. **Call `esp_ble_gap_start_advertising()` to initiate the periodic advertisement.**

While superficially simple, we need to consider all the distinct parameters that are available to us ... and there are many.

We will start with the `esp_ble_gap_config_adv_data()`. This is where we specify the content of the advertisement payload. An example structure would be:

```c
static esp_ble_adv_data_t test_adv_data = {
   .set_scan_rsp = false,
   .include_name = true,
   .include_txpower = true,
   .min_interval = 0x20,
   .max_interval = 0x40,
   .appearance = 0x00,
   .manufacturer_len = 0,
   .p_manufacturer_data = NULL,
   .service_data_len = 0,
   .p_service_data = NULL,
   .service_uuid_len = 32,
   .p_service_uuid = test_service_uuid128,
   .flag = 0x2,
};
```

Once we have started advertising, we can check the published information using:

```
$ sudo hcitool lescan
```

**See also:**

- `esp_ble_gap_config_adv_data`
- `esp_ble_gap_start_advertising`
- `esp_ble_gap_stop_advertising`
Bluetooth GATT

The Generic Attribute Protocol (strangely called GATT) provides a mechanism for passing data in a standard form. GATT is always present in BLE. Think of GATT as a way to send and receive data that is "remembered" at the GATT server (while it is running). A client can request the values of data items as well as receive asynchronous notifications as events when something interesting happens at the GATT server.

At the high level of the protocol there is the concept of a service. The service is the grouping of functionally related attributes. Within a service are characteristics where a characteristic is a property of that service. Each characteristic type is identified by its own UUID value. In addition a characteristic contains a value, properties, security and may also include descriptors.

Within the specification of GATT we have the notion of two roles … namely that of a client and that of a server. A GATT server is commonly a passive entity that waits for requests from GATT clients and services them as they arrive.

When a GATT client starts, it assumes little about the GATT server and first performs an inquiry upon the server to determine its characteristics.

Every BLE device must include the capability to be a GATT server.

The GATT server manages attributes that can be read by or written from a GATT client. How these attributes are stored by the GATT server internally is not defined in the specification and left to the implementers to choose.

Within a GATT server, every attribute has a unique "handle" that is 16 bits in length.
The value of an attribute is governed by its data type which is defined by a UUID. It has a maximum length of 512 bytes.

An attribute also has permissions which govern what one can do against an attribute. The permissions include:

• None
• Readable
• Writable
• Both readable and writable

This story of raw attributes is further specified in the GATT protocol by the notion of services and characteristics.

Think of a service a logical description that a GATT server is prepared to do something that is well defined. If it claims to provide a service, then it must adhere to the contract described by that service. This contract is defined by a set of characteristics and the set of those make up the service.

See also:

• Generic Attribute Profile (GATT)
• generic attributes (gatt) and the generic attribute profile
• GATT-Based specifications
• GATT services – Assigned numbers
• GATT Declarations – Assigned number
• GATT characteristics – Assigned numbers
• gatttool

Being a GATT client
From the ESP32 perspective, to be a GATT client we perform:

1. Register a callback to receive GATT events using
   `esp_ble_gattc_register_callback()`.
2. Call `esp_ble_gattc_app_register()` to register this application.
3. Open a connection to the GATT server using `esp_ble_gattc_open()`.
4. When an open event arrives, execute a search using
   `esp_ble_gattc_search_service()`.

When we call `esp_ble_gattc_open()` we are requesting to open a GATT connection to a specific device. This request is non-blocking and will execute in the background. Eventually we will receive a GATT event indicating the outcome. The event type will be `ESP_GATTC_OPEN_EVT`.
As part of the response data from the `ESP_GATTC_OPEN_EVT` we will receive a connection identifier (`conn_id`). This `conn_id` can be loosely thought of as a socket to the partner device.

Once we have formed a connection to the partner device, we can ask it about the services that it offers. We do this by calling `esp_ble_gattc_search_service()` function. Like other BLE mechanisms, this is an asynchronous operation that results in a series of GATT events being generated. For each service possessed by the device, an `ESP_GATTC_SEARCH_RES_EVT` is fired and finally, when we have seen all the services, we get an `ESP_GATTC_SEARCH_CMPL_EVT`. This is illustrated in the following diagram:

For each of the services we get back we can start to invoke those services on the device.

See also:

- `esp_ble_gattc_register_callback`
Being a GATT Server

The high level of being a GATT server is:

```c
esp_bt_controller_init()
esp_bt_controller_enable()
esp_bluedroid_init()
esp_bluedroid_enable()
esp_ble_gatts_register_callback()
esp_ble_gap_register_callback()
esp_ble_gatts_app_register()
```  
The call to `esp_ble_gatts_app_register()` registers our application. This passes control back to the BLE subsystem and, when ready, will call back the GATT server event handler with an event type of `ESP_GATTS_REG_EVT`. When we receive that, we then do the next part of the setup:

```c
esp_ble_gap_set_device_name()
esp_ble_gap_config_adv_data()
esp_ble_gatts_create_service()
```  
To test that all is working, we can run the hcitool from a Linux system:

```bash
$ sudo hcitool lescan
24:0A:C4:00:00:96 MYDEVICE
```

See also:

- `esp_ble_gatts_register_callback`
- `esp_ble_gap_register_callback`
- `esp_ble_gap_set_device_name`
- `esp_ble_gap_config_adv_data`
- `esp_ble_gatts_app_register`
- `esp_ble_gatts_create_service`

Service Discovery Protocol

When a client application wishes to request that a connection be established, the client needs to know the port number on which the server is listening. In TCP/IP land, this is achieved by having the client and the server share the implicit knowledge of the port number to use. In Bluetooth, extra functions have been made available. Specifically, there is a service available called the Service Discovery Protocol or "SDP". At the server, when a service is offered, the port number of that service is registered to the local SDP. When a client now wishes to use the target service, it first requests endpoint information from the SDP running on the server. The SDP returns the endpoint
information and the client now has all the information it needs to create a direct connection to the desired target service. The unit of information managed by the SDP server is called a "service record" or "SDP record".

A command line interface tool called sdptool is available to examine a Bluetooth device's SDP data. A simple command is:

```
$ sdptool browse <Bluetooth Address>
```

This returns a series of records of the form:

- Service Name
- Service Description
- Service Provider
- Service RecHandler
- Service Class ID List
- Protocol Descriptor List
- Profile Descriptor List
- Language Base Attr List

See also:

- `man(1) – sdptool`

**ESP32 and Bluetooth**

Logic appears to be:

```c
esp_bt_controller_init()
esp_bt_controller_enable(ESP_BT_MODE_BTDM)
esp_bluedroid_init()
esp_bluedroid_enable()
esp_ble_gap_register_callback()
esp_ble_gattc_register_callback()
esp_ble_gattc_app_register()
esp_ble_gap_set_scan_params()
esp_ble_gap_start_scanning(20)
```

**Debugging ESP32 Bluetooth**

The ESP32 bluetooth implementation is built upon an environment called Bluedroid. The reason this becomes important is that for full understanding of the the ESP32 Bluetooth environment, we need to understand the Bluedroid environment as well. For example, the art of getting lower level diagnostics drops us down to the Bluedroid APIs. For example:
```c
#include <gatt_api.h> // bluedroid include

GATT_SetTraceLevel(6);

will switch on GATT level tracing.

Bluetooth C Programming in Linux

Within the C / Linux environment we have an implementation of the API stack called "BlueZ". The BlueZ implementation supports RFCOMM, L2CAP, SCO and HCI.

In order to perform Bluetooth programming we must install the package called "libbluetooth-dev" using:

$ sudo apt-get install libbluetooth-dev

When compiling, we need to link with libbluetooth.

See also:

• An Introduction to Bluetooth Programming

hci_get_route
Retrieve a handle to the specified Bluetooth device or the first available if NULL is supplied.

```c
int hci_get_route(bdaddr_t *bdaddr)
```

hci_open_dev
Open the specified device and get a handle to that device. The returned value is a socket.

```c
int hci_open_dev(int dev_id)
```

If the return is -1 then an error was encountered and the details of the error can be found in errno.

hci_inquiry

```c
int hci_inquiry(
    int dev_id,
    int len,
    int max_rsp,
    const uint8_t *lap,
    inquiry_info **ii,
    long flags)
```

where:
• dev_id – the device id of the adapter as returned by hci_get_route.
• len – The duration of the scan * 1.28 seconds.
• max_rsp – The maximum number of responses we are willing to accept.
• lap – may be NULL
• ii – Pointer to an array of inquiry_info structures to be populated. The storage
must exist and be at least of size max_rsp * sizeof(inquiry_info).
• flags
  ◦ 0 – Cached results allowed
  ◦ IREQ_CACHE_FLUSH – Any cached values are discarded and only new
    responses will be used.

The inquiry_info is a struct containing:
• bdaddr_t bdaddr
• uint8_t pscan_rep_mode
• uint8_t pscan_period_mode
• uint8_t pscan_mode
• uint8_t dev_class[3] – The device class is encoded in the assigned numbers –
  baseband.
• uint16_t clock_offset

See also:
• Assigned numbers – baseband

hci_read_remote_name
Retrieve the display name of a specified device.

```c
int hci_read_remote_name(
    int hci_sock,
    const baddr_t *addr,
    int len,
    char *name,
    int timeout
)
```
• len – the size of the name buffer to hold the display name.
• name – a buffer to hold the display name.
- **timeout** – Maximum number of milliseconds to wait before giving up.

  On return, a value of 0 indicates success.

### str2ba

Convert a string representation of a Bluetooth address into an address.

```c
str2ba(const char *str, bdaddr_t *ba)
```

Where `str` is the string representation of the Bluetooth address and `ba` is a pointer to a `bdaddr_t` structure to hold the resulting address.

### ba2str

Convert a Bluetooth address to a string. The string buffer must be at least 18 bytes long.

```c
ba2str(const bdaddr_t *ba, char *str)
```

The `ba` is a pointer to a `bdaddr_t` structure while `str` is the buffer to be populated with the string representation.

### Bluetooth Audio

Bluetooth speakers and headphones are common so a natural question would be how to get sound out of them from the Pi. The answer is to install an application called PulseAudio.

```bash
$ sudo apt-get install pulseaudio pulseaudio-module-bluetooth
```

The Bluetooth profile we want to work with is called A2DP (Advanced Audio Distribution Profile).

### Bluetooth RFCOMM

A serial protocol is available via Bluetooth and is called "RFCOMM" for "Radio Frequency Communication".
When programming with C, we want to create a socket using:

```c
int s = socket(AF_BLUETOOTH, SOCK_STREAM, BTPROTO_RFCOMM);
```

A socket address structure for Bluetooth RFCOMM is a struct called `sockaddr_rc` which contains:

- `sa_family rc_family` – This will always be `AF_BLUETOOTH`.
- `bdaddr_t rc_bdaddr` – The address of the device to which we wish to connect or listen upon. If any local Bluetooth adapter will suffice when we are a server, we can supply `BDADDR_ANY`.
- `uint8_t rc_channel` – The channel to which we wish to connect.

To be a client of an RFCOMM server, we would use:

```c
#include <stdio.h>
#include <unistd.h>
#include <sys/socket.h>
#include <bluetooth/bluetooth.h>
#include <bluetooth/rfcomm.h>

int main(int argc, char *argv[]) {
    if (argc != 2) {
        printf("Usage: %s bdaddr\n", argv[0]);
        return 0;
    }

    struct sockaddr_rc addr = {0};
    int s, status;
    char *dest = argv[1];
    s = socket(AF_BLUETOOTH, SOCK_STREAM, BTPROTO_RFCOMM);
    addr.rc_family = AF_BLUETOOTH;
    addr.rc_channel = 1;
    str2ba(dest, &addr.rc_bdaddr);

    status = connect(s, (struct sockaddr *)&addr, sizeof(addr));
    if(status == 0) {
        status = send(s, "hello!", 6, 0);
    }
    if(status < 0) {
        perror("connect");
    }

    close(s);
    return 0;
}
```
while to be a server we would use:

```c
#include <stdio.h>
#include <unistd.h>
#include <sys/socket.h>
#include <bluetooth/bluetooth.h>
#include <bluetooth/rfcomm.h>

int main(int argc, char **argv)
{
    struct sockaddr_rc loc_addr = { 0 }, rem_addr = { 0 };
    char buf[1024] = { 0 };
    int s, client, bytes_read;
    socklen_t opt = sizeof(rem_addr);

    // allocate socket
    s = socket(AF_BLUETOOTH, SOCK_STREAM, BTPROTO_RFCOMM);

    // bind socket to port 1 of the first available
    // local bluetooth adapter
    loc_addr.rc_family = AF_BLUETOOTH;
    loc_addr.rc_bdaddr = *BDADDR_ANY;
    loc_addr.rc_channel = (uint8_t) 1;
    bind(s, (struct sockaddr *)&loc_addr, sizeof(loc_addr));

    // put socket into listening mode
    listen(s, 1);

    // accept one connection
    client = accept(s, (struct sockaddr *)&rem_addr, &opt);
    ba2str(&rem_addr.rc_bdaddr, buf);
    fprintf(stderr, "accepted connection from %s\n", buf);
    memset(buf, 0, sizeof(buf));

    // read data from the client
    bytes_read = read(client, buf, sizeof(buf));
    if (bytes_read > 0) {
        printf("received [%s]\n", buf);
    }

    // close connection
    close(client);
    close(s);
    return 0;
}
```

See also:

- RFCOMM with TS 07.10
- man(1) – rfcomm
- An Introduction to Bluetooth Programming
Bluetooth tools

l2ping
In TCP/IP networking, we have a tool called ping which sends an ICMP packet over the network to which the partner responds. We can use this command to determine the "liveness" of the partner as well as get the round trip response times. For Bluetooth, we have a similar tool called "l2ping". This command sends a L2CAP echo request to the partner and waits for the response.

At the highest level, we use:

```bash
$ sudo l2ping <bd_addr>
```

where bd_addr is the address of the target device. Here is an example output:

```bash
$ sudo l2ping 00:1A:7D:DA:71:13
Ping: 00:1A:7D:DA:71:13 from B8:27:EB:62:03:9F (data size 44) ...
44 bytes from 00:1A:7D:DA:71:13 id 0 time 11.32ms
44 bytes from 00:1A:7D:DA:71:13 id 1 time 66.06ms
44 bytes from 00:1A:7D:DA:71:13 id 2 time 19.84ms
44 bytes from 00:1A:7D:DA:71:13 id 3 time 52.38ms
```

As of 05/2016, running the l2ping command on current Raspbian ends after about 5 seconds of pinging with a message:

Send failed: Connection reset by peer

Current thinking is that this is caused by a deliberate kernel timeout of L2CAP requests that don't result in a connection. The theory believed to be that to save battery life in real Bluetooth devices, if a connection isn't established in the timeout period, don't bother to keep trying and, presumably, waste power resources.

The l2ping command is delivered as part of the "bluez" package.

See also:

- man(1) – l2ping

rfcomm
See also:

- man(1) – rfcomm

bluetoothctl
One of the primary tools for working with Bluetooth is called bluetoothctl. Oddly, this command seems to have only the bare bones of a man page (shame).

One should run bluetoothctl as root using:

```bash
$ sudo bluetoothctl
```
If you fail to run it as root, it will just silently sit there until you interrupt it. This command line tool has the following commands:

- list – List available controllers
- show [ctrl] – Controller information
- select <ctrl> – Select default controller
- devices – List available devices
- paired-devices – List paired devices
- power <on/off> – Set controller power
- pairable <on/off> – Set controller pairable mode
- discoverable <on/off> – Set controller discoverable mode
- agent <on/off/capability> – Enable/disable agent with given capability
- default-agent – Set agent as the default one
- scan <on/off> – Scan for devices
- info <dev> – Device information
- pair <dev> – Pair with device
- trust <dev> – Trust device
- untrust <dev> – Untrust device
- block <dev> – Block device
- unblock <dev> – Unblock device
- remove <dev> – Remove device
- connect <dev> – Connect device
- disconnect <dev> – Disconnect device
- version – Display version
- quit – Quit program

See also:

hciconfig

As mentioned, HCI is the "Host-Controller Interface" which is the layer of communication between the higher level protocols of bluetooth and the bluetooth lower
level controller. The "hciconfig" command allows us to execute commands through this logical interface.

Running hciconfig by itself will list all the bluetooth devices found on the computer:

```
$ hciconfig
hci0: Type: BR/EDR  Bus: UART
    UP RUNNING PSCAN
    RX bytes:19100 acl:150 sco:0 events:457 errors:0
    TX bytes:7952 acl:150 sco:0 commands:184 errors:0
```

Each bluetooth device has a logical identifier of the form "hciX" where the devices are numbered 0, 1, 2 ... etc.

To refer to a specific device, most of the commands that we issue through hciconfig will take the hciX device identifier to target the correct instance.

Some of the more interesting commands we can perform with hciconfig include:

- Getting and setting the devices display name property
- Enabling/disabling page support
- Enabling/disabling scan inquiry support

The hciconfig command is supplied as part of the "bluez" package.

Some useful commands include:

Start LE broadcasting connectable undirected advertising
```
$ sudo hciconfig hci0 leadv 0
```

Start LE broadcasting non-connectable undirected advertising
```
$ sudo hciconfig hci0 leadv 3
```

Stop LE broadcasting
```
$ sudo hciconfig hci0 noleadv
```

See also:

- hcitool
- man(8) – hciconfig

hcidump
This tool is installed through:
```
$ sudo apt-get install bluez-hcidump
```

The tool appears to dump the commands sent through the host/controller interface.

Try running with:
```
$ sudo hcidump -x -R
```
to see low-level data.

hcitool
The hcitool is delivered as part of the "bluez" package on Linux.

We can issue raw commands through the HCI using:

```
hcitool cmd <OGF> <OCF>
```

Where the combination of the two bytes <OGF> and <OCF> define the command to run. For LE controller commands, the <OGF> is 0x08.

To scan for bluetooth LE devices, use:

$ sudo hcitool lescan

We can start advertising packets. See BT Spec 4.2 Vol 2, Part E 7.8.7

Using:

```
$ sudo hcitool cmd 0x08 0x0008 <Length> <Content>
$ hciconfig hci0 leadv 0
```

See also:

- `man(1) – hcitool`
- `hciconfig`

**gatttool**
Interact with a BLE device at the GATT level. In order to interact with a BLE device at the gatt level, we need its device address. Using "hcitool lescan" is a good way to get the address. Typically the program is run with:

$ sudo gatttool --device=<Address> --interactive

This will return a command prompt that starts with the partner device address:

```
[FF:FF:45:19:14:80][LE]>
```

The sub-commands available to us include:

- `connect [address [address type]]` Connect to a remote device
- `disconnect` Disconnect from a remote device
- `primary [UUID]` Primary Service Discovery
- `included [start hnd [end hnd]]` Find Included Services
- `characteristics [start hnd [end hnd [UUID]]]` Characteristics Discovery
- `char-desc [start hnd] [end hnd]` Characteristics Descriptor Discovery
- `char-read-hnd <handle>` Characteristics Value/Descriptor Read by handle
- `char-read-uuid <UUID> [start hnd] [end hnd]` Characteristics Value/Descriptor Read by UUID
Once connected, we can interrogate the device about its primary function by running the "primary" command:

[FF:FF:45:19:14:80][LE]> primary
attr handle: 0x0001, end grp handle: 0x0005 uuid: 00001800-0000-1000-8000-00805f9b34fb
attr handle: 0x0006, end grp handle: 0x0008 uuid: 0000180f-0000-1000-8000-00805f9b34fb
attr handle: 0x0009, end grp handle: 0x000b uuid: 00001802-0000-1000-8000-00805f9b34fb
attr handle: 0x000c, end grp handle: 0x000e uuid: 0000ffe0-0000-1000-8000-00805f9b34fb

Notice specifically the UUIDs. These correspond to the assigned numbers of the GATT specifications. Contrast this with the output of "bluetoothctl info" which shows the following:

[bluetooth]# info FF:FF:45:19:14:80
Device FF:FF:45:19:14:80
 Alias: FF-FF-45-19-14-80
 Appearance: 0x03c1
 Icon: input-keyboard
 Paired: no
 Trusted: no
 Blocked: no
 Connected: yes
 LegacyPairing: no
 UUID: Generic Access Profile    (00001800-0000-1000-8000-00805f9b34fb)
 UUID: Immediate Alert           (00001802-0000-1000-8000-00805f9b34fb)
 UUID: Battery Service           (0000180f-0000-1000-8000-00805f9b34fb)
 UUID: Unknown                   (0000ffe0-0000-1000-8000-00805f9b34fb)

For example, 0x...1802... is the Immediate Alert service.

Looking back at the gatttool output, for each of the services, we see a "handle range". This describes the handles to the characteristics offered by that service. From the handles, we can ask the device what characteristics these represent:

[FF:FF:45:19:14:80][LE]> char-desc 0x0009 0x000b
handle: 0x0009, uuid: 00002800-0000-1000-8000-00805f9b34fb
handle: 0x000a, uuid: 00002803-0000-1000-8000-00805f9b34fb
handle: 0x000b, uuid: 00002a06-0000-1000-8000-00805f9b34fb

The UUIDs of the declarations and characteristics can then be examine in the assigned-numbers lists.

For example

- 0x...2800… – GATT Primary Service Declaration
- 0x...2803 ... – GATT Characteristic Declaration
The iTag peripheral

The iTag is a cheap little thingy ($2-$4 on eBay) that is a bluetooth device. Its purpose is to form a connection with a bluetooth master. If the connection is subsequently lost, the device starts beeping. In addition, the device can receive a "ping" from the master to instruct it to immediately start beeping. In all these cases, it acts as a useful device to help you locate it should it get lost. Now imagine connecting it to your keys, pet, kid or other loose-able thing and now we have a potential of either being notified that it is out of range or else it will beep to say "help me".

This makes a great device for testing the ESP32's ability to work as a BLE master. If we run a BLE scan and listen for advertising packets, we will find that it shows up. From there we can get its bluetooth address. For example, when I ran an ESP32 to look for devices, the ESP32 found my tag with the address "FF:FF:45:14:80". Once the ESP32 found the address, I was the able to issue an open request to it which succeeded. Once I had an open connection, I issued a search request upon it and four services were returned. These were:

- UUID: 0x1800
- UUID: 0x1802
- UUID: 0x180f
- UUID: 0xffe0
Since these were 16bit UUIDs, that is the indication that they are specified by the bluetooth special interest group (SIG). A search at the GATT services web page found the first three:

- UUID: 0x1800 – **Generic Access**
- UUID: 0x1802 – **Immediate Alert**
- UUID: 0x180f – **Battery Service**

Great … this is starting to make sense. Now we can drill down into the characteristics for each service. From the bluetooth specs, the characteristics possible are:

- UUID: 0x1800 – **Generic Access**
  - UUID: 0x2a00 – **Device Name**
  - UUID: 0x2a01 – **Appearance**
  - UUID: 0x2a02 – **Peripheral Privacy Flag**
  - UUID: 0x2a03 – **Reconnection Address**
  - UUID: 0x2a04 – **Peripheral Preferred Connection Parameters**
- UUID: 0x1802 – **Immediate Alert**
  - UUID: 0x2a06 – **Alert Level**
- UUID: 0x180f – **Battery Service**
  - UUID: 0x2a19 – **Battery Level**

When we actually performed a characteristics query, what was returned were:

- UUID: 0x1800 – **Generic Access**
  - UUID: 0x2a00 – **Device Name**
  - UUID: 0x2a01 – **Appearance**
- UUID: 0x1802 – **Immediate Alert**
  - UUID: 0x2a06 – **Alert Level**
- UUID: 0x180f – **Battery Service**
  - UUID: 0x2a19 – **Battery Level**

Close enough to what we expected.
Smart Watch / The TW64 Band
The TW64 watch/band can be found on eBay for about $9. Performing an eBay search using "TW64" will turn up many.

We start by running a BLE scan:

```bash
$ sudo hcitool lescan
```

Which came back with:

```
LE Scan ...
A4:C1:38:77:1A:19 KeepBand
A4:C1:38:77:1A:19 (unknown)
```

And now we know the device address. Of course, each instance will vary.

Next we can connect to the device and ask it about itself:

```bash
$ sudo gatttool --device=A4:C1:38:77:1A:19 --interactive
> connect
> primary
attr handle: 0x0001, end grp handle: 0x0007 uuid: 00001800-0000-1000-8000-00805f9b34fb
attr handle: 0x0008, end grp handle: 0x000b uuid: 00010203-0405-0607-0809-0a0b0c0d1911
attr handle: 0x000c, end grp handle: 0x0011 uuid: 66880000-0000-1000-8000-008012563489
```

And similarly, we can also run:

```bash
$ sudo bluetoothctl
# info A4:C1:38:77:1A:19
Device A4:C1:38:77:1A:19
    Name: KeepBand
    Alias: KeepBand
    Appearance: 0x0180
    Paired: no
    Trusted: no
    Blocked: no
    Connected: no
    LegacyPairing: no
```
Interestingly, notice the distinction in services offered.

A search at the GATT services web page found:

- **UUID: 0x1800** – [Generic Access](#)
- **UUID: 0x180f** – [Battery Service](#)
- **UUID: 0x1812** – [Human Interface Device](#)

Again using gattool, we can ask for the description of characteristics:

```plaintext
char-desc
handle: 0x0001, uuid: 00002800-0000-1000-8000-00805f9b34fb
handle: 0x0002, uuid: 00002803-0000-1000-8000-00805f9b34fb
handle: 0x0003, uuid: 00002a00-0000-1000-8000-00805f9b34fb
handle: 0x0004, uuid: 00002803-0000-1000-8000-00805f9b34fb
handle: 0x0005, uuid: 00002a01-0000-1000-8000-00805f9b34fb
handle: 0x0006, uuid: 00002803-0000-1000-8000-00805f9b34fb
handle: 0x0007, uuid: 00002a04-0000-1000-8000-00805f9b34fb
handle: 0x0008, uuid: 00002800-0000-1000-8000-00805f9b34fb
handle: 0x0009, uuid: 00002803-0000-1000-8000-00805f9b34fb
handle: 0x000a, uuid: 00010203-0405-0607-0809-0a0b0c0d2b12
handle: 0x000b, uuid: 00002901-0000-1000-8000-00805f9b34fb
handle: 0x000c, uuid: 00002800-0000-1000-8000-00805f9b34fb
handle: 0x000d, uuid: 00002803-0000-1000-8000-00805f9b34fb
handle: 0x000e, uuid: 66880001-0000-1000-8000-008012563489
handle: 0x000f, uuid: 00002803-0000-1000-8000-00805f9b34fb
handle: 0x0010, uuid: 66880002-0000-1000-8000-008012563489
handle: 0x0011, uuid: 00002902-0000-1000-8000-00805f9b34fb
```

**Hardware interfacing**

When working with an ESP32 we will quickly recognize that it has a lot of capabilities for interacting with a variety of hardware devices. These may be through GPIO, SPI, I2C, Serial or other techniques. In this section we start to examine these distinct techniques and look at each one in turn.

To interface your ESP32 to hardware, you will be delving down into the hardware levels and attaching devices to the pins of your ESP32. Since there are many modules available, you will want to become familiar with the specifics of the modules you are working with as physical pin locations may differ from one manufacturer to another.

See also:

- Modules
**GPIOs**

GPIO or General Purpose Input / Output is the ability to drive external pins of the ESP32 to a signal level of "1" or "0" under application control. We can also choose to read the signal level that may be present on the pin.

When we think of a GPIO we must realize that at any one time, each pin instance has two operational modes. It can either be an input or an output. When it is an input, we can read a value from it and determine the logic level of the signal present at the physical pin. When it is an output, we can write a logic level to it and that will appear as a physical output.

Another vital consideration when working with GPIOs is the voltage level. The ESP32 is a 3.3V device. You need to be extremely cautious if you are working with 5V (or above) partner MCUs or sensors. Unfortunately devices like the Arduino are typically 5V as are USB → UART converters and many sensors. This means you are as likely as not to be working in a mixed voltage environment. Under **no** circumstances should you think you can power or connect to the ESP32 with a direct voltage of more than 3.3V. Obviously, you can convert higher voltages down to 3.3V but never try and connect a greater voltage directly. Another subtler consideration is when using GPIOs for signal input and supply greater than 3.3V as a high signal value. I strongly suggest not doing that. Some folks may claim you can "get away with it" and if you experiment it may (seem) to work but you are taking an unnecessary risk for no obviously good reason. If it works … then it will work till it doesn't at which point it will be too late and you may cook your device.

Because accidents happen when building GPIO based circuits, I recommend buying more ESP32 instances than you need. That way if you do happen to find yourself needing a second (or third or fourth) you will have them at your disposal.

To use the GPIO functions supplied by the ESP-IDF, we must include "driver/gpio.h".

Next we must call `gpio_pad_select_gpio()` to specify that the function of a given pin should be that of GPIO as opposed to some other function.

There are 34 distinct GPIOs available on the ESP32. They are identified as:

- `GPIO_NUM_0` - `GPIO_NUM_19`
- `GPIO_NUM_21` - `GPIO_NUM_23`
- `GPIO_NUM_25` - `GPIO_NUM_27`
- `GPIO_NUM_32` - `GPIO_NUM_39`

The ones that are omitted are 20, 24, 28, 29, 30 and 31.
Note that GPIO_NUM_34 – GPIO_NUM_39 are input mode only. You can not use these pins for signal output. Also, pins 6, 7, 8, 9, 10 and 11 are used to interact with the SPI flash chip ... you can not use those for other purposes.

The data type called gpio_num_t is a C language enumeration with values corresponding to these names. It is recommended to use these values rather than attempt to use numeric values.

When we want to use a GPIO we need to be cognizant of whether we are using it as a signal input or a signal output. Think of this as the direction setting. We can set the direction with a call to gpio_set_direction(). For example, to set a pin as output we might call:

```c
gpio_set_direction(GPIO_NUM_17, GPIO_MODE_OUTPUT);
```

while to set it as input we might call:

```c
gpio_set_direction(GPIO_NUM_17, GPIO_MODE_INPUT);
```

If we have set our GPIO as output, we can now set its signal value to be either 1 or 0. We do that by calling gpio_set_level().

Here is an example that toggles a GPIO on and off once a second:

```c
gpio_pad_select_gpio(GPIO_NUM_17);
gpio_set_direction(GPIO_NUM_17, GPIO_MODE_OUTPUT);
while(1) {
    printf("Off\n");
    gpio_set_level(GPIO_NUM_17, 0);
    vTaskDelay(1000 / portTICK_RATE_MS);

    printf("On\n");
    gpio_set_level(GPIO_NUM_17, 1);
    vTaskDelay(1000 / portTICK_RATE_MS);
}
```

When we run this and examine the output on a logic analyzer, all is as desired:

![Logic Analyzer Output](image)

As an alternative to setting all the attributes of individual pins, we can set the attributes of one or more pins via a single call using the gpio_config() function. This takes a structure called gpio_config_t as input and sets the direction, pull up, pull down and interrupt settings of all the pins supplied in a bit mask. For example:

```c
gpio_config_t gpioConfig;
gpioConfig.pin_bit_mask = (1 << 16) | (1 << 17);
gpioConfig.mode = GPIO_MODE_OUTPUT;
```
gpioConfig.pull_up_en = GPIO_PULLUP_DISABLE;
gpioConfig.pull_down_en = GPIO_PULLDOWN_ENABLE;
gpioConfig.intr_type = GPIO_INTR_DISABLE;
gpio_config(&gpioConfig);

See also:
- gpio_pad_select_gpio
- gpio_set_direction
- gpio_set_level
- gpio_config

Pullup and pull down settings
We commonly think of an input GPIO pin as having either a high or low signal supplied to it. This means that it is connected to +ve or ground. But what if it is connected to neither? In this case, the pin is considered to be in a floating state. There are times where we wish to define an unconnected pin as logically being high or low. An unconnected pin that is to be considered high is termed "pulled up" while an unconnected pin that is to be considered low is termed "pulled down". This comes from the physical hardware practice of attaching resistors to pull up or pull down the signal when it otherwise would be floating.

In the ESP32 SDK, we can define a GPIO as being pulled-up or pulled-down by using the gpio_set_pull_mode() function. This function takes as input the pin number we wish to set and the pull mode associated with that pin.

For example:

gpio_set_pull_mode(21, GPIO_PULLUP_ONLY);

See also:
- gpio_set_pull_mode

GPIO Interrupt handling
If we consider that the signal on a pin can move from high to low or from low to high, such a change might be something our application would be interested in knowing. To determine when such a change happens, we can continually poll the value to detect a transition change. However this in not the best solution for a number of reasons. First, we have to busily perform checking to see whether a value has changed. Secondly, there will be a latency from the time the event happens to the time when we check. Thirdly, it is possible to completely miss a signal change if the duration of the change is short. For example, if we check the value of a pin and find it high and then immediately after it goes low and then high again, the next time we poll we will still see the pin high and never have known that it was ever low for a short period.
The solution to all these problems is the notion of an interrupt. An interrupt is similar to your doorbell at your house. Without a door bell (or listening for someone knocking) you would have to periodically check to see if there is anyone at the door. This wastes your time for the majority of instances where there is no-one there and also makes sure that when there is someone there, you attend to them in a timely fashion.

In the land of ESP32s, we can define an interrupt callback function that will be called when a pin changes its signal value. We can also define what constitutes a reason for invoking the callback. We can configure the callback handler (technically called an interrupt handler) on a pin by pin basis.

First, let us consider the interrupt callback function. This is registered with a call to `gpio_isr_register()` which takes a callback handler that is invoked when an interrupt occurs on any GPIO pin occurs. Within the callback handler, we can then ask for the interrupt flag status with:

```c
uint32_t gpio_intr_status = READ_PERI_REG(GPIO_STATUS_REG);  // 0-31
uint32_t gpio_intr_status_h = READ_PERI_REG(GPIO_STATUS1_REG); // 31-39
```

Alternative, we can use the GPIO global variable which is a pre-mapped structure and access:

- GPIO.status_w1tc – Flags for GPIO0 to GPIO31
- GPIO.status1_w1tc.val – Flags for GPIO32 to GPIO39

We can enable or disable interrupt handling on a GPIO by GPIO basis by calling `gpio_intr_enable()`.

To enable an interrupt for a specific pin, we use the function called `gpio_set_intr_type()`. This allows us to set the reason that an interrupt might occur. The reasons include:

- **Disable** – don't call an interrupt on a signal change.
- **PosEdge** – Call the interrupt handler on a change from low to high.
• **NegEdge** – Call the interrupt handler on a change from high to low.

![Diagram of NegEdge]

• **AnyEdge** – Call the interrupt handler on either a change from low to high or a change from high to low.

![Diagram of AnyEdge]

• **Hi** – Call the interrupt handler while the signal is high.

• **Lo** – Call the interrupt handler while the signal is low.

The interrupt handler can be flagged to be loaded into instruction RAM at compilation time. The default is that the generated code can live in flash. By flagging it up front as living in instruction RAM, it will always be there and ready to immediately be executed.

For example:

```c
void IRAM_ATTR my_gpio_isr_handle(void *arg) {
    ...
}
```

A second implementation of interrupt handling is also provided that allows us to register a callback function associated with any given pin. This alleviates us from having to
write switch code in a common interrupt handler. Think of it as a high level set of convenience functions.

Here is an example interrupt processor:

```c
static char tag[] = "test_intr";
static QueueHandle_t q1;

#define TEST_GPIO (25)
static void handler(void *args) {
    gpio_num_t gpio;
    gpio = TEST_GPIO;
    xQueueSendToBackFromISR(q1, &gpio, NULL);
}

void test1_task(void *ignore) {
    ESP_LOGD(tag, ">> test1_task");
    gpio_num_t gpio;
    q1 = xQueueCreate(10, sizeof(gpio_num_t));

    gpio_config_t gpioConfig;
    gpioConfig.pin_bit_mask = GPIO_SEL_25;
    gpioConfig.mode = GPIO_MODE_INPUT;
    gpioConfig.pull_up_en = GPIO_PULLUP_DISABLE;
    gpioConfig.pull_down_en = GPIO_PULLDOWN_ENABLE;
    gpioConfig.intr_type = GPIO_INTR_POSEDGE;
    gpio_config(&gpioConfig);

    gpio_install_isr_service(0);
    gpio_isr_handler_add(TEST_GPIO, handler, NULL);
    while(1) {
        ESP_LOGD(tag, "Waiting on queue");
        BaseType_t rc = xQueueReceive(q1, &gpio, portMAX_DELAY);
        ESP_LOGD(tag, "Woke from queue wait: %d", rc);
    }
    vTaskDelete(NULL);
}
```

See also:
- Interrupt Service Routines – ISRs
- gpio_install_isr_service
- gpio_isr_handler_add
- gpio_isr_handler_remove
- gpio_isr_register
- gpio_intr_enable
- gpio_intr_disable

Expanding the number of available GPIOs
Although the ESP devices only have a limited number of GPIO pins, that needn't be a restriction for us. We have the capability to expand the number of GPIOs available to us through some relatively inexpensive integrated circuits.
One of the available GPIO expanders is called the PCF8574. (The PFC8574A is the same but has a different set of addresses).

This is an I²C device and hence works over only two wires. Using this IC we supply a 3 bit address (000-111) that is used to select the slave address of the device. Since each address has 8 IOs and we can have up to 8 devices, this means a total of 64 additional pins.

It appears that the device will use a pull-up resistor for a high and bring the pin to ground for low. This means that we can't use the pins for a high current source but can for low.

Here is the pin diagram for the device:

Here is a description of the pins:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0-A2</td>
<td>1, 2, 3</td>
<td>Addressing</td>
</tr>
<tr>
<td>P0-P7</td>
<td>4, 5, 6, 7, 9, 10, 11, 12</td>
<td>Bi directional I/O</td>
</tr>
<tr>
<td>INT</td>
<td>13</td>
<td>Interrupt output</td>
</tr>
<tr>
<td>SCL</td>
<td>14</td>
<td>Serial Clock Line</td>
</tr>
<tr>
<td>SDA</td>
<td>15</td>
<td>Serial Data Line</td>
</tr>
<tr>
<td>VDD</td>
<td>16</td>
<td>Supply Voltage (2.5V – 6V)</td>
</tr>
<tr>
<td>VSS (Ground)</td>
<td>8</td>
<td>Ground</td>
</tr>
</tbody>
</table>

The address that the slave device can be found upon is configurable via the A0–A2 pins. It appears at the following address:

PCF8574
The pins A0–A2 must not float.

This results in the following table:

<table>
<thead>
<tr>
<th>A2</th>
<th>A1</th>
<th>A0</th>
<th>Address PCF8574</th>
<th>Address PCF8574A</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0x20</td>
<td>0x38</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0x21</td>
<td>0x39</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0x22</td>
<td>0x3a</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0x23</td>
<td>0x3b</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0x24</td>
<td>0x3c</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0x25</td>
<td>0x3d</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0x26</td>
<td>0x3e</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0x27</td>
<td>0x3f</td>
</tr>
</tbody>
</table>

Here is an Arduino example program that drives LEDs to create a Cylon effect.

```c
#include <Wire.h>
#include <Ticker.h>
// SDA - Yellow - 4
// CLK - White - 5

#define SDA_PIN 4
#define CLK_PIN 5

Ticker ticker;
int counter = 0;
int dir = 1;

void timerCB() {
    Wire.beginTransmission(0x20);
    Wire.write(~((uint8_t)1<<counter));
    Wire.endTransmission();
    counter += dir;
    if (counter == 8) {
        counter = 6;
        dir = -1;
    } else if (counter == -1) {
        counter = 1;
        dir = 1;
    }
}
```
void setup()
{
    Wire.begin(SDA_PIN, CLK_PIN);
    ticker.attach(0.1, timerCB);
}

void loop()
{
}

The corresponding circuit is:

And on a breadboard:
See also:

- 8BIT IO EXPANDER (PCF8574)
- Datasheet – NXP
- YouTube – ESP32 Technical Tutorial: PCF8574 GPIO Extender
- Product page – TI
- Working with I2C

**MCP23017**

The MCP23017 from Microchip is a 16 bit input/output port expander that uses the I2C interface. The device can operate from 1.8V to 5.5V. The going price for an instance of one of these on eBay is about $1. The device has 16 GPIO pins that can be set as input or output controlled in two banks (ports). We can read or write the values of one bank at a time meaning that if we want to write all 16 bits, this would be two I2C operations and the same for reading. The device is also capable of generating interrupts for input signal detection. If we imagine a 100KHz clock rate, then to switch a bit on or off (and we can do these in groups of 8) then that would be 3 bytes of data plus acknowledgments … ~30 bits … which would imply a maximum switching rate of about 0.3ms. The MCP23017 can operate at a variety of speeds including 100KHz and 400KHz.

The pin interface is:
<table>
<thead>
<tr>
<th>Pin</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GBP0</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>2</td>
<td>GBP1</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>3</td>
<td>GBP2</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>4</td>
<td>GBP3</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>5</td>
<td>GBP4</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>6</td>
<td>GBP5</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>7</td>
<td>GBP6</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>8</td>
<td>GBP7</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>9</td>
<td>VDD</td>
<td>Power (3.3V – 5V)</td>
</tr>
<tr>
<td>10</td>
<td>VSS</td>
<td>Ground</td>
</tr>
<tr>
<td>11</td>
<td>NC</td>
<td>Not connected</td>
</tr>
<tr>
<td>12</td>
<td>SCL</td>
<td>Serial clock input</td>
</tr>
<tr>
<td>13</td>
<td>SDA</td>
<td>Serial data input/output</td>
</tr>
<tr>
<td>14</td>
<td>NC</td>
<td>Not connected</td>
</tr>
<tr>
<td>15</td>
<td>A0</td>
<td>Address pin</td>
</tr>
<tr>
<td>16</td>
<td>A1</td>
<td>Address pin</td>
</tr>
<tr>
<td>17</td>
<td>A2</td>
<td>Address pin</td>
</tr>
<tr>
<td>18</td>
<td>RESET</td>
<td>Hardware reset</td>
</tr>
<tr>
<td>19</td>
<td>INTB</td>
<td>Interrupt output for port B</td>
</tr>
<tr>
<td>20</td>
<td>INTA</td>
<td>Interrupt output for port A</td>
</tr>
<tr>
<td>21</td>
<td>GPA0</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>22</td>
<td>GPA1</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>23</td>
<td>GPA2</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>24</td>
<td>GPA3</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>25</td>
<td>GPA4</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>26</td>
<td>GPA5</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>27</td>
<td>GPA6</td>
<td>Bi-directional I/O</td>
</tr>
<tr>
<td>28</td>
<td>GPA7</td>
<td>Bi-directional I/O</td>
</tr>
</tbody>
</table>

The I2C address of the device is 7 bits given by

<table>
<thead>
<tr>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>A2</td>
<td>A1</td>
<td>A0</td>
</tr>
</tbody>
</table>

And hence has addresses in the range 0x20 – 0x27.
The register addresses are:
<table>
<thead>
<tr>
<th>Register address</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0x00             | IODIRA| Direction control for port A:  
|                  |       | • 1 – input  
|                  |       | • 0 – output |
| 0x01             | IODIRB| Direction control for port B:  
|                  |       | • 1 – input  
|                  |       | • 0 – output |
| 0x02             | IPOLA | Polarity inversion for input for port A:  
|                  |       | • 1 – inverted  
|                  |       | • 0 – as-is |
| 0x03             | IPOLB | Polarity inversion for input for port B:  
|                  |       | • 1 – inverted  
|                  |       | • 0 – as-is |
| 0x04             | GPINTENA| Interrupt enable for a change for port A:  
|                  |       | • 1 – Enable input pin for interrupt on change event  
|                  |       | • 0 – Disable input pin for interrupt on change event |
| 0x05             | GPINTENB| Interrupt enable for a change for port B:  
|                  |       | • 1 – Enable input pin for interrupt on change event  
|                  |       | • 0 – Disable input pin for interrupt on change event |
| 0x06             | DEFVALA| Default values for interrupt change comparison for port A. |
| 0x07             | DEFVALB| Default values for interrupt change comparison for port B. |
| 0x08             | INTCONA| Interrupt control for port A:  
|                  |       | • 1 – Compare the value on the pin to the value in DEFVALA  
|                  |       | • 0 – Compare the value on the pin to its previous value |
| 0x09             | INTCONB| Interrupt control for port B:  
|                  |       | • 1 – Compare the value on the pin to the value in DEFVALB  
<p>|                  |       | • 0 – Compare the value on the pin to its previous value |
| 0x0a             | IOCON | Same register as 0x0b |</p>
<table>
<thead>
<tr>
<th>Bit</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
</table>
| 7   | BANK      | Register mapping:  
• Registers in banks  
• Registers sequential                                       |
| 6   | MIRROR    | Interrupt pin mapping:  
• 1 – INT pins connected  
• 0 – INT pins separate. INTA is associated with port A and INTB is associated with port B |
| 5   | SEQOP     | Sequential operation mode:  
• 1 – Sequential operation disabled  
• 0 – Sequential operation enabled                                      |
| 4   | DISSLW    | Slew rate control                                                                                                                           |
| 3   | HAEN      | Hardware address enable                                                                                                                      |
| 2   | ODR       | Open drain output for INT                                                                                                                     |
| 1   | INTPOL    | Polarity of INT output:  
• 1 – Active high  
• 0 – Active low                                                                                                                                |
| 0   | N/A       | Not used. Set as 0.                                                                                                                           |
| 0xb | IOCON     | Same register as 0xa                                                                                                                         |
| 0xc | GPPUA     | Pull up control for Port A:  
• 1 – Pull-up via a 100K resistor  
• 0 – Pull-up disabled                                                                                                                             |
| 0xd | GPPUB     | Pull up control for Port B:  
• 1 – Pull-up via a 100K resistor  
• 0 – Pull-up disabled                                                                                                                             |
| 0xe | INTFA     | Interrupt flags for Port A:  
• 1 – Pin caused an interrupt  
• 0 – No interrupt detected                                                                                                                      |
| 0xf | INTFB     | Interrupt flags for Port B:  
• 1 – Pin caused an interrupt  
• 0 – No interrupt detected                                                                                                                      |
| 0x10| INTCAPA   | Values of GPIO when interrupt occurred on port A:  
• 1 – Pin was high  
• 0 – Pin was low                                                                                                                                |
| 0x11| INTCAPB   | Values of GPIO when interrupt occurred on port B:  
• 1 – Pin was high  
• 0 – Pin was low                                                                                                                                |
| 0x12| GPIOA     | Read – Reads the values on port A                                                                                                              |
| 0x13| GPIOB     | Read – Reads the values on port B                                                                                                              |
| 0x14| OLATA     |                                                                                                                                             |
| 0x15| OLATB     |                                                                                                                                             |
Interrupt Service Routines - ISRs

Imagine that you have written an ESP32 application in C. As you write that application, you make assumptions about what will happen. Imagine you write:

```c
statement A;
statement B;
statement C;
```

Your assumption is that the program will perform statement A and then move on to statement B and then move on to statement C. In addition, if you have variables that are defined, unless the statements change those variables, you expect them to have the same values at the start as at the end. These are assumptions that you should be able to accept as true.
With an ESP32, we are programming a lot closer to the hardware than in some other environments. When working with hardware, events may happen externally to the ESP32 that require our attention. A GPIO might transition its signal level or a new network packet arrive or serial data appear. In each of these cases (and more) it might be necessary to interrupt whatever we may be doing at the time and handle that event. To achieve this, we have access to what are called "Interrupt Service Routines" or ISRs. These are commonly C functions that we provide references to that may be invoked at almost anytime. They may be invoked between C statements or even during C statements. The state of the currently running program is saved and a "context switch" occurs causing the ISR to run. In order to maintain sanity, when you write an ISR there are rules that you absolutely must follow.

First an ISR must be as short as possible. Remember, when you jump into an ISR the ISR has no knowledge of what you were doing when the interrupt occurred. You may have been doing something that was time critical and you have to get back to as quickly as you can. You most certainly must never perform any activity which might be blocking.

Next, you must assume little about the state of the environment. You can't assume values of variables that you don't own and you absolutely must not change variable values that you don't own. Never mind being risky, trying to debug problems that show up once in ever 1000 runs because the timing was "just right" is a nightmare to be avoided.

You should never invoke something that might result in another interrupt being generate. This can result in a never ending loop where an ISR causes an immediate interrupt which is processed when you return from the ISR which then goes on and on.

With these limitations in mind, what then can you do? The answer is to design a solution that correctly anticipates and handles interrupt requests. There is no one formula that fits all but generally, if you can respond to the interrupt immediately with little or no side effects, then it is safe to do so. For example if an interrupt signals that a GPIO pin has changed value, you might update a memory location that is defined to reflect the "current" state of the pin and then immediately return. If you have to perform extended processing, then consider writing a message to a queue or unlocking a semaphore and then again, immediately returning. Since the ESP32 employs FreeRTOS which provides a preemptive task scheduler, you can have tasks that run in the background that "wake up" when events occur. These wake-ups need to be decoupled from the ISR and a queue or semaphore is a great way to achieve that. The following APIs are safe in ISR routines:

- xTaskResumeFromISR()
- xTaskNotifyGiveFromISR()
Working with I2C

The I2C interface is a serial interface technology for accessing devices. It has two signal lines called SDA (Serial Data) and SCL (Serial Clock). The ESP32 can act as a master and the devices connected downstream act as slaves. Up to 127 distinct slaves are theoretically attachable. Each slave device has a unique address and the master decides which slave is to receive data or be allowed to speak next. In addition, the ESP32 can also be a slave device communicating with an external master.
All the slaves connected use an "open drain" connection to the bus. This means that when they connect, their attachment is either open circuit or ground as an output. Because of this it is impossible for there to be an electrical conflict as it would be impossible for one device to assert a high signal while another tried to assert a low signal. The presence of a logical high signal occurs when the current slave device goes open circuit. This means that we need pull-up resistors on the lines such that when no-one is actively asserting a low signal, they are pulled-up to a logical high signal. A resistor value of 4.7KΩ is recommended.

The start of a transmission is indicated when the SCL is left high and SDA is pulled low. This informs all the slave devices that an address is about to be issued. When the address is seen by all the slaves, only one of them should match and the other devices ignore the request.

The address of a slave follows the initial start indication and is comprised of 7 bits with most significant bit first. Following the 7 bit address is a final 8th bit that indicates whether this is a read or a write request. A value of 1 indicates a read from the slave while a value of 0 indicates a write from the master.

On the SDA line, immediately after the 8 bits of address, comes the acknowledgment bit. This bit is not transmitted from the master to the slave but is instead transmitted from the slave to the master. Be sure you understand that as when looking at diagrams showing data on the SDA wire, those diagrams typically do not show the origination of the data, only their sequence. The turn around time from the last bit of the 8 bit address/direction data sent from the master to the acknowledgment bit sent from the slave happens without missing any clock cycles so has to be fast. A value of 0 in the acknowledgment states that the slave has received the data. A value of 1 in the acknowledgment states that no-one is responding or the slave is not present.

Following this addressing frame comes the data frame or frames. For a master write request, the master will send 8 bits of data and expect a single bit of acknowledgment.
For a read from the slave, the slave will send 9 bits of data (8 data bits and an acknowledgment).

The master will finally send an end of communication (or stop) indication which is a transition to high on the clock with NO corresponding transition to low and then a transition from low to high on the SDA line.

See also:
- I2C Bus
- Sparkfun – Tutorial: I2C

Using the ESP-IDF I2C driver

The ESP-IDF provides an I2C driver that allows us to control I2C functions from a C program at a high level without having to resort to low level register manipulation. Within the ESP32, the I2C functions are baked into the hardware of the IC and the drivers make working with I2C significantly simpler. The ESP32 can provide the services of both an I2C master controller as well as the ability to be an I2C slave. There are two independent I2C ports so we can participate in two I2C buses simultaneously … either as two masters, two slaves or one master and one slave. Or, obviously, if we only need one bus, we can just ignore the other. The two ports are named I2C_NUM_0 and I2C_NUM_1. Before we can use an I2C port, we need to configure it.

In many ICs, the pin numbers exposed for I2C are fixed. This is not the case in the ESP32. Arbitrary exposed pins can be used for I2C. Since I2C is a "two wire" bus with one wire for clock and the other for data, for each I2C port we want to use we have to select two pins for these purposes. One pin will be the "scl" (clock) pin and the other will be the "sda" (data) pin.

To use I2C, we must configure the I2C environment. This involves a call to i2c_param_config(). This function takes two parameters. The first is the I2C port we are going to configure and the second is a structure containing the details of the configuration. Within this structure we have the following fields:

- **mode** – The mode that we are configuring this I2C port. This is where we define the I2C participation of the ESP32 as either a master or a slave. The choices we can supply here are either I2C_MODE_MASTER or I2C_MODE_SLAVE.
- **sda_io_num, scl_io_num** – These two fields define the pin number we will use for data and clock. Again, there are no fixed/pre-defined pin numbers.
- **sda_pullup_en, scl_pullup_en** – These two fields define whether the pins selected for data and clock will be pulled-up to a default of high.
- **clk_speed** – This field defines the clock speed of the bus when it is a master. A value of 100000 is normal for an I2C standard mode 100KHz bus but the ESP32 also supports the I2C fast mode 400KHz bus.

Here is an example:

```c
i2c_config_t conf;
conf.mode = I2C_MODE_MASTER;
conf.sda_io_num = 25;
conf.scl_io_num = 26;
conf.sda_pullup_en = GPIO_PULLUP_ENABLE;
conf.scl_pullup_en = GPIO_PULLUP_ENABLE;
conf.master.clk_speed = 100000;
i2c_param_config(I2C_NUM_0, &conf);
```

After we have configured how we want our I2C bus to behave, we can enable it by actually installing the driver. We do this with a call to `i2c_driver_install()`. When calling this function we name the port, whether we are a master or a slave and, if we are a slave what buffer sizes to use.

For example, when being a master:

```c
i2c_driver_install(I2C_NUM_0, I2C_MODE_MASTER, 0, 0, 0);
```

Once we have initialized the I2C environment, we can now start thinking of the permutations of actions that we wish to perform. If we are an I2C master, then we can perform a write operation to an identified slave or perform a read operation to an identified slave.

First let us refresh ourselves on the notion of slave addresses. A slave address is typically 7 bits of address plus 1 bit flag of whether this is a read or write operation.

<table>
<thead>
<tr>
<th>Address (7 bits)</th>
<th>Read or Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add 6</td>
<td>Add 5</td>
</tr>
<tr>
<td>Add 4</td>
<td>Add 3</td>
</tr>
<tr>
<td>Add 2</td>
<td>Add 1</td>
</tr>
<tr>
<td>Add 0</td>
<td>R/W</td>
</tr>
</tbody>
</table>

A read operation is a "1" and a write is a "0". These are defined as the constants `I2C_MASTER_READ` and `I2C_MASTER_WRITE` so we don't have to remember these values. If we want to read from a device at address 0x12 ... then our transmitted I2C address would be `(0x12 << 1) | I2C_MASTER_READ` while if we wished to write to a device at address 0x12, our transmitted I2C address would be `(0x12 << 1) | I2C_MASTER_WRITE`.

To send a command, we build the structure of that command then ask for it to be transmitted. We start by creating a command handle using `i2c_cmd_link_create()`. Next we declare that the command starts with an I2C start request by calling `i2c_master_start(cmd)`. Now we can associate the data we wish to send with that
command by calling `i2c_master_write_byte()` and/or `i2c_master_write()`. Next, we indicate that the command population has been completed. Now we can actually ask the ESP32 to perform the command with a call to `i2c_master_cmd_begin()`. This API causes all the commands buffered to be transmitted. After calling `i2c_master_cmd_begin()`, we should release the command handle and create a new one for the next transmission.

Here are some examples. Imagine we want to send the byte 0x34 to the slave at address 0x12:

```c
i2c_cmd_handle_t cmd = i2c_cmd_link_create();
i2c_master_start(cmd);
i2c_master_write_byte(cmd, (0x12 << 1) | I2C_MASTER_WRITE, 1 /* expect ack */);
i2c_master_write_byte(cmd, 0x34, 1);
i2c_master_stop(cmd);
i2c_master_cmd_begin(I2C_NUM_0, cmd, 1000/portTICK_PERIOD_MS);
i2c_cmd_link_delete(cmd);
```

When working with I2C, I recommend that once you have attached the devices to your I2C bus then run an I2C scanner to ensure that they are responding properly. If we think about an I2C slave devices, when the master starts a transaction and transmits the address of the slave, the slave will respond with a positive acknowledgment … assuming it is present to respond. If there is no such slave with that address, there obviously won’t be such a response. As such, if we walk through each of the possible I2C addresses and start a transactions merely to see if we get a response, we can build a map of which slaves are present and which are not. An example ESP-IDF program that just does that can be found here:

[https://github.com/nkolban/esp32-snippets/blob/master/i2c/scanner/i2cscanner.c](https://github.com/nkolban/esp32-snippets/blob/master/i2c/scanner/i2cscanner.c)

An example output might be:

```
  0  1  2  3  4  5  6  7  8  9  a  b  c  d  e  f
 00:  -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 10:  -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 20: 20 -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 30:  -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 40:  -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 50:  -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 60:  -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 70:  -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
```

See also:

- `i2c_cmd_link_create`
- `i2c_cmd_link_delete`
- `i2c_master_start`
- `i2c_master_stop`
- `i2c_master_cmd_begin`
Using Arduino I2C libraries

The Arduino libraries provide an interface to I2C. At a high level we request a handle that we use to communicate as an I2C master to a connected I2C slave. We use the i2cInit() method to obtain such a handle. The handle is an instance of a pointer to an `i2c_t` piece of data.

See also:
- i2cInit
- Arduino Wire Library

Common I2C devices

The following is a partial list of some of the more popular I2C based devices.

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS1015</td>
<td>Analog to Digital</td>
<td></td>
</tr>
<tr>
<td>DS1307</td>
<td>Real Time Clock</td>
<td>0x68</td>
</tr>
<tr>
<td>BH1750FVI</td>
<td>Light level sensor</td>
<td>0x23</td>
</tr>
<tr>
<td>HMC5883L</td>
<td>Compass</td>
<td>0x1E</td>
</tr>
<tr>
<td>MCP4725</td>
<td>Digital to Analog</td>
<td></td>
</tr>
<tr>
<td>MCP23017</td>
<td>GPIO extender</td>
<td>0x20-0x27</td>
</tr>
<tr>
<td>MPU6050</td>
<td>Accelerometer / Gyroscope</td>
<td>0x68</td>
</tr>
<tr>
<td>MPU6500</td>
<td>Accelerometer / Gyroscope</td>
<td></td>
</tr>
<tr>
<td>MPU9255</td>
<td>Accelerometer / Gyroscope / Compass</td>
<td></td>
</tr>
<tr>
<td>PCA9685</td>
<td>PWM controller</td>
<td></td>
</tr>
<tr>
<td>PCF8574</td>
<td>GPIO extender</td>
<td>0x20-0x27</td>
</tr>
<tr>
<td>TEA5767</td>
<td>FM Radio</td>
<td></td>
</tr>
</tbody>
</table>

See also:
- Compass – HMC5883L (aka GY-271) (aka CJ-M49)
- Ambient light level sensor – BH1750FVI
- MCP23017
- Accelerometer and Gyroscope – MPU-6050 (aka GY-521)
- Real time clocks
Working with SPI - Serial Peripheral Interface
SPI is a bus protocol that will allow an ESP32 to communicate with peripheral devices or ICs that comply with the SPI protocol. Logically, it looks as follows:

Within the protocol, one device (typically the ESP32) acts as the bus "master" and all the other devices act as bus "slaves". What this means is that the communication is between the master and one individual slave at a time. The slave devices don't communicate with each other. The value of a bus is that we can attach multiple devices to the ESP32 (the master) using only a few wires as opposed to having to have multiple wires out to each individual device.

Within the SPI protocol there are primarily three connections (wires) to each device.

The first is called the "clock" line. This is an outbound signal from the master which is used to synchronize activities between all the participants. It is usually a regular high/low equally spaced train of signals. The frequency of the clock defines the speed of transmission across the bus. When the clock transitions from high to low or low to high, this is an indication in the SPI protocol that the slave device should either send or receive data.

The next line we will look at is a data line that is exclusively written by the master and read by the slaves. The line is called the "Master Out / Slave In" which is an excellent description of its purpose. Commonly this is abbreviated to MOSI. The master serially streams data outbound down this line and the slave receives the data. The data bits on the line are synchronized with the clock line so that the slave knows when the next bit is ready to be read.

The third line is also a data line that is exclusively written by a slave and read by the master. The line is intelligently called "Master In / Slave Out" and abbreviated to
"MISO". Again, the clock line is used to indicate when the slave should transitions its output bits.

If there were only one device to which the master were communicating, these three lines would be sufficient ... however that isn't much of a bus. If we have multiple devices, the obvious problem is how does one slave know that it is being talked to as opposed to some potentially distinct slave? The answer is that each slave has a unique input line called the "Slave Select". Normally the slave select has one value (eg. high) and only when the master drives the slave select to the other value (eg. low) does that slave know that it is being addressed. The rules state that a slave should only respond (receive or transmit) on the bus when its slave select line indicates that it is to do so.

While a device is active because it is selected by the master, it can simultaneously read data from the MOSI line while concurrently writing data to the master through the MISO line. Focusing on a single master/slave interaction, the story looks like:

Since this is a serial protocol and we will receive data in bytes, we need to be cognizant of whether or not data will arrive LSB first or MSB first. There will be an option to control this.

For the clock, we will be latching data and we will need to know what edges and settings are important. There will be a clock mode option to control this. In SPI there are two attributes called phase and polarity. Phase (CPHA) is whether we are latching data on high or low and Polarity (CPOL) is whether high or low means that the clock is idle.
CPOL=0 means clock is default low, CPOL=1 means clock is default high.

When CPOL=0, then the following are the values for CPHA

CPHA=0 means data is captured on clock rising edge, CPHA=1 means data is captured on clock falling edge.

When CPOL=1, then the following are the values for CPHA

CPHA=0 means data is captured on clock falling edge, CPHA=1 means data is captured on clock rising edge.

SPI wraps these two flags into four defined and named modes:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Clock Polarity – CPOL</th>
<th>Clock Phase – CPHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI_MODE0</td>
<td>0 (Clock default low)</td>
<td>0</td>
</tr>
<tr>
<td>SPI_MODE1</td>
<td>0 (Clock default low)</td>
<td>1</td>
</tr>
<tr>
<td>SPI_MODE2</td>
<td>1 (Clock default high)</td>
<td>0</td>
</tr>
<tr>
<td>SPI_MODE3</td>
<td>1 (Clock default high)</td>
<td>1</td>
</tr>
</tbody>
</table>

The default for most purposes will be MODE0.

Also for the clock, what speed are we will need to know what speed the data is to be moved. There will be a clock control speed option to control this.

Using the ESP-IDF SPI driver

Unlike other devices and processors on the market, the ESP32 doesn't dictate that a fixed set of pins must be used for the CLK, MOSI and MISO functions. Instead the pins that you select will perform these functions. Should you be designing PCBs this opens up many more levels of flexibility as it simplifies connectivity and link routing.

Because the ESP32 doesn't limit you to just one SPI bus, the utilization of SPI on ESP32 is architected into a set of discrete steps.

1. We initialize a bus defining its nature.
2. We describe a device to the ESP32 that is attached to a configured bus. From this we get a handle that refers to that device.
3. We communicate with a device using its handle reference.

We use the notion of a transaction to describe the ESP32 interacting as a master with a slave peripheral.
We can imagine there being the following actions performed:

- A command is sent
- An address is sent
- Data is read from the slave and simultaneously data is written to the slave

The command and address actions are optional and can be omitted resulting in only the parallel send and receive of data.

The following illustrates the relationships between some of the logical components we will be working with from an SPI driver perspective. The Bus definition identifies the pins used for a bus for MOSI, MISO and CLK. Next we define a logical device and the characteristics of that device on the bus. Notice that the clock speed of the bus is an attribute of the device definition. When I first tried to understand this it confused me. Surely a bus has a clock speed that is the same for all devices? In the ESP32 we have more flexibility that ever before. The ESP32 can communicate with distinct devices using different bus speeds as a function of the currently selected device. For example, if we are talking with device "A", we may use a clock speed of 100KHz however if we are talking with device "B", we can use a different clock speed. Since only one device at a time has is active because of its slave selection, the other devices can ignore the clock rate (and other data lines) and hence speed of clock is not a consideration for a device that is not selected.

To use the SPI driver, we start by calling `spi_bus_initialize()`. Here we identify the pins on the ESP32 that are to be used for SPI functions such as CLK, MISO and MOSI.
Next we call `spi_bus_add_device()` to tell the ESP32 about an external SPI device. This includes optionally nominating a pin for the slave selection (CS) as well as a clock speed for communications with that device. Calling `spi_bus_add_device()` populates a handle for us that we can subsequently use to refer to that device.

Once done, the ESP32 and external SPI device have a relationship and it is now possible for them to interact. We can either queue transactions using the call to `spi_device_queue_trans()` and subsequently querying their results with a call to `spi_device_get_trans_result()` or we can synchronously interact with the SPI device using a call to `spi_device_transmit()`.

Putting this all together, here is a sample that transmits a few bytes over a bus:

```c
#include <driver/spi_master.h>

void test_spi_task(void *ignore) {
    ESP_LOGD(tag, ">> test_spi_task");

    spi_bus_config_t bus_config;
    bus_config.sclk_io_num   = clkPin; // CLK
    bus_config.mosi_io_num   = mosiPin; // MOSI
    bus_config.miso_io_num   = misoPin; // MISO
    bus_config.quadwp_io_num = -1; // Not used
    bus_config.quadhd_io_num = -1; // Not used
    ESP_LOGI(tag, "... Initializing bus.");
    ESP_ERROR_CHECK(spi_bus_initialize(HSPI_HOST, &bus_config, 1));

    spi_device_handle_t handle;
    spi_device_interface_config_t dev_config;
    dev_config.address_bits     = 0;
    dev_config.command_bits     = 0;
    dev_config.dummy_bits       = 0;
    dev_config.mode             = 0;
    dev_config.duty_cycle_pos   = 0;
    dev_config.cs_ena_posttrans = 0;
    dev_config.cs_ena_pretrans  = 0;
    dev_config.clock_speed_hz   = 10000;
    dev_config.spics_io_num     = csPin;
    dev_config.flags            = 0;
    dev_config.queue_size       = 1;
    dev_config.pre_cb           = NULL;
    dev_config.post_cb          = NULL;
    ESP_LOGI(tag, "... Adding device bus.");
    ESP_ERROR_CHECK(spi_bus_add_device(HSPI_HOST, &dev_config, &handle));

    char data[3];
    spi_transaction_t trans_desc;
    trans_desc.address = 0;
    trans_desc.command = 0;
```
trans_desc.flags     = 0;
trans_desc.length    = 3 * 8;
trans_desc.rxlength  = 0;
trans_desc.tx_buffer = data;
trans_desc.rx_buffer = data;

data[0] = 0x12;
data[1] = 0x34;
data[2] = 0x56;

ESP_LOGI(tag, "... Transmitting.");
ESP_ERROR_CHECK(spi_device_transmit(handle, &trans_desc));

ESP_LOGI(tag, "... Removing device.");
ESP_ERROR_CHECK(spi_bus_remove_device(handle));

ESP_LOGI(tag, "... Freeing bus.");
ESP_ERROR_CHECK(spi_bus_free(HSPI_HOST));

ESP_LOGD(tag, "<< test_spi_task");
vTaskDelete(NULL);
}

If we then examine the result in the output of a logic analyzer we find:

![Logic Analyzer Output]

See also:
- spi_bus_initialize
- spi_bus_add_device
- spi_device_transmit
- spi_device_queue_trans
- spi_device_get_trans_result

The Arduino Hardware Abstraction Layer SPI
The Arduino hardware abstraction layer for SPI provides a high level API for working with SPI. On an ESP32 there are multiple SPI peripherals so we need to always
identify which one we are working with. The identity of an SPI instance is contained within an "spi_t" instance. We get a pointer to one of these by calling "spiStartBus".

The pins on an ESP32 that can be used for SPI can be dynamically mapped. Remember that a single SPI instance can have up to 4 pins ... these are SCK, MOSI, MISO and SS. For the three SPI interfaces supplied by ESP32, the following are suggestions with native support:

<table>
<thead>
<tr>
<th>SPI</th>
<th>MOSI</th>
<th>MISO</th>
<th>CLK</th>
<th>SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSPI</td>
<td>13</td>
<td>12</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>VSPI</td>
<td>23</td>
<td>19</td>
<td>18</td>
<td>5</td>
</tr>
<tr>
<td>FSPI</td>
<td>8</td>
<td>7</td>
<td>6</td>
<td>11</td>
</tr>
</tbody>
</table>

Of these three, the FSPI bus should not be used for applications as it is used internally by ESP32.

The following diagram illustrates the default pin numbers for SPI for VSPI and HSPI ... but please realize that these are only defaults and can be re-mapped as needed.
Once we have the SPI instance, we call `spiAttachMOSI()`, `spiAttachMISO()`, `spiAttachCLK()` and `spiAttachSS()` to set the corresponding pin mappings. Passing a pin value of -1 uses the default otherwise the explicit pin number supplied is used.

Once we have an SPI instance and attached the pins, we can start sending and receiving data.

```c
spi_t *spi = spiStartBus(VSPI, 1000000, SPI_MODE0, SPI_MSBFIRST);
spiAttachSCK(spi, sckPin);
spiAttachMISO(spi, misoPin);
spiAttachMOSI(spi, mosiPin);
spiAttachSS(spi, 0, ssPin);//if you want hardware SS
spiEnableSSPins(spi, 1 << 0);//activate SS for CS0
spiSSEnable(spi);

//transfer some data
const char * data = "hello spi";
uint8_t out[strlen(data)];
spiTransferBytes(spi, (uint8_t *)data, out, strlen(data));
//out now contains the response from the slave
```

See also:
- `spiStartBus`
- `spiAttachMISO`
- `spiAttachMOSI`
- `spiAttachSCK`
- `spiAttachSS`

**Common SPI devices**

Now that we know about the existence of SPI, we might ask ourselves what kinds of peripheral devices are available for use? Here is a short list of some of the more interesting ones I have come across:

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX7219/MAX7221</td>
<td>7 segment or 8x8 matrix LED controller.</td>
</tr>
<tr>
<td>MCP3208</td>
<td>12 bit Analog to Digital</td>
</tr>
<tr>
<td>Nokia 5110 / PCD8544</td>
<td>84x48 pixel LCD</td>
</tr>
<tr>
<td>SSD1306</td>
<td>128x64 OLED display</td>
</tr>
<tr>
<td>ST7735</td>
<td>128x128 display</td>
</tr>
<tr>
<td>TJCTM24024-SPI</td>
<td>320x240 TFT display</td>
</tr>
<tr>
<td>MFRC522</td>
<td>RFID</td>
</tr>
<tr>
<td>nRF24L01</td>
<td>Communications device</td>
</tr>
</tbody>
</table>
Working with UART/serial

The goal of a data bus is to move information from one place to another. In our digital electronics world, the unit of information is a bit … a value of 1 or 0. Typically we group these bits into a larger unit called a byte which a sequence 8 bits. These 8 bits can represent a numeric value from 0 to 255.

Now let us suppose we have a CPU (eg. an ESP32) and a remote device which wants a piece of data that the ESP32 has. For example, we'll keep it simple, assume it is some kind of smart light bulb where a value of 0 means dark and a value of 255 means full luminance. How do we transmit our data from the ESP32 to the device? One way would be to have 8 parallel wires between the ESP32 and the device and we would simultaneously set each of the digital values on the wires to the 8 bits of our value. That works great … but it has two draw backs. The first is that it means that we have to use thick cables carrying 8 separate discrete strands. It also limits us to only 8 bits of data. What if we want to send 24 bits of data such as the luminescence for red, green and blue?

The data bus we are considering here is known as a parallel bus because we are sending data in parallel. However in our story, we are going to talk about a serial bus.

Imagine if you will that that you can sense a remote value of either "1" or "0". Imagine you are miles away from your friend and you have a pair of binoculars. You can look through them and see that he has a flag pole whether the flag can either be all the way up or all the way down (he is so far away that you can't properly distinguish a flag in the middle of the pole and you aren't sure if it is all the way up or all the way down … so you can only see the presence of absence of the flag). Can you use that to communicate?

The answer is yes … but it takes a little work.

Let's imagine you and your friend agree on a timing rate … lets say "10 seconds". What that means is that you will look through your binoculars every 10 seconds and write down whether the flag is high or low. You will ignore any other measurements. Your friend will also know that rate and won't change the flag any quicker or any slower than
once every 10 seconds (we'll assume he can magically change the flag from low to high or high to low instantly).

You both start and you read the following flag values:

- 0 – up
- 10 – up
- 20 – down
- 30 – up
- 40 – down
- 50 – up
- 60 – up
- 70 – down

This would correspond to the value 01101011. Ta da!! You have now transmitted 8 bits of data from one place to another … simply by agreeing the rate of change. This rate of change is called the "baud rate" and is how many bits per second can be transmitted. In our story we transmitted 1 bit every 10 seconds … and hence had a baud rate of 0.1. In the electronics world where we can sense at extremely high speeds, typical baud rates are 9600, 4800, 19200, 38400, 57600 and 115200. As we see, we can send data very quickly. The primary requirement is that the baud rate used between a sender and a receiver be agreed upon. Our story won't work if they think that they are transmitting at different rates.

The next part of our story is knowing when we are done. We could keep looking through our binoculars and writing down the flag position every 10 seconds … but how much data is our friend sending? This is where the bit count comes into the story. Again, we agree how many bits constitute a unit of transmission. Typically this is 8 bits corresponding to a byte but the protocol allows us to agree on a transmission of 5, 6, 7, 8 or 9 bits per transmission.

If you are following the story, there is another puzzle we have to consider … and that is when do we start recording data? If I am going to sample the data once every period, when does that period start? The answer to that one is that every transmission of a unit of data starts with the signal high and when it goes low, that indicates that we have agreed that will be the start of the transmission period. Since we have the start indicated from a transition from high to low, then at the end of the last transmission, the signal must be left high … and that's where a stop bit comes into play. An additional but of data is added at the end which drives the line high.
There are three hardware supported serial interfaces on the ESP32 known as UART0, UART1 and UART2. Like all peripherals, the pins for the UARTs can be logically mapped to any of the available pins on the ESP32. However, the UARTs can also have direct access which marginally improves performance. The pin mapping table for this hardware assistance is as follows:

<table>
<thead>
<tr>
<th>UART</th>
<th>RX IO</th>
<th>TX IO</th>
<th>CTS</th>
<th>RTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>UART0</td>
<td>GPIO3</td>
<td>GPIO1</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>UART1</td>
<td>GPIO9</td>
<td>GPIO10</td>
<td>GPIO6</td>
<td>GPIO11</td>
</tr>
<tr>
<td>UART2</td>
<td>GPIO16</td>
<td>GPIO17</td>
<td>GPIO8</td>
<td>GPIO7</td>
</tr>
</tbody>
</table>

Having said that, the UART drivers that I recommend to use don’t have this level of optimization built into them and as a result, you are pretty much free to use any pins you choose.

There is low level hardware serial support and higher level driver support. I recommend the driver level be used wherever possible.

The driver APIs are included through the inclusion of "driver/uart.h".

We start by populating a `uart_config_t` structure instance. This provides the core settings for a UART we want to use. An example might be:

```c
uart_config_t myUartConfig;
myUartConfig.baud_rate = UART_BITRATE_115200;
myUartConfig.data_bits = UART_DATA_8_BITS;
myUartConfig.parity = UART_PARITY_DISABLE;
myUartConfig.stop_bits = UART_STOP_BITS_1;
myUartConfig.flow_ctrl = UART_HW_FLOWCTRL_DISABLE;
myUartConfig.rx_flow_ctrl_thresh = 120;
```

Once populated, we can set the parameter of the UART with a call to `uart_param_config()`.

Next we define the pins we wish to associate with our UART using `uart_set_pin()`. For example:

```c
uart_set_pin(uartNum, 21, 22, UART_PIN_NO_CHANGE, UART_PIN_NO_CHANGE);
```

We can now initialize a driver using:

```c
uart_driver_install(uartNum, 2048, 0, 10, NULL, 0);
```
One of the options we can specify when initializing a driver is to supply a FreeRTOS queue handle. If we supply this, then events that are detected by the UART are then posted onto the queue. We can have tasks that are blocked watching the queue ready to process incoming events when they arrive. This allows us to perform UART data processing asynchronously. If we don't want to use a queue, we specify NULL for the queue parameter.

To write data to the UART we use the `uart_write_bytes()` function.

See also:
- UART driver API
- UART low level APIs
- `uart_param_config`
- `uart_driver_install`
- `uart_write_bytes`
- Wikipedia – UART
- Serial Communication

Using the VFS component with serial

The ESP32 virtual file system (VFS) component provides an interface to UART. To use this, we initialize with a call to `esp_vfs_dev_uart_register()`. Following this we can perform file I/O operations against the VFS file system at the following paths:

- `/dev/uart/0` – UART0
- `/dev/uart/1` – UART1
- `/dev/uart/2` – UART2

Currently we can open, close, read and write to the device.

See also:
- `esp_vfs_dev_uart_register`

I2S Bus

The Inter-IC Sound (I2S) bus is a serial link protocol specifically for sound data. The protocol utilizes three lines. These are:

- SCK – Serial Clock line.
- WS – Word Select line. Indicates the channel being transmitted. 0 – channel 1 (left), 1 – channel 2 (right).
- SD – Serial Data line.

See also:
- I2S APIs
RMT - The Remote Peripheral

The primary purpose of this component of the ESP32 is to generate pulses sent via an infrared LED. When you point your TV remote control at your TV and press a button, an infrared LED at the front of your controller sends a sequence of pulses that are received by the TV and decoded. Since an infrared LED can be either "on" or "off" at any given time, the signal is encoded in the duration that the LED is either on or off.

A data item in the RMT represents one bit of information and is composed of a 16 bit value.

| level [15] | period [14:0] |

The level bit is either 1 or 0 describing the output signal while the period (15 bits in length) is the duration in clock ticks for which that level will be sent. 15 bits give us a range from 1-32767. A value of 0 for the period is used as an end marker. The normal maximum number of bit records is 128 (or 256 bytes of record data).

The RMT has 8 distinct channels with each channel having 128 16 bit records. Should we wish to send more than 128 records, we can extend a channel to use the channel data of subsequent adjacent channels. For example, if we are using only channel 0 then the data available for it can be that of channel 0, channel 1 up to channel 7 giving us a total of 1024 value records (1024 data items which means 1024 bits of data or 2048 bytes of data items).

There is also an interesting mechanism that involves the buffer for a channel wrapping around. Imagine that we have a default buffer size of 128 * 16bit records. If we need to send more than 128 records, we can pre-load a buffer with our first 128 values and set the RMT transmitting. When it has transmitted the first 128 values, it will generate an interrupt that can be used to re-fill the buffer with the new values and progress will continue.

The hardware allocates 512 instances of 32 Bit records (512 * 32/8 = 2048 bytes) which can be read and written by the RMT hardware in the CPU. Each 32 Bit record contains two data items. Each channel has one block of 64 instances of 32 bit records associated with it which gives us 128 data items of wave form (1 transition is encoded in 16 bits).
Should we need a transmission that is greater than 128 data items, we can consume the adjacent block which will give us a further 128 data items transitions. We can only do this by using channel block for the next higher adjacent channel. We can actually specify that we want to use ALL the channels for a single transmission giving us a maximum transmit bit transition of $8 \times 128 = 1024$. Note that there is no wrap around. So channel 0 can use the blocks of channel 0 through channel 7, channel 1 can use the blocks of channel 1 through channel 7 … and channel 7 can only use its own memory block.

To use the driver, one typically follows this recipe:

- Complete an `rmt_config_t` structure.
- Call `rmt_config()` passing in the `rmt_config_t` structure.
- Call `rmt_driver_install()` to install the driver.
- Build an array of records to send.
- Call `rmt_write_items()` to send the stream.

Since RMT is all about setting signals for interval durations, there is a lot to be discussed about time. First we must discuss the base clock. By default this runs at
80MHz. That means it ticks 80,000,000 times a second or 80,000 times a millisecond or 80 times a microsecond or 0.08 times a nano second. Flipping this around, our granularity of interval is 1/80,000,000 is 0.0000000125 seconds or 0.0000125 milliseconds or 0.0125 microseconds or 12.5 nanoseconds. I hope we agree, that’s pretty fast.

Since these are pretty small durations, we can "logically" slow our clock down for timing purposes. The base clock speed is 80MHz but we can provide a divider which is an integer value against which the base clock speed is divided to provide a new tick rate that is used as the interval value for timings. The integer value is 8 bits so we can divide between 1 and 255. At 255 we have are down to about 314KHz. Since the base speed is 80, it seems to make sense to divide by 8, 80 or 160, giving rates of 10MHz, 1MHz and 500KHz.

The period range of a cycle is 15 bits giving us a value between 1 and 2^15 (32768). For example, if we divide the base clock by 80 then the granularity unit becomes 1 microsecond so if we delay for 1000 units, we end up at 1msec.

When there is no current transmission, we can set the idle level to be enabled and either high or low. This sets the output pin to this idle value when not in use.

Here is a sample RMT application:

```c
#include <freertos/FreeRTOS.h>
#include <freertos/task.h>
#include <esp_log.h>
#include <driver/rmt.h>
#include "sdkconfig.h"

static char tag[] = "rmt_tests";
static void dumpStatus(rmt_channel_t channel) {
    bool loop_en;
    uint8_t div_cnt;
    uint8_t memNum;
    bool lowPowerMode;
    rmt_mem_owner_t owner;
    uint16_t idleThreshold;
    uint32_t status;
    rmt_source_clk_t srcClk;

    rmt_get_tx_loop_mode(channel, &loop_en);
    rmt_get_clk_div(channel, &div_cnt);
    rmt_get_mem_block_num(channel, &memNum);
    rmt_get_mem_pd(channel, &lowPowerMode);
    rmt_get_memory_owner(channel, &owner);
    rmt_get_rx_idle_thresh(channel, &idleThreshold);
    rmt_get_status(channel, &status);
    rmt_get_source_clk(channel, &srcClk);
}
```
ESP_LOGD(tag, "Status for RMT channel %d", channel);
ESP_LOGD(tag, "- Loop enabled: %d", loop_en);
ESP_LOGD(tag, "- Clock divisor: %d", div_cnt);
ESP_LOGD(tag, "- Number of memory blocks: %d", memNum);
ESP_LOGD(tag, "- Low power mode: %d", lowPowerMode);
ESP_LOGD(tag, "- Memory owner: %s", owner==RMT_MEM_OWNER_TX?"TX":"RX");
ESP_LOGD(tag, "- Idle threshold: %d", idleThreshold);
ESP_LOGD(tag, "- Status: %d", status);
ESP_LOGD(tag, "- Source clock: %s", srcClk==RMT_BASECLK_APB?"APB (80MHz)":"1MHz");
}

void runRmtTest() {
    ESP_LOGD(tag, ">> runRmtTest");

    rmt_config_t config;
    config.rmt_mode = RMT_MODE_TX;
    config.channel = RMT_CHANNEL_0;
    config.gpio_num = 21;
    config.mem_block_num = 1;
    config.tx_config.loop_en = 0;
    config.tx_config.carrier_en = 0;
    config.tx_config.idle_output_en = 1;
    config.tx_config.idle_level = 0;
    config.tx_config.carrier_duty_percent = 50;
    config.tx_config.carrier_freq_hz = 10000;
    config.tx_config.carrier_level = 1;
    config.clk_div = 80;

    ESP_ERROR_CHECK(rmt_config(&config));
    ESP_ERROR_CHECK(rmt_driver_install(config.channel, 0, 0));
dumpStatus(config.channel);

    rmt_item32_t items[3];
    items[0].duration0 = 10000;
    items[0].level0 = 1;
    items[0].duration1 = 10000;
    items[0].level1 = 0;

    items[1].duration0 = 10000;
    items[1].level0 = 1;
    items[1].duration1 = 5000;
    items[1].level1 = 0;

    items[2].duration0 = 0;
    items[2].level0 = 1;
    items[2].duration1 = 0;
    items[2].level1 = 0;

    while(1) {
        ESP_ERROR_CHECK(rmt_write_items(config.channel, items,
            3, /* Number of items */
            1 /* wait till done */));
        vTaskDelay(1000/portTICK_PERIOD_MS);
    }
}
So far we have discussed emitting a waveform of signals but there is a powerful second capability of the RMT and this to be able to capture received waveforms that might be arriving.

To use the RMT in receiver mode, we call `rmt_config()` specifying that the `rmt_mode` of the given channel should be `RMT_MODE_RX`. Note that a channel can be only one of a receiver or transmitter at any given time. Once a channel is configured to be a receiver, it will start watching the input and be considered to be in its idle state. When it starts to see transitions, it will begin recording their values and durations into RAM. It will continue to do this until it no longer sees transitions for a period of time known as the idle threshold at which time it will return to its idle state and write a termination record into the output data. A termination record is simply a data item that has a duration of 0. As an indicator that a signal train has been received, when it returns to idle state, an `RX_END` interrupt is generated. There is also the ability to perform simple noise filtering. Records of a duration less than a configurable threshold can be automatically removed.

To obtain the received data, we need to become familiar with the ring buffer functions. These are supplied as part of the RTOS set of functions. Through the RMT APIs, we can call `rmt_get_ringbuf_handler()` which returns an instance of `RingbufHandle_t` which is a reference to a ring buffer who's buffer size is defined when we made the call to `rmt_driver_install()`. Through this `RingbufHandle_t` we can then call `xRingbufferReceive()` to get (with optional blocking) an array of `rmt_item32_t` records that contains the received data. Once we are done with this, we call `vRingbufferReturnItem()` to release the storage.

When working with RMT, measurement of times is crucial, after all that’s the core of the story. When we consider the data structure representing a value is 16 bits long with 1 bit used for the signal value, that leaves us 15 bits per measurement to encode the value. The maximum value a 15 bit integer can have is 65535 (2^16 – 1). Let us put this in perspective when looking at the following signal trace:

![Signal Trace](image.png)
If we focus on just the start, we see that the signal was low for a duration of $d_0$ and then high for a duration of $d_1$. We measure duration in seconds and, of course we can perform simple arithmetic to scale into milliseconds or microseconds with just multiplication factors.

Now let us think of the duration returned by RMT as a 15 bit value. That duration is **not** a direct measurement of time. It is actually a count of clock ticks. If you think of a wall clock with a second hand, each tick represents one second … and hence one tick indicates one second has passed. The clock rate of our ESP32 is 80MHz (80 million ticks per second). That means that 1 tick is 1/80,000,000 of a second or 12.5 nano seconds. Note that is **nano** seconds and not milli or micro seconds. So if 1 tick is 12.5 nano seconds, at 80MHz, the maximum duration that we can measure would be 15 bits worth of data or $65535 \times 12.5 \text{ ns} = 819\text{us}$. And in there is the problem. 819us is still less than a millisecond and that is not much time at all. Many of the measurements we care about might be far more than this … measurements in the 10s of milliseconds are not uncommon. If the maximum measurement we can take is 819us what is our solution?

One way would be to increase the number of bits available in the recorded data but there is a better solution. We can "logically" use a slower clock. Imagine if the clock didn't tick at 80MHz but instead ticked at 800KHz … a factor of 100 slower. This would mean that 1 tick would be 1/800,000 of a second or 1.25 micro seconds. A measurement of 65535 tick would now have a duration of 81.9 milliseconds … and that is more usable. The downside of this is that we have reduced the granularity of a tick.

If we are measuring changes in signal which change faster than once every 1.25 microseconds, then we will miss some of the changes. However, for the vast majority of purposes, we won't need that level of granularity. When we configure the RMT peripheral, we can supply a "clock divider" which is an 8 bit value that allows us to specify the divisor for our clock.

Imagine our clock divisor is **CLK_DIV**. The number of ticks in 10 micro seconds then becomes:

\[
\text{TICK}_{10\text{US}} = \frac{80,000,000}{\text{CLK}\_\text{DIV}} / 100,000
\]

If we then are told by RMT that COUNT ticks have occurred, that would be:

\[
\text{COUNT} \times 10 / \text{TICK}_{10\text{US}} \text{ microseconds}
\]

See also:

- Remote Control Peripheral – RMT
- rmt_config
- rmt_driver_install
- rmt_write_items
- rmt_wait_tx_done
- xRingbufferReceive
Timers and time

The ESP32 leverages the FreeRTOS environment which provides the concept of a clock tick. This isn't a real-clock (as in a CPU clock) but is instead a logical timer period defined by the FreeRTOS. Currently, the default tick is one millisecond but this can be changed in the make menuconfig options (but I wouldn't recommend it). There is a constant called `portTICK_PERIOD_MS` that defines the duration (in milliseconds) of a FreeRTOS clock tick.

Within our code, we may wish to delay for a period of time. We can use the `vTaskDelay()` function. This function takes as input the number of FreeRTOS ticks to sleep. We can convert from time to ticks using:

```
timeValInMillisecs/portTICK_PERIOD_MS
```

for example:

```
vTaskDelay(timeValInMillisecs/portTICK_PERIOD_MS)
```

Another aspect of working with time is time calculations and measurement. The function `system_get_time()` returns a 32 bit unsigned integer (`unit32_t`) value which is the microseconds since the device booted. This value will roll over after 71 minutes.

**Note:** `system_get_time()` is deprecated, use `gettimeofday()` instead.

When we use `gettimeofday()` we get back a `struct timeval` which contains two fields:

- `tv_sec` – The time in seconds
- `tv_usec` – The time in micro seconds

The reason that a structure is returned is that it might not be possible to accommodate this value in a single number, especially on a 32bit system such as the ESP32. We may need to perform arithmetic on these values … for example to measure the duration of some activity, we might get the time before and the time after and subtract one from another. A library of simple routines is provided here:


called "c_timeutils.c" and "c_timeutils.h". The functions supplied include:
Another useful function is one supplied by FreeRTOS called xTaskGetTickCount(). This
returns the number of clock ticks that have elapsed since FreeRTOS was started. We
can use this to measure elapsed time between distinct points.

What if we need a granularity of time smaller than a microsecond? Hopefully you won't
need this often … however some solutions such as working with the WS2812 LEDs do
in fact require ultra fine precision.

One possible solution is to drop down to assembly language programming. There is a
special register managed by the ESP32 which is called "ccount" which measures cycles
of operation. The value of this is incremented each time an operational cycle
completes.

The value of this register can be retrieved with the following C code:

```c
static inline uint32_t getCycleCount() {
    uint32_t ccount;
    __asm__ __volatile__("rsr %0,ccount":="a" (ccount));
    return ccount;
}
```

This fragment uses the in-line assembler to transform an assembly language statement
into its corresponding operational instruction.

A specialized function called xthal_get_ccount() provides a similar function.

Note: The following is disabled in EPS32 at this time.

Another mechanism to suspend execution is a call to nanosleep(). This takes as input
a struct timespec that includes seconds and nanoseconds. Remember 1 second =
1000 milliseconds = 1000000 microseconds = 1000000000 nanoseconds.
If we need additional timer functions, the ESP32 provides four high resolution timers that are divided into two groups of two.

For the most part, when we want our applications to perform tasks at certain times or block for configurable amounts of time, the use of the FreeRTOS timers will be the best solution.

After having looked at internal timing, let us now look at real-world or "wall clock" timing. The ESP-IDF provides a rich assortment of POSIX based APIs for working with wall clock times. There are two primary representations of a wall clock time those are "time_t" which is basically a large integer. The value is the number of seconds that have elapsed since the point of time known as the "epoch" which is midnight on the 1st of January 1970 in GMT (near London England). Given a time_t value, we can calculate the date and time. Thankfully, we don't have to worry about that complex arithmetic as library functions are supplied for us.

The second data type we will consider is a structure called "struct tm". This structure contains fields for all the useful date and time values such as the hour, minute and second as well as year, month and day (and a few more). When we start to think about wall clock time, a new consideration comes into play. If I look at my clock and it says 3:51pm I know what time it is. However, that is my "local" time sitting in Texas. If I called a friend in London, he would say its 9:51pm. The reason for this is that the world is divided into distinct time zones and the declaration of any given time is relative to the time zone. If I tell my wife that the movie starts at 12:30pm, there is usually no ambiguity as we are "local" to each other. However, if a friend in London sends me a directory in a ZIP file and I look inside that directory, what time should I see the files as having been modified? If he modified a file and immediately sent it to me, he would say "I changed the file at 9:51pm" … is that what I should "see" when I look at the file? The answer is no, I should see that he modified the file at "3:51pm" which would be my equivalent local time.

Within an ESP32 environment, we can set an environment variable using the setenv() API. The variable is called TZ and is used to define the local time zone in which the ESP32 is operating. From a time zone string, the ESP32 can then perform the additions or subtractions to determine the local time. Note that this is only possible if we record the time stamp of some data relative to an agreed convention … and this is where Universal Coordinated Time (UTC) comes into the picture. UTC is the GMT time zone and is the value we get back from a call to time().

Let us break down the available functions supplied by ESP-IDF for time manipulation:
• Get the current time as a `time_t` – `time()`
• Convert a `time_t` to a `struct tm` ignoring timezone – `gmtime()`
• Convert a `time_t` to a `struct tm` using the timezone – `localtime()`
• Convert a `struct tm` to a `time_t` – `mktime()`
• Convert a `struct tm` into a string – `asctime()`
• Convert a `time_t` into a string – `ctime()`. Basically a convenience function for `asctime(gmtime())`.

See also:
  • Working with SNTP
  • `system_get_time`
  • Hardware Timers
  • `gettimeofday`
  • Timers in FreeRTOS
  • `asctime`
  • `ctime`
  • `gmtime`
  • `localtime`
  • `mktime`
  • `settimeofday`
  • `time`
  • `times`
  • `tzset`

**Pulse Width Modulation - PWM**
The idea behind pulse width modulation is that we can think of regular pulses of output signals as encoding information in the duration of how long the signal is kept high. Let us imagine that we have a period of 1Hz (one thing per second). Now let us assume that we raise the output voltage to a level of 1 for ½ of a second at the start of the period. This would give us a square wave which starts high, lasts for 500 milliseconds and then drops low for the next 500 milliseconds.
This repeats on into the future. The duration that the pulse is high relative to the period as a whole allows us to encode an analog value onto digital signals. If the pulse is 100% high for the period then the encoded value would be 1.0. If the pulse is 100% low for the period, then the encoded value would be 0.0. If the pulse is on for "n" milliseconds (where n is less than 1000), then the encoded value would be n/1000.

Typically, the length of a period is not a second but much, much smaller allowing us to output many differing values very quickly. The ratio of the "on" signal to the period is called the "duty cycle". This encoding technique is called "Pulse Width Modulation" or "PWM".

There are a variety of purposes for PWM. Some are output data encoders. One commonly seen purpose is to control the brightness of an LED. If we apply maximum voltage to an LED, it is maximally bright. If we apply ½ the voltage, it is about ½ the brightness. By applying a fast period PWM signal to the input of an LED, the duty cycle becomes the brightness of the LED. The way this works is that either full voltage or no voltage is applied to the LED but because the period is so short, the "average" voltage over time follows the duty cycle and even though the LED is flickering on or off, it is so fast that our eyes can't detect it and all we see is the apparent brightness change. Internet articles suggest a frequency of between 300 and 1000 Hz are good values for LED dimming.

Now let us look at how the ESP32 provides PWM support. Within the ESP32 there is hardware support for PWM supplied in a component called the "LEDC/PWM". It supplies 8 channels of output each of which can be controlled independently from the others. The ESP32 PWM functions are powerful but at first they can sound complex. The reality is that they actually aren't that hard and the power and flexibility within them is worth the learning. One just has to slow down and contemplate them for a bit.

First, understand that there are four distinct timers. Think of an individual timer as "ticking along" counting up until it reaches a maximum number and then resets itself to zero and the story repeats. The time between resets (i.e. how long it takes to count to the maximum value) is the frequency value measured in Hz (things per second). For example, if we specified a frequency of 1Hz, it would take 1 second to count from 0 to the maximum value and then repeat. If we specified a frequency of 1000Hz (1000 things per second), it would only take 1 millisecond to count from 0 to the maximum value.
So what is this "maximum" value that I have been talking about? Each timer counts upwards and we can define how many "bits" in a number before it resets. Our choices when configuring a timer are 10, 11, 12, 13, 14 or 15 bits. These correspond to maximum values of 1023, 2047, 4095, 8191, 16383 and 32767. Pause here and think about the relationship between frequency and bit size of the counter. If we set our timer to have a frequency of 1Hz and set our bit size to be 12 bits, then it will take 1 second for our timer to count from 0 to 4095. If our bit size were 15 bits, it would take 1 second for our timer to count from 0 to 32767. It is important to realize that the frequency is how long it takes to count from 0 to the maximum number. If we have higher bit sized maximums, then we just have more "timer increments" … but in the same frequency specified period of time. What we thus have is more "granularity" in the timings.

Now that we have looked at the timer, let's turn our attention to the notion of a channel. A channel be thought of as the PWM output signal. When we define a channel, we specify which of the GPIO pins the signal will appear upon. We also specify which of the four timers we plan on associating with the channel. Since a timer defines a frequency, this defines the frequency (or period) of our PWM signal. Finally, and arguably most importantly, we define the duty cycle of the PWM output. This is the duration of a period that the PWM output signal will be high before it goes low. The value is supplied as a number of timer ticks and not a period of time and this is where folks can get lost.

Think about the timer. It starts at 0 and counts upwards to its maximum value (as defined by its bit size) and then resets. The rate of counting upwards is specified by the frequency defined on the timer. If the frequency is 1Hz, then the timer takes 1 second to count from 0 to the maximum. The duty cycle value specifies the timer value after which the PWM output signal will flip from high to low.

For example, imagine we wanted a PWM signal with a period of 1 second that is high for ¼ of a second with a 10 bit granularity. We would set the frequency of the timer to
be 1 Hz and the granularity of the timer to be 10 bits. This then says it takes 1 second for the timer to count from 0 to 1024. If we want the duty cycle of the PWM to be \( \frac{1}{4} \) of a second, then we want to switch the output signal \( \frac{1}{4} \) of the way through the timer count which would be \( 1024 \times \frac{1}{4} = 256 \).

To use the LEDC/PWM functions we would follow this recipe:

1. Set a LEDC timer. We do this by calling `ledc_timer_config()` passing in a
   `ledc_timer_config_t` structure pointer.

   ```c
   ledc_timer_config_t timer_conf;
   timer_conf.bit_num = LEDC_TIMER_12_BIT;
   timer_conf.freq_hz = 1000;
   timer_conf.speed_mode = LEDC_HIGH_SPEED_MODE;
   timer_conf.timer_num = LEDC_TIMER_0;
   ledc_timer_config(&timer_conf);
   ```

2. Set a LEDC channel.

   ```c
   ledc_channel_config_t ledc_conf;
   ledc_conf.channel = LEDC_CHANNEL_0;
   ledc_conf.duty = 1024;
   ledc_conf.gpio_num = 16;
   ledc_conf.intr_type = LEDC_INTR_DISABLE;
   ledc_conf.speed_mode = LEDC_HIGH_SPEED_MODE;
   ```
The hardware support for PWM in the ESP32 also includes an intriguing feature that relates to "fading". If we consider the duty cycle of PWM, we can think of it as the percentage of frequency that the signal is high vs low. So a 100% duty cycle will be constantly high and a 0% duty cycle constantly low with values in between giving us an "average" output over time. This can be used to "dim" LEDs. Now imagine that we wanted to change the brightness of the LED over time. Effectively we would be "fading" the brightness. For example, if we wanted to have the LED go from 100% brightness to 50% brightness over 2 seconds, the brightness output might look as follows:

![Graph showing brightness over time]

Since the value of the duty cycle corresponds to the brightness of the LED, then what we are talking about here is reducing the duty cycle value over time. Within the hardware of the ESP32 PWM, we can specify an initial duty cycle value and the amount that the duty cycle should be reduced by each configurable timer interval.
Analog to digital conversion

Analog to digital conversion is the ability to read a voltage level found on a pin between 0 and some maximum value and convert that analog value into a digital representation. Varying the voltage applied to the pin will change the value read. The ESP32 has an analog to digital converter built into it with a resolution of up to 12 bits which is 4096 distinct values. What that means is that 0 volts will produce a digital value of 0 while the maximum voltage will produce a digital value of 4095 and voltage ranges between these will produce a correspondingly scaled digital value.

One of the properties on the analog to digital converter channels is attenuation. This is a voltage scaling factor. Normally the input range is 0-1V but with different attenuations we can scale the input voltage into this range. The available scales beyond the 0-1V include 0-1.34V, 0-2V and 0-3.6V.

Here is an example application using the APIs. What this example does is print the value read from the ADC every second.

```c
#include <driver/adc.h>
#include <esp_log.h>
#include <freertos/FreeRTOS.h>
#include <freertos/task.h>
#include "sdkconfig.h"

static char tag[] = "adc1";

void task_adc1(void *ignore) {
    ESP_LOGD(tag, ">> adc1");
    adc1_config_width(ADC_WIDTH_12Bit);
    adc1_config_channel_atten(ADC1_CHANNEL_0, ADC_ATTEN_6db);
    while(1) {
        int value = adc1_get_voltage(ADC1_CHANNEL_0);
        ESP_LOGD(tag, "value: %d", value);
        vTaskDelay(2000/portTICK_PERIOD_MS);
    }
    vTaskDelete(NULL);
}
```

If we build out on a breadboard a circuit which includes a light dependent resistor such as the following:
Then when we change the amount of light falling on the resistor, we can see the values change as data is written in the output log. This can be used to trigger an action (for example) when it becomes dark.

Open question: What is the sample rate of the ADC?
<table>
<thead>
<tr>
<th>GPIO</th>
<th>ADC Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIO 0</td>
<td>ADC2_CH1</td>
</tr>
<tr>
<td>GPIO 2</td>
<td>ADC2_CH2</td>
</tr>
<tr>
<td>GPIO 4</td>
<td>ADC2_CH0</td>
</tr>
<tr>
<td>GPIO 12</td>
<td>ADC2_CH5</td>
</tr>
<tr>
<td>GPIO 13</td>
<td>ADC2_CH4</td>
</tr>
<tr>
<td>GPIO 14</td>
<td>ADC2_CH6</td>
</tr>
<tr>
<td>GPIO 15</td>
<td>ADC2_CH3</td>
</tr>
<tr>
<td>GPIO 25</td>
<td>ADC2_CH8</td>
</tr>
<tr>
<td>GPIO 26</td>
<td>ADC2_CH9</td>
</tr>
<tr>
<td>GPIO 27</td>
<td>ADC2_CH7</td>
</tr>
<tr>
<td>GPIO 32</td>
<td>ADC1_CH4</td>
</tr>
<tr>
<td>GPIO 33</td>
<td>ADC1_CH5</td>
</tr>
<tr>
<td>GPIO 34</td>
<td>ADC1_CH6</td>
</tr>
<tr>
<td>GPIO 35</td>
<td>ADC1_CH7</td>
</tr>
<tr>
<td>GPIO 36</td>
<td>ADC1_CH0</td>
</tr>
<tr>
<td>GPIO 37</td>
<td>ADC1_CH1</td>
</tr>
<tr>
<td>GPIO 38</td>
<td>ADC1_CH2</td>
</tr>
<tr>
<td>GPIO 39</td>
<td>ADC1_CH3</td>
</tr>
</tbody>
</table>

Note that only a subset of ADC pins and functions are exposed. First, the supplied drivers expose only ADC1. The board layout of the ESP32-DevKitC only exposes some of the pins. Specifically, the following are exposed: ADC1_CH0, ADC1_CH3, ADC1_CH4, ADC1_CH5, ADC1_CH6 and ADC1_CH7.

See also:
- adc1_config_channel_atten
- adc1_config_width
- adc1_get_voltge
- Wikipedia: Voltage divider
- YouTube: Analog to Digital with ESP32
- YouTube: Electronics Basics #27: ADC

**Sleep modes**

If the ESP32 device is constantly on, then it is constantly consuming current. If the power source is unlimited, then this need not necessarily be an issue however when running on batteries or other finite supply, we may need to minimize consumption. One way to achieve this is to suspend the operation of the device when not in use. When the device is suspended, the notion is that consumption will be reduced. There are three defined sleep modes. These are called modem-sleep, light-sleep, deep-sleep.
By looking at the following table we can get a sense of the abilities in each of these three modes:

<table>
<thead>
<tr>
<th>Function</th>
<th>Modem</th>
<th>Light</th>
<th>Deep</th>
</tr>
</thead>
<tbody>
<tr>
<td>WiFi</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>System Clock</td>
<td>on</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>Real Time Clock</td>
<td>on</td>
<td>on</td>
<td>on</td>
</tr>
<tr>
<td>CPU</td>
<td>on</td>
<td>pending</td>
<td>off</td>
</tr>
<tr>
<td>Current consumption</td>
<td>15mA</td>
<td>0.5mA</td>
<td>20µA</td>
</tr>
</tbody>
</table>

The modem-sleep can only be used when the ESP32 is in station mode connected to an access point. The application of this mode is when the ESP32 needs to still perform work but minimizes the amount of wireless transmissions.

The light-sleep mode is the same as modem-sleep but in this case the clocks will be suspended.

In deep-sleep mode, the device is really asleep. Neither CPU nor WiFi activities take place. The device is to all intents and purposes off … with one exception … it can wake up at a specified regular interval.

To enter deep sleep mode, we can call `system_deep_sleep()`. This can be supplied with a suspension time. The device will go to sleep and after the interval has elapsed, the device will wake up again. In addition to having a timer, we can also awake from a deep sleep by toggling the value of a signal on a pin.

Write about ...

`esp_deep_sleep_pd_config`
`esp_deep_sleep_enable_ext0_wakeup`
`esp_deep_sleep_enable_ext1_wakeup`
`esp_deep_sleep_start`

`esp_deep_sleep_enable_timer_wakeup`
`esp_deep_sleep`

RTC_DATA_ATTR – Specify memory is RTC memory

How do we determine WHY we woke up?

See also:
Security
The ESP32 has the ability to store the password used to connect to the access point in memory. This means that if one were to physically compromise the device (i.e. steal it) then they could, in principle, dump the flash memory and retrieve your password. You could choose not to cache the password in the clear in flash but instead have your applications "decode" an encoded version that is saved in the flash memory … this would prevent an obvious retrieval through a simple memory grab. The encoding scheme could be a simple XOR against a magic number (either hard-coded or your own MAC address).

Working with flash memory
Flash memory provides a non-volatile repository of information that survives a power cycle of the device.

Data contained within flash is stored in units of sectors which are 4096 bytes in size. To write data we can call `spi_flash_write`. To read data we call `spi_flash_read`.

Since writing to flash is performed in units of 4096 bytes, we can not change a single byte by just over-writing it, instead we must retrieve the whole sector, erase the sector and then write back the sector with the changed content. This can take some time to complete and because of this, we may find that a failure is more likely to occur (eg. a loss of power). If a failure occurs after we have erased a sector or during the re-write of the sector, it should immediately become apparent that we will result in an overall corruption of data.

Data reads and writes have to be 4 bytes aligned within flash.

The ESP32 has to be instructed about the size of the flash memory available to it. Attempting to use flash memory addresses that differ from the expected size of flash memory available can result in unexpected results.

When using `esptool.py`, the `--flash_size` flag can be supplied. For `esptool-ck`, the corresponding flag is `-bz`.

The memory map for flash is flexible. A 1 MByte flash has an address range of 0x00 0000 - 0x0F FFFF

The bootloader loads at 0x00 1000.

The partition table loads at 0x00 8000.
NVS loads at 0x00 9000 to 0x00 EFFF which is 24K.

ESP32 data lives at 0x00 F000 to 0x00 FFFF which is 4K.

The single app loads starting at 0x01 0000. On a typical 4MByte flash space, this would then end at 0x3F FFFF.

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 1000</td>
<td>Bootloader</td>
</tr>
<tr>
<td>0x00 ????</td>
<td>Unknown</td>
</tr>
<tr>
<td>0x00 8000</td>
<td>Partition table</td>
</tr>
<tr>
<td>0x00 ????</td>
<td>Unknown</td>
</tr>
<tr>
<td>0x00 9000</td>
<td>NVS</td>
</tr>
<tr>
<td>0x00 EFFF</td>
<td></td>
</tr>
<tr>
<td>0x00 F000</td>
<td>ESP32 data</td>
</tr>
<tr>
<td>0x00 FFFF</td>
<td></td>
</tr>
<tr>
<td>0x01 0000</td>
<td>App</td>
</tr>
</tbody>
</table>

See also:
- spi_flash_erase_sector
- spi_flash_read
- Cesanta: ESP8266, flash and alignment

**Working with RAM memory**

We can allocate memory using `malloc()` or `zalloc()`. The first function allocates and returns memory and the second does exactly the same but zeros the memory before returning. When your application logic no longer needs the memory, it can return it back to the heap with `free()`. To determine how much heap size is available, we can call `esp_get_free_heap_size()`. Once we have the memory pointer to allocated storage, we can start to manipulate it through a series of memory commands. The `memset()` command will set a block of memory to a specific value. The `memcpy()` will copy a block of memory to a different block. The `bzero()` function will set the values of a block of memory to zero.

Memory on the ESP32 is made up of a number of components. We have:
- data
- rodata
• bss
• heap

The values of these can be found through the `system_print_meminfo()` function.

When the ESP32 needs to read an instruction from memory in order to execute it, that instruction can come from one of two places. The instruction can be in flash memory (also called `irom`) or it can be in RAM (also called `iram`). It takes less time for the processor to retrieve the instruction from RAM than it does from flash. It is believed that an instruction fetch from flash takes four times longer than the same instruction fetched from RAM. However, on the ESP32 there is less RAM than there is flash. What this means is that you are far more likely to run out of RAM before you run out of flash. When writing normal applications, we shouldn’t fixate on having instructions in RAM rather than flash for the performance benefit. The execution speeds of the ESP32s are so fast that if the cost of retrieving an instruction from RAM is blindingly fast then retrieving an instruction from slower flash is still blindingly fast.

There are however certain classes of instructions that we might wish to place in RAM rather than flash. Examples of these are interrupt handlers where the time spent in these should always be as short as possible and also function that write to flash.

When we define C functions, we can add an attribute by the name of `ICACHE_FLASH_ATTR`. What this does is place this function in the flash memory address space as opposed to RAM. Specifically, flagging a function with `ICACHE_FLASH_ATTR` tags it as being in the `".irom0.text"` section of code.

```
Note: From a raw technical perspective, ICACHE_FLASH_ATTR is a #define that maps to:

__attribute__((section(".irom0.text")))
```

The mapping of RAM is

<table>
<thead>
<tr>
<th>Address</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x3FFB 0000</td>
<td>Data Ram 256K</td>
</tr>
<tr>
<td>0x3FFF 0000</td>
<td>Instruction Ram 128K</td>
</tr>
</tbody>
</table>

See also:

• esptool.py
• gen_appbin.py
• Wikipedia – Data segment
RAM Utilization
As we write applications using the ESP-IDF, we will likely perform repeated tasks such as creating sockets, creating FreeRTOS tasks and other items. Since anytime we create something that has state, we will be consuming RAM, the question arises of "how much RAM"? The amount of RAM used for common tasks governs just how many instances of that task we can perform without relinquishing previously used memory.

An easy way to determine the current amount of free memory is to use the esp_get_free_heap_size() function. This returns the number of free bytes of RAM on the heap. As we use more RAM, the value returned by this function decreases. If we wish to measure how much RAM a particular function might use, one way would be to measure the free RAM before the call and then measure it again after the call and the difference is some indication of how much might be used.

As a base line, after we start an ESP32 application and connect to an access point, I find that the amount of RAM reported back is 191452. In these notes, I'll round that to the nearest 1000 bytes and refer to this as "K" … for example 191K (not to be confused with common "K" meaning 1024).

Let us start by looking at creating a FreeRTOS task. We commonly use xTaskCreatePinnedToCore() for that purpose. The 3rd parameter to that function is the stack that is allocated for the new task. This is carved up front from the heap when the task is created. As you can immediately see, creating a stack far larger than needed will immediately waste RAM.

Next, lets look at static RAM usage. This is storage data that is read/write but is declared as static in C application. For example,

```c
static char buffer[10*1024];
void myFunc() {
   ...
}
```

In the above, buffer is readable and writeable … but does NOT reduce the heap size.

However not declaring as static, DOES reduce the heap size:

```c
char buffer[10*1024];
void myFunc() {
   ...
}
```

What about the following:

```c
void myFunc() {
   char buffer[10*1024];
```
In this case, the storage is taken from that of the FreeRTOS task. So the global heap does not decrease but the amount of free space of the FreeRTOS task will diminish.

Turning to sockets based APIs. The act of creating a listening socket seems to only cost ~700 bytes. Accepting a new connection which itself creates a new socket again only appears to cost about 700 bytes.

- esp_get_free_heap_size

EFUSE
Think of the classic (old?) household fuse. When too much current passes through it, the filament wire inside gets too hot and melts through thus breaking the circuit and electricity stops flowing. If we assign the flow of electricity the value "1" and the inability to flow electricity the value "0", we have a simple boolean value that we can detect. The concept of an EFUSE in the ESP32 is a set of bits that can be electrically set one time. Imagine they have a default value of "1", we could select 8 bits and for some of them, pass enough current through them to "blow the fuse". This doesn't harm the ESP32 ... its what these EFUSEs were designed to do. As a result, we now have 8 bits of data some of which are "1"s and some of which are "0"s ... in effect ... a byte of data that we set to a fixed value in the hardware. Realize that setting an EFUSE to 0 is a one time operation, you can't subsequently change it back to 1 ... however it does afford us a useful capability. We can imagine ESP32s that have electrically "hard coded" values pre-assigned at manufacturing or distribution time. These could be device identifiers or keys for encryption. Because the values are burned into the device, they can't subsequently be altered or tampered with.

The ESP32 has 1024 bits of EFUSE of which 256 are reserved for the of Espressif for purposes such as the network MAC addresses and chip configuration. However, this still leaves 768 distinct bits at your disposal.

For the tinkerer, there is unlikely to be a compelling reason to use EFUSEs, but for the production customer, this is yet another feature you can choose to leverage.

Button press detection
Button press detection is one of the simplest circuits there is. A schematic may look as follows:
What we see here is that when the button is pressed, the GPIO 25 goes high. When the button is not pressed, there is an open input to GPIO 25. As such, we want to flag GPIO 25 as having a pull-down associated with it so that it has a default signal of low.

Now we can define an interrupt handler to GPIO 25 that will be called when GPIO 25 transitions from low to high. Unfortunately, this is not enough. When a button is pressed, it usually "bounces" for a very small period. This will be interpreted as a series of transitions and hence a series of interrupt handler events. What we want to do is introduce a debounce handler. One way to achieve this is not to trigger our processing when the signal transitions from low to high but to trigger our processing when the signal transitions from low to high and the last transition from low to high was at least 50-100 msecs ago. When bounces happen, they are usually much shorter than those time periods and can be eliminated.

Here is an example application which illustrates a GPIO interrupt handler:

```c
#include <driver/gpio.h>
#include <esp_log.h>
#include <freertos/FreeRTOS.h>
#include <freertos/queue.h>
#include "c_timeutils.h"
#include "sdkconfig.h"

static char tag[] = "test_intr";
static QueueHandle_t q1;

#define TEST_GPIO (25)
```
static void handler(void *args) {
    gpio_num_t gpio;
    gpio = TEST_GPIO;
    xQueueSendToBackFromISR(q1, &gpio, NULL);
}

void test1_task(void *ignore) {
    struct timeval lastPress;
    ESP_LOGD(tag, ">> test1_task");
    gettimeofday(&lastPress, NULL);
    gpio_num_t gpio;
    q1 = xQueueCreate(10, sizeof(gpio_num_t));
    gpio_config_t gpioConfig;
    gpioConfig.pin_bit_mask = GPIO_SEL_25;
    gpioConfig.mode = GPIO_MODE_INPUT;
    gpioConfig.pull_up_en = GPIO_PULLUP_DISABLE;
    gpioConfig.pull_down_en = GPIO_PULLDOWN_ENABLE;
    gpioConfig.intr_type = GPIO_INTR_POSEDGE;
    gpio_config(&gpioConfig);
    gpio_install_isr_service(0);
    gpio_isr_handler_add(TEST_GPIO, handler, NULL);
    while(1) {
        ESP_LOGD(tag, "Waiting on queue");
        BaseType_t rc = xQueueReceive(q1, &gpio, portMAX_DELAY);
        ESP_LOGD(tag, "Woke from queue wait: %d", rc);
        struct timeval now;
        gettimeofday(&now, NULL);
        if (timeval_durationBeforeNow(&lastPress) > 100) {
            ESP_LOGD(tag, "Registered a click");
        }
        lastPress = now;
    }
    vTaskDelete(NULL);
}

GPS
The world is a sphere (hopefully that isn't news to you). We can specify a point on the Earth through a coordinate system known as latitude (lat) and longitude (lng). Given a lat/lng coordinate, we know where we are. The Global Positioning System (GPS) is a technology that allows a GPS receiver to determine its own lat/lng coordinates.

Given a pair of coordinates, for example one coordinate that says where a device is and a second coordinate saying (for example) where we want to eventually be, we can calculate some interesting data such as how far away are we from the target and what compass bearing we need to head to get there.
There are many applications of GPS and it has entered the popular domain. Most cell phones now have in-built GPS receivers such that they can display a map showing your current location. Combine that with a database of driving directions and we have real-time route planners where we mount either a dedicated GPS receiver or a cell phone on our car dashboards and provide destination details and the devices tell us the turns to make.

The Global Positioning System (GPS) is a set of satellites in orbit. They are continually transmitting a very precise time signal. If we have a suitable receiver, we can receive the time signals from some number of those satellites that are over head at any given time. Since the speed of radio transmission is constant and not instantaneous and each satellite is producing an extremely accurate and synchronized time signal, then a signal clock pulse emitted by all satellites at exactly the same time will be received at very slightly staggered times by the receiver as a function of the distance that the signal had to travel through space. This is the same as the distance that the satellite was from the receiver. By receiving enough signals from a sufficient number of distinct satellites and by using complex mathematics, the receiver can then triangulate its own position and thus know where it is on the surface of the Earth.

Putting that in perspective, an electronic module can determine physically where it is. Such modules are now common within your cell phone and within many car dashboards. They are often used in conjunction with mapping software to provide a real-time map showing your location. The accuracy of GPS is commonly about 4 meters.

Devices can be picked up for about the $12 mark. The unit I worked with is called the GY-GPS6MV2 which is based on the u-blox NEO-6m. The pins on this breakout board are vcc, gnd, RX and TX. This is 5V device. As such, you must use a level shifter or voltage divider between the TX pin of the GPS and the RX pin of the ESP32 as the ESP32 can't accept a 5V signal input.

Since it is a UART device, we can test this on a regular PC. If we connect a serial port terminal, we can watch the data be received. The data that comes across is in NMEA format (National Marine Electronics Association). There are various NMEA reader applications freely available which can format the data. The baud rate for the device defaults to 9600 bps.

To test the data, you should really be out-doors or otherwise have an un-obstructed view of the sky. Testing in the interior of a building is basically fruitless as the GPS signals will not penetrate and you will have learned nothing.
The device has an LED on the circuit that illuminates (flashes green) when a lock has been made.

Here is a sample that reads input from GPIO34 which is connected to the GPS TX:

```
#include "esp_log.h"
#include "driver/uart.h"

static char tag[] = "gps";
void doGPS() {
    ESP_LOGD(tag, ">> doGPS");
    uart_config_t myUartConfig;
    myUartConfig.baud_rate           = 9600;
    myUartConfig.data_bits           = UART_DATA_8_BITS;
    myUartConfig.parity              = UART_PARITY_DISABLE;
    myUartConfig.stop_bits           = UART_STOP_BITS_1;
    myUartConfig.flow_ctrl           = UART_HW_FLOWCTRL_DISABLE;
    myUartConfig.rx_flow_ctrl_thresh = 120;

    uart_param_config(UART_NUM_1, &myUartConfig);

    uart_set_pin(UART_NUM_1,
                UART_PIN_NO_CHANGE, // TX
                34,                 // RX
                UART_PIN_NO_CHANGE, // RTS
                UART_PIN_NO_CHANGE // CTS
    );

    uart_driver_install(UART_NUM_1, 2048, 2048, 10, 17, NULL);

    unsigned char buf[100];
    int size;
    while(1) {
        size = uart_read_bytes(UART_NUM_1, buf, sizeof(buf), 1000/portTICK_PERIOD_MS);
        ESP_LOGD(tag, "Bytes read = %d", size);
        if (size >0) {
            ESP_LOGD(tag, "%.*s", size, buf);
        }
    }
}
```
GPS decoding
An open source project on Github called "minmea" provides an excellent parsing library for the protocol generated by these GPS devices. If we read a line at a time from the GPS device and pass that into the parsing routines, we can get data including position, speed and visible satellites. The library compiles 100% cleanly with ESP-IDF as long as one adds:

CFLAGS+=-Dtimegm=mktime

to the component.mk used to build from the source. The sample snippets supplied with the project proved to be more than sufficient to get a solution going in no time.

At a high level, the protocol exposed by the GPS device is called NMEA 0183. It is composed of one line at a time where each line is considered to be a "sentence". The sentence starts with a designator describing the types of sentence it represents. The minmea parser has support for the following types:

- **RMC** – Time, latitude, longitude, speed, track, date
- **GGA** – Time, latitude, longitude, GPS quality, satellite count, altitude
- **GSA** – Active satellites
- **GLL** – Latitude, longitude, time
- **GST** – Error measurements
- **GSV** – Satellites in view
- **VTG** – Track and speed

See also:

- Github: cloudyourcar/minmea
- NMEA Revealed

Temperature and pressure - BMP180
The BMP180 module can be found on eBay for less than $2.00. This device provides both temperature and barometric pressure readings via an I2C bus. It is less expensive than the DHT22 but replaces humidity for air pressure measurement. Arguably, the BMP180 is also easier to use as it does not require as finicky data stream timings. Although common, this device has been superseded by the manufacturer with a later model called the BMP280.
This is a 3V device. The I2C address of the device is 0x77.

The I2C commands to read the device are described in detail in the data sheet. At a high level, we read out a series of EEPROM registers and then ask for both the temperature and pressure. The values returned for these later values need to them be arithmetically combined with the EEPROM registers using some equations and the result will be two outputs. A temperature in °C and an air pressure in Pa.

The pin out of the some device types are:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.3</td>
<td>Not used</td>
</tr>
<tr>
<td>2</td>
<td>SDA</td>
<td>I2C SDA</td>
</tr>
<tr>
<td>3</td>
<td>SCL</td>
<td>I2C SCLK</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>5</td>
<td>VCC</td>
<td>3.3V</td>
</tr>
</tbody>
</table>

While others have the pin out of:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VIN</td>
<td>3.3V</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>SCL</td>
<td>I2C SCLK</td>
</tr>
<tr>
<td>4</td>
<td>SCA</td>
<td>I2C SDA</td>
</tr>
</tbody>
</table>
At the driver level, here are the low level details. First we read compensation parameters through I2C. The parameters are identified in the data sheet as 16 bit integers (MSB) read from the following I2C registers:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>C Type</th>
<th>Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC1</td>
<td>short</td>
<td>0xAA, 0xAB</td>
</tr>
<tr>
<td>AC2</td>
<td>short</td>
<td>0xAC, 0xAD</td>
</tr>
<tr>
<td>AC3</td>
<td>short</td>
<td>0xAE, 0xAF</td>
</tr>
<tr>
<td>AC4</td>
<td>unsigned short</td>
<td>0xB0, 0xB1</td>
</tr>
<tr>
<td>AC5</td>
<td>unsigned short</td>
<td>0xB2, 0xB3</td>
</tr>
<tr>
<td>AC6</td>
<td>unsigned short</td>
<td>0xB4, 0xB5</td>
</tr>
<tr>
<td>B1</td>
<td>short</td>
<td>0xB6, 0xB7</td>
</tr>
<tr>
<td>B2</td>
<td>short</td>
<td>0xB8, 0xB9</td>
</tr>
<tr>
<td>MB</td>
<td>short</td>
<td>0xBA, 0xBB</td>
</tr>
<tr>
<td>MC</td>
<td>short</td>
<td>0xBC, 0xBD</td>
</tr>
<tr>
<td>MD</td>
<td>short</td>
<td>0xBE, 0xBF</td>
</tr>
</tbody>
</table>

My understanding (loosely) is that when an instance of a BPM180 is manufactured, there can be slight variances in the construction from one batch of devices from another. These variances are anticipated and have to be accommodated. As such a set of mathematical compensation values are written into an EEPROM contained within the device which provide the details of the specific variants for this exact device. When we ask the device for temperature and pressure values, we then have to also read the
compensation values and apply some mathematics using those plus the obtained readings to achieve the final numbers. Fortunately, we don't have to worry about the actual underlying math, these have been worked out for us by the device designers. However, in our software, we do have to actually perform the math using the compensation values and the sensor read data. The details of the math can be found in the device data sheets and also from the many examples in Github that have already implemented the correct algorithms.

To read a register we perform:

<Start> <Address + WRITE> <Register> <Stop>
<Start> <Address + READ> <Read MSB> <Read LSB> <Stop>

See also:
- Data sheet
- Sparkfun – BMP180 Barometric Pressure Sensor Hookup
- BMP180 I2C Digital Barometric Pressure Sensor
- Github: Sparkfun/BMP180

Using the Arduino APIs

Adafruit provide an Arduino library for interacting with the device. This is part of their unified sensor series. It has been tested with the Arduino environment running on the Pi and found to work without issue. Stay away from the similarly named project called Adafruit-BMP085-Library as it appears to be buggy.

See also:
- Adafruit Unified Sensor Driver
- Adafruit Unified BMP085/BMP180 Driver

NeoPixels

NeoPixel theory

NeoPixels are LEDs that are driven by a single data line of high speed signaling. Most NeoPixels have a +ve and ground voltage source as well as a data line for input and a data line for output. The output of one NeoPixel can be fed into the input of the next one to produce a string of such LEDs. The input data to the LED is a stream of 24 bits of encoded data which should be interpreted as 8 bits for the red channel, 8 bits for the green channel and 8 bits for the blue channel. Each channel can thus have a luminance value of between 0 and 255. By mixing the values for each of the channels together, you can color an LED to any color you may choose. After sending in a stream of 24 bits, if we send in a second stream of 24 bits quickly after the first stream, the second stream is "pushed" through to the next LED in the chain. This can be repeated
as far as desired. If we pause sending in data, the current values are "latched" into place and each LED them remembers its own value.

The timings of the data signals for these LEDs can be quite tricky but fortunately great minds have already built fantastic libraries for driving them correctly so we need not concern ourselves with these low level timings and can instead concentrate on devising interesting projects and purposes to which the LEDs can be placed. There are a number of different types of these LEDs with the most common ones being known as WS2811, WS2812 or PL9823.

NeoPixels are usually 5V devices but check the specs carefully. Since NeoPixels draw a lot of current (60mA each), do not try and power them from low current sources. You also need to be careful when sending signals into them and getting their polarity correct. If you mess up, they are unforgiving. I recommend buying more instances that you will need in case you make a mistake.

The eight piece strip is labeled CJMCU-2812-8. It has 4 pins at each end of the strip labeled:

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND</td>
<td>Ground.</td>
<td>Yellow</td>
</tr>
<tr>
<td>DIN/DOUT</td>
<td>One side is DIN the other DOUT … this means that the strip is polarized. These are the control data input and output lines.</td>
<td>Green</td>
</tr>
<tr>
<td>4-7VDC</td>
<td>Source voltage.</td>
<td>Red</td>
</tr>
<tr>
<td>GND</td>
<td>Ground.</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

The data is sent as 24 bits in Green/Red/Blue order (GRB). Note that this is NOT RGB. The format of the data uses NZR (Non-return-to-zero) encoding.

Specifically, the logic 0 and logic 1s are encoded as following.
Both bits correspond to a transition from high to low to high again but the duration at which they are held indicates the encoding of a 1 or 0.

The data send to an individual device is 24 bits corresponding to 8 bits of color data for each of the RGB components. The 8 bits identify the brightness of each of the channels with 1 being lowest and 255 being brightest.

Various diagrams show the timing as follows:

Various data sheets show different timing values in micro seconds:

<table>
<thead>
<tr>
<th>Device</th>
<th>T0H</th>
<th>T0L</th>
<th>T0</th>
<th>T1H</th>
<th>T1L</th>
<th>T1</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS2811</td>
<td>0.5</td>
<td>2.0</td>
<td>2.5</td>
<td>1.2</td>
<td>1.3</td>
<td>2.5</td>
</tr>
<tr>
<td>WS2812</td>
<td>0.35</td>
<td>0.8</td>
<td>1.15</td>
<td>0.7</td>
<td>0.6</td>
<td>1.3</td>
</tr>
<tr>
<td>WS2812B</td>
<td>0.4</td>
<td>0.85</td>
<td>1.25</td>
<td>0.8</td>
<td>0.45</td>
<td>1.25</td>
</tr>
<tr>
<td>PL9823</td>
<td>0.35</td>
<td>1.36</td>
<td>1.71</td>
<td>1.36</td>
<td>0.35</td>
<td>1.71</td>
</tr>
</tbody>
</table>

As we see, for a WS2812B, the "width" of a bit is about 1.25 microseconds. For a full pixel, this would be 24 bits or 30 microseconds. Thinking of it another way, that would be over 33,000 pixels that could be updated per second.

The data is sent high bit first.

For testing circuits, I like to use PL9823. These can be had on eBay for between 25 cents and 35 cents each. It is physically easy to work with and in the event of a design or assembly error, they are cheap enough to shrug off damage and throw away ones you damage or break.
See also:
- WS2812 Data Sheet
- PL9823 Data Sheet
- Use a $1 ATTiny to drive addressable RGB LEDs
- Adafruit NeoPixel Uberguide
- NeoPixels Revealed: How to (not need to) generate precisely timed signals

**NeoPixels and the ESP32**

If we take the WS2812 as an average device, we see that we need to create timings on the order of 400ns. That is much too short an interval to perform in code logic so we will need hardware support to achieve the task. Fortunately, the RMT driver gives us exactly what we need. If we look at the base clock, we find that it has a maximum resolution of 80MHz which is a resolution of 12.5ns. In fact if we use a divisor of 8 we then have a granularity of 100ns which puts us right on target. Thus to send a 0, we would transmit high for 400ns and low for 800ns and to send a 1 we would transmit high for 800ns and low for 500ns. A latch is low for 50us (50,000ns).

A sample C++ class for driving NeoPixels from the ESP32 is available here:

https://github.com/nkolban/esp32-snippets/tree/master/hardware/neopixels

See also:
- RMT – The Remote Peripheral

**LED 7-Segment displays**

The 7-Segment display is an LED device that is composed of 7 line segments that can be arranged to display numbers. There is also an eighth LED that is used to display a decimal point. The makeup of the segments are shown in the following diagram:
Although a seven segment display looks "quite dated" they should not be discounted. If what one wants to do is show a numeric value that can be read from a distance and which is very cheap to use, then this device may be just perfect.

It is common to see 7-segment displays used in conjunction with the MAX7219 or MAX7221 ICs. These ICs know how to drive up to eight multiplexed 7-segment displays with data received over an SPI bus. As such, the ESP32 can send in an SPI signal and these devices can easily display the results.

See also:
- Wikipedia – Seven-segment display

MAX7219/MAX7221 - Serial interface, 8-digit, led display drivers
The MAX7219 and MAX7221 are ICs that can drive up to eight digits of 7 segment displays or drive an 8x8 matrix of LEDs. The LEDs should be common cathode. The device works using the SPI protocol.

This is a 5V device. A 3.3V device known as the MAX6951 is also available. Note that the device is input-signal only. As such, there should be no issues connecting it to any of your ESP32 pins.

The physical layout of the IC looks as follows:

Place a 10uF electrolytic and 0.1uF ceramic as close to the device as possible.

For 7-Segment displays, these should be common cathode.
The pin out of the IC is shown in the next table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIN</td>
<td>1</td>
<td>Serial data input (MOSI). Data loaded on clock rising edge.</td>
</tr>
<tr>
<td>DIG0-DIG7</td>
<td>2, 3, 5-8, 10, 11</td>
<td>Connections to each of the eight digits.</td>
</tr>
<tr>
<td>GND</td>
<td>4, 9</td>
<td>Both ground pins must be connected.</td>
</tr>
<tr>
<td>CS</td>
<td>12</td>
<td>Chip select. Data is loaded into serial register while CS is low and latched on CS rising edge. Unlike other SPI devices where you can leave the CS enabled, this device needs to actively control the CS.</td>
</tr>
<tr>
<td>CLK</td>
<td>13</td>
<td>The clock for the serial data,</td>
</tr>
<tr>
<td>SEGA-SEGG, DP</td>
<td>14-17, 20-23</td>
<td>Connection to each of the eight segments in a digit.</td>
</tr>
<tr>
<td>ISET</td>
<td>18</td>
<td>Connect to $V_{DD}$ through a resistor to set peak segment current. The resistor values are shown in a following table. The resistor is referred to as $R_{SET}$. The current sent to a segment is 100 times the current entering ISET.</td>
</tr>
<tr>
<td>$V_{DD}$</td>
<td>19</td>
<td>5V</td>
</tr>
<tr>
<td>DOUT</td>
<td>24</td>
<td>Serial data output for daisy chaining.</td>
</tr>
</tbody>
</table>

**Data format:**

<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Register Address

Data

**Registers**
<table>
<thead>
<tr>
<th>Name</th>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shutdown</td>
<td>0b1100 (0xc)</td>
<td>Should the device shutdown the display</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 – Shutdown. In shutdown mode the display is blanked.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 – Normal</td>
</tr>
<tr>
<td>Decoding</td>
<td>0b1001 (0x9)</td>
<td>How is decoding performed?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x00 – No decoding for digits 7-0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Corresponding bit on – Code B decode for digit (0-9, E, H, L, P and ‘-’)</td>
</tr>
<tr>
<td>Intensity</td>
<td>0b1010 (0xa)</td>
<td>The brightness of the display</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0000 – 1111 with 0000 being minimum and 1111 being maximum.</td>
</tr>
<tr>
<td>Scan Limit</td>
<td>0b1011 (0xb)</td>
<td>Controls how many digits are to be included in the scan multiplexing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0b0000 – Digit 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0b0001 – Digits 0, 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0b0010 – Digits 0, 1, 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0b0011 – Digits 0, 1, 2, 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0b0100 – Digits 0, 1, 2, 3, 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0b0101 – Digits 0, 1, 2, 3, 4, 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0b0110 – Digits 0, 1, 2, 3, 4, 5, 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0b0111 – Digits 0, 1, 2, 3, 4, 5, 6, 7</td>
</tr>
<tr>
<td>Display Test</td>
<td>0b1111 (0xf)</td>
<td>Test the display.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 – Normal operation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 – Test mode</td>
</tr>
<tr>
<td>No-Op</td>
<td>0b0000 (0x0)</td>
<td>Don't perform any task. Useful for passing data through the device to a daisy chained instance.</td>
</tr>
<tr>
<td>Digit 0</td>
<td>0b0001 (0x1)</td>
<td>Set the value for digit 0.</td>
</tr>
<tr>
<td>Digit 1</td>
<td>0b0010 (0x2)</td>
<td>Set the value for digit 1.</td>
</tr>
<tr>
<td>Digit 2</td>
<td>0b0011 (0x3)</td>
<td>Set the value for digit 2.</td>
</tr>
<tr>
<td>Digit 3</td>
<td>0b0100 (0x4)</td>
<td>Set the value for digit 3.</td>
</tr>
<tr>
<td>Digit 4</td>
<td>0b0101 (0x5)</td>
<td>Set the value for digit 4.</td>
</tr>
<tr>
<td>Digit 5</td>
<td>0b0110 (0x6)</td>
<td>Set the value for digit 5.</td>
</tr>
<tr>
<td>Digit 6</td>
<td>0b0111 (0x7)</td>
<td>Set the value for digit 6.</td>
</tr>
<tr>
<td>Digit 7</td>
<td>0b1000 (0x8)</td>
<td>Set the value for digit 7.</td>
</tr>
</tbody>
</table>

The value of the RSET resistor can be seen in the following table:

<table>
<thead>
<tr>
<th>LED Forward Current</th>
<th>1.5V</th>
<th>2.0V</th>
<th>2.5V</th>
<th>3.0V</th>
<th>3.5V</th>
</tr>
</thead>
<tbody>
<tr>
<td>10ma</td>
<td>66.7k</td>
<td>63.7k</td>
<td>59.3k</td>
<td>55.4k</td>
<td>51.2k</td>
</tr>
<tr>
<td>20ma</td>
<td>29.8k</td>
<td>28.0k</td>
<td>25.9k</td>
<td>24.5k</td>
<td>22.6k</td>
</tr>
<tr>
<td>30ma</td>
<td>17.8k</td>
<td>17.1k</td>
<td>15.8k</td>
<td>15.0k</td>
<td>14.0k</td>
</tr>
<tr>
<td>40ma</td>
<td>12.2k</td>
<td>11.8k</td>
<td>11.0k</td>
<td>10.6k</td>
<td>9.7k</td>
</tr>
</tbody>
</table>
Anodes of the LEDs must be connected to the SEGx lines while cathodes must be connected to the DIGx lines.

There are boards available which have MAX7219's already mounted and ready for work including 8x8 LED matrices. These are much easier to work with than wiring together a rats-nest of links. The boards cost less than $2 an instance. The pin out from the board are:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vcc</td>
<td>+ve</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>Ground.</td>
</tr>
<tr>
<td>3</td>
<td>DIN</td>
<td>Data in.</td>
</tr>
<tr>
<td>4</td>
<td>CS</td>
<td>Chip Select.</td>
</tr>
<tr>
<td>5</td>
<td>CLK</td>
<td>Clock.</td>
</tr>
</tbody>
</table>

Here is an image of such a board:

In addition to these 7-segment LEDs, there are also 8x8 matrix boards that use the same MAX7219 and have the same pin outs.
See also:

- MAX7221 Home Page
- Drive MAX7219/MAX7221 with common anode displays
- Arduino – The MAX7219 and MAX7221 LED drivers
- Github: Arduino – wayoda/LedControl library
- Instructables – 16x8 LED dot matrix with MAX7219 module
- YouTube – ESP32 Technical Tutorials: Driving the MAX7219
- YouTube – BrainyBits - How to use MAX7219 Dot LED matrix with Arduino
- YouTube – Scrolling text using the MAX7219 and an Arduino
- YouTube – Arduino tutorial: LED Matrix red 8x8 64 Led driven by MAX7219 (or MAX7221) and Arduino Uno

The U8g2 library

Available on Github is a rather good library for driving monochrome displays. The library is called U8g2. See the links for the web page. There are actually two libraries. One is called U8g2 which requires a memory buffer in the ESP32 to hold the raster of the image and a second library called U8x8 which is text only and needs no raster buffer. In order to work with the library, you need to know the controller type of the graphics device plus the size of the display in pixels. There are separate constructors for each of the distinct supported combinations. The supported combinations can be found here.

The primitive drawing commands are bound to C functions and include filled rectangles, frames, circles, ellipses, text and much more. Tests I have performed show that it worked fine with an SSD1306.

When we think of a display, we should think of its as a rectangular array of pixels of a fixed width and height. It is common to keep a data representation of what should be shown on the display in RAM and this is known as a frame buffer. A change in the RAM which is then pushed to the display causes an update of the display. If we set a bit in the frame buffer to be 1 and then cause the frame buffer to be displayed, the corresponding pixel will illuminate.
The manufacturers of distinct displays have chosen distinct technologies for representing pixel data and how that pixel data is pushed to the displays. For example, some vendors have 8 bits of data as the vertical set of pixels top to bottom while others have them going from left to right. The U8g2 library attempts to normalize the story by providing logical primitives that are then mapped to the correct data streams and frame buffer updates appropriate for the specific device.

The U8g2 library is MCU agnostic. That means that it knows nothing about ESP32 and everything about displays. To have the library work with the ESP32 we need a hardware abstraction level or HAL. The HAL maps logical requests issued by the library such as set a GPIO pin from high to low or send data via SPI to the actual APIs that are needed by the target platform, in our case an ESP32. A set of HAL routines for the ESP32 has been written. These routines can be compiled and linked with the U8g2 library and the ESP32 application to provide ESP32 support.

See also:

- [Github: olikraus/u8g2](https://github.com/olikraus/u8g2)
- [U8g2 API reference](https://u8g2.readthedocs.io/en/latest/)
- [YouTube – ESP32 Technical Tutorials: Displays and the U8g2 library](https://www.youtube.com/watch?v=example)

**LCD display - Nokia 5110 - PCD8544**

This little LCD screen has a resolution of 84x48 pixels and can be picked up on eBay for about $3. The underlying IC is the PCD8544 but it is also known as the Nokia 5110. The device is driven by an SPI interface. Since the device is input (to the device) only, we need not be concerned with overloading ESP32 input pins.

The pins on the board are:
<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vcc – 6V – 8.5V</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>SCE / CS – Chip enable. A low edge indicates start of data transmission.</td>
</tr>
<tr>
<td>4</td>
<td>RST – Reset the device. Active low.</td>
</tr>
<tr>
<td>5</td>
<td>D/Ç – Input is Data (1) or command (0).</td>
</tr>
<tr>
<td>6</td>
<td>DN &lt;MOSI&gt; – The SPI MOSI</td>
</tr>
<tr>
<td>7</td>
<td>SCLK – The SPI clock. The maximum permissible clock speed is 100KHz.</td>
</tr>
<tr>
<td>8</td>
<td>Backlight LED</td>
</tr>
</tbody>
</table>

The data sheet explains well the sequence of commands that need to be sent to drive the display however, as always should be the case, you should look to be leveraging what already exists rather than re-inventing for the sake of it. The fantastic folks at Adafruit with their Adafruit GFX graphics library have provided an Arduino library for working with the device. This library has been ported to work with the ESP32. As such, all you need are copies of those libraries and you are ready to go.

An example set of pin mappings might be:

![Diagram](image)

See also:

- [Data Sheet](#)
**OLED 128x32, 128x64 - SSD1306**

Another screen device that is readily available are the small OLED displays. These are based on an IC called the SSD1306 and can be found on eBay using that phrase as a search. The price for an instance seems to range between $5 and $12.

The device can operate at either 3.3V or 5V.

![OLED Display](image)

The typical resolution is either 128x32 or 128x64 pixels. At a 6x8 character resolution, this would give us 4 or 8 rows of 21 (and a bit) columns (128 pixels/6 pixels per column = 21.333).

The pin out on this device is

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND – Ground</td>
</tr>
<tr>
<td>2</td>
<td>VCC – 3.3v or 5.0v</td>
</tr>
<tr>
<td>3</td>
<td>D0 – Clock</td>
</tr>
<tr>
<td>4</td>
<td>D1 – MOSI</td>
</tr>
<tr>
<td>5</td>
<td>RES – Reset</td>
</tr>
<tr>
<td>6</td>
<td>DC – Data / Command</td>
</tr>
<tr>
<td>7</td>
<td>CS – Chip Select</td>
</tr>
</tbody>
</table>

The device can support a variety of protocols including 3 or 4 wire SPI and I2C. Depending on the model / variety of the board it you obtain, it is likely that it will be physically configured in one particular mode. Examine the board and the associated documentation.

Again the excellent Adafruit folks have produced libraries for the Arduino which have been ported to the ESP32.

A potential wiring diagram is as follows:
This display has also been tested with the U8g2 lib and worked as advertised.

See also:

- The U8g2 library
- SSD1306 Data Sheet
- Github – Adafruit SSD1306
- Adafruit – Monochrome OLED breakouts
- ESP32 - Adafruit_SSD1306-Library

**Ambient light level sensor - BH1750FVI**

An interesting little module incorporating the BH1750FVI (aka GY-302) is available from a number of suppliers on eBay. Simply put, this device measures the amount of light falling upon it and returns a measurement of that value. While that can be done through a simple light dependent resistor and an analog to digital converter, this device is arguably easier to use as the device attaches to an I2C bus. In addition, the device characteristics are to sense light in the same spectrum as the human eye, something I'm not sure is true for a simple light dependent resistor solution. Further, the device has 16bits of sensitivity as compared to a maximum of 12 bits of sensitivity found the ESP32 ADC.

This is a 3.3V device, do **not** attempt to power fro 5V.
<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC</td>
<td>3.3V</td>
</tr>
<tr>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>SCL</td>
<td>I2C Clock</td>
</tr>
<tr>
<td>SDA</td>
<td>I2C Data</td>
</tr>
<tr>
<td>ADDR</td>
<td>Address select</td>
</tr>
</tbody>
</table>

The following commands can be sent by an I2C write:

<table>
<thead>
<tr>
<th>Value</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Power down</td>
</tr>
<tr>
<td>0x01</td>
<td>Power on</td>
</tr>
<tr>
<td>0x07</td>
<td>Reset</td>
</tr>
<tr>
<td>0x10</td>
<td>Mode H</td>
</tr>
<tr>
<td>0x11</td>
<td>Mode 2H</td>
</tr>
<tr>
<td>0x13</td>
<td>Mode L</td>
</tr>
<tr>
<td>0x20</td>
<td>One time Mode H</td>
</tr>
<tr>
<td>0x21</td>
<td>One time Mode 2H</td>
</tr>
<tr>
<td>0x23</td>
<td>One time Mode L</td>
</tr>
</tbody>
</table>

The I2C bus address of the device is 0x23.

Here is a simple schematic illustrating the wiring of the device.
Ambient light and proximity sensor

The APDS-9930 is an ambient light and proximity sensor. This is a 3.3V device using I2C.

Module pins:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VL</td>
<td>IR LED power</td>
</tr>
<tr>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>VCC</td>
<td>3.3V</td>
</tr>
<tr>
<td>SCL</td>
<td>I2C Clock</td>
</tr>
<tr>
<td>SDA</td>
<td>I2C Data</td>
</tr>
<tr>
<td>INT</td>
<td>Interrupt</td>
</tr>
</tbody>
</table>
See also:

- Data sheet

**Infrared receivers**

Infrared is a frequency range of light that is not visible to our eyes. If we look at a source of infrared light, we simply won't see any emissions even though they are actually being emitted. There are LEDs available that can generate infra-red frequency light and there are corresponding detectors that can measure the incoming amount of infrared light. Since these light sources don't distract us, we can use them for signaling by having an infra-red transmitter send pulses of light to an infra-red receiver. This is precisely how many home remote control hand-sets work for devices such as TVs and music systems.

What we might want to do is to control the ESP32 remotely using an infra-red hand-set. There are many infra-red hand-sets that we can use that can be purchase on eBay for a few dollars. Alternative we can use any hand-set from an old TV.

We will also need to wire in an infra-red receiver circuit to our ESP32.

With the transmitter (hand-set) and the receiver (electronics connected to ESP32) we are about ready to go. The next thing we have to consider is how to receive the data transmitted and how to decode it.

One of the more popular infrared receivers is the VS1838B.
The pin out of this device (from left to right facing the front):

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Data</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>Vcc 2.7-5.5V</td>
</tr>
</tbody>
</table>

This device is able to receive at a frequency resolution of 38KHz.

If we connect the data out to a logic analyzer and then apply an IR signal from a controller, we can see the incoming pulse-train. For example:

Obtaining the data from an IR receiver LED is supported natively by the hardware of the ESP32 using the RMT peripheral. It can be configured to watch for pulse trains and return us an array of items where each item represents the duration a signal is low and the duration a signal is high. From this data we obtain very accurate representations of the IR data. However, there are still puzzles to be solved. Most remote controls have multiple buttons … power on, power off, volume up, volume down etc. Each button performs a distinct function and hence must be sending a distinct pattern of data to represent the function of that button. As such, not only do we want to detect that a pulse train has arrived, we also need to decode its content. It would have been nice if there had been one format for all remote controls, but sadly, that isn't the case. There are in fact quite a few protocols made by different vendors. The protocols include NEC, Sony SIRC, Phillips RC5, Phillips RC6 and more.

Let us use the NEC protocol as an example. A train starts with a 9ms mark followed by a 4.5ms space. It is safe to assume that the durations measured won't be exactly 9ms and 4.5ms … so we need to accommodate tolerance to the values actually measured.
Cameras
It is tantalizing to think about processing real-time images in an ESP32 and to begin down that journey, we need to be able to source video input.

See also:
- Github: igrr/esp32-cam-demo

Accelerometer and Gyroscope - MPU-6050 (aka GY-521)
The MPU-6050 is a 3.3V device.

An accelerometer measures the force of linear acceleration. Simply put, that when an object is at rest (i.e. sitting peacefully on your desk), it is not being accelerated (well … it actually is but we'll come back to that later). When you start to move the object, it undergoes acceleration. Note that this is not the same as speed. Acceleration is the rate of change in speed over time. When you are sitting as a passenger in your car and the car is moving at a constant speed and if the ride were very smooth and you closed your eyes, you wouldn't know you were moving. However, if the gas or brake are pressed, your car would change speed and you would feel acceleration while the speed changed. You would feel yourself pushed back in your seat when the gas is pressed and you would feel yourself wanting to move forward if the brake is pressed. Similarly, if you stand in an elevator and press a button, you feel yourself being pushed into the floor when it starts to rise and you would find yourself wanting to rise when it comes to a stop. Acceleration is a vector quantity meaning that it has a directional quality associated with it. In your car (assuming you are driving forward and we call the forward direction \( x \)) then stepping on the gas produces an acceleration in the \( x \) direction while stepping on the brake produces an acceleration in the \(-x\) direction. Similarly with the elevator, when you rise there will be an acceleration in the \( z \) direction and when you stop, there will be an acceleration in the \(-z\) direction. There is one more twist to the story … gravity. Although you may not have thought about it, as you sit in your chair there is a force acting on you that wishes to accelerate you. That force is called gravity and the direction of the acceleration is \(-z\). If it weren't for the chair, your body would be accelerated towards the floor. Even though your body isn't moving, we can consider this an acceleration force being applied. What this means for us is that when a device
such as the MPU-6050 is sitting on your desk, it will be reporting that it is accelerating downwards.

The practical implication of this is very interesting. If the MPU-6050 is flat on the desk, it will report an acceleration in its \(-z\) direction. If we now were to tilt the device, the acceleration due to gravity is still present but now the direction of that force will have changed. The magnitude of the acceleration will remain the same but the measurements will now show it spread over the \(x\), \(y\) and \(z\) axises. Working backwards, by examining the values of the acceleration on the \(x\), \(y\) and \(z\) axises, we can calculate the orientation of the device relative to the direction of gravity (i.e. relative to up and down).

Having just discussed the concept of measurement of acceleration through the notion of an accelerometer, we can now look at how a gyroscope comes into play. A gyroscope measures the change in velocity (if at all) of a device rotating around its own axis, a gyroscope measures changes in angular velocity.

The MPU-6050 combines these to measure both linear acceleration and angular velocity. The device measures both qualities in the \(x\), \(y\) and \(z\) axis and hence is considered a measurement in 6 degrees of freedom (linear acceleration in \(x\), \(y\) and \(z\) and angular velocity in \(x\), \(y\) and \(z\)). The measurement values have a 16 bit resolution.

If our goal is to measure the orientation of the device, we may be able to see that the orientation can be found by examining the accelerometer values however these values only result in accurate answers if the device is at rest. If it is moved, then the acceleration due to movement can produce jittery results. If we look at the gyroscope, if we start from a known orientation (eg. flat on the desk), then in principle we should also be able to determine the device’s current orientation by adding together all the gyroscopic changes that have happened to it since its original known (calibrated) position. Unfortunately, both of these techniques introduce errors. Using the accelerometer, we can determine our orientation by averaging values over time to remove jitter. As such, it gives good values over time but poor for short term measurement. The gyroscope gives us good angular momentum values in the short term but the errors accumulate over time when we try and calculate the orientation of the device from its base state by successive addition of delta values. Fortunately, we can combine these two techniques through a variety of algorithms to give us a good value that is built from the combination of the two measurements.

The MPU-6050 device connects via an I2C bus (default address is \(0x68\) but can be changed to \(0x69\)). This is 3.3V device and hence is safe to connect to ESP32 pins directly.
The device has the following pins exposed from the breakout boards:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC</td>
<td>3.3V</td>
</tr>
<tr>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>SCL</td>
<td>I2C Clock</td>
</tr>
<tr>
<td>SDA</td>
<td>I2C Data</td>
</tr>
<tr>
<td>XDA</td>
<td>Auxiliary I2C Data</td>
</tr>
<tr>
<td>XCL</td>
<td>Auxiliary I2C Clock</td>
</tr>
<tr>
<td>ADD</td>
<td>I2C address selection, either 0x68 or 0x69. Low = 0x68, high = 0x69. It is not recommend to let this line float. Tie it to the desired signal.</td>
</tr>
<tr>
<td>INT</td>
<td></td>
</tr>
</tbody>
</table>

A sample wiring of the device to ESP32 looks as follows:
After wiring, if we run an I2C scanner we will see the device:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
<th>f</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
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<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>10:</td>
<td>--</td>
<td>--</td>
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<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>20:</td>
<td>--</td>
<td>--</td>
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<tr>
<td>Register</td>
<td>Offset</td>
<td>Name</td>
<td>Description</td>
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<tr>
<td>0x3B</td>
<td>0</td>
<td>ACCEL_XOUT_H</td>
<td>AccelX High</td>
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<tr>
<td>0x3C</td>
<td>1</td>
<td>ACCEL_XOUT_L</td>
<td>AccelX Low</td>
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<tr>
<td>0x3D</td>
<td>2</td>
<td>ACCEL_YOUT_H</td>
<td>AccelY High</td>
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<tr>
<td>0x3E</td>
<td>3</td>
<td>ACCEL_YOUT_L</td>
<td>AccelY Low</td>
<td></td>
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<tr>
<td>0x3F</td>
<td>4</td>
<td>ACCEL_ZOUT_H</td>
<td>AccelZ High</td>
<td></td>
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<tr>
<td>0x40</td>
<td>5</td>
<td>ACCEL_ZOUT_L</td>
<td>AccelZ Low</td>
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<tr>
<td>0x41</td>
<td>6</td>
<td>TEMP_OUT_H</td>
<td>Temp High</td>
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<tr>
<td>0x42</td>
<td>7</td>
<td>TEMP_OUT_L</td>
<td>Temp Low</td>
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<tr>
<td>0x43</td>
<td>8</td>
<td>GYRO_XOUT_H</td>
<td>GyroX High</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>0x44</td>
<td>9</td>
<td>GYRO_XOUT_L</td>
<td>GyroX Low</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>0x45</td>
<td>10</td>
<td>GYRO_YOUT_H</td>
<td>GyroY High</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>0x46</td>
<td>11</td>
<td>GYRO_YOUT_L</td>
<td>GyroY Low</td>
<td></td>
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</tr>
<tr>
<td>0x47</td>
<td>12</td>
<td>GYRO_ZOUT_H</td>
<td>GyroZ High</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>0x48</td>
<td>13</td>
<td>GYRO_ZOUT_L</td>
<td>GyroZ Low</td>
<td></td>
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<td></td>
<td></td>
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</tr>
</tbody>
</table>

Note that the data values are signed 16 bits in big endian format.

To use the I2C protocol, we send the value 0 to register PWR_MGMT_1 (0x6b).

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Reset</td>
<td>Reset the device</td>
</tr>
<tr>
<td>Sleep</td>
<td>Put the device to sleep</td>
</tr>
<tr>
<td>Cycle</td>
<td>Cycle between awake and asleep</td>
</tr>
<tr>
<td>Temp disable</td>
<td>Disable the temperature sensor</td>
</tr>
<tr>
<td>Clksel [2:0]</td>
<td>Clock source of the device</td>
</tr>
</tbody>
</table>

You will sometimes see these devices referred to as Inertial Measurement Units (IMUs).

The value returned from the accelerometer is a raw value. The actual result we want is measured in gravities ($g$) which is about $9.81 \text{ m s}^{-2}$. The device has various sensitivities built in. To get to the real value, we need to divide by a scaling factor as show below:
<table>
<thead>
<tr>
<th>Acceleration Limit</th>
<th>Sensitivity Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>2g</td>
<td>16384</td>
</tr>
<tr>
<td>4g</td>
<td>8192</td>
</tr>
<tr>
<td>8g</td>
<td>4096</td>
</tr>
<tr>
<td>16g</td>
<td>2048</td>
</tr>
</tbody>
</table>

Thus to get the required value from the raw value we would use the equation:

\[
\text{required value} = \frac{\text{raw value}}{\text{sensitivity factor}}
\]

By default, the device is configured for a 2g acceleration limit

Similarly, there is an angular velocity scaling:

<table>
<thead>
<tr>
<th>Angular Velocity Limit</th>
<th>Sensitivity Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>250°/s</td>
<td>131</td>
</tr>
<tr>
<td>500°/s</td>
<td>65.5</td>
</tr>
<tr>
<td>1000°/s</td>
<td>32.8</td>
</tr>
<tr>
<td>2000°/s</td>
<td>16.4</td>
</tr>
</tbody>
</table>

\[
\rho = \arctan\left(\frac{A_x}{\sqrt{A_y^2 + A_z^2}}\right)
\]

\[
\phi = \arctan\left(\frac{A_y}{\sqrt{A_x^2 + A_z^2}}\right)
\]

\[
\theta = \arctan\left(\frac{\sqrt{A_x^2 + A_y^2}}{A_z}\right)
\]

Figure 8. Three Axis for Measuring Tilt
Technical task … send in accel values X, Y and Z.

See also:

- Accelerometers
- YouTube – ESP32 Technical Tutorials: MPU6050 Accelerometer
- Tilt Sensing Using a Three-Axis Accelerometer
- MPU-6050 Data Sheet
- MPU6050 Register Map and Descriptions
- MPU-6050 Accelerometer + Gyro
- I2Cdevlib – MPU-6050
- Filters
- InvenSense – MPU-6050 Home Page
- Gyroscopes and Accelerometers on a Chip
- Using an accelerometer for inclination sensing
- YouTube: MPU-6050 Data with a Complementary Filter
- Digi-Key: How the latest MEMS inertial modules help overcome application development challenges

The math of accelerometers

Our real world is composed of three spatial dimensions. In English we might think of these as left/right, up/down and in/out (or forward/back). In our math, we will label these by the common x, y and z. If we want to think about the orientation of something, we can think of it as the rotation about these axis. We define the rotation around the x axis as "roll" designated by the symbol "Φ". We define the rotation around the y axis as "pitch" designated by the symbol "Θ" and finally, we define the rotation around the z axis as "yaw" designated by the symbol "Ψ". So, to think about the orientation of an object, we can think about its roll, pitch and yaw.

<table>
<thead>
<tr>
<th>Axis</th>
<th>Name</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>roll</td>
<td>Φ</td>
</tr>
<tr>
<td>y</td>
<td>pitch</td>
<td>Θ</td>
</tr>
<tr>
<td>z</td>
<td>yaw</td>
<td>Ψ</td>
</tr>
</tbody>
</table>

Now, let us merge in the notion of how we are going to measure our roll, pitch and yaw. Assuming no acceleration of our device (i.e it is stationary) then there will be a constant force on it of 1g in the z axis. So the force measured in the z axis will be 1 and x and y will both be 0. As we tilt the device from its horizontal orientation, that force will start to be distributed across multiple axis and not just the z axis. So a tilt will produce a new measured force value in both x and y. And here comes the magic. The measured force change is proportional to the roll and pitch angles. But wait, what about the yaw? Well … if we think about it, a rotation around the z axis does not change the tilt of what we
want to measure. Think of it like this, if we have a perfectly flat table top and place some marbles on its surface, if we tilt the table left or right, the marbles will roll. If we tilt it forward or back, the marbles will roll. However, if we are gentle and rotate the table around its central vertical axis, the marbles will not roll. They will remain in their same position relative to the table.

Another way to think about this is to hold your cell phone in your hand flat while sitting on a chair. If you now spin around on your chair, have you changed the "tilt" of your cell phone? I would say no.

What this means to us is that we can calculate the orientation of our device only by figuring out the roll and pitch. The yaw becomes immaterial to our story (for just now).

By some math, we can find that:

\[
\tan(\Phi) = \frac{G_{py}}{G_{pz}}
\]

\[
\tan(\Theta) = \frac{-G_{pw}}{\sqrt{G_{py}^2 + G_{pz}^2}}
\]

See also:
- Using an Accelerometer for Inclination Sensing
- Understanding Euler Angles

Visualizing orientation

It is all very good getting raw numbers representing the amount and direction of force on our device against different axis, but triplets of numbers isn't at all intuitive to our ways of thinking. Instead, what we want is a mechanism to "see" the orientation of the device. Since orientation is inherently a three dimensional physical consideration, what we want is to visualize the data as a 3D scene. There are many 3D programming packages on the Internet with varying degrees of sophistication and capabilities. Since my belief is that all user interfaces should be browser based as opposed to thick client, I wanted one that could run in a browser. I also wanted one that is open source. For this I chose "three.js".

See also:
- three.js

 Compass - HMC5883L (aka GY-271) (aka CJ-M49)

In the real world, a compass is a device which can be used to determine the direction of magnetic north. There are also electronic components that can perform the same task. One such component is the HMC5883L (which has been superseded by the HMC5983...
but both are compatible with each other). Strictly speaking, the device measures the intensity of any magnetic field around it. Since field strength is a vector quantity (has both magnitude and direction), we will be measuring the field strength in the X, Y and Z axis. The going price for one of these on eBay is about $3.

The calculation of a compass bearing is affected by the relative tilt of the device. What this means is that if the device is tilted the compass bearing result will be wrong. We can compensate for this if we know the amount of tilt. This can be calculated from an MPU-6050.

This is a 3.3V device.

The pin configuration for GY271 is (Left-Right as seen from chip side with connector at top):

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRDY</td>
<td>Data ready/Interrupt</td>
</tr>
<tr>
<td>SDA</td>
<td>I2C Data line</td>
</tr>
<tr>
<td>SCL</td>
<td>I2C Clock line</td>
</tr>
<tr>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>VCC</td>
<td>+ve voltage – 3.3V</td>
</tr>
</tbody>
</table>

The pin configuration for the CJ-M49 is (Left-Right as seen from chip side with connector at top):
The module makes its data available via the I2C bus. The I2C address of the device is 0x1E. If we run an I2CScanner we will see the device as being present:

```
  0  1  2  3  4  5  6  7  8  9  a  b  c  d  e  f
00:          -- -- -- -- -- -- -- -- -- -- -- -- --
10: -- -- -- -- -- -- -- -- -- -- -- -- -- -- 1e --
20: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
30: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
40: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
50: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
60: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
70: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
```

From I2C there are a set of registers that can be accessed:

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Configuration register A</td>
<td>Read / Write</td>
</tr>
<tr>
<td>01</td>
<td>Configuration register B</td>
<td>Read / Write</td>
</tr>
<tr>
<td>02</td>
<td>Mode register</td>
<td>Read / Write</td>
</tr>
<tr>
<td>03</td>
<td>Data output X MSB register</td>
<td>Read</td>
</tr>
<tr>
<td>04</td>
<td>Data output X LSB register</td>
<td>Read</td>
</tr>
<tr>
<td>05</td>
<td>Data Output Z MSB register</td>
<td>Read</td>
</tr>
<tr>
<td>06</td>
<td>Data Output Z LSB register</td>
<td>Read</td>
</tr>
<tr>
<td>07</td>
<td>Data output Y MSB register</td>
<td>Read</td>
</tr>
<tr>
<td>08</td>
<td>Data output Y LSB register</td>
<td>Read</td>
</tr>
<tr>
<td>09</td>
<td>Status register</td>
<td>Read</td>
</tr>
<tr>
<td>10</td>
<td>Identification register A</td>
<td>Read</td>
</tr>
<tr>
<td>11</td>
<td>Identification register B</td>
<td>Read</td>
</tr>
<tr>
<td>12</td>
<td>Identification register C</td>
<td>Read</td>
</tr>
</tbody>
</table>
Think of the device as having a register cursor. We can move the cursor simply by sending the id of the register to move to. For example, sending the device 0x03 will move the cursor to register 3. Subsequent reads will read from the cursor location and auto-increment the cursor. So moving to register 3 and reading 6 bytes will read the next 6 register values [0x03–0x08].

Configuration Register A (register 00) is as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td></td>
<td>Reserved. Must be 0.</td>
</tr>
</tbody>
</table>
| MA   | 6:5  | Averaged samples per measurement:  
|      |      | ● 00 = 1 (default)  
|      |      | ● 01 = 2  
|      |      | ● 10 = 4  
|      |      | ● 11 = 8 |
| DO   | 4:2  | Data output rate in measurements/second:  
|      |      | ● 000 = 0.75  
|      |      | ● 001 = 1.5  
|      |      | ● 010 = 3  
|      |      | ● 011 = 7.5  
|      |      | ● 100 = 15 (default)  
|      |      | ● 101 = 30  
|      |      | ● 110 = 75  
|      |      | ● 111 = Reserved |
| MS   | 1:0  | Measurement configuration  
|      |      | ● 00 – Normal (default)  
|      |      | ● 01 – Positive bias  
|      |      | ● 10 – Negative bias  
|      |      | ● 11 – Reserved |

Configuration Register B (register 01) is as follows:
Gain values:
- 000 = 1370
- 001 = 1090 (default)
- 010 = 820
- 011 = 660
- 100 = 440
- 101 = 390
- 110 = 330
- 111 = 230

Reserved. Must be 0.

Mode Register (02)

Operating mode:
- 00 = Continuous
- 01 = Single measurement (Default)
- 10 = Idle mode
- 11 = Idle mode

The three identification registers return the ASCII values 'H' (0x48), '4' (0x34) and 'C' or 'h' (0x48), '4' (0x34) and '3' (0x33)

To create an angle in degrees, the following formula can be used:

\[ \text{angle} = \text{atan2}((\text{double}y, (\text{double}x)) \times (180 / 3.14159265) + 180; // angle in degrees \]

The driving logic at a high level is:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write 0x02</td>
<td>Select mode register</td>
</tr>
<tr>
<td>Write 0x00</td>
<td>Continuous measurement mode</td>
</tr>
<tr>
<td>Write 0x03</td>
<td>Select register 3</td>
</tr>
<tr>
<td>Read 6 bytes</td>
<td>X, Z, Y value pairs MSB/LSB</td>
</tr>
</tbody>
</table>

we combine MSB and LSB of data with:
Attachment of the device to ESP32 is particularly easy. As you can see it only needs 4 wires to connect.

Here is a schematic of how an instance of the board may be wired to ESP32.

![Schematic Diagram]

When we use a compass, the result we usually want is "which way is North". On a real physical compass, we have a needle that points in that direction and we know our answer. Through a digital device, what we should expect to get back is an angle that the device would have to be oriented for it to point North. This assumes that there is a reference mark on the device from which the angle has meaning.

When experimenting with the device, don’t bring strong magnets too close to the device as it may become magnetized or otherwise damaged.

See also:

- Data sheet
- Sparkfun Tutorial
- Arduino Nano + GY-271 (Digital Compass module) + OLED
- Electrodragon - HMC5883L - Three-Axis Compass
- YouTube – ESP32 Technical Tutorials: HMC5883L – Compass
- YouTube – Arduino How To: HMC5883L Compass Magnetometer Tutorial
- YouTube – Use the HMC5883L 3-axis sensor with an Arduino – Tutorial
Tilt compensation of the compass
When the compass module is perfectly planar, it returns a good value but if it is tilted, then the value is no longer true. Look at the following diagram and imagine your compass center in a perfect horizontal plane. At that time, there will be no roll and no pitch. For our purposes, the yaw of the board will be pointing vertically straight up and we don't care. The value of the compass will be correct. However if the board is tilted with roll and pitch, then the compass value is no longer accurate. However, given then value measured from the compass and if we have the values of roll and pitch, we can compensate and calculate a correct compass value.

Again by looking at the above image, consider an accelerometer. This will measure the force of gravity and gives us a reference to the orientation of the compass sensor. When the sensor is horizontal, the acceleration measured will be exclusively down the Z axis however when the sensor is titled, the acceleration will be distributed across X, Y and Z and by using math, we can determine the orientation of the board. As a side note, when the board is horizontal, the compass bearing will be the yaw value.

We will define the following definitions:

| \( \Phi \) – phi | Roll (X) |
| \( \Theta \) – theta | Pitch (Y) |
| \( \Psi \) – psi | Yaw (Z) |
Real time clocks
When we start an ESP32, it doesn't know what the real time is. We can tell it once booted but even then, once we power it off, it will forget again. If the ESP32 is connected to the Internet, it can learn the real time by using a network time protocol. However, if our ESP32 is not connected to the Internet and is network isolated, by default, it has no mechanism to know the current time. This is what we can add a real-time-clock (RTC) module. A real-time clock module is a small piece of electronics that contains a battery and is taught the current date and time. Because it has an on-board battery, it can remember the time even when the ESP32 is powered off. When the ESP32 boots, it can be configured to ask the RTC module for the current date/time and use that from then on.

There are many RTC modules available but one of the more prevalent is the DS1307. These can be picked up on eBay for about $1. The RTC uses battery backup when not powered. This is a standard CR2032 type. When inserting the battery, it is +ve down. When soldering on header pins, think through how you will mount the board when complete. It may be that you want to solder the header pins such that you can easily access and replace the battery once attached to your PCB or strip board.

This device provides a real time clock capability that includes hours, minutes, seconds, month, day of month, day of week and year. Month calculations including leap year support are also accommodated. Interestingly, it also provides 56 bytes of non-volatile RAM. The device uses I2C for communication.
Note: Before plugging your board to the ESP32, realize that this is a 5V module. If you connect 5V to the ESP32 GPIO pins bad things can happen because they are 3.3V pins. The I2C protocol uses pull-up resistors to bring the SDA and SCL lines high by default. If we were to look at the schematic diagram of this module we would find that resistors R2 and R3 are pull-up resistors. Unfortunately, we have two problems. First is that the ESP32 already pulls up the pins and secondly the module pulls them high to a 5V line which is too much for the ESP32. The solution is to physically remove these two resistors from your module before use. The resistors are clearly marked on the board as R2 and R3 and carry the mark 332 (3.3k).

Since the device has battery backup, an interesting question is how long can this module keep time for? If we examine the data sheet, we find that it consumes 500nA while running on battery. If we understand that a typical CR2032 battery has a capacity of 200mAh then, if my math is correct, this works out to be about 45 years … which is well past the life of the battery itself.

The boards have 5 pins on one side 7 on the other.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DS</td>
<td>DS18B20 Temp.</td>
</tr>
<tr>
<td>2</td>
<td>SCL</td>
<td>I2C clock.</td>
</tr>
<tr>
<td>3</td>
<td>SDA</td>
<td>I2C data line.</td>
</tr>
<tr>
<td>4</td>
<td>Vcc</td>
<td>Vcc (5V).</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Ground.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pin</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1   | SQ    | Square wave output.
| 2   | DS    | DS18B20 Temp.     |
| 3   | SCL   | I2C clock.        |
| 4   | SDA   | I2C data line.    |
| 5   | VCC   | Vcc (5V).         |
| 6   | GND   | Ground.           |
| 7   | BAT   | Battery voltage   |

Once plugged in, we will see the RTC at I2C address 0x68:

```
0 1 2 3 4 5 6 7 8 9 a b c d e f
00: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
10: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
20: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
30: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
40: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
50: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
60: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
70: -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
```
The device has registers contained within it that are laid out as follows:

<table>
<thead>
<tr>
<th>Address</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
<th>Function</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>CH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Seconds</td>
<td>Seconds 00-59</td>
</tr>
<tr>
<td>0x01</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Minutes</td>
<td>Minutes 00-59</td>
</tr>
<tr>
<td>0x02</td>
<td>0</td>
<td>0 – 24</td>
<td></td>
<td></td>
<td>10 hour</td>
<td></td>
<td>10 Hour</td>
<td></td>
<td>Hours</td>
<td>Hours 1-12 AM/PM 00-23</td>
</tr>
<tr>
<td></td>
<td>1 – 12</td>
<td>AM/PM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x03</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>Day</td>
<td>Day</td>
<td>01-07</td>
</tr>
<tr>
<td>0x04</td>
<td>0</td>
<td>0</td>
<td>10 Date</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Date</td>
<td>Date</td>
<td>01-31</td>
</tr>
<tr>
<td>0x05</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>10 Month</td>
<td></td>
<td></td>
<td>Month</td>
<td></td>
<td>Month</td>
<td>01-12</td>
</tr>
<tr>
<td>0x06</td>
<td>10 Year</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Year</td>
<td>Year</td>
<td>00-99</td>
</tr>
<tr>
<td>0x07</td>
<td>OUT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Control</td>
<td></td>
</tr>
<tr>
<td>0x08 - 0x3f</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RAM</td>
<td>0x00 - 0xFF</td>
</tr>
</tbody>
</table>

The encoding of the data is known as "Binary Coded Decimal" (BCD). Each decimal digit is encoded as a 4 bit representation. For example, the decimal number "34" would be encoded as 0011 1000. The first four bits representing "3" and the last four bits representing "4".

To convert a two digit decimal valued integer to a BCD representation we would use the expression:

```
bcddfValue = ((num / 10) << 4) | (num%10)
```

to convert from a BCD to an integer, we would use the expression:

```
num = (bcddfValue >> 4) * 10 + (bcddfValue & 0x0f)
```

In addition to performing the service of a real time clock, this device also provides 56 bytes of battery backed up RAM. While 56 bytes doesn't sound like much, it could be used to hold fourteen 32 bit integer values or perhaps an SSID/password pair.
Servos

A servo is a physical movement device similar to an electric motor. Typically, a servo has a rotation shaft that can rotate from 0 degrees to 180 degrees as a function of the incoming signal applied to it. If one sets the signal to a specific value, the shaft will rotate to a specific position as a function of that signal. The actual minimum and maximum angles are specified by the manufacturer of any particular servo model.

The signal expected by a servo is encoded as Pulse Width Modulation (PWM). One should always consult the manufacturers data sheet to find the specific values. However, in general, the story works as follows.

Typically, the period of the PWM is 20 milliseconds. If we think this through, we will realize that 20ms is 50Hz as there are 50 instances of 20ms periods in 1 seconds (1000ms). At the start of the period, the duration that the signal is high determines the rotation of the shaft. For example, it may be defined that there is a minimum value of 1 millisecond and a maximum value of 2 milliseconds. This means that if the signal is high for 1 millisecond, the shaft rotates to its minimum value. If the signal is high for 2
milliseconds, the shaft rotates to its maximum value. For high durations between 1 and 2 milliseconds, the shaft rotates proportionally to that duration.

Here is a diagram (not drawn to scale) to illustrate the principle:

![Diagram showing PWM waveforms with different duty cycles](image)

Again, it is important to read the data sheet to find the correct values for minimum and maximum duty cycle widths.

We also need to remember that the voltage output from a ESP32 GPIO pin is 3.3V. Most of the servos require a signal at the 5V level. This means that we can’t directly drive a servo’s data signal input from a ESP32 pin. We will need to employ a logic level shifter to shift the output PWM signal from 3.3V up to 5V.

If we use the ESP-IDF drivers and we imagine that the minimum duty cycle is 1ms and the max is 2ms with a period of 20ms, then we see that the range of duty cycle is 1ms which is 1/20th of the period. This then gives us the granularity of adjustment for the servos by looking at the different bit sizes available for the PWM timers:
### Bit Size Table

<table>
<thead>
<tr>
<th>Bit Size</th>
<th>Granularity (1ms spread)</th>
<th>Low (1ms)</th>
<th>High (2ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>51</td>
<td>51.2</td>
<td>102.4</td>
</tr>
<tr>
<td>11</td>
<td>102</td>
<td>102.4</td>
<td>204.8</td>
</tr>
<tr>
<td>12</td>
<td>204</td>
<td>204.8</td>
<td>409.6</td>
</tr>
<tr>
<td>13</td>
<td>408</td>
<td>409.6</td>
<td>819.2</td>
</tr>
<tr>
<td>14</td>
<td>819</td>
<td>819.2</td>
<td>1638.4</td>
</tr>
<tr>
<td>15</td>
<td>1638</td>
<td>1638.4</td>
<td>3276.8</td>
</tr>
</tbody>
</table>

See also:
- Pulse Width Modulation – PWM

### The Mini/Micro SG90

The mini/micro SG90 servos can be found on eBay for under $2 each. These servos weight only 9g. They have a stall torque of 1.8kg-cm, operate at 5v, have a speed of about 0.3 seconds for 180° and have discrete step instances of 10µs. The stalled current draw on one of these servos is reported to be 600mA.

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Vcc</td>
</tr>
<tr>
<td>Brown</td>
<td>Ground</td>
</tr>
<tr>
<td>Orange</td>
<td>PWM</td>
</tr>
</tbody>
</table>

See also:
- Mini/Micro SG90 – Data sheet

### Audio

**PCM5102 - I2S DAC**

This device takes as input an I2S signal and produces an analog audio output.
Graphic Equalizer

An integrated circuit called the MSGEQ7 is a graphic equalizer. It can operate at 3.3V or 5V.

If we provide it an audio input signal, it will analyze the signal into 7 discrete frequency bands of 63Hz, 160Hz, 400Hz, 1KHz, 2.5KHz, 6.25KHz and 16KHz.

The integrated circuit is supplied in an 8 pin configuration with:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VDDA</td>
<td>3.3-5V power supply</td>
</tr>
<tr>
<td>2</td>
<td>VSSA</td>
<td>Negative</td>
</tr>
<tr>
<td>3</td>
<td>OUT</td>
<td>Multiplexed DC Output. This is an analog output value.</td>
</tr>
<tr>
<td>4</td>
<td>STROBE</td>
<td>Channel selection</td>
</tr>
<tr>
<td>5</td>
<td>IN</td>
<td>Audio input</td>
</tr>
<tr>
<td>6</td>
<td>GND_REF</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>RESET</td>
<td>Reset. A high resets the multiplexor, low enables the strobe.</td>
</tr>
<tr>
<td>8</td>
<td>CKIN</td>
<td>Clock. This is passive component clock circuit.</td>
</tr>
</tbody>
</table>
Yellow reset - 16
Blue Strobe - 17
Green Out

![Circuit Diagram]

[3.3V] [GND] [OUT - GREEN – GPIO 36] [STROBE BLUE – GPIO 17] [RESET – YELLOW - GPIO 16]

The high level of operation is that we apply our audio signal in "IN" pin. Normally, the RESET pin is low. When it goes high and then low again, the decoding of the signal is latched. Now we can read data from the "OUT" pin which is an analog value. The STROBE pin is initially high. When it goes low, we can read the value of OUT. When it goes high and then low again, we will have stepped onto the next frequency.

A high level algorithm would be:

```cpp
pinMode(RESET, OUTPUT);
pinMode(STROBE, OUTPUT);
pinMode(OUT, ANALOG);
digitalWrite(RESET, LOW);
```
digitalWrite(STROBE, HIGH);
digitalWrite(RESET, HIGH);
delay(1);
digitalWrite(RESET, LOW);
delay(1);
digitalWrite(STROBE, LOW);
delay(1);
v63hz = analogRead(OUT);
digitalWrite(STROBE, HIGH);
delay(1);
digitalWrite(STROBE, LOW);
delay(1);
v160hz = analogRead(OUT);
digitalWrite(STROBE, HIGH);
delay(1);
digitalWrite(STROBE, LOW);
delay(1);
v400hz = analogRead(OUT);
digitalWrite(STROBE, HIGH);
delay(1);
digitalWrite(STROBE, LOW);
delay(1);
v1000hz = analogRead(OUT);
digitalWrite(STROBE, HIGH);
delay(1);
digitalWrite(STROBE, LOW);
delay(1);
v2500hz = analogRead(OUT);
digitalWrite(STROBE, HIGH);
delay(1);
digitalWrite(STROBE, LOW);
delay(1);
v6250hz = analogRead(OUT);
digitalWrite(STROBE, HIGH);
delay(1);
digitalWrite(STROBE, LOW);
delay(1);
v16000hz = analogRead(OUT);

For an easy wiring solution, breakout modules exist. These provide an MSGEQ7, pin outs, passive components and signal input sockets on a single board ready to be wired in.
The pins exposed are:

- **VCC** – Power
- **GND** – Ground
- **RESET** – Reset pin (input)
- **STROBE** – Strobe Pin (input)
- **OUT** – Analog output

See also:

- Datasheet
- MSGEQ7-Based DIY Audio Spectrum Analyzer: Construction

**External networking**

It may seem strange to include additional networking hardware interfacing given that the ESP32 is a first class WiFi and Bluetooth device however there are times when we want to performing networking which doesn't fit either of those categories. While WiFi and Bluetooth are great, you may have to interact remotely with devices which don't support those protocols. A classic example are the cheap nRF24 modules from Nordic. These devices are reported to easily be able to transmit and receive over 300 feet and hence become ideal components for longer distance communications.

**The nRF24**

The nRF24L01 is an extremely cheap communication device. It allows one to transmit and receive data over large distances (hundreds of feet). It transmits and receives packets between similar devices. Do not confuse it with WiFi or Bluetooth. You can transmit from one nRF24 to another nRF24 but not to anything else. There are a number of reasons to consider this device for projects over others. First is the very low
cost. An instance of the device can be picked up for less than a dollar. Second is the peer-to-peer nature of the devices. There does not need to be a master/slave relationship in the story. In fact, two or more devices can exchange packets with each other without any of them acting as controllers. There are occasions where this is exactly what is needed.

The device operates on 3.3V and uses SPI as a protocol. The pin-out on the nRF24L01 is:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vcc</td>
<td>3.3V</td>
</tr>
<tr>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>MISO</td>
<td>SPI Master In/Slave Out.</td>
</tr>
<tr>
<td>MOSI</td>
<td>SPI Master Out/Slave In.</td>
</tr>
<tr>
<td>SCK</td>
<td>SPI System clock.</td>
</tr>
<tr>
<td>CSN</td>
<td>SPI Chip Select – Enable the device (active low). Normally this will be wired to ground.</td>
</tr>
<tr>
<td>CE</td>
<td>RX or TX mode. The Data sheet calls this Chip Enable which seems an awfully strange name for a communication mode selector. CE=1 for transmit while CE=0 for receive.</td>
</tr>
<tr>
<td>IRQ</td>
<td>Maskable interrupt.</td>
</tr>
</tbody>
</table>

Seen from above, the pins are:

<table>
<thead>
<tr>
<th>GND</th>
<th>VCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE</td>
<td>CSN</td>
</tr>
<tr>
<td>SCK</td>
<td>MOSI</td>
</tr>
<tr>
<td>MISO</td>
<td>IRQ</td>
</tr>
</tbody>
</table>
Some of the key specifications of this component include up to 2Mbps transmission rate and low power consumption. It operates in the 2.4GHz wireless band.

The device operates in a variety of different modes … here is the state transition diagram for them which taken from the Datasheet:
The first mode is "Power Down". This is the lowest power mode while still maintaining state/configuration.

The second mode is called "Standby". Again in this mode it is consuming low amounts of power but not as much as "Power Down". The difference between this mode and "Power Down" is how quickly it can begin transmitting and receiving.

The third mode is called "RX". In this state the device is a receiver.

The final mode is called "TX" and is entered when the device is transmitting data.
The modes are entered through:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Power Up</th>
<th>CE</th>
<th>PRIM_RX</th>
<th>TX FIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Down</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Standby</td>
<td>1</td>
<td>0</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>RX</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>TX</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>&gt;0</td>
</tr>
</tbody>
</table>

There are two data transmission rates … 1MBps and 2MBps. It is vital that both the transmitter and receiver devices use the same data rate.

The communications protocol used by the nRF24 devices is called "Enhanced ShockBurst". It has a dynamic payload length of between 1 and 32 bytes. What this means is that a single transmission can be up to a maximum of 32 bytes in total. If we need to transmit additional data, we would send a stream of packets one after the other. Automatic transaction handling is also provided. We should think of a transaction as the request from the transmitter to send a packet and have the receiver pick it up. It is possible that there may be errors in the transmission. The transaction solution is to hold the transmitted data until there is a positive acknowledgment that the receiver has actually received it. If that doesn’t happen, the transmitter can re-transmit the packet.

To set the size of the payload of a packet, we have two choices available to us … these are static and dynamic sizes. For the static size, the receiver specifies the size of the payload and the sender must send that size before a transmission is complete. For dynamic payload, the transmitter can send a variable number of bytes before that packet is acknowledged as receiver by the receiver.

Each device has an assignable address. When data is transmitted from one device to another, the transmitter specifies the address of the receiver. An address can be between 3 and 5 bytes in length.

Devices communicate on a "channel". Think of this as a specific radio frequency bandwidth chunk. In order for a transmitter and receiver to talk to each other, they must both agree on the channel to be used. A channel is 7 bits in length (0 to 127). The default is channel 2.

The nRF24 has a variety of communication speeds including 1Mbps and 2Mbps.

A Cyclic Redundancy Check (CRC) can be applied to the payload to assist in detection of transmission errors. The CRC size can be set to be 8 bits or 16 bits.

The transmission power can be adjusted. The more transmission power you request the more overall power will be consumed and if you are running from batteries, this may be a consideration. There are four settings:
A handy little addition to a nRF24 module is a YL-105. This is a connector board that hosts a nRF24 but also exposes the pins on the top in a line. One of the issues (at least to me) when working with nRF24s is that they have the pins pointing downwards and I have to do mental mirror imaging to get things right (and don’t always).

<table>
<thead>
<tr>
<th>Output power</th>
<th>Current consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>0dBm</td>
<td>11.3mA</td>
</tr>
<tr>
<td>-6dBm</td>
<td>9.0mA</td>
</tr>
<tr>
<td>-12dBm</td>
<td>7.5mA</td>
</tr>
<tr>
<td>-18dBm</td>
<td>7.0mA</td>
</tr>
</tbody>
</table>

The pins are:

- CE
- CSN
- SCK
- MOSI
- MISO
- IRQ

and two further pins for:

- VCC
- GND

When pairing a couple of nRF24s, I find it useful to create a spreadsheet with two columns; one for each of the devices. We can then validate that the settings necessary to be paired on both are correct.
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Device A</th>
<th>Device B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addr1 TX:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addr2 RX:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address Width</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF_CH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRC Length</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes:

- The air data rate must be the same on all participants.
- The RF channel frequency must be the same for all participants.

See also:

- Nordic Semi – [Home Page](#)
- Data sheet
- SPI – Serial Peripheral Interface
- Tutorial: Ultra Low Cost 2.4 GHz Wireless Transceiver with the FRDM Board
- Julian Ilett #1
- NRF24L01 - How To
- Adding a nRF24L01 to a breadboard or stripboard
- Tutorial 0: Everything You Need to Know about the nRF24L01 and MiRF-v2
- YouTube: Getting started with the nRF24L01

**Using the Arduino APIs**

An Arduino library for the nRF24 is available called RF24. This library is highly active and well documented. It appears to be a fork of the RF24 library originally created by Manicbug. It has a detailed set of documentation including descriptions of all the class APIs.

A typical flow would be:

```cpp
RF24 radio(CE_PIN, CSN_PIN);
radio.begin();
radio.setPALevel(RF24_PA_LOW);
radio.openWritingPipe(addressTX);
radio.openReadingPipe(1,addressRX);
// To be a receiver ...
radio.startListening();
```

To stop being a receiver, call:

```cpp
radio.stopListening();
```
Since there are only two modes, a receiver and a transmitter, when one stops being a receiver, one immediately becomes a transmitter.

To determine if there is data available to receive, call:

```
radio.available()
```

To read data, we can call:

```
radio.read(&buffer, length);
```

To write, we can call:

```
radio.write(&buffer, length);
```

The library comes with some samples.

- **GettingStarted** – Two devices. One can act as the transmitter and one as the receiver. They can be flipped around through user input from the serial port.

Before the library can be used, an instance of it must be constructed. The constructor looks as follows:

```
RF24(cePin, csPin)
```

The Arduino pins for `ce` and `cs` need not be fixed and hence we must instruct the library as to which pins we actually used. Take care that when an instance is created you specify the pins in the correct order as there is no guard against that.

Before any other functions can be called, we must call `begin()`. This perform the initialization of the device plus sets defaults for many of the operational parameters.

Every device has an address associated with it. This allows a transmission from one source device to be addressed to a specific destination device. When a transmission occurs, devices other than the one with the matching address will ignore the transmission. The device requires the size of the address to be supplied and fixed. The allowable address sizes are 3, 4 or 5 bytes. The default is 5 bytes. The size of the address can be changed with the `setAddressWidth()` method however you are unlikely going to want to change the default value. You must remember to supply the full data for the address. For example, don’t set an address of "123" when the address size is 5 bytes as your device address will become "123<?><?>" and you will likely waste time trying to find out why no data is coming to you.

At this point, we must consider what we are going to do with the device from here on. The device has two modes of operation. It can transmit data or it can receive data but it can’t do both simultaneously.

Let us look first at being a transmitter. First we create a "pipe" over which the data will flow. We supply the address of the destination.
openWritingPipe(const unit8_t *address)

For example:

unit8_t address = "1Node";
openWritingPipe(address);

We are now ready to actually transmit some data.

bool write(const void *data, uint8_t length);

This method will transmit the data pointed to by the data pointer for the number of bytes supplied in length. There is a maximum size as specified by the getPayloadSize() method and you should not exceed that. The method will block until the data has been transmitted or the transmission request has timed out. The time out is short, about 70ms so you won't block for long. Upon return from the method call, we can determine whether the transmission was successful or if it failed. A return value of true means we succeeded while false means as failure.

The device has a maximum transmission size that is 32 bytes. You can not transmit packets larger than this. The default maximum transmission set in the library is 32 bytes which is the maximum that the device will permit. You can change this with the setPayloadSize() method but it is unlikely you will need that function. Simply remember that we can not ever send a payload size greater than 32 bytes.

The other mode of the device is that of a receiver where we actually listen for incoming data. As mentioned, the device can either be in transmit mode or receive mode.

To receive incoming data, we need to supply the address of the device from which we are expecting incoming data to arrive. We do this using the openReadingPipe() method.

openReadingPipe(uint8_t number, const uint8_t *address)

Once we have specified the address of the transmitting device we will receive data from, we can start actively listening using the startListening() method. Should we wish to end listening mode, we can call the stopListening() method which will return us to transmission mode.

Once we have entered listening mode, we can ask the library if there is data available for us to read. The method for this is available(). If there is data available, the return value is true and false otherwise.

To actually read the data that was received, we can use the method called read().

read(void *buf, uint8_t len)

This method supplies a buffer into which the received data will be stored. The length of the buffer is also supplied.

A debug file called printDetails() is provided which logs the state of the nRF24 to the stdout. In order to use this one must:
• Include `<printf.h>`

• Call `printf_begin()`

When the `printDetails()` function is then called, a status of the nRF24 is written to the Serial port. This can be a powerful tool for debugging problems. Here is an example of the output:

```
STATUS            = 0x0e RX_DR=0 TX_DS=0 MAX_RT=0 RX_P_NO=7 TX_FULL=0
RX_ADDR_P0-1     = 0x0045444f4e 0x0045444f4e
RX_ADDR_P2-5     = 0xc3 0xc4 0xc5 0xc6
TX_ADDR          = 0x0045444f4e
RX_PW_P0-6       = 0x20 0x20 0x00 0x00 0x00 0x00
EN_AA            = 0x3f
EN_RXADDR        = 0x02
RF_CH            = 0x4c
RF_SETUP         = 0x03
CONFIG           = 0x0f
DYNPD/FEATURE    = 0x00 0x00
Data Rate        = 1MBPS
Model            = nRF24L01+
CRC Length       = 16 bits
PA Power         = PA_LOW
```

The complete API can be found documented at the project's web site but here is a quick summary:
<table>
<thead>
<tr>
<th>Method</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>bool begin()</td>
<td></td>
</tr>
<tr>
<td>void startListening()</td>
<td></td>
</tr>
<tr>
<td>void stopListening()</td>
<td></td>
</tr>
<tr>
<td>bool available()</td>
<td>Returns true if there is data available to be read.</td>
</tr>
<tr>
<td>void read( void *buf, uint8_t len)</td>
<td>One must call stopListening() before writing.</td>
</tr>
<tr>
<td>bool write( const void *buf, uint8_t len)</td>
<td>One must call stopListening() before writing.</td>
</tr>
<tr>
<td>void openWritingPipe( const uint8_t *address)</td>
<td></td>
</tr>
<tr>
<td>void openReadingPipe( uint8_t number, const uint8_t *address)</td>
<td></td>
</tr>
<tr>
<td>void setAddressWidth( uint8_t addressWidth)</td>
<td></td>
</tr>
<tr>
<td>void setRetries( uint8_t delay, uint8_t count)</td>
<td></td>
</tr>
<tr>
<td>void setChannel(uint8_t channel)</td>
<td></td>
</tr>
<tr>
<td>uint8_t getChannel()</td>
<td></td>
</tr>
<tr>
<td>void setPayloadSize(uint8_t size)</td>
<td></td>
</tr>
<tr>
<td>uint8_t getPayloadSize()</td>
<td></td>
</tr>
<tr>
<td>uint8_t getDynamicPayloadSize()</td>
<td></td>
</tr>
<tr>
<td>void enableAckPayload()</td>
<td></td>
</tr>
<tr>
<td>void enableDynamicPayloads()</td>
<td></td>
</tr>
<tr>
<td>void enableDynamicAck()</td>
<td></td>
</tr>
<tr>
<td>bool isPVariant()</td>
<td></td>
</tr>
<tr>
<td>void setAutoAck(bool enable)</td>
<td></td>
</tr>
<tr>
<td>void setAutoAck(uint8_t pipe, bool enable)</td>
<td></td>
</tr>
<tr>
<td>void setPALevel(uint8_t level)</td>
<td></td>
</tr>
<tr>
<td>uint8_t getPALevel(void)</td>
<td></td>
</tr>
<tr>
<td>bool setDataRate( rf24_datarate_e speed)</td>
<td>Values of the enumeration are:</td>
</tr>
<tr>
<td></td>
<td>• RF24_1MBPS</td>
</tr>
<tr>
<td></td>
<td>• RF24_2MBPS</td>
</tr>
<tr>
<td></td>
<td>• RF24_250KBPS</td>
</tr>
<tr>
<td>rf24_datarate_e getDataRate()</td>
<td>Values of the enumeration are:</td>
</tr>
<tr>
<td></td>
<td>• RF24_1MBPS</td>
</tr>
</tbody>
</table>
### RF24_2MBPS and RF24_250KBPS

- RF24_2MBPS
- RF24_250KBPS

#### void setCRCLength(rf24_crclength_e length)

Values of the enumeration are:
- RF24_CRC_DISABLED
- RF24_CRC_8
- RF24_CRC_16

#### rf24_crclength_e getCRCLength()

Values of the enumeration are:
- RF24_CRC_DISABLED
- RF24_CRC_8
- RF24_CRC_16

#### void disableCRC()

#### void maskIRQ(bool txOk, bool txFail, bool rxReady)

#### void printDetails()

---

Here is an example breadboard layout:
Here is a sample to have an Arduino read data from the device:

```c
#include <SPI.h>
#include <printf.h>
#include "RF24.h"

RF24 radio(7,8);
byte addressrx[5] = {0x11, 0x22, 0x33, 0x44, 0x55};

void setup() {
    Serial.begin(115200);
    radio.begin();
    radio.setPALevel(RF24_PA_HIGH);
    radio.setChannel(0x4c);
    radio.setCRCLength(RF24_CRC_8);
    radio.setDataRate(RF24_2MBPS);
    radio.setAddressWidth(5);
    radio.setRetries(5,15);
    radio.enableDynamicPayloads();
    radio.openReadingPipe(1,addressrx);
    radio.startListening();
    printf_begin();
    radio.printDetails();
} // End of setup

void loop()
{
    if (radio.available()){
      Serial.print("Size of payload is ");
      Serial.println(radio.getDynamicPayloadSize());
      while (radio.available()) { char buffer[33];
        uint8_t length = radio.getDynamicPayloadSize();
        radio.read(buffer, length);
        buffer[length] = 0;
        Serial.print("Received: ");
        Serial.println(buffer);
      }
    }
```
Programming using Eclipse

Eclipse is a popular open source framework primarily used for hosting application development tools. Although primarily geared for building Java applications, it also has first class C and C++ support. At the time of writing, the currently available release of Eclipse is called "Neon".

Let us now look at how we can setup an Eclipse environment for an ESP-IDF template application.

1. Start with ESP-IDF installed and the environment variable IDF_PATH defined.

2. Make a directory called workspace and change into it.

   $ mkdir workspace
   $ cd workspace

3. Clone the template app into the workspace folder

   git clone https://github.com/espressif/esp-idf-template.git myapp

4. Run the make menuconfig command to create the sdkconfig file.

   $ cd myapp
   $ make menuconfig
   $ cd ..

5. Launch Eclipse.

6. When prompted for the workspace, provide the directory you just created
7. Switch to the C/C++ Perspective

8. Create a new empty C project with the same name as your project (eg. myapp).
9. Open up the project properties and visit C/C++ Build. Change the settings to look as follows:
10. In the **global** properties set **C/C++ > Build > Environment** add two variables called **IDF_PATH** and **PATH** as shown:
The `IDF_PATH` variable points to the root of your ESP-IDF installation and the path `PATH` is augmented to point to the Xtensa ESP32 tool chain.

11. Open the properties dialog called `C/C++ General > Paths and Symbols` and add the following:
Also ... components/tcpip_adapter/include
Also ... components/lwip/include/lwip
Also ... components/spi_flash/include
What this does is tell the Eclipse tooling where to go look for include directories to satisfy the inclusions from the C source files.

12. Add a build target for the Makefile called `all`: 
Create Build Target

Target name: all

Build Target:
- Same as the target name

Build target: all

Build Command:
- Use builder settings

Build command: make

Build Settings:
- Stop on first build error
- Run all project builders
13. Run Build Targets > all:

This causes the Makefile for the project to be run and the compilation proceeds.

14. Examine the console.

We should see a clean build.

And with that you have build a binary. Now if you edit the source files and re-build the Makefile target called "all", only the changed files will be shown. Should there be a compilation error, we will see them all highlighted in the console, in the code and in the project explorer. Double clicking in the console will take us to the associated source file and line within that source file.
You can also add other build targets such as:

- **flash** – To perform a flash of your application against your ESP32.
- **clean** – To clean the current build.

Shortcuts are also available for some of the more common tasks. For example:

- **F9** – Will re-execute the last build you performed.
- The menu bar entry 

Here are some additional Eclipse tips I recommend:
• By default, any changed files are **not** saved before building. I often find I make a change and rebuild and test only to find no difference in execution only to realize that what I built did not include my changes because I hadn't saved the source file. We can automate the saving of source files before a build by setting the preferences entry in General > Workspace and checking "Save automatically before build":

![Preferences settings](image)

• Install the Eclipse Path Tools package.

• The primary editor font and font size can be changed at the preferences setting located at General > Appearance > Colors and Fonts | C/C++ > Editor > C/C++ Editor Text Font and then clicking "Edit...".
My personal preference is "Liberation Mono" at 11pt.

Installing the Eclipse Serial terminal

Note: My retests of this crash Eclipse. I have since switched to opening a shell within Eclipse and running minicom within the shell.

Although there are many excellent serial terminals available as stand-alone Windows applications, an alternative is the Eclipse Terminal which also has serial support. This allows a serial terminal to appear as a view within the Eclipse IDE. It does not come installed by default but the steps to add are not complex.

First start Eclipse (I use the Luna release).

Go to Help > Install new software...

Select the eclipse download repository.

Select General Purpose Tools > TM Terminal via Remote API Connector Extensions
Step through the following sections and when prompted to restart, accept yes.
We are not ready to use it yet, we must add serial port support into Eclipse.
Go back to Help > Install new software and add a new repository
The repository URL is:


Now we can select the Serial port run-time support library:
Follow through the further navigation screens and restart Eclipse when prompted.

We now have terminal support installed and are ready to use it. From Windows > Show View > Other we will find a new category called "Terminal".
Opening this adds a Terminal view to our perspective. There is a button that will allow us to open a new terminal instance that is shown in the following image:

![Terminal View]

Clicking this brings up the dialog asking us for the type of terminal and the properties. For our purposes, we wish to choose a serial terminal. Don't forget to also set the port and baud rate to match what your ESP8266 uses.
After clicking OK, after a few seconds we will see that we are connected and a new disconnect icon appears:

And now the terminal is active.

You can invert the colors to produce a white on black visualization which many users prefer.

**Web development using Eclipse**
Eclipse also provides a first class web development environment for writing and testing web apps including HTML pages. It is suggested that the Eclipse Web Developer Tools be installed.
Programming using the Arduino IDE
Long before there was an ESP8266 or ESP32, there was the Arduino. A vitally important contribution to the open source hardware community and the entry point for the majority of hobbyists into the world of home built circuits and processors.

One of the key attractions about the Arduino is its relative low complexity allowing everyone the ability to build something quickly and easily. The Integrated Development Environment (IDE) for the Arduino has always been free of charge for download from the Internet. If a professional programmer were to sit down with it, they would be shocked at its apparent limited capabilities. However, the subset of function it provides compared to a "full featured" IDE happen to cover 90% of what one wants to achieve. Combine that with the intuitive interface and the Arduino IDE is a force to be reckoned with.

Here is what a simple program looks like in the Arduino IDE:
In Arduino parlance, an application is termed a "sketch". Personally, I'm not a fan of that phrase but I'm sure research was done to learn that this is the least intimidating name for what would otherwise be called a C language program and that would intimidate the least number of people.

The IDE has a button called "Verify" which, when clicked, compiles the program. Of course, this will also have the side-effect that it will verify that the program compiles cleanly … but compilation is what it does. A second button is called "Upload" that, when clicked, what it does is deploy the application to the Arduino.

In addition to providing a C language editor plus tools to compile and deploy, the Arduino IDE provides pre-supplied libraries of C routines that "hide" complex implementation details that might otherwise be needed when programming to the Arduino boards. For example, UART programming would undoubtedly have to set registers, handle interrupts and more. Instead of making the poor users have to learn these technical APIs, the Arduino folks provided high level libraries that could be called from the sketches with cleaner interfaces which hide the mechanical "gorp" that happens under the covers. This notion is key … as these libraries, as much as anything else, provide the environment for Arduino programmers.

Interesting as this story may be, you may be asking how this relates to our ESP32 story? Well, a bunch of talented individuals have built out an Open Source project on Github that provides a "plug-in" or "extension" to the Arduino IDE tool (remember, that the Arduino IDE is itself free). What this extension does is allow one to write sketches in the Arduino IDE that leverage the Arduino library interfaces which, at compile and deployment time, generate code that will run on the ESP32. What this effectively means is that we can use the Arduino IDE and build ESP32 applications with the minimum of fuss.

**Mapping from the Arduino to the ESP32**

Obviously, an Arduino is not the same thing as an ESP32 and as such, assumptions about the Arduino hardware don't map to the same things on the ESP32.
Here we discuss some of the distinctions:

- **I2C and the Wire library** – The default pins on the ESP32 for the I2C and Wire library are GPIO21 for SDA and GPIO22 for SCL.

**Implications of Arduino IDE support**

The ability to treat an ESP32 as though it were "like" an Arduino is a notion that I haven't been able to fully absorb yet. ESP32 is a Tensilica CPU unlike the Arduino which is an ATmega CPU. Espressif have created dedicated and architected API in the form of their SDK for directly exposed ESP32 APIs. The Arduino libraries for ESP32 seem to map their intent to these exposed APIs. For these reasons and similar, one might argue that the Arduino support is an unnecessary facade on top of a perfectly good environment and by imposing an "alien" technology model on top of the ESP32 native functions, we are masking access to lower levels of knowledge and function. Further, thinking of the ESP32 as though it were an Arduino can lead to design problems. For example, the ESP32 needs regular control in order to handle WiFi and other internal actions. This conflicts with the Arduino model where the programmer can do what he wants within the loop function for as long as he wants.

The flip side is that the learning curve to get something running on an Arduino has been shown to be extremely low. It doesn't take long at all to get a blinky light going on a breadboard. With that train of thought, why should users of the ESP8266/ESP32 be penalized for having to install and learn more complex tool chains and syntax to achieve the same result with more ESP8266/ESP32 oriented tools and techniques? The name
of the game should be to allow folks to tinker with CPUs and sensors without having to have university degrees in computing science or electrical engineering and if the price one pays to get there is to insert a "simple to use" illusion then why not? If I build a paper airplane and throw it out my window … I may get pleasure from that. A NASA rocket scientist shouldn’t scoff at my activities or lack of knowledge of aerodynamics … the folded paper did its job and I achieved my goal. However, if my job was to put a man on the moon, the ability to visualize the realities of the technology at the "realistic" level becomes extremely important.

**Installing the Arduino IDE with ESP32 support**
The Arduino IDE support for ESP32 can be found on Github here.

[https://github.com/espressif/arduino-esp32](https://github.com/espressif/arduino-esp32)

As of October 2016, this is an extremely new component and is still in the process of baking so be gentle with it.

First we download and install an Arduino IDE at 1.6.9 or later. We then follow the installation/configuration instructions which are:

1. Enter the Arduino installation directory
   
   ```
   $ cd hardware
   ```

2. Change into the "hardware" directory:

   ```
   $ cd hardware
   ```

3. Make a directory called "espressif":

   ```
   $ mkdir espressif
   ```

4. Change into the "espressif" directory:

   ```
   $ cd espressif
   ```

5. Download the ESP32 package for Espruino:

   ```
   $ git clone https://github.com/espressif/arduino-esp32.git esp32
   ```

6. Change into the "esp32/tools" directory:

   ```
   $ cd esp32/tools
   ```

7. Run the supplied "get.py" script
8. Start Arduino

9. Pick "ESP32 Dev Module" from the Boards:

Using the Arduino libraries as an ESP-IDF component

Now comes the capability that excites me the most. By now we should be fully appreciative of the capabilities provided by the ESP-IDF and realize that it is component driven. This means that as we need functions, we can "drop them in" as components as long as they conform to the governance rules of the ESP-IDF.

The Arduino libraries can be used as an ESP-IDF component.

Let that sink in for a few moments. What this effectively means is that all the functions provided by the Arduino ESP32 libraries are available to us in our "normal" ESP-IDF applications. This is huge!! It opens up a world of possibilities for us.

Now let us look at how we go about using the Arduino libraries in our project. Let us imagine that we have created a new ESP-IDF template application by using:

```
$ git clone https://github.com/espressif/esp-idf-template.git myapp
```

Now we want to perform this recipe:

1. Create a new directory called "components" in the app directory.

```
$ mkdir components
```

2. Change into the components directory.

```
$ cd components
```

3. Install the Arduino-ESP32 library relative to here by performing a Github Clone:

```
$ git clone https://github.com/espressif/arduino-esp32.git
```

And that's it!! We can now build our sample application as normal.
**Tips for working in the Arduino environment**

Remember that the Arduino environment is two things. First, an actual application that you install on your machine providing the Arduino IDE. Second, a set of libraries that model those available to an actual Arduino device which are mapped to ESP* capabilities. With that in mind, here are some hints and tips that I find useful when writing Arduino sketches for an ESP32 environment.

**Initialize global classes in setup()**

Within an Arduino sketch, we have a pre-supplied function called `setup()` that is called only once during ESP32 boot-up. Within this function, you perform one time initialization functions. In C++, we have the ability to create class instances globally. For example:

```cpp
MyClass myClass(123);
void setup() {
    // Some code here
}
```

instead of this, use the following:

```cpp
MyClass *myClass;
void setup() {
    myClass = new MyClass(123);
    // Some code here
}
```

This of course changes your variable's data type. It went from being an instance of `MyClass` to being a pointer to an instance of `MyClass` which means that you might have to change other aspects of your program ... but the reason for this is that in the first case, the constructor for your `MyClass` instance ran outside of the `setup()` and we can't say what state the environment might have been in at that point. Within the `setup()` code, we have a reasonable expectation of the environment context.

**Invoking Espressif SDK API from a sketch**

- There is nothing to prevent you from invoking Espressif SDK API from within your sketch. You must include any include files that are necessary. Here is an example of including "*XXX.h".
  ```cpp
  extern "C" {
    #include "XXX.h"
  }
  ```
Notice the bracketing with the C++ construct that causes the content to appear as though it were being defined in a C program.

Reasons to consider using Eclipse over Arduino IDE
As previously mentioned, there is no question that the Arduino IDE is much more friendly and consumable that the professional Eclipse environment for folks new to the area. There doesn't appear to be anything that one can't build using the Arduino IDE that would mean one would have to switch to Eclipse. So why then would one ever consider using Eclipse?

There is a trade-off between ease of use and richness of function. For example, Eclipse has built in syntax assistance, error checking, code cross references, refactoring and much more. None of these things are "essential" but any one of them can be considered to make a programming job easier if and when needed. If I need to rename a variable, in Arduino IDE I have to manually find and replace each occurrence. In Eclipse, I can re-factor the variable using a built-in wizard and the IDE does the work for me. As another example, if I can't remember the syntax for a method, in Arduino IDE I would go to the web and look it up while in Eclipse I could type the name of the method and hover my mouse over it and the tooling will show me the possible options for the parameters.

Programming with JavaScript
JavaScript is a high level interpreted programming language. Some of its core constructs are loose typing, object oriented, support of lambda functions, support of closures and, most importantly, has become the language of the web. If one is writing a browser hosted application, then it is a certainty that it will be written in JavaScript. But what of non-browser environments? For a while now JavaScript has been moving into server side code through projects such as Node.js. As a language for running server code, it has a significant set of features to realize this capability. Specifically, it supports an event driven architecture paradigm. In JavaScript, we can register functions to be called back upon events being detected. These callbacks can be defined as simple in-line functions on what to do. In these made up examples, we illustrate this:

```javascript
httpServer.on("/path1", function() {
   // Do something for /path1
   httpServer.send(response);
});
```
or

httpServer.on("/path1", function(path, response) {
   // Do something for /path1
   httpServer.send(response);
});

This is a server side code example using Node.js and the Express.js framework. The `on` method registers a function to be called back when the path `/path1` is detected. The function receives the path and the response to be sent.

A more complex example might be:

```javascript
httpServer.on("/path1", function(path, response) {
   // Do something for /path1
   httpServer.send(response);
});
```
socket.accept(port, function(newSocket) {
    newSocket.on("receive", function(data) {
        print("We received new data: " + data);
        newSocket.send("We got the data", function() {
            newSocket.close();
        });
    });
});

And if we can implement a good JavaScript model, it maps excellently to the ESP32 model of the world which is itself event driven via callbacks. This mapping won't be easy … but plans are afoot.

The Duktape and Jerry Script engines provide excellent access to standard JS run-times. In addition Espruino is an open source project to provide a JavaScript run-time for embedded devices. It has been implemented for the ARM Cortex M3/M4 processors and others.

The question now is … can these be used for the ESP32? Active projects are attempting to do just that.

See also:

- ESP32-Duktape
- Espruino

**Duktape**

Duktape is an open source implementation of JavaScript written exclusively in highly portable C with minimal footprint or requirements. It lends itself extremely well to running in embedded systems such as an ESP32.

Being open source, one wondered if it would be able to build as an ESP-IDF component and … yes it does. A project is now under way to provide a distribution.

The core pattern for usage is:

1. Create a context
2. Evaluate JavaScript
3. Delete the context

We create a context by calling `duk_create_heap_default()`.

To evaluate a JavaScript string, we call `duk_eval_string()`.

To delete the context we call `duk_destroy_heap()`.

See also:

- duktape.org
- duktape API reference
Compiling code
The JavaScript that is to be run can be executed in a variety of ways:

- `duk_eval` – Evaluate code on the stack.
- `duk_compile` – Compile code on the stack and leave it there as a function to be called.
- `duk_compile_lstring` – Compile a string representation of JavaScript with a specific length.
- `duk_compile_file` – Compile a file containing JavaScript.
- `duk_compile_lstring_filename` –
- `duk_compile_string` – Compile a NULL terminated string.
- `duk_compile_string_filename` – Compile a source file who's identity is on the stack.

To invoke the code, we can either use one of the `duk_eval()` functions which compiles and executes or else we can compile and then invoke with `duk_call()`.

Building for ESP32
To our absolute delight, Duktape compiled first time using the ESP-IDF environment without any issues at all.

Integrating Duktape in an ESP32 application
To use Duktape in a C program we must include "duktape.h".

We create a context for our JavaScript execute environment using `duk_create_heap_default()`.

The Duktape stack
To work with Duktape C API is unusual relative to some other programming languages and concepts. It is based on a solid understanding of stack processing concepts such as push and pop and the stack frame in which we are working.
Working with object properties
Imagine we wish to set a property on an object. First we push that object onto the stack. Next we push the name and then the value onto the stack. Finally we call duk_put_prop() and here is where the magic happens. The top two items are popped from the stack and considered to be the name and value. Next, the object given by its location on the stack from the top has a property created on it given by name and set to the value given by value. There are variants of this function including:

- duk_put_prop – Pop the top 2 items and use as name and value.
- duk_put_prop_index – Pop the value from the stack and set to the property with a supplied index.
- duk_put_prop_string – Pop the value from the stack and set to the property with the supplied name.

Let us imagine that we want to create a new object with properties. We would do this by:

```
duk_idx_t objIdx = duk_push_object(ctx);
duk_push_string(ctx, "Hello world");
duk_put_prop_string(ctx, objIdx, "greeting");
```

The result will be a new object on the stack with the new property.

We can retrieve values from the stack with duk_get_???() functions. These are non-destructive retrievals.

Calling C from a JavaScript program
We can call native C function from a Duktape script. The functions must conform to the syntax:

```
duk_ret_t myFunction(duk_context *ctx) {
    return 0;
}
```

A return of 1 means the top of the stack is to be interpreted as a return value.
A return of 0 means that there is no return value and undefined is returned to the caller.
A negative value means an error and should map to DUK_RET_???.

To add a global function we would call:

```
duk_push_global_object(ctx); // Push the object into which we are going to set the function.
duk_push_c_function(ctx, myFunction, argCount); // Push the function onto the stack.
duk_put_prop_string(ctx, -2, "<functionName>"); // Set the object at top-2 to have a new function property.
```
**JerryScript**

JerryScript is an open source implementation of JavaScript written exclusively in C with minimal footprint or requirements. It lends itself extremely well to running in embedded systems such as an ESP32.

Being open source, one wondered if it would be able to build as an ESP-IDF component and … yes it does. A project is now under way to provide a distribution.

See also:
- [JerryScript.net](https://jerryscript.net)
- [JerryScript & IoT.js: JavaScript for IoT from Samsung](https://iot.js.org)
- [JerryScript mailing list](https://lists.osrfoundation.org/mailman/listinfo/jerryscript-announce)
- [Zephyr OS](https://www.zephyrproject.org)
- [IoT-JS](https://iot-js.org)

**Platform specific files**

When porting JerryScript to a new platform such as the ESP32, there are certain files that are environment specific. These can be found in the `<root>/targets` directory. The default directory has proven to work just fine. The functions that have to be implemented are:

- `jerry_port_fatal` – Handle an error from which JerryScript can't recover.
- `jerry_port_console` – Print to the console.
- `jerry_port_log` – Display or log diagnostics. The options levels are:
  - `JERRY_LOG_LEVEL_ERROR`
  - `JERRY_LOG_LEVEL_WARNING`
  - `JERRY_LOG_LEVEL_DEBUG`
  - `JERRY_LOG_LEVEL_TRACE`
- `jerry_port_get_time_zone`
- `jerry_port_get_current_time`

**JerryScript life-cycle**

To run a JerryScript JavaScript program we go through a life cycle that starts with a call to `jerry_init()`. If we have a buffer that holds the JavaScript source, we then parse that source to create the environment suitable for execution. We do this by calling
When we wish to run the code, we call \texttt{jerry\_run()}. To cleanup we call \texttt{jerry\_release\_value()} against the parsed code and finally \texttt{jerry\_cleanup()}.

To interpret code, we have an API call \texttt{jerry\_eval()} which takes a string of JavaScript and interprets it in the current context. The return is the value of the evaluation which may indicate an error has occurred.

\textbf{Accessing the global environment}
There is a special object that represents the full environment. We can obtain this through a call to \texttt{jerry\_get\_global\_object()}.

\textbf{The \texttt{jerry\_value\_t}}
The data type called \texttt{jerry\_value\_t} is the data type that references a JavaScript value. It can refer to:
\begin{itemize}
  \item boolean
  \item number
  \item null
  \item object
  \item string
  \item undefined
\end{itemize}

We can create a \texttt{jerry\_value\_t} representing a string by creating one using a C NULL terminated string. For example:
\begin{verbatim}
jerry\_value\_t name = jerry\_create\_string((const jerry\_char\_t *)["John");
\end{verbatim}

We can create a new object instance using \texttt{jerry\_create\_object()}. Given an object, we can set a property within that object using \texttt{jerry\_set\_property()}.

A \texttt{jerry\_value\_t} variable has a reference counter on it. Be sure and call \texttt{jerry\_release\_value()} when you no longer need a reference to it.

A value also has an error flag which can be checked with \texttt{jerry\_value\_has\_error\_flag()}.

\textbf{Handling errors}
Errors encountered while parsing or running result in a \texttt{jerry\_value\_t} which has an error flag associated with it. We can check that error flag with a call to
jerry_value_has_error_flag(). It is common that the resulting jerry_value_t corresponds to an object that has two properties:

- name – The identity (name) of the error … for example "ReferenceError"
- message – An English description of the error.

The generation of error messages is optionally compiled in and is off by default. To compile JerryScript with error messages, add

-DJERRY_ENABLE_ERROR_MESSAGES
to the compilation.

### Interfacing JerryScript with C

From within a JavaScript program running in JerryScript, we can invoke a C function. This is a very important concept. It allows us to invoke arbitrary code such as ESP32 specific functions such as WiFi enablement.

The function that we wish to expose from C has to conform to a specific signature as defined by the jerry_external_handler_t.

```c
jerry_value_t myHandler(
    const jerry_value_t functionObj,
    const jerry_value_t thisVal,
    const jerry_value_t args[],
    const jerry_length_t argsCount)
```

The `args` is an array of arguments passed in.

The `argsCount` is the number of arguments passed in.

We register the function with a call to `jerry_create_external_function()`.

```c
jerry_value_t jerry_create_external_function(jerry_external_handler_t funcHandle)
```

Here is a full example:

```c
static jerry_value_t testFunction(
    const jerry_value_t functionObj,
    const jerry_value_t thisVal,
    const jerry_value_t args[],
    const jerry_length_t argsCount) {

    ESP_LOGI(tag, "testFunction called!");
    return 0;
}

jerry_value_t testF = jerry_create_external_function(testFunction);
```
 IoT.js
JavaScript is a powerful language but, like both C and Java, provides very little in the way of native libraries. The IoT.js project provides an environment with a rich set of pre-built objects and classes that you can use in your JavaScript applications.

See also:
  •  IoT.js home page

Programming with Python
Pycom Micropython
See also:
  •  Github: pycom/pycom-micropython
  •  YouTube: MicroPython ESP32 Building and loading firmware with Tony D!

Programming with Lua
Lua-RTOS for ESP32
See also:
  •  Github: whitecatboard/Lua-RTOS-ESP32

Integration with Web Apps
HTTP Protocol
The HTTP protocol is the underpinnings of all web based interactions including browser/web-server, REST requests and WebSockets.
HTTP Headers
Following a HTTP request or response line, there will be zero or more HTTP headers. Think of these as name/value pairs that are used to pass additional information. Most HTTP headers are well document and architected into the standards while other headers can be used for application logic.

Some headers are common to both requests and responses while others are found only on requests or only on responses.

Accept header
Used to indicate in a request the media types allowed in a response. The basic format is:
Accept: <type>/<subtype>
If we really don't care, we can specify the wildcards:
Accept: */*
However if we specify a type, we can wildcard the subtype:
Accept: text/*
or we can be explicit and define both type and subtype:
Accept: text/plain
Multiple entries can be supplied separated by commas. We can further qualify a type with a semicolon (";") followed by parameters.

Authorization header
Provides authorization credentials. Remember that unless we are using transport level encryption, these authorization credentials will be visible in a network examination.

Connection header
Used to indicate that the network connection should be closed by a request receiver after it has sent its response.
Connection: close

Content-Length header
Used to indicate the size of the payload/content.
Content-Type header
Used to indicate the type of data that is being sent in a request or response.

Host header
The Host header is mandatory on an HTTP/1.1 request and identifies who the transmitted claims to be. For example:
Host: www.example.org

User-Agent header
A header that identifies the originator of the request.

Web Servers
A Web Server is a software component that listens for incoming HTTP requests from Web browsers. On receipt of a request, the web server sends a response. This can be the return of an HTML document for display in a browser or can be a payload of data that forms a service call response. An HTTP request can also include an incoming payload to send data into the ESP32 for processing. There are many implementations of Web Servers that can run within an ESP32 environment.

See also:
- RFC7230 – HTTP/1.1 – Message Syntax and Routing
- HTTP: The Protocol Every Web Developer Must Know – Part 1

Mongoose networking library
The Mongoose networking library provides a library implementation and associated API that one can use to build a rich and powerful HTTP server. If we think about the core nature of a web server, we will find that it passively listens on a TCP port waiting for incoming requests. When a request arrives it services that request and then returns to its listening state waiting for the next request to arrive. The request is a text stream encoded in the HTTP protocol. The way mongoose works is to provide a framework following this model. We can tell mongoose to start listening and then when a request arrives, an event handler (a subroutine of code that we are responsible for writing) is invoked. The parameters to the event handler include the nature of the event (there are different types) and a parsed representation of the incoming HTTP request. For example, when a request arrives to retrieve a web page, the mongoose framework will call our event handler and tell us the path to the page being requested. Our code can then send back an HTTP response containing the file. Whether we get that data from a "file" or generate it via a dynamic call in code is immaterial.
To use the framework, we call `mg_mgr_init()` to initialize the environment. Next we bind it to a handler using `mg_bind()`. Finally, we poll the server for work using `mg_mgr_poll()`.

```c
void setupMongoose() {
    struct mg_mgr mgr;
    mg_mgr_init(&mgr, NULL);
    mg_bind(&mgr, "80", evHandler);
    while(1) {
        mg_mgr_poll(&mgr, 1000);
    }
}
```

When a request arrives from a browser, we consider that an event which is handed off to an event handler. The signature of an event handler is:

```c
void eventHandler(
    struct mg_connection *nc,
    int ev,
    void *evData)
```

Where:

- `nc` – The network connection that received the event.
- `ev` – The type of event that triggered the callback.
- `evData` – Data associated with the event.

Thus far we will receive callbacks for socket connections. If we wish, we can now register that we wish to parse the incoming data as an HTTP request. We do that by making a call to `mg_set_protocol_http_websocket()`.

```c
struct mg_connection *c = mg_bind(&mgr, "80", mongoose_event_handler);
mg_set_protocol_http_websocket(c);
```

When setup as an HTTP server, an incoming browser request will appear with the event type of `MG_EV_HTTP_REQUEST`. The `evData` passed in will be an instance of `struct http_message` from which the nature of the request can be determined.

Should we wish to setup debugging, we can compile with:

- `-DCS_ENABLE_DEBUG=1` – Specify if we want low level debugging.

MG_EV event types we might see include:

- `MG_EV_ACCEPT`
- `MG_EV_RECV` – Data has been received. The `ev_data` is a point to an int describing how many bytes of data were received.
- `MG_EV_SEND`
• MG_EV_CLOSE

• MG_EV_HTTP_REQUEST – Data is an instance of a pointer to a "struct http_message".

• MG_EV_HTTP_REPLY – A response has been detected that is a response/reply to a previous HTTP request. Data is an instance of a pointer to a "struct http_message".

The struct http_message describes the nature of the message and contains:

• message – The whole incoming message. The type is a struct mg_str.

• method – The method sent with the request … eg. "GET". The type is a struct mg_str.

• uri – The URI part of the request … eg. "/hello". The type is a struct mg_str.

• proto

• resp_code

• resp_status_msg

• query_string

• header_names – An array of header names. The type is a struct mg_str.

• header_values – An array of header values. The type is a struct mg_str.

• body – The body of the incoming request. The type is a struct mg_str.

To send a response when we have received a request, we will start by calling mg_send_head(). This takes the status code, the length of the payload and any extra headers. To send the payload we will call mg_send(), mg_printf() or mg_vprintf(). Once all the data that we wish to send has been built, we should set the nc.flags value to include MG_F_SEND_AND_CLOSE to indicate that we have finished.

Note that some of the string data types are coded as the special type "mg_str" which is not the same as a null terminated string. Specifically, an mg_str is a C structure that contains two fields:

• p – A pointer to data.

• len – The length of the data.

We have some utility functions to work with instances of mg_str including:

• struct mg_str mg_mk_str(const char *s) – Make a new mg_str from a null terminated string.
• `struct mg_str mg_mk_str_n(const char *s, size_t len)` – Make a new `mg_str` from a pointer to data and length.

• `int mg_vcmp(const struct mg_str *str1, const char *str2)` – Compare an `mg_str` against a null terminated string.

• `struct mg_str mg_strdup(const struct mg_str s)` – Duplicate an `mg_str`.

• `struct mg_str mg_strcmp(const struct mg_str str1, const struct mg_str str2)` – Compare two `mg_str` instances.

To get a null terminated String from an `mg_str`, the following high level algorithm can be used:

```c
char *mgStrToStr(struct mg_str mgStr) {
    char *str = (char *)malloc(mgStr.len + 1);
    memcpy(str, mgStr.p, mgStr.len);
    str[mgStr.len] = 0;
    return str;
}
```

Here is an example mongoose event handler that is used to return the time since ESP32 start-up when `/time` is the path request.

```c
void mongoose_event_handler(struct mg_connection *nc, int ev, void *evData) {
    switch (ev) {
    case MG_EV_HTTP_REQUEST:
        printf("HTTP REQUEST\n");
        struct http_message *message = (struct http_message *)evData;
        char *uri = mgStrToStr(message->uri);
        if (strcmp(uri, "/time") == 0) {
            char payload[256];
            sprintf(payload, "Time since start: %d ms", system_get_time()/1000);
            int length = strlen(payload);
            mg_send_head(nc, 200, length, "Content-Type: text/plain");
            mg_printf(nc, "%s", payload);
        } else {
            mg_send_head(nc, 404, 0, "Content-Type: text/plain");
        }
        nc->flags |= MG_F_SEND_AND_CLOSE;
        free(uri);
        break;
    }
}
```

The determination that the event is an HTTP request and the examination of the path is such a common occurrence that a helper function is provided called `mg_register_http_endpoint()`. This function registers a relative URI path and an event
handler to be called when a request arrives that matches the path. This makes it easy for us to break out different paths.

Since the ESP32 uses co-routines to provide an illusion of parallelism, this then asks the question about whether we can make mongoose API calls from multiple tasks. The answer is no. Instead we must invoke `mg_broadcast()` to broadcast an event. The signature of `mg_broadcast` is:

```
mg_broadcast(struct mg_mgr *, mg_event_handler_t func, void *, size_t)
```

By default, this feature is disabled, to enable we have to add the following:

```
CFLAGS+=-DMG_ENABLE_BROADCAST
```

See also:
- Github: [cesanta/mongoose](https://github.com/cesanta/mongoose)
- [Mongoose Developer Centre](https://mongoose creado)
- [Mongoose WebSocket](https://mongoosewebsocket.com)

Setting up Mongoose on an ESP32
The recipe I follow to setup Mongoose is as follows:

1. In your project directory, create a `components` directory.
2. In the `components` directory, clone Mongoose:
   ```bash
git clone https://github.com/cesanta/mongoose.git
   
   3. In the new Mongoose directory, create a component.mk file containing:
      ```make
      COMPONENT_ADD_INCLUDEDIRS=.
      ```
   4. Compile your solution.

As you see there isn't much to it; it just works.

Sending a request from Mongoose
To send an HTTP request outbound from Mongoose we can use the `mg_connect_http()` API. This has the signature:

```
struct mg_connection *mg_connect_http(struct mg_mgr *mgr,
   mg_event_handler_t eventHandler,
   const char *url,
   const char *extraHeaders,
   const char *postData)
```

The `eventHandler` is a function that will be called to process events for this request.
JavaScript Webserver
Running JavaScript on the ESP32 opens up some elegant techniques to serve web pages. Using JavaScript for web servers is discussed in the JavaScript section and not repeated here.

See also:
- ESP32 Technical Tutorials: ESP32 Duktape WebServer

The Mongoose struct mg_connection
There are a number of fields/properties in the struct mg_connection that might be of use to use. Here is a list of some of the more important/interesting ones:

- union socket_address sa – The address and port number of the other end of the network connection. We can use the mg_conn_addr_to_str() function to convert the mg_connection into a printable string.

REST Services
The notion of distributed computing dates back many decades. The idea that one computer could perform a service on behalf of another is a classic concept. The thinking is that work could be distributed across systems, data could be centralized or dedicated systems could perform specialized roles. Over the years, many forms of distributed computing have been tried. These include socket servers, remote procedure calls (RPC), Systems Network Architecture (SNA), Distributed Computing Environment (DCE), Web Services and others.

Today (2017), the current incumbent of distributed computing protocols and technology is REST. REST is a simple protocol that leverages the existing Hyper Text Transport Protocol (HTTP) used as the transport between browsers and web servers. This protocol was build to allow a browser to request data from a remote file system hosted by a web server. It provides HTTP "commands" which include GET, POST, PUT and others. The notion behind REST is more of an accident than a design. REST re-purposes HTTP as a communication conduit from a client to a server where a client makes a REST request and the server offers up a REST service. From the network perspective, it "looks" just like a browser/Web Server interaction but both ends choose to agree on the formation and interpretation of the communication.

When we add an ESP32 into the mix, our desire is two-fold. We want the ESP32 to be able to be a client to external REST service providers and we want the ESP32 to be the target of clients making REST requests. From the partner perspective, it should be
unaware that it is interacting with the ESP32 as compared to any other computing device.

REST protocol
The REST protocol is built on top of HTTP.

See also:
- RFC7230 – HTTP/1.1 – Message Syntax and Routing
- HTTP: The Protocol Every Web Developer Must Know – Part 1

ESP32 as a REST client
For the ESP32 to be a REST client, it must build and transmit HTTP requests to the service provider. This will include building HTTP headers, transmitting the data in a form expected by the provider (eg. JSON, XML or other textual representation) and handling the response from the provider which may include interpreting the received payload.

To transmit a REST request is composed of two parts. First it opens a TCP connection to the partner and then transmits the HTTP compliant data down that connection. The first part is easy, the second part is more of a challenge. We could read and understand the HTTP spec and build the request part by part but this would have to be done for each project that wishes to use REST client technology. What would be better is if we had a library that "knows" how to make well formed REST requests and we simply leveraged its existing functions.

Making a REST request using Curl
Not only is curl a command line tool, it is also a very rich library of function that can be used in your own projects. From an architectural perspective, any app that wants to use curl as a library should perform an initialization call, request an opaque "handle", setup parameters on the handle and then perform the request against the handle. The handle is a black-box that encapsulates the nature of the request. It hides from us all the low level details and gives us a higher level abstraction against which we can think of working with network endpoints.

At a high level we call curl_global_init() for coarse initialization. Next we get a handle using curl_easy_init(). When we are finished with the handle we should call curl_easy_cleanup() to dispose of it and release any resources that may have been allocated on its behalf. The handle is the container that is used to associate options. We set options against a handle using curl_easy_setopt(). We will use this function to set the target URL at a minimum.
We can define a callback function that is invoked when data is received upon the handle. That callback function is registered against the handle. The signature of the callback function looks like:

```c
size_t writeData(void *buffer, size_t size, size_t nmemb, void *userp)
```

Think of this function as receiving a buffer of records where each record is of size bytes and the number of records is `nmemb`. Typically, size will be 1 and `nmemb` will then be the total size of data in the buffer. The function should return the size of data consumed. If it is not `size * nmemb` then that will stop processing.

Once written, we can register the callback with:

```c
curl_easy_setopt(handle, CURLOPT_WRITEFUNCTION, writeData);
```

Notice that the data callback has a parameter at the end called `userp`. This is a pointer to context data that relates the request to the response. The value passed in to the callback function is the value registered with the handle using the `CURLOPT_WRITEDATA` parameter:

```c
curl_easy_setopt(handle, CURLOPT_WRITEDATA, dataPointer);
```

When ready, we can ask the handle to perform its task using:

```c
success = curl_easy_perform(handle);
```

It is common that we want to pass HTTP headers with our request. To do this we build a list where each entry in the list is a name/value header entry. We use the data type `struct curl_slist` to hold the list:

```c
struct curl_slist *headers = NULL;
```

To add a header we can then use:

```c
headers = curl_slist_append(headers, "Content-Type: application/json");
```

To associate the headers with a handle, we call:

```c
curl_easy_setopt(handle, CURLOPT_HTTPHEADER, headers);
```

When the list has served its purpose, we can release the resources used to manage the list with a call:

```c
curl_slist_free_all(headers);
```

When making a REST request, we commonly wish to set the command in the HTTP payload. We can use the following to set different styles:

To set the command to GET, use:

```c
curl_easy_setopt(handle, CURLOPT_HTTPGET, 1);
```

To set the command to POST, use:
curl_easy_setopt(handle, CURLOPT_POST, 1);

To set the command to PUT, use:

curl_easy_setopt(handle, CURLOPT_PUT, 1);

These commands will set the Content-Type to the form format. If we wish to send data as-is, don’t call either of the above but just specify CURLOPT_POSTFIELDS data by itself.

To send data with the request, we can use:

curl_easy_setopt(handle, CURLOPT_POSTFIELDS, data);

Where the data is a null terminated string.

The Curl package has a number of great samples. Here is a good instance that makes an HTTP GET request.

#include <stdio.h>
#include <curl/curl.h>

int main(void)
{
    CURL *curl;
    CURLcode res;

    curl = curl_easy_init();
    if(curl) {
        curl_easy_setopt(curl, CURLOPT_URL, "http://example.com");
        /* example.com is redirected, so we tell libcurl to follow redirection */
        curl_easy_setopt(curl, CURLOPT_FOLLOWLOCATION, 1L);

        /* Perform the request, res will get the return code */
        res = curl_easy_perform(curl);
        /* Check for errors */
        if(res != CURLE_OK)
            fprintf(stderr, "curl_easy_perform() failed: %s\n",
                    curl_easy_strerror(res));

        /* always cleanup */
        curl_easy_cleanup(curl);
    }
    return 0;
}

An excellent resource for testing Curl requests is the "httpbin.org" website. This provides HTTP rest responses for a variety of tests.

To build libcurl we create a components directory and perform some commands within.

The curl source can be downloaded from github using:

$ git clone https://github.com/curl/curl.git
Next we run:

```
$ ./buildconf
$ ./configure
```

Remove the following from lib/curl_config.h

- HAVE_LIBSSL
- USE_OPENSSL
- HAVE_ZLIB
- HAVE_LIBZ
- HAVE_SIGSETJMP
- HAVE_SYS_POLL
- HAVE_POLL
- HAVE_POLL_H
- HAVE_CLOCK_GETTIME_MONOTONIC
- HAVE_NET_IF_H
- HAVE_SYS_IOCTL_H
- HAVE_SYS_SELECT_H
- HAVE_SYS_UN_H
- HAVE_NETINET_TCP_H
- HAVE_MSG_NOSIGNAL
- HAVE_POLL_FINE
- USE_UNIX_SOCKETS
- HAVE_IFADDRS_H
- HAVE_STROPTS_H
- HAVE_GETIFADDRS
- HAVE_IOCTL_SIOCGIFADDR
- HAVE_GETHOSTNAME
- HAVE_GETEUID
- HAVE_BASENAME
- HAVE_SIGNAL
When building curl, we may need to set some definitions:

The following can be found include/curl/curlbuild.h:

- **CURL_SIZEOF_LONG** – 4 – The size in bytes of a long.
- **CURL_TYPEOF_CURL_SOCKLEN_T** – unsigned int – The data type that is a socklen_t.
- **CURL_TYPEOF_CURL_OFF_T** – long
- **CURL_FORMAT_CURL_OFF_T** – "ld"
- **CURL_FORMAT_CURL_OFF_TU** – "lu"
- **CURL_FORMAT_OFF_T** – "%ld"
- **CURL_SIZEOF_CURL_OFF_T** – 4
- **CURL_SUFFIX_CURL_OFF_T** – L
- **CURL_SUFFIX_CURL_OFF_TU** – UL

We also need a lib/curl_config.h

We will also need a component.mk with the following entries:

```
COMPONENT_SRCDIRS:=lib
COMPONENT_PRIV_INCLUDEDIR:=lib include
include $(IDF_PATH)/make/component_common.mk
```

We need to say that we don't have includes:

- **netinet/in.h** – HAVE_NETINET_IN_H
- **arpa/inet.h** – HAVE_ARPA_INET_H
- **net/if.h** – HAVE_NET_IF_H
- **sys/ioctl.h** – HAVE_SYS_IOCTL_H
- **process.h** – HAVE_PROCESS_H
- **fcntl.h** – HAVE_FCNTL_H
- **inet/tcp.h** – HAVE_NETINET_TCP_H

To enable SSL, we add:

```
#define USE_MBEDTLS 1
```

And in the CFLAGS+=-DMBEDTLS_FS_IO to both the CURL and the MBEDTLS component.

See also:

- **Curl**
Making a REST request using Mongoose

Using the Mongoose APIs, we can quite easily send a REST request and work with the response. The high level story is to initialize Mongoose with `mg_mgr_init()`, request a connection to the REST service provider with `mg_connect()`, associate the connection as being HTTP oriented and then start processing events. The first event to return will be an `MG_EV_CONNECT` event indicating that we are now network connected. From there we can use `mg_printf()` to send the REST request. When the REST partner responds, we will get an `MG_EV_HTTP_REPLY` event and we have completed our request/response pairing.

ESP32 as a REST service provider

For an ESP32 to be a REST service provider, basically means that it has to play the role of a Web Server and respond to Web Server requests. However, unlike a simple Web Server which simply retrieves and sends file content as a function of the path on the URL, it is likely that the REST service provider will perform some computation when an HTTP client request arrives. For example, if we attached a temperature sensor to the GPIOs of the ESP32, when a REST request arrives, the ESP32 could read the current temperature value and send the encoded result back as a the response to the request.

Being a Web Server basically means listening on a TCP port and when connections arrive, interpreting the data received as HTTP protocol. This would be a lot of work on a project by project basis but thankfully there are a number of pre-written libraries that perform this task for us and all we need concern ourselves with is examination of any parameters passed with the request and performing the logic we wish performed when ever a new request is received.

Once again, mongoose becomes an excellent consideration for being a Web Server and handling incoming requests.

See also:

- Mongoose networking library
WebSockets
WebSockets is both an API and a protocol introduced in HTML5. Simply put, if we imagine an HTTP server sitting waiting for incoming HTTP requests, we can convert a current request into a socket connection between the server and the browser such that either end can send data to be received by its partner.

Here we see a raw request to upgrade an HTTP connection to a WebSocket connection:

GET / HTTP/1.1
Host: 192.168.1.10
Connection: Upgrade
Pragma: no-cache
Cache-Control: no-cache
Upgrade: websocket
Origin: file://
Sec-WebSocket-Version: 13
User-Agent: Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/46.0.2490.86 Safari/537.36
Accept-Encoding: gzip, deflate, sdch
Accept-Language: en-US,en;q=0.8
Sec-WebSocket-Key: saim6TzFH+zVb4qY2nrh0Q==
Sec-WebSocket-Extensions: permessage-deflate; client_max_window_bits

See also:
- html5rocks – Introducing WebSockets: Bringing Sockets to the Web
- The WebSocket protocol – RFC6455
- The WebSocket API

A WebSocket browser app
The highest likelihood is that you will be running your ESP32 as a WebSocket server. This would imply that you are going to have browser hosted applications that will be connecting to a WebSocket server as clients and from there, you will likely be writing some WebSocket client code … if nothing else then for unit testing your server. Because of that, we will now spend some time talking about what is involved in writing a WebSocket client application.

Let us assume that we will be writing JavaScript hosted in the browser. We start by creating an instance of a WebSocket object passing in the URL to the WebSocket server:

```javascript
var ws = new WebSocket("ws://<somehost>[:<someport>]" );
```

The WebSocket API is mostly event driven and there are a number event types of interest to us:
• open – Invoked when the connection to the WebSocket server has been established and we are now ready to send or receive data. We can define this with the "onopen" property of the WebSocket as a function reference.

• message – Receive a message from the server. We can define this with the "onmessage" property of the WebSocket as a function reference. The incoming message data passed to the handler function contains a MessageEvent which contains:
  ◦ data – The payload of the message.

• error – Receive an indication that an error was detected. We can define this with the "onerror" property of the WebSocket as a function reference.

• close – Receive an indication that a request to close the connection was detected. We can define this with the "onclose" property of the WebSocket as a function reference.

Event handlers can be registered either with an "on<Event>" mechanism or with an addEventListener() call.

There are two methods defined on a WebSocket object. Those are:

• send – Send data to a WebSocket server

• close – Close the connection to a WebSocket server. The close() method takes two parameters:
  ◦ close code – An integer close code describing the reason for the close.
    ▪ 1000 – CLOSE_NORMAL
    ▪ 1001 – CLOSE_GOING_AWAY
  ◦ status message – A string describing the close reason.

Finally, there are a few attributes:

• readyState – The state of the WebSocket connection. Values include:
  ◦ WebSocket.CONNECTING
  ◦ WebSocket.OPEN
  ◦ WebSocket.CLOSING
  ◦ WebSocket.CLOSED

• bufferedAmount – Amount of data that is buffered pending transmission to the WebSocket server
• **protocol** – The WebSocket server selected protocol being used.

**Mongoose WebSocket**

Using Cesanta’s Mongoose libraries, we can setup a WebSocket server. After setting up a binding for incoming network requests we can call `mg_set_protocol_http_websocket()`. This will attach an event handler to the network protocol level to handle events associated with WebSockets. Specifically, these are the following events we are interested in:

- **MG_EV_WEBSOCKET_HANDSHAKE_REQUEST**
- **MG_EV_WEBSOCKET_HANDSHAKE_DONE**
- **MG_EV_WEBSOCKET_FRAME**

When a **MG_EV_WEBSOCKET_HANDSHAKE_REQUEST** is received, the data contains a parsed HTTP request as a `struct http_message`. When we receive the **MG_EVENT_WEBSOCKET_HANDSHAKE_DONE** event, we are ready to send and receive WebSocket messages.

When an **MG_EV_WEBSOCKET_FRAME** is received, the data contains a reference to a `struct websocket_message`. The `struct websocket_message` contains:

- **data** – The data passed from the partner.
- **size** – The size of the passed data.
- **flags** – Flags (unknown).

To send outbound (out from Mongoose) WebSocket messages we use the `mg_send_websocket_frame()` API call. The signature of this function is:

```c
void mg_send_websocket_frame(
    struct mg_connection *nc,
    int op_and_flags,
    const void * data,
    size_t data_len)
```

The **op_and_flags** should be one of:

- **WEBSOCKET_OP_CONTINUE**
- **WEBSOCKET_OP_TEXT**
- **WEBSOCKET_OP_BINARY**
- **WEBSOCKET_OP_CLOSE**
- **WEBSOCKET_OP_PING**
- **WEBSOCKET_OP_PONG**

```c

```
• WEBSOCKET_DONT_FIN – This can be boolean or'd with one of the above to indicate that we will be continuing.

For example, if we wish to send a "Hello World" message we might code:

```c
char *message = "Hello World";
mg_send_websocket_frame(nc, WEBSOCKET_OP_TEXT, message, strlen(message));
```

See also:
• Mongoose networking library

Other Websocket implementations
See also:
• WebSockets on the ESP32

Tasker
Tasker is an Android application that automates and scripts tasks to be executed on an Android device. Using Tasker we can create a task which is defined as a sequence of commands and actions to be executed. Next we can create a Profile which maps an event, that when detected, executes a task. Although this is useful, how does that relate to an ESP32? Imagine that the event that occurs is an ESP32 sending a message to your phone. With that notion, an ESP32 can, effectively, trigger anything that one might be able to do with such a phone. For example, it might make a phone call, send an SMS message or capture a photograph.

See also:
• Tasker home page
• YouTube: Tasker 101 Tutorials

AutoRemote
Following on from our discussion of Tasker above, we now have an admission. It appears that Tasker does not have the ability to listen for incoming TCP/IP based events and messages. However, because Tasker is extensible and developers can write plug-ins for it, Tasker can be augmented. One such augmentation is the AutoRemote plugin. Using that plugin, a TCP/IP message can then be sent and received by AutoRemote which can then act as a source of events for Tasker.

With AutoRemote configured as a Tasker plugin, we can configure it to listen for HTTP requests. This causes AutoRemote to listen on TCP port number 1817. The data it is listening for is an HTTP request. For example:

```
http://<phone ip>:1817/sendmessage?message=1
```
With both Tasker and AutoRemote installed, it will still not be listening for incoming WiFi messages over a local WiFi environment unless we are Internet connected. We must run a Tasker Task called "AutoRemote WiFi".

For example, in Tasker:

1. Create a new profile triggered by Event → System → Device Boot
2. Create a New Task associated with the profile
3. Add an action from Plugin → AutoRemote → Wifi
4. In the configuration for the action, check "Wifi Service"

What this will do is start the Wifi Service whenever the device (Android) boots.

Unfortunately, AutoRemote has a serious drawback. It doesn't allow Tasker to send a response back in the original REST request that might contain data that could be used. For example, if we wish to use AutoRemote to send a request that returned the current GPS location, that is simply not possible.

When an AutoRemote request arrives, it sets a number of variables within the Tasker environment that can be used as parameters to Tasker tasks. These include:

- %armessage
- %arpar()
- %arcomm
- %artime
- %arfiles
- %arsenderbtmac
- %arsenderid
- %arsenderlocalip
- %arsendername
- %arsenderpublicip
- %arsendertype
- %arvia
  - wifi

See also:

- AutoRemote home page
DuckDNS

I anticipate that in most folks houses there is a WiFi access point that either directly or through a modem, connects to the Internet. Since the WiFi access point offers a local network to which the ESP32 can join, we now see that the ESP32 can reach the outside world through the access point. However, what about the reverse? What if we want a client on the Internet to reach our ESP32. How could we achieve that?

If we look at the above diagram (all IP address made up), we see that the ESP32 knows its own IP address as 192.168.1.2. However, this can't be "shared" with the Internet as that is a local address and not a global IP address. What would need to be shared is the IP address of the access point as seen on the Internet.

One way to achieve that is through the use of a service provider such as DuckDNS. This free service allows you to register a name. Your device (usually a PC) periodically sends a request to the DuckDNS web site saying "Hello … I am here!". The return address implicitly sent with the request is always the IP address of your access point connected to the Internet and hence DuckDNS learns your external address. Later, someone (perhaps a third party) can ask "What is the IP address" of the name you registered and that address is made available. Essentially, DuckDNS acts as a real-time broker of logical names to IP addresses.

If you are concerned that "some scary person" can learn the IP address of your access point … then don't use DuckDNS. However, for the majority of us, our modem/router/access point prevents incoming traffic from reaching us and essentially blocks anything we don't want. But wait … won't this also block requests to the ESP32? The answer is "yes it will" which is why you have to define port-forwarding. Port forwarding a function of your modem/router/access point that says that when a request arrives for a given port location, automatically forward it to an IP address on your local network … for example, the network address of your ESP32.
Networking protocols

MQTT
The MQ Telemetry Transport (MQTT) is a protocol for publish and subscribe style messaging. It was originally invented by IBM as part of the MQSeries family of products but since has become an industry standard governed by the Oasis standards group. The latest specification version is 3.1.1.

Being Pub/Sub, this means that there is a broker (an MQTT Broker) to which subscribers can register their subscriptions and publishers can submit their publications. Publications and subscriptions agree on the topics to be used to link the messages together. A client can be a publisher, a subscriber or both.

The value of MQTT is that it can be used to deliver data from an application running on one machine to an application running on another. Immediately we seem to see an overlap between MQTT and REST calls but there are some major differences. In a REST environment, when you form a connection from a client to a server, the server must be available in order for the client to deliver the data. With MQTT that is not necessarily the case. The client can publish a message which can then be held by the broker until such time as the receiving application comes on-line to retrieve it. This is a store and forward mechanism.

Every published message must have a topic associated with it that is used to determine which subscribers would be interested in receiving a copy.

The structure of a topic is broken into topic levels separated by a "/". Subscribers can include wild cards in their topic selections of copies of messages that they would like to receive:

- + – Single topic level wild-card

eg. a/+c

would subscribe to a/b/c and a/x/c.

- # – Multi topic level wild-card

eg. a/#

would subscribe to a/<anything>.

MQTT is commonly implemented on top of TCP/IP. Clients connect to the broker (not to each other) over a TCP connection.

There is a quality of service requested by a client. This is encoded in the QoS field:
• QoS=0 – Send at most once. This can lose messages. At most once means perhaps never.

• QoS=1 – Send at least once. This means that the message will be delivered. Saying this another way, a message will not be discarded or lost. However, duplicates can arrive … i.e. the message can be delivered twice or more.

• QoS=2 – Send exactly once. This means that the message will not be lost and will be delivered once and once only.

MQTT also has the capability to buffer messages for subsequent delivery. For example, if a client subscriber is not currently connected, a message can be queued or stored for delivery to the client when it eventually re-connects. We call a client that is not connected an off-line client. For a subscription, we have the choice to deliver all the queued messages for a client or just the last message. To understand the difference, we can imagine a published message that says "I sold your stock for <$$$> price" … we want all such messages sent to the client because they are all of interest. However if we think of a published message of "Today's forecast is sunny and warm" then there may be no need for old messages and only the current weather forecast is of interest to us. During publishing we can declare that a message is eligible for retention and this is called the "retained message". When a client subscribes, it can ask to receive the last retained message immediately … so even if a subscription takes place after a previous publication, it can still receive data immediately.

Clients make their status known to the broker so the broker can tell if a client is connected. This is achieved via a keep-alive/heartbeat. When forming a connection to a broker, the client provides a keep-alive interval (in seconds). If the broker hasn’t received a message from the client in this interval then the broker can disconnect the client assuming it to have been lost/disconnected. If the keep-alive interval is set to 0, then there will be no validation from the broker.

If a client connection is lost because of a network disconnection, the broker can detect that occurrence. This is where we get morbid. We define this as the client having "died". In the real world, when someone dies, there may be a last "will and testament" which are the desired instructions of what the person wanted to happen when they die. MQTT has a similar concept. A client can register a message to be published in the event of the clients death. This is remembered by the broker and in the event of the client dieing, the broker will perform the role of the attorney and publish the last registered "will and testament" message on behalf of the deceased client.

The default port number for an MQTT broker is 1883.

See also:
MQTT Hive

Mosquitto

- MQTT.org
- Oasis MQTT spec – 3.1.1
- Mosquitto.org
- YouTube: Internet of Things – Why You Need MQTT
- OASIS Message Queuing Telemetry Transport (MQTT)
- OASIS MQTT V3.1.1 Specification

Mosquitto MQTT

One of the most prevalent implementations of MQTT is called Mosquitto and is available as an open source implementation. On a Linux system we would install with:

```
$ sudo apt-get install mosquitto
```

Where systemd is installed, mosquitto is controlled by it. To see if it is running execute

```
$ systemctl status mosquitto
```

```
● mosquitto.service - LSB: mosquitto MQTT v3.1 message broker
 Loaded: loaded (/etc/init.d/mosquitto)
 Active: active (running) since Thu 2016-01-21 21:32:26 CST; 6min ago
   Docs: man:systemd-sysv-generator(8)
   CGroup: /system.slice/mosquitto.service
   └─12871 /usr/sbin/mosquitto -c /etc/mosquitto/mosquitto.conf

Jan 21 21:32:26 kolban-VirtualBox systemd[1]: Starting LSB: mosquitto MQTT v3.1 message broker...
Jan 21 21:32:26 kolban-VirtualBox mosquitto[12862]: * Starting network daemon: mosquitto
Jan 21 21:32:26 kolban-VirtualBox mosquitto[12862]: ...done.
Jan 21 21:32:26 kolban-VirtualBox systemd[1]: Started LSB: mosquitto MQTT v3.1 message broker.
```

The default configuration file for mosquitto is `/etc/mosquitto/mosquitto.conf`. Messages from mosquitto are logged to `/var/log/mosquitto/mosquitto.log`

Two sample applications are provided that perform subscriptions and publications. These are `mosquitto_sub` and `mosquitto_pub`. These are distributed as part of the mosquitto-clients package.

As a simple test, open two terminal sessions. In one run:

```
$ mosquitto_sub -t greeting
```

When the subscriber is started it will sit quietly waiting for an arriving publication.

In the other run:

```
$ mosquitto_pub -t greeting -m "Hello World"
```
Some other common flags we use with this command include:

- `-r` – Mark this publication as "retained".
- `-q 0|1|2` – Set the Quality Of Service of the message.
- `-d` – Include debugging in the output.
- `-h` – Host (server) to connect to. Defaults to localhost.
- `-p` – Port number to connect to. Defaults to 1883.

You will see the published message appear in the subscriber window.

Let us now dig a little further into a mosquitto configuration file. Within there, we can specify multiple "listener" entries. These can bind to a port or a port and interface. Within a listener section, we can configure the protocol that the listener should use. By default, it will be plain TCP for normal client connections but we can specify that the protocol should be "websockets". For example, adding the following into the mosquitto.conf file:

```con
listener 8081
protocol websockets
```

will cause mosquitto to listen for websocket clients on port 8081. If you want to listen on both standard mqtt protocol and websocket, then you will need multiple listener definitions.

```con
listener 1883
protocol mqtt

listener 8081
protocol websockets
```

See also:

- Mosquitto.org
- `man(1)` – mosquitto_sub
- `man(1)` – mosquitto_pub
- `man(5)` – mosquitto.conf
- MQTT Community Wiki

Installing on Windows

We can download and install a version of Mosquitto for Windows. Binary downloads are available here:

http://mosquitto.org/download/

The version illustrated here is 1.4.8.
Welcome to the mosquitto Setup Wizard

This wizard will guide you through the installation of mosquitto.

It is recommended that you close all other applications before starting Setup. This will make it possible to update relevant system files without having to reboot your computer.

Click Next to continue.

Dependencies

This page lists packages that must be installed if not already present

- OpenSSL - install 'Win32 OpenSSL v0.9.8 Light' then copy dlls to the mosquitto directory
  http://slproweb.com/products/Win32OpenSSL.html
- pthreads - copy 'pthreadVC2.dll' to the mosquitto directory
Writing ESP32 MQTT clients

**Using Mongoose as an MQTT client**

Once again we can turn to Mongoose to provide higher level networking services. Not only can Mongoose be a Web Server and provide HTTP calling services, it also provide MQTT services.

To be a client, at a high level we perform the following operations:

```c
mg_mgr_init(...);
mg_connect(...);
while(1) {
    mg_mgr_poll(...);
}
```

In the event handler we registered in `mg_connect()`, we process events as follows:

**MG_EV_CONNECT**

```c
mg_set_protocol_mqtt(...);
mg_send_mqtt_handshake_opt(...);
```

**MG_EV_MQTT_CONNACK**

// Do something now we are MQTT broker connected ...

To publish a message we can call `mg_mqtt_publish()`.

To subscribe, we can call `mg_mqtt_subscribe()`. The signature for a subscription is:
void mg_mqtt_subscribe(
    struct mg_connection *nc,
    const struct mg_mqtt_topic_expression *topics,
    size_t topicsLen,
    uint16_t messageId)

The `mg_mqtt_topic_expression` is a structure that contains two fields:

- `topic` – `char *` – The identity of the topic on which to subscribe.
- `qos` – `uint8_t` – The quality of service.

Following a subscription, when a publication arrives, we will receive the `MG_EV_MQTT_PUBLISH` event. The payload of the event is an instance of an `mg_mqtt_message` which contains:

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>int</code></td>
<td><code>cmd</code></td>
<td></td>
</tr>
<tr>
<td><code>struct mg_str</code></td>
<td><code>payload</code></td>
<td>The payload of a received message.</td>
</tr>
<tr>
<td><code>uint8_t</code></td>
<td><code>connack_ret_code</code></td>
<td>Used on <code>MG_EV_MQTT_CONNACK</code>.</td>
</tr>
<tr>
<td><code>uint16_t</code></td>
<td><code>message_id</code></td>
<td>Used on <code>MG_EV_MQTT_PUBLISH</code>.</td>
</tr>
<tr>
<td><code>char *</code></td>
<td><code>topic</code></td>
<td>The topic on which the message was received.</td>
</tr>
</tbody>
</table>

Here is a concrete example:

```c
void event_handler_mqtt(struct mg_connection *nc, int ev, void *evData) {
    switch (ev) {
    case MG_EV_CONNECT:
        mg_set_protocol_mqtt(nc);
        mg_send_mqtt_handshake(nc, "dummy");
        break;
    case MG_EV_MQTT_CONNACK:
        struct mg_mqtt_message *msg = (struct mg_mqtt_message *) evData;
        if (msg->connack_ret_code == 0) {
            mg_mqtt_publish(nc, "/greeting", 0, MG_MQTT_QOS(0), "hello", 5);
        }
        break;
    }
    // End of switch
} // End of event_handler_mqtt
```

...
struct mg_connection *nc = mg_connect(&mgr, "192.168.5.1:1883", event_handler_mqtt);
if (nc == NULL) {
    printf("Error with mg_connect()\n");
}

See also:
  • Mongoose networking library

Using Espruino as an MQTT client
The Espruino JavaScript environment has native MQTT support.

```javascript
var ssid="RASPI3";
var password="password";

var wifi=require("Wifi");
wifi.connect(ssid, {password: password}, function() {
    console.log("Connected to access point");
    var mqtt = require("MQTT").create("192.168.5.1");
    mqtt.on("connected", function() {
        console.log("MQTT connected");
        mqtt.subscribe("test");
        mqtt.on('publish', function (pub) {
            console.log("topic: " + pub.topic);
            console.log("message: " + pub.message);
        });
    });
    console.log("Doing a connect");
    mqtt.connect();
});
```

See also:
  • Espruino MQTT

Writing non ESP32 MQTT clients
Having an MQTT environment available is nice but without clients doesn't add much value. Your clients will be the applications that will register subscriptions and publish messages. The subscriber will name the topic on which messages published will be received.

While the MQTT protocol may be standardized, the client APIs appear to not be. As such there are multiple APIs for any given language.

Eclipse paho
We start by creating a network representation object using `NewNetwork(&n)` followed by a connect to the host and port via `NetworkConnect()`. From there we have a number of MQTT primitives:

- **MQTTClientInit** – Initialize a client.
- **MQTTConnect** – Connect to an MQTT engine.
- **MQTTSubscribe** – Subscribe to a topic and invoke a message handler when a subscription message arrives.
- **MQTTUnsubscribe** – Unsubscribe from a topic.
- **MQTTPublish** – Publish a message to a topic.
- **MQTTDisconnect** – Disconnect from an MQTT server.
- **MQTTYield** – Unknown.
- **MQTTRun** – Run an MQTT client.

The message handler passed to `MQTTConnect()` is invoked when a message is received by the MQTT client after it has been published to the broker. The handler function has the following signature:

```c
void function(MessageData *messageData)
```

The `MessageData` data type is a C structure containing:

- **MQTTMessage *message** – The message that was published.
- **MQTTString *topicName** – The topic on which the original message was published.

The `MQTTMessage` data type is a C structure containing:

- `enum QoS qos` – The quality of service of the published message.
- `unsigned char retained` – A flag indicating whether this was a retained message.
- `unsigned char dup` – A flag indicating whether this message was attempted to be delivered previously and hence may be a duplicate.
- `unsigned short id` – The identifier of this message.
- `void *payload` – A pointer to the payload of the message.
- `size_t payloadlen` – The size in bytes of the message.

Here is an illustrative client that takes a subscription:
See also:

- Paho home page
- Practical MQTT with Paho
- MQTTClientInit
- MQTTConnect
- MQTTDisconnect
- MQTTPublish
- MQTTUnsubscribe
- MQTTSubscribe

C - Mosquitto client library

The library called libmosquitto is available for linking with C applications. You will need to install the package called libmosquitto-dev.

- mosquito_lib_version – Determine the version of the library in use
- mosquito_lib_init – Initialize the library
- mosquito_lib_cleanup – Conclude the use of the library
- mosquito_new – Create a client
- mosquito_destroy – Destroy a client
- mosquito_reinitialize – Destroy a client and then create a new one
- mosquito_username_pw_set – Set the userid and password for authentication
- mosquito_will_set – Set the last will of the client for estate planning purposes
- mosquito_will_clear – Revoke the last will
- mosquito_connect – Connect a client to a broker
- mosquito_connect_bind – Same as mosquito_connect but constrains interface to bind with
- mosquito_connect_async – Asynchronous connection to the broker
- mosquito_reconnect – Reconnect to a broker after a lost connection
- mosquito_reconnect_async – Same as mosquito_reconnect but asynchronous
- mosquito_disconnect – Disconnect a client from a broker
- mosquito_publish – Publish a message on a given topic
- mosquito_subscribe – Subscribe to messages on a topic
- mosquito_unsubscribe – Unsubscribe to messages on a topic
• mosquitto_loop – Perform processing for the mosquitto client. It is here that incoming message from the broker are received or previously unsent publications transmitted.

• mosquitto_loop_read

• mosquitto_loop_write

• mosquitto_loop_misc

• mosquitto_loop_forever – Same as mosquitto_loop but does not return and keeps processing until the client is disconnected

• mosquitto_socket – Retrieve the low level TCP/IP socket that the mosquitto client is using

• mosquitto_want_write – Return true if there is pending data to be sent to the broker

• mosquitto_loop_start – Start a thread to process a mosquitto_loop in the background

• mosquitto_loop_end – Stop a previously started loop that was created using mosquitto_loop_start

Here is an example publishing client:

```c
#include <stdio.h>
#include <string.h>
#include <mosquitto.h>

int main(int argc, char *argv[]) {
    char *host = "pc9100";
    int port = 1883;
    char *message = "hello world!";
    char *topic = "greeting";

    mosquitto_lib_init();
    struct mosquitto *mosq = mosquitto_new(  
        NULL, // Generate an id
        true, // Create a clean session
        NULL); // No callback param
    int rc = mosquitto_connect(  
        mosq, // Client handle
        host, // Host of the broker
        port, // Port of the broker
        false); // No keepalive
    if (rc != MOSQ_ERR_SUCCESS) {
        printf("Error with connect: %d\n", rc);
        return(rc);
    }

    mosquitto_loop_forever(mosq);

    mosquitto_loop_end(mosq);

    mosquitto_disconnect(mosq);

    mosquitto_lib_cleanup();

    return(0);
}
```
mosquitto_publish(
    mosq,                  // Client handle
    NULL,                  // Message id
    topic,                 // Topic
    strlen(message)+1,     // Length of message
    (const void *)message, // Message to be sent
    0, // QoS = 0
    false); // Not retained
mosquitto_destroy(mosq);
mosquitto_lib_cleanup();

See also:
• man(3) – libmosquitto
• mosquitto.h

Node.js JavaScript - MQTT
There is Node.js package called mqtt that provides MQTT functions for JavaScript applications. To install this package we should run:

$ npm install mqtt

Here is a sample JavaScript application that acts as a publisher:

```javascript
var mqtt = require("mqtt");
var client = mqtt.connect("mqtt://pc9100");
client.on('connect', function() {
    console.log("Connected ... now publishing");
    client.publish("greeting", "Hello from JavaScript");
    client.end();
});
```

And here is an application fragment that acts as a subscriber:

```javascript
var mqtt = require("mqtt");
var client = mqtt.connect("mqtt://pc9100");
client.on('connect', function() {
    client.subscribe("greeting");
});
client.on('message', function(topic, message) {
    console.log("Received message for topic=" + topic + ", message=" + message);
});
```

Error handling can be accommodated by registering a client handler for an error event:

```javascript
client.on("error", function(error) {
    console.log("We detected an error: " + error);
});
```

The full details of the API can be found on the NPM home page for the MQTT package. At a high level, the functions are:

• connect – Connect to a broker.
• `Client.publish` – Publish a message. The message content may be a `Buffer` or a `string`. The identity of the topic on which the message is being published must also be supplied.

• `Client.subscribe` – Subscribe to a topic.

• `Client.unsubscribe` – Unsubscribe from a topic. The signature is:

```javascript
client.unsubscribe(topic, [options], [callback])
```

• `Client.end` – Close the client connection to the broker.

• `Client.handleMessage` – A mechanism for handling messages.

See also:

• [npm – mqtt](#)

**Browser JavaScript - MQTT**

The Eclipse Paho project includes a JavaScript client API that is suitable for running within the context of a browser. This client API uses the HTML5 WebSocket API to communicate with an MQTT broker.

The MQTT broker chosen must support MQTT protocol through WebSocket. Popular brokers such as Mosquitto are able to perform that role. From a security standpoint, browsers are only allowed to make WebSocket requests back to the HTTP server from which the page running in the browser was originally loaded. As such, the browser can only make WebSocket requests to the MQTT broker if the MQTT broker served up the
page. We can alleviate that issue by introducing full function Web Servers and proxies into the story but for simple purposes, brokers such as Mosquitto can serve up static web pages directly. This means that we can point our browser to Mosquitto which will then look for an HTML file on the local file system to Mosquitto and send that back to the browser. The browser will now see the MQTT broker as the server of the web page and when the JavaScript in that web page asks for an MQTT subscription, it will succeed. Within the Mosquitto configuration file, each listener definition that wishes to also provide HTTP files must supply an "http_dir" option which names the directory that will be searched for HTML file requests from the browser.

We are not limited running an MQTT broker on a separate server machine, we can run the MQTT broker directly on the Pi should we desire.

Now let us look and see what is needed to run an MQTT client in the browser.

First we need to download the Paho JavaScript client. If we visit the Paho downloads page:

https://projects.eclipse.org/projects/technology.paho/downloads

we will find an entry for "JavaScript client 1.0.1". Follow through that link and download the ZIP file. At the time of writing the result will be:

paho.javascript-1.0.1.zip

we can then unzip the file using `unzip`. Within we will find a file called `mqttws31.js`. This is the JavaScript source of the client and needs to be included in the HTML file that will be using MQTT. Here is an example HTML with embedded JavaScript illustrating us connecting to a broker and registering a subscription. When a message is published to the matching topic, it is logged to the browser console.

```
<html>
<head>
  <script src="mqttws31.js"></script>
</head>
<body>
  var client = new Paho.MQTT.Client("192.168.1.101", 8081, "/", "CLIENT1");
  client.onMessageArrived = function(message) {
    console.log("Message arrived ...: " + message.payloadString);
  };
  client.onMessageDelivered = function(message) {
    console.log("Message delivered ...");
  };
  client.connect({
    onSuccess: function() {
      console.log("On success ... we are now client connected to the broker!");
      client.subscribe("greeting", {
        onSuccess: function() {
          console.log("Subscription success ...");
        },
        onFailure: function(context, errorCode) {
          console.log("Failed to make a subscription ... code=" + errorCode);
        }
      });
    }
  });
</body>
</html>
```
Within the mosquitto.conf file, we will have an entry that looks like:

```
listener 1883
protocol mqtt

listener 8081
protocol websockets
http_dir /mnt/pc/projects/robot
```

This defines that we will listen on port 1883 for standard MQTT protocol while we will also listen on port 8081 for websocket HTTP requests and if a request to load a page arrives, we will serve it from a given directory.

The API to publish a message is called "send" and takes as a parameter an MQTT message object.

See also:

- Eclipse Paho JavaScript client
- Paho API JavaScript documentation
- The Mosquito MQTT broker gets Websockets support

CoAP - Constrained Application Protocol
When we typically think of networked computers, we imagine our desktop PCs. These have powerful CPUs, lots of memory, networking cards and unlimited electrical power sources (they are plugged into power outlets). Even our cell phones and tablets aren't too dissimilar to these desktop PCs. Their CPUs are still relatively powerful, RAM is still measured in megabytes and when the batteries in these devices gets low (after many hours of usage) we think nothing about recharging them.

With IoT devices, characteristics change. We have limited CPU capabilities, very low memory availability and electrical power is at a premium. For these devices to communicate, every moment of radio transmission is a drain on power consumption. If our transmission unit of information is 1000 bytes we could consider that 1000 units of
consumption. If we could reduce that to a 100 bytes or 10 bytes would the potentiality to improve our power usage by a factor of 10 or 100 ... and that is important.

If we think about common communication protocols like TCP/IP we will find that they are quite "chatty" and have relatively high overheads. If we go even further up the stack and start considering HTTP as a protocol, the overheads become extremely large. Layer on top of these other data such as JSON or XML ... and all of a sudden we find that the number of bytes we are passing for "control" and "structure" as compared to the actual content payload is grossly disproportionate. So ... why then do we use these protocols? The answer is standardization to achieve interoperability. We could invent any number of binary protocols that are solution specific but these, by definition, would have difficulty inter operating with each other. In addition, each time we wanted to leverage one of these protocols, we would have to go through some degree of learning curve. Not a great situation.

Thinking this through, we find that what we ideally want is a standardized protocol that is designed to accommodate as many IoT use cases as possible but yet is designed from the ground up to minimize byte sizes for transmission and hence reduce radio "on time". Such a standard has been written and is called "The Constrained Application Protocol" or "CoAP". This standard has been issued as an IETF request for comments (RFC 7252) which adds credibility to the selection. Let us now look and see how this standard can be utilized in an ESP32 environment.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| Ver | T | TKL | Code | Message ID |
| Token (if any, TKL bytes) … |
| Options (if any) … |
| Payload (if any) … |

Ver: Version. Must be 0x01.

T: Type of message:
- Confirmable (0x00)
- Non-Confirmable (0x01)
- Acknowledgement (0x02)
- Reset (0x03)

TKL: Token length – A value between 0 and 8 (inclusive). 9-15 are reserved.

Code: An 8 bit unsigned value that is coded in 3 bits (called the class) and 5 bits (called the detail). The class can be:
• request – 0
• success response – 2
• client error response – 4
• server error response – 5

The options that follow are encoded for minimal space. While the encoding scheme is undoubtedly sensible to achieve minimum data size, it is worthless to describe its minutia here. Suffice it to say that there can be an arbitrary number of options of arbitrary length. Each option is represented by a numeric code and a value of zero or more bytes. There is a special "terminator" option type that can be used to terminate the sequence of options.

See also:
  • IETF RFC 7252 – The Constrained Application Protocol (CoAP)

**FTP**

FTP is the File Transfer Protocol. On Linux we can install an FTP server using:

```
$ sudo apt-get install ftPD
```

and we can install an FTP client using:

```
$ sudo apt-get install ftp
```

**TFTP**

A TFTP server can be installed on Linux using:

```
$ sudo apt-get install tftpd
```

  • Wikipedia – Trivial File Transfer Protocol
  • RFC1350 – The TFTP Protocol Rev 2

**Telnet**

An open source implementation of the telnet protocol is available on Github.

When we think of Telnet, we should imagine an initial conversation between the client and the server where they negotiate the options that each supports. Each possible option is described by a struct `telnet_telopt_t` which defines whether "we" support it or not and whether "he" supports it or not. If we support an option, we supply `TELNET_WILL` and if not, we supply `TELNET_WONT`. If we require that the partner must do something we specify `TELNET_DO` otherwise `TELNET_DONT`. 
We initialize a telnet environment with a call to `telnet_init()`. This has the signature:

```c
int telnet_init(
    int telopts,
    telnet_event_handler_t handler,
    unsigned char flags,
    void *userData)
```

The returned instance of `telnet_t` can be released with a call to `telnet_free()`.

On receipt of data from the partner, we pass that into the telnet environment with a call to `telnet_recv()`. This has the signature:

```c
int telnet_recv(
    telnet_t *telnet,
    const char *buffer,
    unsigned int size)
```

To send a telnet command, we execute `telnet_iac()`.

To negotiate an option, we use `telnet_negotiate()`.

To send data, we use `telnet_send()` or `telnet_printf()`.

For sub-option negotiation we have the pair `telnet_begin_sb()` and `telnet_finish_subnegotiation()`.

The event handler is an instance of a `telnet_event_handler_t` which is a function with the following signature:

```c
void handler(telnet_t *telnet, telnet_event_t *event, void *userData)
```

A `telnet_event` always contains a field called `type` which identifies what type of event it is. The choices are:

- **data**
  - `type`
  - `buffer`
  - `size`
- **error**
  - `type`
  - `file`
  - `func`
  - `msg`
  - `line`
  - `errcode`
• `iac`  
  o `type`  
  o `cmd`  
• `neg`  
  o `type`  
  o `telopt`  
• `sub`  
  o `type`  
  o `buffer`  
  o `size`  
  o `telopt`  

The telnet types are:

• `TELNET_EV_DATA` – Data received from the partner.  
• `TELNET_EV_SEND` – Request to send data to the partner.  

See also:

• Github: seanmiddleditch/libtelnet  
• RFC854  
• RFC855  

DNS Protocol  

The Domain Name Service protocol is responsible for resolving a domain name (eg. www.google.com) into the IP address that one should use to form a connection to that service provider. A TCP/IP network doesn't use string names but instead uses IP addresses which are typically 4 byte values. Since we humans don't want to try and remember these numbers there is the ability to provide a mapping from text names to those IP addresses. Servers located on the internet collaborate together to provide the mapping from names to addresses. Such servers are called "name servers". The protocol an application uses to resolve a name to a corresponding IP address in the DNS protocol.

DNS servers typically listen on UDP port 53. When a local application has a domain name that it wishes to resolve to an IP address, it passes it to a local component logically called a "resolver". The resolver then works with distributed name servers to obtain the result.
When a UDP message is received by a DNS server, it has the following header:

```
<table>
<thead>
<tr>
<th>ID</th>
<th>QR</th>
<th>OPCODE</th>
<th>AA</th>
<th>TC</th>
<th>RD</th>
<th>RA</th>
<th>Z</th>
<th>RCODE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

- **QR** – Query/Response flag
  - 0 – query
  - 1 – response
- **OPCODE**
  - 0 – query
  - 1 – inverse query
  - 2 – server status request
- **AA** – Authoritative Answer
  - 0 – no
  - 1 – yes
- **TC** – Truncated Message
  - 0 – no
  - 1 - yes
- **RD** – Recursion Desired
- **RA** – Recursion Available
- **Z** – Reserved (must be 0)
- **RCODE** – Response code
  - 0 – no error
  - 1 – format error
  - 2 – server failure
  - 3 – name error
  - 4 – not implemented
5 – refused

A Question section record has the format:

- QNAME – a repeating section
  - Length byte = 0 for last entry
  - Label for length bytes
- QTYPE – 16 bits
  - 1 – Host record (A)
  - 2 – NS record
- QCLASS – 16 bits
  - 1 – Internet

A response should also contain the original request.

An answer to a query is in the resource record format. The format of the record looks like:

- NAME – The domain name to which this record corresponds. This is the same format as the QNAME field.
- TYPE – Resource record type.
  - 1 – IPv4 Address
  - others ...
- CLASS – The class of data.
  - 1 – Internet
  - others ...
- TTL – A 32 bit unsigned supplying the seconds for which this record is valid for. A value of 0 means valid for this response but not to be cached.
- RDLENGTH – The size of RDATA as an unsigned 16 bit value.
- RDATA – The data of the response.

See also:

- DNS Protocol
- RFC1035
- Network sorcery – DNS protocol
Mobile apps

Blynk
Blynk is reported as being able to work with the ESP32 using the Arduino libraries.

See also:
- Blynk home page
- Blynk – ESP32
- YouTube: thingSoC ESP32 with Blynk

Cloud environments
It is becoming increasingly common to leverage the services of a cloud hosted environment to process Internet Of Things (IoT) based data. A cloud provider provides an end-point on the internet which is managed by the provider. It commonly accepts incoming data in a variety of protocols over a variety of transports and handles the data when it arrives. That could be as simple as storing it in a data store or could be more complex such as running a server side application on the received data. In addition to receiving the incoming data, some cloud environment provide the mechanics to manage an IoT based device such as controlling its operation or pushing new firmware to it. All of this is done at scale. The number of devices and the amounts of data needing to be transmitted can be as high as needed. Vendors offer these cloud based services for a fee. After all, running a server and ensuring it is operational requires resources including time, staff and systems. In addition, to accommodate large volumes of huge number of devices, these vendors may be managing high end environments including network redundancy, transparent fail-over and "elasticity" in the provisioned services … growing as needed and shrinking when idle. The fees charged by the vendors are commonly "metric" based fees charged as a function of how much resources you consumed. A customer with 100 devices with 1 message a minute per device doesn't consume the same resources as a customer with 100000 devices with 10 messages a second per device. Consult with the vendors for pricing. Typically, many offer evaluation access (you can play for free for 30 days) or constrained access (you can submit 100 messages a day).

IBM Bluemix
Bluemix is a quality offering from IBM that provides a wealth of cloud based capabilities including application hosting and much more. However, for our story, all we concern ourselves with is the IoT portion. With a Bluemix account, one can create "IoT Services" which run in the Bluemix cloud. These become the "end-points" of an IoT client. For our discussions, such a client is an ESP32. When we configure a Bluemix
IoT service we start by defining a logical device type. This allows us to model the characteristics of our IoT device and its properties. With a template of an IoT device type created, we can then tell Bluemix that we have device instances. Each instance is created from the IoT device type model and hence inherits its attributes. When we have modeled a device instance, Bluemix will supply us a security token which is a string of characters. When that actual device connects to Bluemix, the connection request will include the security token plus the identity name of the device. Bluemix will use this pair to validate that the device is who it claims to be.

We can model each instance of physical ESP32 devices in this manner or, we can have each instance use the same device identifier. Flexibility is the name of the game. By giving each device its own device identifier, we can instruct Bluemix to "disallow" specific connections from specific devices should we choose.

The messages sent by the ESP32 to Bluemix are based on the MQTT protocol so if we wish to write an ESP32 based Bluemix application, we would start by ensuring that we can publish MQTT messages. There are a variety of technologies to help us achieve that.

**If This Then That - IFTTT**

The notion behind the "If This Then That" technology is the simple concept of pairing sources of events with actions that can be performed. The If This Then That (IFTTT) web site allows anyone to pair together a trigger (a source of an event) and action (an action to be performed). The sources of events are rich … extremely rich and there are hundreds to choose from. However, from the perspective of an ESP32 programmer, there is one source that stands out … it is called "Maker".

Once configured, we can send in a REST request with a JSON payload to a URL endpoint. The REST request includes:

- The type of event we are submitting
- A token that identifies the service we are targeting
- Three optional parameter values

Using this as a source of an event, we can then wire that into an action to be performed when such an event arrives. This takes us to the actions that can be performed by
IFTTT. Once again there are hundreds of choices to choose from including sending SMS messages, emails, tweets and more … including making a REST request which itself could be targeted at an ESP32.

See also:
- IFTTT

Storage programming
The notion of storage programming encompasses techniques for storing data for later retrieval or examination. The ESP32 has RAM but when the ESP32 is switched off, the RAM content is lost. As such we need a mechanism to make that storage more permanent. The ESP32 usually has access to flash memory that is electrically connected via a dedicated SPI bus. Typically the flash memory size is 32MBytes. We can access the flash memory through the SPI Flash APIs.

See also:
- SPI Flash

Partition table
The ESP32 architects a concept called the partition table which is basically a "map" or "layout" of what is contained within the flash storage. The partition table is found at $0x8000$ in flash for a length of $0xC00$ bytes providing space for about 90 distinct table entries. Each entry in the table has a record structure which logically contains:

- **type** – The type of the partition. One of:
  - data
  - app
- **subtype** – The sub-type of the partition. One of:
  - nvs
  - phy
  - factory
  - coredump
  - ota
- **address** – The address (flash) of the start of the partition.
- **size** – The size of the partition in bytes.
- **label** – An optional null terminated string (max 16 characters + NULL)
encrypted – Is the partition encrypted.

The partition table is read-only to our applications and can be accessed with a rich API provided by the ESP-IDF. The table is written into flash storage by the flash tool.

See also:

- Partition API

Non Volatile Storage

Non volatile storage is memory that can be written to such that after a power off or restart, the same data can be read from it again without loss. It is preserved over a restart. Within this data we can store configuration and operational values for our applications. For example, we might store the network SSID and password such that when the device is restarted, it know which network to connect to and the password to present.

The storage is partitioned into named areas. For a given named area, we can then write name/value pairs to the storage and also read name/value pairs. There are getter/setter functions for most data types including signed and unsigned integers, strings and blobs of data.

A named area is opened for access with a call to `nvs_open()`. The name of the area is passed in as a parameter. We are returned a logical "handle" that we can subsequently use to refer to this storage area. Once we have a handle, we can get/set items of named data. The data items are referenced by a key name … effectively turning the storage area into a hash map. If we change data by performing a `set` function, this does not automatically cause the data to be written to the nonvolatile storage. Instead, the storage is updated when we call `nvs_commit()`. It is up to the internal implementation as to when the actual update is performed and it could happen prior to `nvs_commit()`. The contract is that when we return from `nvs_commit()` then we are assured that all updates have been processed. When we have done all our sets and gets, we should call `nvs_close()` to declare that we are not going to work with storage any more at this time so that the run-time can clean up any resources it may have opened.

The details of the algorithms used to manage NVS are exposed in the documentation. The high level intent of NVS is to store simple strings and integers and other flags as opposed to be a rich "file system" like structure. There is currently no de-fragmentation performed on the storage.

See also:
Virtual File System
The Virtual File System (VFS) is the architecture provided by the ESP-IDF that gives us the capability of saving and loading data from our applications using a file system I/O. The VFS isn't tied to any one particular technology but is instead an architectural abstraction used to provide the I/O interface to a variety of different implementations.

The key to the VFS is a data type called `esp_vfs_t`. This structure contains the following:

- `fd_offset` –
- `flags` – Operational flags. Use `ESP_VFS_FLAG_DEFAULT`.
- `close/close_p` – Close a previously opened file.
- `closedir/closedir_p` – Close a previously opened directory.
- `link/link_p` – Create a new link to a file.
- `lseek/lseek_p` – Change the data pointer within a file.
- `mkdir/mkdir_p` – Create a new directory entry.
- `open/open_p` – Open a named file.
- `opendir/opendir_p` – Open a directory for reading.
- `read/read_p` – Read the contents of a file.
- `readdir/readdir_p` – Read a record from a directory.
- `rmdir/rmdir_p` – Delete a directory entry.
- `seekdir/seekdir_p` – Set the position of the next readdir().
- `telldir/telldir_p` – Return the current direction stream.
- `unlink/unlink_p` – Remove a file.
- `write/write_p` – Write into a file.

After populating the structure, we need to register our new virtual file system with a call to `esp_vfs_register()`.
We need to be cognizant that the intended caller of file I/O expects a POSIX like environment.

See also:

- esp_vfs_register
- Virtual filesystem component

**VFS Implementations**

Since the VFS provides an architectural model, we need to consider actual implementations of it. As of 2016-11, none are yet available. The first anticipated implementations will be file systems stored in flash. These will provide persistent storage of data through a file API. Potential implementations will include FAT or SPIFFS.

We can also produce our own specialized implementations. One interesting idea is to allow the ESP32 to be a network client of external file systems. Possibilities include:

- NFS
- SSH
- FTP
- TFTP
- HTTP servers
- Google Drive
- Other cloud based systems

It may seem strange to have a network device access data through a file mechanism only to have it then farm out the requests as another network call … however there may be benefits. The ESP32 could cache the received data either in RAM or local flash and only perform external network requests if the requested data is not available elsewhere.

When working with file I/O, we can use the streams file mechanisms imported via "stdio.h" or use the lower level file I/O imported through "fcntl.h".

See also:

- VFS mapping to SPIFFS

**FatFs File System**

The FatFs file system is an implementation of the FAT/exFAT file system as found in earlier PC operating systems such as MS-DOS and early Windows (before FAT32 and
NTFS). The implementation is open source and is supplied "pre-ported" to the ESP32 as part of the ESP-IDF distribution.

The ESP-IDF mapping for the FatFs maps the file system to the posix IO functions. This means that we don't need to learn any special APIs in order to read and write files. We can use open(), close(), read(), write() and the other methods exposed through Virtual File System.

Before we can use these APIs, we need to perform some preliminary setup.

1. Call esp_vfs_fat_register
2. Call ff_diskio_register
3. Call f_mount

To unregister

1. Close all open files
2. Call f_mount with NULL
3. Call ff_diskio_register with NULL
4. Call esp_vfs_fat_unregister

The FAT file system is primarily designed for working with SD cards as opposed to mapping a file system in flash memory. For memory mapped file systems, the recommendation is to use the SPIFFS file system.

See also:

- FatFS – Generic FAT File System Module
- Virtual File System
- FatFs file system

**Spiffs File System**

The SPI Flash File System (SPIFFS) is a file system mechanism intended for embedded devices. To configure SPIFFs we need to determine some numbers.

First is the physical page size. Next comes the physical block size. Next we decide on the logical block size. This will be some integer multiplier of the physical block size. The whole SPIFFS file system must be a multiple of the logical block size. Next comes the logical page size which is some multiplier of the logical block size.

A common ESP32 sizing is 64K for the logical block size and 256 for the logical page size.
To be clear a 1 block is $n \times x$ pages.

When a SPIFFS API call is made, a zero or positive response indicates success while a value $< 0$ indicates an error. The nature of the error can be retrieved through the SPIFFS_errno() call.

The SPIFFS implementation does not directly access the flash memory. Instead, a functional area called a hardware abstraction layer ("hal") provides this service. A SPIFFS integration requires that three functions be created that have the following signatures:

\[
\begin{align*}
    &s32_t (*spiffs_read)(u32_t addr, u32_t size, u8_t *dst) \\
    &s32_t (*spiffs_write)(u32_t addr, u32_t size, u8_t *src) \\
    &s32_t (*spiffs_erase)(u32_t addr, u32_t size)
\end{align*}
\]

If they succeed, the return code should be SPIFFS_OK (0). On an ESP32, these will map to the SPI flash APIs.

To use a SPIFFS file system, we must perform a call to SPIFFS_mount(). This takes as input a configuration structure that tells SPIFFS how much flash is available and a variety of other properties. In addition, some working storage must be allocated for various internal operations. These sizes can be tuned.

Here is an example of configuration for mounting a file systems:

```c
#define LOG_PAGE_SIZE       256

static uint8_t spiffs_work_buf[LOG_PAGE_SIZE*2];
static uint8_t spiffs_fds[32*sizeof(uint32_t)];
static uint8_t spiffs_cache_buf[(LOG_PAGE_SIZE+32)*4];

spiffs fs;
spiffs_config cfg;

cfg.phys_size = 512*1024;                    // use 512K
cfg.phys_addr = 2*1024*1024 - cfg.phys_size; // start spiffs at 2MB - 512K
cfg.phys_erase_block = 65536;                // according to datasheet
cfg.log_block_size = 65536;                  // let us not complicate things
cfg.log_page_size = LOG_PAGE_SIZE;           // as we said

cfg.hal_read_f = esp32_spi_flash_read;
cfg.hal_write_f = esp32_spi_flash_write;
cfg.hal_erase_f = esp32_spi_flash_erase;

int res = SPIFFS_mount(&fs, 
    &cfg, 
    spiffs_work_buf, 
    spiffs_fds, 
    sizeof(spiffs_fds), 
    spiffs_cache_buf, 
    sizeof(spiffs_cache_buf), 
    0);
```
Once we have mounted the file system, we can then open a file, write content into it and close it. For example:

```c
char *fileName = "/f1/my_file";
spiffs_file fd = SPIFFS_open(&fs, fileName, 
    SPIFFS_CREAT | SPIFFS_TRUNC | SPIFFS_RDWR, 0);
SPIFFS_write(&fs, fd, (u8_t *)"Hello world", 12);
SPIFFS_close(&fs, fd);
```

Similarly, if we wish to read data from the file we can perform the following:

```c
char buf[12];
spiffs_file fd = SPIFFS_open(&fs, fileName, SPIFFS_RDWR, 0);
SPIFFS_read(&fs, fd, (u8_t *)buf, 12);
SPIFFS_close(&fs, fd);
```

Using the

The SPIFFS file system could be hierarchical in nature such that it contains both directories and files but it seems that in reality it is not. There is only one directory called the root. The root directory is "/". To determine the members of a directory, we can open a directory for reading with the `SPIFFS_opendir()` API and, when we are finished, close the reading operation with a `SPIFFS_closedir()` API call. We can walk through the directory entries with calls to `SPIFFS_readdir()`.

For example:

```c
spiffs_DIR spiffsDir;
SPIFFS_opendir(&fs, "/", &spiffsDir);
struct spiffs_dirent spiffsDirEnt;
while(SPIFFS_readdir(&spiffsDir, &spiffsDirEnt) != 0) {
    printf("Got a directory entry: %s\n", spiffsDirEnt.name);
}
SPIFFS_closedir(&spiffsDir);
```

To make this clear, in Linux, if we created "/a/b/c.txt" this would normally create a file called "c.txt" in a directory called "b" in a directory called "c". In SPIFFS, this actually creates a single file called "/a/b/c.txt" where the "/" characters are merely part of the file name. When we perform `SPIFFS_opendir()`, there isn't actually a directory structure but just one single flat list of ALL files which may or may not have "slashes" in their names.

To create a file, we can use the `SPIFFS_open()` API by supplying a `SPIFFS_CREAT` flag.

See also:

- SPIFFs API
- Github: pellepl/spiffs
- Github: igrr/mkspiffs – The mkspiffs tool.
- SPI Flash
- Virtual File System mapping to SPIFFS
Building SPIFFs for the ESP32

Under the heading of "let's build on each other", an excellent job has been done of porting SPIFFs to the ESP32 by the LUA team (Jaume Olivé Petrus). The source code can be found:


They have packaged it as an ESP-IDF component.

mkspiffs tool

In addition to the fantastic SPIFFs library, there is also a tool called "mkspiffs" that can take a directory structure on your file system and build a SPIFFs image from it that can then be loaded into flash memory to provide pre-loaded data.

One can download the Git repository for mkspiffs and compile it. I found no issues and it compiled at first go.

The syntax is:

    mkspiffs { -c <packdir> | -u <destdir>|-l|-i} \n
    -b <number> -p <number> -s <number>

One of:

- -c <directory to pack>
- -u <dest to unpack into>
- -l – list content
- -i – visualize content

and

- -b <number> – Block size in bytes (for example 65536)
- -p <number> – Page size in bytes (for example 256)
- -s <number> – fs image size in bytes.

Visualizing an image file shows results such as:

    0 idid___________ era_cnt: 0
    1 ______________ era_cnt: 0
    2 ______________ era_cnt: 0
    3 ______________ era_cnt: 0
    4 ______________ era_cnt: 0
Once we have an image file, we can the load it to flash with:

```
esptool.py --chip esp32 --port "/dev/ttyUSB0" --baud 115200 write_flash -z
--flash_mode "dio" --flash_freq "40m" <address> <file>
```

See also:

## The ESP File System - EspFs

Part of the Github project known as "Spritem/limespfttpd" is a module called "espfs" which is the "ESP File System". What this module does is allow one to make an image from a set of files on your PC and store that combined image in flash memory. From there, a set of APIs are provided to read and access those files and their content. It is vital to note that the data in these files is read-only. There is no API to update the content of the files. Only the data that is initially written to flash is available to be read.

As part of the project there is a utility called "mkespfsimage" that takes as input a set of file names and streams as output the image data that should be flashed. For example:

```
find | ./mkespfsimage [-c compressor] [-l compression_level] > out.espfs
```

(Note that the project has compression capabilities that I am ignoring at this point).

Once the data is in flash, we can then use the APIs supplied by the component to perform the underlying data access.

They are:
- `EspFsInitResult espFsInit(void *flashAddress)`
- `int espFsFlags(EspFsFile *fh)`
- EspFsFile *espFsOpen(char *fileName)
- int espFsRead(EspFsFile *fh, char *buff, int len)
- void espFsClose(EspFsFile *fh)

An attempt to port the code to utilize ESP32 technologies was undertaken and can be found here:

https://github.com/nkolban/esp32-snippets/tree/master/filesystems/espfs

This adds a new function called:

- int espFsAccess(EspFsFile *fh, void **buf, size_t *len)

This function returns a pointer to the whole content of the file which is stored in `buf`. The length of the file is stored in `len` and also returned from the function as a whole. The data is accessed directly from flash without any RAM copies.

In addition, the function called:

- EspFsInitResult espFsInit(void *flashAddress, size_t size)

was augmented to include the size of the flash storage to map.

Here is an example application:

```c
ESP_LOGD(tag, "Flash address is 0x%x", (int)flashAddress);
if (espFsInit(flashAddress, 64*1024) != ESPFS_INIT_RESULT_OK) {
    ESP_LOGD(tag, "Failed to initialize espfs");
    return;
}

EspFsFile *fh = espFsOpen("files/test3.txt");

if (fh != NULL) {
    int sizeRead = 0;
    char buff[5*1024];
    sizeRead = espFsRead(fh, buff, sizeof(buff));
    ESP_LOGD(tag, "Result: %.*s", sizeRead, buff);

    size_t fileSize;
    char *data;
    sizeRead = espFsAccess(fh, (void **)data, &fileSize);
    ESP_LOGD(tag, "Result from access: %.*s", fileSize, data);

    espFsClose(fh);
}
```
SD, MMC and SDIO interfacing

Secure Digital (SD) is a standard for removable media. These devices are also known as "flash cards" or "SD cards". The idea is that an SD card contains data that can be both read and written. The SD cards store the data as raw memory and it is common to create a file system that lives on top of the data. The FAT16 and FAT32 file system formats are commonly used. SD cards come in a variety of physical dimensions and with a variety of capacities and speeds. For the physical dimensions there are three distinct types known as "SD", "miniSD" and "microSD" ranging from largest to smallest. For capacity, there are again three distinct types known as "SD", "SDHC" and "SDXC".

<table>
<thead>
<tr>
<th></th>
<th>SD</th>
<th>SDHC</th>
<th>SDXC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>x &lt;= 2GB</td>
<td>2GB &lt;= x &lt;= 32GB</td>
<td>32GB &lt;= x &lt;= 2TB</td>
</tr>
<tr>
<td>File system</td>
<td>FAT12, FAT16</td>
<td>FAT32</td>
<td>exFAT</td>
</tr>
</tbody>
</table>

For our story, we will ignore SDXC.

An additional characteristic of SD cards is their rated speed. The common speeds are:

<table>
<thead>
<tr>
<th>Class</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2MB/s</td>
</tr>
<tr>
<td>4</td>
<td>4MB/s</td>
</tr>
<tr>
<td>6</td>
<td>6MB/s</td>
</tr>
<tr>
<td>10</td>
<td>10MB/s</td>
</tr>
</tbody>
</table>

The SD specification is large and comprehensive. If we were to try and implement the SD specification ourselves we would be delving down into a whole host of puzzles. As such, it is common to leverage pre-existing implementations of the specification and, thankfully, the ESP-IDF provides us with exactly that.

There is also an excellent example application provide in the examples/storage/sd_card directory of the ESP-IDF.

The SD card can be used to hold data but can not be used to hold instruction code for execution. As such, the SD card shouldn't be considered as an alternative to the flash memory accessible via SPI for code storage. The SD card should be used to store application data that can be read by or written by running applications.

See also:
- Wikipedia: Multi Media Card
- Wikipedia: Secure Digital
- SD Association
Charting data
Consider some of the sensors we have been discussing. By definition, a sensor reports on data that it measures. We can have our ESP32 perform actions based on the sensed data, however there are other things that we might want to do with that data. For example, using a temperature and pressure sensor, we almost immediately have a weather station and we might like to chart our data over time. This then leads us to think about different charting options available to us.

The puzzle of charting data can usually be broken up into a set of distinct areas:

1. Reading data from sensors.
2. Recording / transmitting the sensor data.
3. Drawing / updating the charts from the data.

The first of these we won't discuss here. The reason for that is that the techniques for interacting with a sensor varies by sensor type and, as such, are wide and varied and covered elsewhere in this book.

Once we have started reading data from the sensor, what are we to do with it? There are some obvious possibilities. The first is to save it locally on the ESP32 for subsequent retrieval or analysis. We can write our data into flash memory or into a micro SD card. This data can then be subsequently processed at a later time on the ESP32 or in the case of a micro SD card, the card can be extracted and placed in another reader. While this is of course of some use, the real beauty of the ESP32 is its ability to form network connections. If the ESP32 were to form a network connection to a some "consumer" of the data, then the data could either be extracted at a later time or, as we are about to discuss, could be used to stream the data live from the device.

If we read data from a sensor and have a TCP connection to the ESP32 from some external computer, the ESP32 could send the data down the TCP connection for consumption at the receiver. This way the ESP32 would not need to locally save the data as it is immediately off-loaded to the back-end computer. With cloud based technologies, we can choose a cloud provider and send the data there. Alternatively, we can use simple tools to get the data from Windows or Linux as the target of the ESP32 transmitted readings.
An example of such a tool is the Linux "netcat" launched through "nc". This can connected to an arbitrary IP/port pair and echos the data received to stdout. We can redirect the output to a file and we end up with a growing file of data. The ESP32 app reading from the sensor can then send the sensor data (perhaps formatted for output) down the socket and it will end up in the file.

**Kst**

The latest version of Kst is launched from Linux using "kst2".

See also:

- Kst home page
Sample Snippets
There are times when all we need is a snippet of code that we can copy to achieve a task. Here we present a set of such snippets that may of use simply by copying and pasting them. A repository on Github has been created for hosting the snippets. The repository may be found at:

https://github.com/nkolban/esp32-snippets

Included in the repository are:

• vfs/vfs-skeleton – A sample skeleton app for VFS

Sample applications
Reading and reviewing sample applications is good practice. It allows you to study what others have written and see if you can understand each of the statements and the program flow as a whole.

Sample - Ultrasonic distance measurement
The HC SR-04 is an ultrasonic distance measurement sensor.

Send a minimum of a 10us pulse to Trig (low to high to low). Later, Echo will go low/high/low. The time that Echo is high is the time it takes the sonic pulse to reach a back-end and bounce back.

Speed of sound is 340.29 m/s (340.29 * 39.3701 inches/sec). Call this $V_{\text{sound}}$. 
If $T_{\text{echo}}$ is the time for echo response then $d = \frac{(T_{\text{echo}} \times V_{\text{sound}})}{2}$.

Also the equation for expected $T_{\text{echo}}$ lengths is given by:

$$T_{\text{echo}} = \frac{2d}{V_{\text{sound}}}$$

For example:

<table>
<thead>
<tr>
<th>Distance</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1cm</td>
<td>$2 \times 0.01 \div 340 = 0.058 \text{ msecs} = 59 \text{ usecs}$</td>
</tr>
<tr>
<td>10cm</td>
<td>$2 \times 0.1 \div 340 = 0.59 \text{ msecs} = 590 \text{ usecs}$</td>
</tr>
<tr>
<td>1m</td>
<td>$2 \times 1 \div 340 = 5.9 \text{ msecs} = 5900 \text{ usecs} (5.9 \text{ msecs})$</td>
</tr>
</tbody>
</table>

Because the Echo response is a 5V signal, it is vital to reduce this to 3.3V for input into the ESP32. A voltage divider will work. The pins on the device are:

- **Vcc** – The input voltage is 5V.
- **Trig** – Pulse (low to high) to trigger a transmission … minimum of 10usecs.
- **Echo** – Pulses low to high to low when an echo is received. Warning, this is a 5V output.
- **Gnd** – Ground.

To drive this device, we need to utilize two pins on the ESP32 that we will logically call **Trig** and **Echo**. In my design, I set **Trig** to be GPIO17 and **Echo** to be GPIO16.
Our design for the application will not include any networking but it should be straightforward to add it as needed. We will setup a timer that fires once a second which is how often we wish to take a measurement. When the timer wakes up, we will pulse Trig from low to high and back to low holding high for 10 microseconds. We will now record the time and start polling the Echo pin waiting for it to go high. When it does, we will record the time again and subtracting one from the one will tell us how long it took the sound to bounce back. From that we can calculate the distance to an object. If no response is received in 20 msecs, we will assume that there was no object to detect. We will then log the result to the Serial console.

An example program that performs this design is shown next:

```c
void mainThread(void *data) {
  gpio_pad_select_gpio(TRIG);
  gpio_pad_select_gpio(ECHO);
  gpio_set_direction(TRIG, GPIO_MODE_OUTPUT);
  gpio_set_direction(ECHO, GPIO_MODE_INPUT);
  while (1) {
    gpio_set_level(TRIG, 1);
    ets_delay_us(100);
```
gpio_set_level(TRIG, 0);
uint32_t startTime = system_get_time();
// Wait for echo to go high and THEN start the time
while (gpio_get_level(ECHO) == 0 &&
       (system_get_time() - startTime) < 500 * 1000) {
}
startTime = system_get_time();
while (gpio_get_level(ECHO) == 1 &&
       (system_get_time() - startTime) < 500 * 1000) {
   // Do nothing;
}
if (gpio_get_level(ECHO) == 0) {
   uint32_t diff = system_get_time() - startTime; // Diff time in uSecs
   // Distance is TimeEchoInSeconds * SpeedOfSound / 2
   double distance = 340.29 * diff / (1000 * 1000 * 2); // Distance in meters
   printf("Distance is %f cm\n", distance * 100);
} else {
   // No value
   printf("Did not receive a response!\n");
}
// Delay and re run.
vTaskDelay(1000 / portTICK_PERIOD_MS);

Once this has been written and tested, we will make a second pass at the puzzle but this time using an interrupt to trigger the response to the echo.

See also:
- GPIOs

**Sample - WiFi Scanner**

A WiFi scanner is an application which periodically scans for available WiFi networks and shows them to the user. In our design, we will scan periodically and remember the set of networks we find. When we perform re-scans, we will check to see if each of the networks located is a network we have previously seen and, if not, list it to the user. We will also keep a "last seen" time for each network and if a network has not been seen for a minute, then we will forget about it such that if it appears again, we will once more list it to the user.

To illustrate our design, we will break the solution into a number of parts. The first part will be to register a callback function that is called every 30 seconds. This callback will be responsible for requesting a WiFi scan using `wifi_station_scan()`. This takes a callback function which itself will be invoked when the scan is complete.
When the scan completes, we will have a new list of detected networks. We will walk this list and for each network detected, determine if we have seen it before. If we have, we will update the last seen time. If not, we will add it to the list of previously seen networks and log it to the user.

A second timer callback will run once a minute and will walk the list of previously seen networks. If any of them are older than a minute, we will remove them.

See also:
- Scanning for access points

**Sample - A changeable mood light**

NeoPixels are LEDs that are driven by a single data line of high speed signaling. Most NeoPixels have a +ve and ground voltage source as well as a data line for input and a data line for output. The output of one NeoPixel can be fed into the input of the next one to produce a string of such LEDs. The input data to the LED is a stream of 24 bits of encoded data which should be interpreted as 8 bits for the red channel, 8 bits for the green channel and 8 bits for the blue channel. Each channel can thus have a luminance value of between 0 and 255. By mixing the values for each of the channels together, you can color an LED to any color you may choose. After sending in a stream of 24 bits, if we send in a second stream of 24 bits quickly after the first stream, the second stream is "pushed" through to the next LED in the chain. This can be repeated as far as desired. If we pause sending in data, the current values are "latched" into place and each LED them remembers its own value.

The timings of the data signals for these LEDs can be quite tricky but fortunately great minds have already built fantastic libraries for driving them correctly so we need not concern ourselves with these low level timings and can instead concentrate on devising interesting projects and purposes to which the LEDs can be placed. There are a number of different types of these LEDs with the most common ones being known as WS2811, WS2812 or PL9823.

Within the Espruino JavaScript environment, a method called `neopixelWrite()` can be found. This takes two parameters. The first is the ESP32 GPIO pin that will be used as the source of the signals to the LEDs. It is to this pin that the LEDs should be wired. The pin used for data output from the ESP32 to the NeoPixels should be set in GPIO output mode. For example:

```javascript
pinMode(pin, "output");
```

The second parameter is an array of integers. The values of the array should be supplied in groups of 3 corresponding to the 3 channels of red, green and blue. For
example, if we had one NeoPixel connected to GPIO4 on an ESP32 and we wanted to set it to all red, we might code:

```javascript
neopixelWrite(new Pin(4), [255, 0, 0]);
```

If we wanted the next pixel to be green while the first is red, we might write:

```javascript
neopixelWrite(new Pin(4), [255, 0, 0, 0, 255, 0]);
```

Again, there is no obvious limit to the number of LEDs we can string together.

Now that we see that we can set the brightness and color of an LED, let us look at how we might design some code to do something. Let us imagine that we had a string of 16 LEDs and wanted to make them the same color … we might define a function as follows:

```javascript
function colorLeds(red, green, blue) {
  var data = [];
  for (var i=0; i<16; i++) {
    data.push(green);
    data.push(red);
    data.push(blue);
  }
  esp8266.neopixelWrite(NodeMCU.D2, data);
}
```

If we call this function with the correct red, green and blue values, it will set the LEDs string correctly.

Now let us go one step further. Imagine that we received a network REST request that described the color that we want the LEDs to show. A complete application may be:

```javascript
var esp = require("ESP8266");
var NodeMCU = {
  // D0: new Pin(16),
  D1 : new Pin(5),
  D2 : new Pin(4),
  D3 : new Pin(0),
  D4 : new Pin(2),
  D5 : new Pin(14),
  D6 : new Pin(12),
  D7 : new Pin(13),
  D8 : new Pin(15),
  D9 : new Pin(3),
  D10 : new Pin(1)
};

pinMode(NodeMCU.D2, "output");

function colorLeds(red, green, blue) {
  var data = [];
  for (var i=0; i<16; i++) {
    data.push(green);
    data.push(red);
    data.push(blue);
  }
  esp8266.neopixelWrite(NodeMCU.D2, data);
}
```
function beServer() {
    var http = require("http");
    var httpServer = http.createServer(function(request, response) {
        print(request);
        var partsOfUrl = request.url.split("?");
        if (partsOfUrl.length > 1) {
            var options = partsOfUrl[1].split("=");
            var optionsObj = {};
            for (var i=0; i<options.length; i++) {
                var splitEquals = options[i].split('=');
                optionsObj[splitEquals[0]] = splitEquals[1];
            }
            print("Final obj: " + JSON.stringify(optionsObj));
            if (optionsObj.color !== null) {
                var red = parseInt(optionsObj.color.substr(0,2), 16);
                var green = parseInt(optionsObj.color.substr(2,2), 16);
                var blue = parseInt(optionsObj.color.substr(4,2), 16);
                print("red: " + red + ", green: " + green + ", blue: " + blue);
                colorLeds(red, green, blue);
            }
        }
        print("Result url = " + url);
        response.writeHead(200, {
            "Access-Control-Allow-Origin": "*
        });
        response.end("/");
    }); // End of on new browser request

    httpServer.listen(80);
    print("Now being an HTTP server!\n");
} // End of beServer

var ssid = "ssid";
var password = "password";

// Connect to the access point
var wifi = require("wifi");
print("Connecting to access point.");
wifi.connect(ssid, password, null, function(err, ipInfo) {
    if (err) {
        print("Error connecting to access point.");
        return;
    }
    var ESP8266 = require("ESP8266");
    print("Connect says that we are now connected!!!");
    print("Starting web server at http://" + ESP8266.getAddressAsString(ipInfo.ip) + ":80");
    beServer();
});
When this application runs, it connects to the local WiFi access point and then starts listening for incoming REST requests. A rest request is expected to have a query parameter at the end with the format `color=value` where value is encoded as 6 hex characters corresponding to the color. Finally, we can write a web page that will present a color picker and, when we pick a color, send a REST request to the ESP32 to illuminate the LEDs appropriately. Here is a sample web page to achieve this task:

```html
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Set LED colors</title>
<link href="http://cdnjs.cloudflare.com/ajax/libs/jqueryui/1.11.2/jquery-ui.min.css" rel="stylesheet" type="text/css" />
<script src="http://cdnjs.cloudflare.com/ajax/libs/require.js/2.1.15/require.min.js"></script>
<link rel='stylesheet' href='spectrum.css' />
<script>
  require(
    config({
      baseUrl : "src",
      paths : {
        "jquery" : "http://cdnjs.cloudflare.com/ajax/libs/jquery/2.1.1/jquery.min",
        "jquery-ui" : "http://cdnjs.cloudflare.com/ajax/libs/jqueryui/1.11.2/jquery-ui.min",
      },
      shim : {
        "jquery-ui" : {
          deps : [ "jquery" ],
          exports : 'jQueryUI'
        }
      }
    })
  );

  require([ "jquery", "spectrum", "jquery-ui" ], function($) {
    $(function() {
      var allowHttp = true;
      $('#flat').spectrum({
        flat : true,
        preferredFormat : "rgb",
        move : function(color) {
          if (allowHttp) {
            allowHttp = false;
            $.ajax({
              url : "http://192.168.1.10",
              data : {
                color : color.toHex()
              },
              success: function() {
                allowHttp = true;
              },
            })
          }
        }
      })
    });
  });
</script>
</head>
<body>
  <iframe src="/set-color"></iframe>
</body>
</html>
```

The end result as seen on the web page looks as follows:

![Color wheel with RGB values](image)

Selecting a new color causes the data to sent to the ESP32 which colors the LEDs appropriately with the over-all end result being the ability to change the mood light of the LED string.

**Using FreeRTOS**

When we think of a modern computer, we quickly realize that it has an operating system of some sort. Common examples of these are Microsoft Windows or Linux. The purpose of an operating system is to provide an interface between software applications and the underlying hardware infrastructure. If it wasn't for an operating system, each application would likely have to perform its own similar implementation of such functions which would be a waste. Why not write it once and provide an abstraction layer upon which higher level functions (such as applications) can be built. The capabilities of operating systems on PCs are very similar. They handle memory management,
hardware I/O (reading from keyboards and mice and driving graphics cards), task management (multiple programs running concurrently), disk and file system interactions and much more. Early operating systems provided basic functions while today’s operating systems have become richer and richer to the point where they may no longer be considered as just operating systems. Since when did an operating system need to provide Freecell or Minesweeper?

If we rewind the clock and start again and look to the core aspects of an operating system, we come to today’s FreeRTOS. FreeRTOS is an open source operating system that provides very basic functions to higher level applications … again … the core notion of the purpose of an operating system in the first place. However, FreeRTOS is designed for embedded systems such as the ESP32. It is orders of magnitude simpler than other operating systems such as Linux but this is by design.

FreeRTOS has been ported to a wide variety of hardware platforms including the Xtensa CPUs used in the ESP32. When compiled, it results in a library that is under 5K Bytes in size.

The core functions it provides are:

- memory management
- task management
- API synchronization

See also:

- Free RTOS home page
- Study of an operating system: FreeRTOS
- Github: espressif/ESP32_RTOS_SDK
- Mastering the FreeRTOS real time kernel

The architecture of a task in FreeRTOS

Let us start with the notion of a task. A task is a piece of work that we wish to perform. If you wish, you can think of this as a C language function. For example:

```c
int add(int a, int b) {
    return a + b;
}
```

could be considered a task … although this would be ridiculously simple. Generically, think of a task as the execution of a piece of C code that you have authored. We normally think of code running from its start all the way through to its end … however, this is not necessarily the most efficient way to proceed. Consider the idea of an application which wishes to send some data over the network. It may wish to send a megabyte of data … however it may also find that it can only send 100K at a time before it has to wait for the transmitted data to be delivered. In that story, it would send
100K and wait for the transmission to complete, send the next 100K and wait for that transmission to complete and so on. But what of those periods of time where the code is waiting for a previous transmission to complete? What is the CPU doing at those times?

The chances are that it is doing nothing but monitoring the flag that states that the transmission has completed. This is a waste. In theory the CPU could be performing other work (assuming that there is in fact other work that could be performed). If there is indeed other work available, we could "context switch" between these work items such that when one blocks waiting for something to happen, control could be passed to another to do something useful.

If we call each piece of work "a task", that is the value of a task in FreeRTOS. The task represents a piece of work to be performed but instead of assuming that the work will quickly go from start to end, we are declaring that there may be times within the work where it can relinquish control to other work (tasks).

This can be illustrated pictorially in the following. First Task A is running and then it either blocks or else is preempted and Task B runs. It runs for a bit and then there is a context switch back to Task A and finally, Task C gets control. At any one time, an individual core is only ever running one task but because of the context switching, we achieve the effect that over some measured time period, ALL the tasks ran.

With this in mind, we should think about how a task is created. There is an API provided by FreeRTOS called "xTaskCreate()" which creates an instance of a task.

Here it is important to realize that a task is a logical abstraction. There isn't anything specific provided in the CPU that knows what a task is. Instead, it is the operating system (FreeRTOS in our case) that is providing the model of the task for us.

If we think deeply about a task, we can conceive of the task having a state. At any given time, either a task is running or it is not running. A task that is running is one that is actively using the CPU (i.e. not waiting for anything else to happen). A task that is not running is one that doesn't have the CPU. For example, if we created two tasks, one of them would be running and the other not running. If the one that is running reaches a point where it can no longer perform meaningful work, it will relinquish CPU control and become not running. The other task then has the opportunity to become running.
Going even deeper, when a task is not running, it may be "not running" for a particular reason … such as:

- Blocked waiting for something to complete
- Suspended by the user
- Ready to run such that when the task that is running is no-longer running, this task is eligible to become running

In FreeRTOS we define a task as a C function that takes a `void *` parameter. For example,

```c
void myTask(void *myParameters)
```

might be a signature for a task function.

A task function is expected to run forever. Should it need to end, it should clean itself up before returning by invoking `vTaskDelete()`.

When a task relinquishes control back to the OS, the OS then may have a choice between multiple tasks as to which one should become running. This selection process is called "scheduling". FreeRTOS uses the concept of a "priority" to determine which task to run next. Each task that is ready to run is considered a potential candidate and the one that has the highest priority will become the one that is running.

When coding directly to FreeRTOS in non-ESP32 environment, one would normally have to make a call to `vTaskStartScheduler()` to ensure that the task scheduler is operational. This should not be attempted in the ESP32 environment as the internals of the ESP32 environment have already registered other tasks and already started the scheduler.

- `vTaskDelete`
- `xTaskCreatePinnedToCore`
- [YouTube: Tasks and concurrent Sockets](#)

### Stacks and FreeRTOS tasks

Consider a simple fragment of C code that has a couple of functions:

```c
int foo(int a, char b[200]) {
    int c;
    c = bar(a);
    printf("%d %s", c, b);
    return c;
}

int bar(int d) {
    int e;
    e = d * d;
    return e;
}
```
Specifically, I want you to think about the variables in the functions. Hopefully we know that when we create a variable in C that the data that represents the value of the variable is stored in memory. For example, if I define an "int" variable, then 4 bytes of storage are required to hold that variable. If I define a variable as "char[200]", then 200 bytes of storage are required to hold the maximum value of the variable. The question I pose to you is "where is the storage for those variables allocated?"

The answer to that question is the idea of a "stack". A stack is a contiguous area of storage that contains the "local" or "contextual" variables of your currently executing function. For example, in the function foo shown above, the storage for variables "a", "b" and "c" is created on the stack. Now let us consider what happens when foo() calls bar(). At the point when foo() calls bar(), the address of the currently executing state is pushed onto the stack. This is subsequently used to determine where the called function will eventually return to. Next the parameter passed into bar() (i.e. "int d") is pushed onto the stack. Finally the storage for variable "e" is pushed onto the stack. Now we pass control to the compiled code that represents the entry point for bar(). Note that the stack has "grown" … this means that the state of the data that was in place for foo() has not been lost … only new storage has been added to provide the context for bar().

When bar() eventually returns, the stack allocated storage for the local context is deleted and we return to the stack structure that was in place at the point in foo() where we were actually going to call bar(). We have "unwound" the stack.

Here are some stack descriptions at different points in the life of our running program.

First here is what the stack looks like within foo() just before calling bar().

```
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>int a</td>
<td></td>
</tr>
<tr>
<td>char b[200]</td>
<td></td>
</tr>
<tr>
<td>int c</td>
<td></td>
</tr>
</tbody>
</table>
```

Next here is what it looks like just after calling bar() and while inside the bar() function:

```
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>int a</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>char b[200]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>int c</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>return address into foo()</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>int d</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>int e</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```
Notice that the stack held values for the function state of `foo()` have not been lost ... they are just further back in the stack.

When eventually the code of `bar()` executes a return, we remove the state of `bar()` from the stack and return control to the address of the code within `foo()` that was the location where we called `bar()`.

```
int a
char b[200]
int c
```

This story repeats for arbitrary nested function calls. Each time we call a function, we are creating the local context of that function on the stack and passing control to the target entry point of the function. When the function returns we unwind the stack back to its state at the point of call.

While all this is interesting, it feels a little academic for our work in ESP32s. Do we actually have to know this stuff? The answer is "sort of". In the ESP-IDF framework, we have the concept of "tasks" and each task can be thought of as its own thread of control. This means that, logically, there can be many functions executing in parallel to each other. Now let us map that to what we were just talking about relating to stacks and functions. Each task needs to have its own stack storage space. The variables in effect for one task are independent and isolated from the variables in effect for a separate task. Since a task can call arbitrary numbers of functions to an arbitrary depth and the amount and types of data can vary from one function call to another, the compiler doesn't know up-front how big the stack might possibly need to be. Instead, the decision of the amount of space to allocate for a stack for a given task is left to the programmer. If we look at the FreeRTOS API for creating a new task, we see that a parameter defines the amount of space to allocate for a stack for this specific task:

```c
BaseType_t xTaskCreate(
pdTASK_CODE pvTaskCode,
    const signed portCHAR *pcName,
    unsigned portSHORT usStackDepth, // <----- Stack size defined here
    void *pvParameters,
    unsigned portBASE_TYPE uxPriority,
xTaskHandle *pxCreatedTask)
```

How big should you make the stack? The answer is a glib "big enough". Look at your application, estimate how much RAM your application needs to execute and then allocate some function of the remainder to the stack.

If you size your stack too low, then the internal operation of the ESP-IDF will fail as it will wish to push more data onto the local task stack than there is space within that stack.
The good news is that is "trapped" and your program will stop and report the problem (as opposed to carrying on but broken).

Timers in FreeRTOS
There are a number of timer related functions within FreeRTOS that work on the notion of "ticks" where a tick is a unit of time. The default value of the FreeRTOS tick rate is 100 times per second. This can be set in the "make menuconfig" settings found at:

Component config → FreeRTOS → Tick rate (Hz)

While it seems that the ability to change the value is exposed, I would be wary in doing so. A rate of 100Hz means a tick every 1/100th of a second or every 10msecs.

Rather than think of ticks as absolute numbers, we can thin of them as time durations relative to time. The duration of a tick can be specified as portTICK_PERIOD_MS which is the duration of a tick in milliseconds. For example, if I need to wait for 1 second (1000 msecs) then I would wait for 1000 / portTICK_PERIOD_MS ticks.

Within FreeRTOS, we can block for a period of time using vTaskDelay(). This takes the number of ticks to wait until we unblock. Since the block affects only the current FreeRTOS task, other tasks will continue to be eligible for execution.

See also:
- xTaskGetTickCount
- xTaskGetTickCountFromISR
- vTaskDelay
- vTaskDelayUntil
Blocking and synchronization within RTOS
With the notion of parallel processing tasks within RTOS, we must have a mechanism to synchronize actions between tasks. For example, imagine a task that produces data and a second task that consumes data produced by the first. The producing task must have a mechanism that describes that data has been produced and the consuming task must have a mechanism to block waiting for data to be produced.

One way to achieve this is through the notion of an "event group". Think of an event group as a set of flags that can have the value "0" or "1". A task can set the value of a flag and a second task can be configured to wait (block) until a flag transitions from "0" to "1". What this means is that there is an asynchronous and loosely coupled communication through the use of these flags. From an implementation perspective, RTOS provides a data type called an "event group handle" that is implemented by the opaque data type called "EventGroupHandle_t". An instance of this is created through a call to xEventGroupCreate(). We should assume that that an event group handle can contain a maximum of 8 distinct flags that are identified as 0 through 7. We can set the flags within an event group using xEventGroupSetBits() and clear flags using xEventGroupClearBits(). Should we need to obtain the values of an event group, we can call xEventGroupGetBits(). Simply toggling bits isn't that useful, but we get into the core of the story with the xEventGroupWaitBits() function call. When invoked, it causes the caller to be blocked until a named bit or bits becomes set.

For example:

```c
static EventGroupHandle_t eventGroup;
#define EVENT_GROUP_SCAN_COMPLETE (1<<0)

void init() {
    eventGroup = xEventGroupCreate();
    xEventGroupClearBits(eventGroup, 0xff);
}

void doSomething() {
    // Start something in the background and wait
    xEventGroupWaitBits(eventGroup,
        EVENT_GROUP_SCAN_COMPLETE,
        1, // Clear on exit
        0, // Wait for all bits
        portMAX_DELAY);
}

void backgroundEventHandler() {
    xEventGroupSetBits(eventGroup, EVENT_GROUP_SCAN_COMPLETE);
}
```

See also:
Queues within RTOS

A queue is a data container abstraction. Think of a queue as holding items. When an item is added to a queue, it is added to the end. When an item is removed from a queue, it is removed from the front. This provides a first-in/first-out paradigm. Think of a queue as the line of folks waiting at the department of motor vehicles. Folks join the end of the queue and those that have arrived earlier are serviced earlier.

In FreeRTOS queues, all items on the queue are placed there by copy and not by reference.

When a queue is created, the maximum number of items it can hold is set and fixed at that time. The storage for the queue is also allocated. This means that we can't run out of storage for the queues when adding new items.

In RTOS we call `xQueueSendToBack()` to add an entry at the end of the queue. The consumer calls `xQueueReceive()` to retrieve the person at the head of the queue. Items in the queue are always stored by copy rather than by reference.

Attempt to receive from an empty queue can cause the caller to block. Conversely, attempting to add an item into a full queue can also cause it to block until space is freed.

When we attempt to read an item from the queue and there is no item to read, the call to read will block. We can specify a timeout value measured in ticks. If no new message arrives in that interval, we will return with an indication that no message was retrieved. We can also specify 0 to return immediately if there are no messages. While a task is blocked reading from a queue that task is placed in the blocked state meaning that other tasks can run. This means that we won't be blocking the system while waiting on a queue. When a message arrives, the task that was previously blocked is returned to the ready state and becomes eligible to be executed by the task scheduler.

See also:

- `xQueueCreate`
- `xQueueCreateStatic`
- `vQueueDelete`
- `xQueueOverwrite`
- `xQueuePeek`
- `xQueueReceive`
- `xQueueReset`
- `xQueueSendToBack`
Ring buffer within RTOS
A ring buffer is similar to the notion of a queue with a few major distinctions. Firstly, it is strictly first-in/first-out. There are no options to read from the head of the queue, only from its tail. In addition, new items can only be added to the head. While the RTOS queues have slots for a fixed number of items of equal size, the ring buffer can hold items with distinct sizes but all the items must exist within a configured size buffer.

To create a ring buffer we call `xRingbufferCreate()` passing in the size of the buffer we wish to allocate (in bytes) as well as how we wish to handle items that may need to wrap-around.

Calls can then be made to insert records of a given length into the buffer using the `xRingbufferSend()` function. Depending on our request and the way the buffer was created, if there is insufficient space in the buffer to insert the record, this call can block for a given period of time or indefinitely until space becomes available.

A consumer that wishes to process records added to the buffer can call `xRingbufferReceive()` to obtain a record if one is available or else block until one does become available or a time interval elapses. It is important to note that a pointer to the storage of the record within the buffer is returned. This means that the record has NOT been removed from the buffer and its space has not yet been reclaimed. When the consumer has received a record and has finished processing it, the consumer should call `xRingbufferReturnItem()` to indicate that it is no longer needed. At that time the storage for it will be released.

Working with queue sets
What if we have multiple sources of events such as multiple queues and semaphores? We could poll each one to see if it has data but this isn't efficient. FreeRTOS adds the concept of a "queue set". This is a set of items against which we wish to know when one of them becomes "ready". We use this by creating a queue set by calling `xQueueCreateSet()`. Next we add one or more watchable items using the `xQueueAddToSet()` API as many times as we wish. Now, when ready, we can call `xQueueSelectFromSet()` to ask the set if any of the previously added items are ready to
be read from without blocking. Effectively, we can block on all of these items simultaneously and the first one to have data ready for us will be acknowledged.

- xQueueCreateSet
- xQueueAddToSet
- xQueueRemoveFromSet

Running untested functions
Some of the FreeRTOS functions have not been tested as fully as necessary to be claimed "supported" by Espressif. What that means is that you should be cautious about using them in your applications. If using them causes failures, Espressif can't assure that a fix will be readily available. By the same token however, there are no known exposed functions that are known not to work. Again, this does not mean that all functions work, only that we have the absence of information about them. If you do use a function that is not flagged as supported, a run-time assertion will be deliberately thrown to cause you to consider not using that function. If you decide that you do wish to step off the path and use these un-tested functions, you can flag your desire to do so by changing a configuration flag set by "make menuconfig" within the "Component config → FreeRTOS" settings:

The Serial AT command processor
Serial (UART) connections are one of the simplest ways to communicate directly between two physically located devices. With reasonably high speeds, two devices can connect easily. There are a variety of serial/USB connectors also on the market which means that your PC doesn't need to have a dedicated serial port.

The ESP32 natively supports UART connections meaning that you can connect an ESP32 to your PC and have some application on the PC interact with the ESP32.

Espressif, the markers of the ESP32, have produced a very high level application that can be downloaded and flashed to the device. This application is called the AT Command Processor. Its purpose is to send an receive ASCII serial commands over a
serial link and process them. What kinds of commands? The answer is networking command. This means that the ESP32 can "off-load" networking from other devices. While it would be unlikely you would off-load networking from a PC, other devices such as for example an Arduino, could benefit from the simple off-loading of networking with the translation of such command to serial mappings.

See also:

- ESP32 AT Instruction Set and Examples

Developing solutions on Linux

When working in a Linux environments, there are certain tips and techniques which might be useful/valuable.

- When connecting to an ESP32 board using a USB→UART connector, the device may show up under /dev as ttyUSB0. If we examine the permissions upon this file, we may find that it is configured as:

  crw-rw---- root dialout

  This means that it is accessible by root and users in the dialout group. If you wish to flash the ESP32 through this device, your userid should thus be a member of this group. To add your user to the group, the following Linux command may be used:

  sudo usermod -a -G dialout <yourUserid>

  after making the change, you must log out and log back in again.

- A useful terminal client is GtkTerm. This tool provides a terminal viewer that can be used to monitor the USB→UART connector to view log and debug messages. It creates a configuration file in $HOME/.gtktermrc that can be edited to change the default serial port (eg. /dev/ttyUSB0) as well as changing the baud rate to your desired value.

- Another good terminal client is screen. Screen is a full screen terminal emulator.

- Yet another terminal client is the classic cu command. Again, very easy to use. An example of use would be:

  $ cu --line /dev/ttyUSB0 --speed 115200

  To quit a cu session, enter "~.".

Building a Linux environment

If you don't run Linux natively you may wish to consider running Oracle VirtualBox to host a Linux environment on your Windows or Mac machine. Oracle VirtualBox is an
Open Source implementation of an operating system virtualization product. One can download VirtualBox from here:

https://www.virtualbox.org/

In my tests, I ran Ubuntu 15.10.

I define a disk size of at least 20GBytes and 2GBytes of RAM. If you have multiple cores, you may want to define those as being available.

After building an image, make sure that you enable the ability to copy and paste between the host OS and the guest OS.

Also make sure that the VirtualBox guest tools are installed.

There are some packages that you really can’t do without including:

• git

You can install new packages with:

sudo apt-get install <package>

Once you have a Linux OS installed, next we want to build a compilation environment. I would also install:

• Chrome

See also:
Hardware architecture
The majority of this book describes programming the device at the software level through driver libraries. However, let us take a step back. The ESP32 is a low-level hardware component. It is basically a low level System On a Chip (SOC) device.

The CPU and cores
There are two cores within the ESP32 CPU named "PRO" and "APP".

Intrinsic data types
When we program in C, we are programming pretty close to the metal of the environment. Data type sizes and other considerations can and do come into consideration. Let us now examine the data sizes of some of the core types:

<table>
<thead>
<tr>
<th>Type</th>
<th>Size (bytes)</th>
<th>Size (bits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>short</td>
<td>2</td>
<td>16</td>
</tr>
<tr>
<td>int</td>
<td>4</td>
<td>32</td>
</tr>
<tr>
<td>long</td>
<td>4</td>
<td>32</td>
</tr>
<tr>
<td>long long</td>
<td>8</td>
<td>64</td>
</tr>
<tr>
<td>int64_t</td>
<td>8</td>
<td>64</td>
</tr>
<tr>
<td>float</td>
<td>4</td>
<td>32</td>
</tr>
<tr>
<td>double</td>
<td>8</td>
<td>64</td>
</tr>
</tbody>
</table>

Native byte order, endian and network byte order
When we wish to represent a number, for example 9876 (in decimal) we find that it will not fit in a single byte since a byte can hold only 8 bits of data and hence has a value from 0-255. As such, we need to split it across multiple bytes. If we think of two bytes, that is 16 bits of information and hence can represent a number from 0-65535. When we think of a 16 bit number we can think of that as two 8 bit numbers such that the result is $a \times 256 + b$. For example 9876 is $38 \times 256 + 148 \ldots$ and in our equation $a=38$ and $b=148$. No great mystery yet. Now we can see that a 16 bit number can be represented by two distinct 8 bit numbers. Now imagine a piece of memory where we wish to store our 16 bit number. We can immediately see that we will store our 16 bit number as two consecutive bytes. One byte representing "$a$" and one representing "$b$". The question becomes should we store "$a$" then "$b$" or "$b$" then "$a$"? From an underlying technical perspective both are equally valid … however we need to be consistent across
our architecture. Storing "a" then "b" is called a "big endian" architecture while storing
"b" then "a" is called a "little endian" architecture

```
... a b ...
```

or

```
... b a ...
```

Here is a simple program fragment to test for ourselves what is in play in the ESP32
environment:

```c
char *p = malloc(2);
*(unsigned short *)p = (unsigned short)9876;
printf("low: %d high %d\n", *(p), *(p+1));
```

And when we run, the result is:

```
low: 148 high 38
```

Showing that the byte ordering for storing integers is "little endian". This concept
becomes exceptionally important when reading binary data that was written on a
different system. If we do not handle this correctly, we can interpret data in an incorrect
fashion. For example \(38 \times 256 + 148\) is a very different number from \(38 + 148 \times 256\).

Note that network data transport uses big endian format which means that the data
format for native data on an ESP32 is not the same format as network byte order which
means that we must transform data using `htons()`, `htonl()`, `ntohs()` and `ntohl()`.

A more precise terminology for byte ordering uses the phrases "Most Significant Byte"
and "Least Significant Byte". With big endian encoding, the most significant byte is first
while with little endian, the least significant byte is first.

**Memory mapping and address spaces**

When we program to the APIs exposed by Espressif provided libraries, we are taking
advantage of the higher level APIs and internals that they expose. But let us now
contemplate how those libraries work and what we can do with that knowledge.

As a SOC, there is a processor (well, actually two of them), RAM and an address
space. Being a 32 bit processor, the address space of the ESP32 is 32 bits in length.
This means that, in theory, an application can read or write a byte at memory location
0x0000 0000 or 0xffff ffff or any address in between. At the hardware mapping
level, some of these addresses are mapped to RAM, some to an internal ROM, some to
peripherals and some to flash memory. By consulting the ESP32 Technical Reference manual, we can start to learn more.

Within the ESP32 there are four segments of internal memory:

- **ROM** – 448KB – Read only memory with the content provided by Espressif.
- **SRAM** – 520KB – Internal RAM that is supplied inside the ESP32.
- **RTC FAST** – 8KB
- **RTC SLOW** – 8KB

There is also external memory. This is memory that can be addressed but that is provided by components outside of the ESP32 IC itself such as SPI flash or SPI ram.
The architecture of an ESP32 is called the "Harvard Architecture" and we need to explain that a bit more. When we think of a classic architecture, we usually think of the existence of a memory bus that reads and writes from RAM based storage. Both instructions and data can be found in the memory. The CPU retrieves the next instruction by requesting the data at a specific RAM address. When the instruction is retrieved, the CPU executes the instruction which may read or write data at other addresses in RAM. When the instruction completes, the story repeats for the next instruction.

The Harvard Architecture introduces a second memory bus. The thinking is that RAM will either be used to hold instructions to be executed or will hold data to be manipulated. By separating RAM into these two categories, a number of interesting things start to happen. Instructions are read from the instruction bus and data is read and written from the data bus. The actual RAM at the ends of these buses is now categorized by function. We have IRAM for RAM that holds instructions to be executed and we have DRAM for RAM that holds data.

We can catch a badly behaving application should it try and write into the instruction area of RAM. Since this bus is considered (for the most part) read only, the hardware can detect and trap invalid access.

A second benefit of having two buses is that during the execution of an instruction, the next instruction can be started to be read without impacting access to any data needing to be accessed by the current instruction as that access will be happening over the database. Effectively this allows us to perform certain operations in parallel and allows us to perceive an increase in performance.

**Reading and writing registers**

We can the value of a peripheral register using the macro `READ_PERI_REG(name)`. This is defined in `<soc/soc.h>`.

- REG_WRITE
- REG_READ
- REG_GET_BIT
- REG_SET_BIT
- REG_CLR_BIT
- REG_SET_BITS
- REG_GET_FIELD
Pads and multiplexing
A pad is an externalized input or output on the ESP32 device. The ESP32 has a total of 40 pads but only a subset of them are exposed. Within the ESP32 there is a logical component called the "IO_MUX". This is an "Input/Output Multiplexer". In English imagine this as a logical "switch board" with some fixed number of actual telephones attached to it. When caller wishes to communicate with a telephone, it has to pass through the IO_MUX which decides which physical telephone to pass the call to. This means that there is a separation between logical "calls" and physical "phones".

- Pads 0-39 can be input
- Pads 0-33 can be output

<table>
<thead>
<tr>
<th>GPIO</th>
<th>Pad Name</th>
<th>Function 1</th>
<th>Function 2</th>
<th>Function 3</th>
<th>Function 4</th>
<th>Function 5</th>
<th>Function 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>GPIO0</td>
<td>GPIO0</td>
<td>CLK_OUT1</td>
<td>GPIO0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>U0TXD</td>
<td>U0TXD</td>
<td>CLK_OUT3</td>
<td>GPIO1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>GPIO2</td>
<td>GPIO2</td>
<td>HSPIWP</td>
<td>GPIO2</td>
<td>HS2_DATA0</td>
<td>SD_DDATA0</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>U0RXD</td>
<td>U0RXD</td>
<td>CLK_OUT2</td>
<td>GPIO3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>GPIO4</td>
<td>GPIO4</td>
<td>HSPIHD</td>
<td>GPIO4</td>
<td>HS2_DATA1</td>
<td>SD_DATA1</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>GPIO5</td>
<td>GPIO5</td>
<td>VSPICS0</td>
<td>GPIO5</td>
<td>HS1_DATA6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Now let us think of the "things" that wish to read and write from these pad pins. Some of them need to be really fast while others can afford to be slower. For the fast ones, we say that these need direct I/O. Examples of fast components include Ethernet,

<table>
<thead>
<tr>
<th>Pin</th>
<th>Pin</th>
<th>Pin</th>
<th>Pin</th>
<th>Pin</th>
<th>Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD_CLK</td>
<td>SD_CLK</td>
<td>SPICLK</td>
<td>GPIO6</td>
<td>HS1_CLK</td>
<td>U1CTS</td>
</tr>
<tr>
<td>SD_DATA_0</td>
<td>SD_DATA_0</td>
<td>SPIQ</td>
<td>GPIO7</td>
<td>HS1_DATA0</td>
<td>U2RTS</td>
</tr>
<tr>
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<td>SD_DATA_1</td>
<td>SPID</td>
<td>GPIO8</td>
<td>HS1_DATA1</td>
<td>U2CTS</td>
</tr>
<tr>
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<td>SD_DATA_2</td>
<td>SPIHD</td>
<td>GPIO9</td>
<td>HS1_DATA2</td>
<td>U1RXD</td>
</tr>
<tr>
<td>SD_DATA_3</td>
<td>SD_DATA_3</td>
<td>SPIWP</td>
<td>GPIO10</td>
<td>HS1_DATA3</td>
<td>U1TXD</td>
</tr>
<tr>
<td>SD_CMD</td>
<td>SD_CMD</td>
<td>SPICS0</td>
<td>GPIO11</td>
<td>HS1_CMD</td>
<td>U1RTS</td>
</tr>
<tr>
<td>MTDI</td>
<td>MTDI</td>
<td>HSPIQ</td>
<td>GPIO12</td>
<td>HS2_DATA2</td>
<td>SD_DATA2</td>
</tr>
<tr>
<td>MTCK</td>
<td>MTCK</td>
<td>HSPID</td>
<td>GPIO13</td>
<td>HS2_DATA3</td>
<td>SD_DATA3</td>
</tr>
<tr>
<td>MTMS</td>
<td>MTMS</td>
<td>HSPICLK</td>
<td>GPIO14</td>
<td>HS2_CLK</td>
<td>SD_CLK</td>
</tr>
<tr>
<td>MTDI</td>
<td>MTDI</td>
<td>HSPICLK</td>
<td>GPIO15</td>
<td>HS2_CMD</td>
<td>SD_CMD</td>
</tr>
<tr>
<td>GPIO16</td>
<td>GPIO16</td>
<td>GPIO16</td>
<td>GPIO16</td>
<td>U2RXD</td>
<td></td>
</tr>
<tr>
<td>GPIO17</td>
<td>GPIO17</td>
<td>GPIO17</td>
<td>GPIO17</td>
<td>HS1_DATA5</td>
<td>U2TXD</td>
</tr>
<tr>
<td>GPIO18</td>
<td>GPIO18</td>
<td>GPIO18</td>
<td>GPIO18</td>
<td>HS1_DATA7</td>
<td></td>
</tr>
<tr>
<td>GPIO19</td>
<td>GPIO19</td>
<td>GPIO19</td>
<td>GPIO19</td>
<td>U0CTS</td>
<td></td>
</tr>
<tr>
<td>GPIO20</td>
<td>GPIO20</td>
<td>GPIO20</td>
<td>GPIO20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPIO21</td>
<td>GPIO21</td>
<td>GPIO21</td>
<td>GPIO21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPIO22</td>
<td>GPIO22</td>
<td>GPIO22</td>
<td>GPIO22</td>
<td>U0RTS</td>
<td></td>
</tr>
<tr>
<td>GPIO23</td>
<td>GPIO23</td>
<td>GPIO23</td>
<td>GPIO23</td>
<td>HS1_STROBE</td>
<td></td>
</tr>
<tr>
<td>GPIO25</td>
<td>GPIO25</td>
<td>GPIO25</td>
<td>GPIO25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPIO26</td>
<td>GPIO26</td>
<td>GPIO26</td>
<td>GPIO26</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPIO27</td>
<td>GPIO27</td>
<td>GPIO27</td>
<td>GPIO27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPIO32</td>
<td>GPIO32</td>
<td>GPIO32</td>
<td>GPIO32</td>
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<tr>
<td>GPIO33</td>
<td>GPIO33</td>
<td>GPIO33</td>
<td>GPIO33</td>
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<td></td>
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<td>GPIO34</td>
<td>GPIO34</td>
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<td></td>
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<tr>
<td>GPIO35</td>
<td>GPIO35</td>
<td>GPIO35</td>
<td>GPIO35</td>
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<tr>
<td>GPIO36</td>
<td>GPIO36</td>
<td>GPIO36</td>
<td>GPIO36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPIO37</td>
<td>GPIO37</td>
<td>GPIO37</td>
<td>GPIO37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPIO38</td>
<td>GPIO38</td>
<td>GPIO38</td>
<td>GPIO38</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPIO39</td>
<td>GPIO39</td>
<td>GPIO39</td>
<td>GPIO39</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SDIO, SPI, JTAG and UART. The other ones we say are GPIO based and can be used by slower functions. Examples of these include I2C, I2S, PWM, LEDC and others.

Schematically, this might look as follows:

What this means is that input/output from the digital pads is governed directly by the IO_MUX controller. Each of the 40 digital pads can be thought of as having a control register that says "For a given pad, is this pad connected to GPIO or is it connected to a Direct I/O device and, if a direct I/O device … which one?".

Now let us add another twist. There is the concept of a "signal". Think of a signal as being either output from an internal component or input from an internal component. We can map a signal to a GPIO for input or output. This effectively allows us to matrix map anything to anything. In the following diagram, we show this component.

To say that a signal will appear on a particular GPIO, we execute the following logic:

```c
PIN_FUNC_SELECT(GPIO_PIN_MUX_REG[gpioNum], PIN_FUNC_GPIO);
gpio_set_direction(gpioNum, GPIO_MODE_OUTPUT);
gpio_matrix_out(gpioNum, signal, 0, 0);
```

What we do is say that a particular pad (PIN) is going to be used for GPIO which means that its data will come from a signal as opposed to direct I/O. Then we say that a particular signal is mapped to a GPIO.

See also:

- Error: Reference source not found
- gpio_matrix_out
Register based GPIO
There are 34 usable GPIO pins on the ESP32. We should also remember that there are 40 pads on an ESP32. Some of the GPIOs are in the 0-31 pad range and some in the 32-39 pad range. Since the ESP32 is a 32bit processor, this means that a single register can only hold 32 bits of information. As such, we have pairs of registers for working with GPIO functions. The first in the pair corresponds to GPIOs on pads 0-31 and the second on pads 32-39.

When working with GPIO, there are registers that we can use as follows:

- Setting a bit in a register causes the output value of the corresponding GPIO to be high
- Setting a bit in a register causes the output value of the corresponding GPIO to be low

A very useful data structure is defined in soc/gpio_struct.h. The type of the structure is called gpio_dev_t and it is exposed via the global GPIO. It contains:
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bt_select</td>
<td></td>
</tr>
<tr>
<td>out</td>
<td>GPIO 0-31 output</td>
</tr>
<tr>
<td>out_w1ts</td>
<td>GPIO 0-31 set</td>
</tr>
<tr>
<td>out_w1tc</td>
<td>GPIO 0-31 clear</td>
</tr>
<tr>
<td>out1</td>
<td>GPIO 32-39 output</td>
</tr>
<tr>
<td>out1_w1ts</td>
<td>GPIO 32-39 set</td>
</tr>
<tr>
<td>out1_w1tc</td>
<td>GPIO 32-39 clear</td>
</tr>
<tr>
<td>sdio_select</td>
<td></td>
</tr>
<tr>
<td>enable</td>
<td>GPIO 0-31 output enable</td>
</tr>
<tr>
<td>enable_w1ts</td>
<td>GPIO 0-31 output set</td>
</tr>
<tr>
<td>enable_w1tc</td>
<td>GPIO 0-31 output clear</td>
</tr>
<tr>
<td>enable1</td>
<td>GPIO 32-39 output enable</td>
</tr>
<tr>
<td>enable1_w1ts</td>
<td>GPIO 32-39 output set</td>
</tr>
<tr>
<td>enable1_w1tc</td>
<td>GPIO 32-39 output clear</td>
</tr>
<tr>
<td>strap</td>
<td>Boot strapping input data</td>
</tr>
<tr>
<td>in</td>
<td>GPIO 0-31 input</td>
</tr>
<tr>
<td>in1</td>
<td>GPIO 32-39 input</td>
</tr>
<tr>
<td>status</td>
<td>GPIO 0-31 interrupt status</td>
</tr>
<tr>
<td>status_w1ts</td>
<td>GPIO 0-31 interrupt status set</td>
</tr>
<tr>
<td>status_w1tc</td>
<td>GPIO 0-31 interrupt status clear</td>
</tr>
<tr>
<td>status1</td>
<td>GPIO 32-39 interrupt status</td>
</tr>
<tr>
<td>status1_w1ts</td>
<td>GPIO 32-39 interrupt status set</td>
</tr>
<tr>
<td>status1_w1tc</td>
<td>GPIO 32-39 interrupt status clear</td>
</tr>
<tr>
<td>acpu_int</td>
<td>GPIO 0-31 APP CPU interrupt status</td>
</tr>
<tr>
<td>acpu_nmi_int</td>
<td>GPIO 0-31 APP CPU non-maskable interrupt status</td>
</tr>
<tr>
<td>pcpu_int</td>
<td>GPIO 0-31 PRO CPU interrupt status</td>
</tr>
<tr>
<td>pcpu_nmi_int</td>
<td>GPIO 0-31 PRO CPU non-maskable interrupt status</td>
</tr>
<tr>
<td>cpusdio_int</td>
<td></td>
</tr>
<tr>
<td>acpu_int1</td>
<td></td>
</tr>
<tr>
<td>acpu_nmi_int1</td>
<td></td>
</tr>
<tr>
<td>pcpu_int1</td>
<td></td>
</tr>
<tr>
<td>pcpu_nmi_int1</td>
<td></td>
</tr>
<tr>
<td>cpusdio_int1</td>
<td></td>
</tr>
<tr>
<td>pin[]</td>
<td></td>
</tr>
<tr>
<td>cali_conf</td>
<td></td>
</tr>
<tr>
<td>cali_data</td>
<td></td>
</tr>
<tr>
<td>func_in_sel_cfg[]</td>
<td></td>
</tr>
</tbody>
</table>
See also:

- GPIOs

Strapping pins
When an ESP32 is powered on, we may wish to control/configure how it boots. To achieve this, a set of pins are defined that are read for the very short time that is considered the bootstrap time. For the sake of discussion, we should image this as the instantaneous time at which the device is powered up.

The values of these pins are "remembered" and available in the ESP32 register called GPIO_STRAPPING. The boot-loader will examine these values and act accordingly. We can also read this register later to see what values were in effect at boot time.

The pins have prescribed meanings in the ESP32 architecture:

Boot mode source
We can boot from flash memory for normal operation or we can boot to read a new program into flash memory for loading an application.

- GPIO00 = 1 – Boot from flash.
- GPIO00 = 0 – Boot for loading a new program.

The floating state is 1 and hence will boot from flash.

Debugging on U0TX0 at boot
When the ESP32 boot, it can write debugging information out through UART0 and its TX pin. This is useful during development but if we want to use this UART in our solutions, this diagnostic information will be treated as data over the UART and may interfere or confuse any devices attached. We can disable diagnostics from the UART by setting a strapping pin value:

- MTDO = 1 – Use UART0 for debugging (default).
- MTDO = 0 – Do not use UART0 for debugging.

The floating state is 1 and hence will use UART0 for debugging.
Timing of SDIO slave
A couple of pins are used to configure the SDIO slave interfacing.

Boot-loader
The booting mechanism of the ESP32 examines the settings of the "strapping" pins and based on their configuration we got into SPI boot mode or UART download mode or some other mode that isn't specified. In normal boot mode we examine address 0x1000 for the image of a software boot-loader. The standard software boot-loader reads the partition table to find the "app" image to give control to.

If we look at an example run of the esptool.py tool, we find that it loads the following:

```
bootloader.bin 0x1000
app.bin 0x10000
partitions.bin 0x4000
```

The in-built ROM in the ESP32 looks in flash address space at 0x1000 and expects to find a mapping table. This table lists a set of "segments". Each segment consists of:

- Offset from start of flash area (0x1000) of where the segment starts.
- Length in bytes of the segment.
- Location in ESP32 processor address space where the segment should be copied.

For example, if we run esptool.py --chip image_info bootloader.bin we will find:

```
esptool.py v2.0-dev
Image version: 1
Entry point: 40098200
4 segments

Segment 1: len 0x00000 load 0x3ffc0000 file_offs 0x00000018
Segment 2: len 0x00a08 load 0x3ffc0000 file_offs 0x00000020
Segment 3: len 0x01068 load 0x40078000 file_offs 0x00000a30
Segment 4: len 0x00378 load 0x40098000 file_offs 0x00001aa0
Checksum: 92 (valid)
```

We can also run xtensa-esp32-elf-objdump -h bootloader.elf:

```
Idx Name              Size      VMA       LMA       File off  Algn
0 .iram1.text       00000378  40098000  40098000  00001b24  2**2
1 .dram0.bss        00000000  3ffc0000  3ffc0000  00000abc  2**0
2 .dram0.data       00000000  3ffc0000  3ffc0000  00000abc  2**0
3 .dram0.rodata     00000a08  3ffc0000  3ffc0000  00000b4  2**2
4 .iram_pool_1.text 00001065  40078000  40078000  00000abc  2**2
5 .debug_frame      0000230   00000000  00000000  00001e9c  2**2
```
As a further example, here is an image_info listing of an application

```plaintext
esptool.py v2.0-dev
Image version: 1
Entry point: 40080868
8 segments

Segment 1: len 0x0ffe8 load 0x00000000 file_offs 0x00000018
Segment 2: len 0x049b0 load 0x3f400010 file_offs 0x00010008 → .flash.rodata
Segment 3: len 0x01aa8 load 0x3ffbf2c0 file_offs 0x000149c0 → .dram0.data
Segment 4: len 0x00400 load 0x40080400 file_offs 0x00016878 → .iram0.text
Segment 5: len 0x033d0 load 0x00000000 file_offs 0x0002cc38
Segment 6: len 0x2965c load 0x400d0018 file_offs 0x00030010 → .flash.text
Checksum: c5 (valid)
```

and an edited version of the objdump:

```plaintext
Idx Name           Size      VMA       LMA       File off  Algn
0 .iram0.vectors  00000400  40080000  40080000  00006538  2**2
1 .iram0.text    000163ae  40080400  40080400  00006938  2**2
2 .dram0.bss     0000f2c0  3ff80000  3ff80000  00004a90  2**3
3 .dram0.data    00001aa8  3ffbf2c0  3ffbf2c0  00004a90  2**4
4 .flash.rodata  000049b0  3f400010  3f400010  0000000e0  2**4
5 .flash.text    00029659  400d0018  400d0018  0001cce8  2**2
6 .rtc.text      00000000  400c0000  400c0000  00046341  2**0
7 .debug_frame   00005590  00000000  00000000  00046344  2**2
8 .debug_info    00070fbb  00000000  00000000  0004b8d4  2**0
9 .debug_abbrev  000101a2  00000000  00000000  000bc88f  2**0
10 .debug_loc     000231ce  00000000  00000000  000c231c  2**0
11 .debug_ranges  000024c0  00000000  00000000  000efc00  2**3
12 .debug_ranges  000024a0  00000000  00000000  000f20c0  2**3
13 .debug_line    00029d98  00000000  00000000  000f4ae0  2**0
14 .debug_str     00012101  00000000  00000000  00012238  2**0
15 .comment      00000062  00000000  00000000  001344f9  2**0
16 .xtensa.info   0000038  00000000  00000000  0013455b  2**0
```
Partition Table
As of the time of writing, the partition table is not "baked" and should be ignored pending further information being published.

Within flash memory, a concept called the "partition table" is written. This exists at memory location 0x4000. Each row in the table is composed of five items:

- name/label
- type
- subtype
- offset in flash
- size

The default single factory app with no OTA is:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Subtype</th>
<th>Offset</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>factory</td>
<td>app</td>
<td>factory</td>
<td>0x10000</td>
<td>1M</td>
</tr>
<tr>
<td>rfdata</td>
<td>data</td>
<td>rf</td>
<td>0x110000</td>
<td>256K</td>
</tr>
<tr>
<td>wifidata</td>
<td>data</td>
<td>wifi</td>
<td>0x150000</td>
<td>256K</td>
</tr>
</tbody>
</table>

For the two OTA definitions, we have:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Subtype</th>
<th>Offset</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>factory</td>
<td>app</td>
<td>factory</td>
<td>0x10000</td>
<td>1M</td>
</tr>
<tr>
<td>ota_0</td>
<td>app</td>
<td>ota_0</td>
<td></td>
<td>1M</td>
</tr>
<tr>
<td>ota_1</td>
<td>app</td>
<td>ota_1</td>
<td></td>
<td>1M</td>
</tr>
<tr>
<td>rfdata</td>
<td>data</td>
<td>rf</td>
<td></td>
<td>256K</td>
</tr>
<tr>
<td>wifidata</td>
<td>data</td>
<td>wifi</td>
<td></td>
<td>256K</td>
</tr>
<tr>
<td>otadata</td>
<td>data</td>
<td>ota</td>
<td></td>
<td>256K</td>
</tr>
</tbody>
</table>

The type field in the table can be:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>app</td>
</tr>
<tr>
<td>0x01</td>
<td>data</td>
</tr>
<tr>
<td>0x00-0x3F</td>
<td>reserved</td>
</tr>
<tr>
<td>0x40-0xFE</td>
<td>user specified</td>
</tr>
<tr>
<td>0xFF</td>
<td>reserved</td>
</tr>
</tbody>
</table>

The sub-type field can be:
When type is `app`:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>factory</td>
</tr>
<tr>
<td>0x10</td>
<td>ota_0</td>
</tr>
<tr>
<td>0x11</td>
<td>ota_1</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>0x1F</td>
<td>ota_15</td>
</tr>
<tr>
<td>0x20</td>
<td>test</td>
</tr>
</tbody>
</table>

When type is `data`:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>ota</td>
</tr>
<tr>
<td>0x01</td>
<td>rf</td>
</tr>
<tr>
<td>0x02</td>
<td>wifi</td>
</tr>
</tbody>
</table>

The offset size is optional. Blank offsets will be placed contiguously after the previous data. Offsets are 64K aligned.

A tool called "gen_esp32part.py" is available as part of the tooling to build binary representations of the table. We can build a binary table from a comma separated value file using:

```
$ gen_esp32part.py --verify input_partitions.csv binary_partitions.bin
```

We can convert a binary file back to a CSV using:

```
$ gen_esp32part.py --verify binary_partitions.bin input_partitions.csv
```

and we can list the content of a binary file using:

```
$ gen_esp32part.py binary_partitions.bin
```

A binary table is determined to be such because the first two bytes are 0xAA 0x50.

See also:
- Partition API
Power modes
The ESP32 can operate in different power modes. The distinguishing feature is how much current is consumed. Ideally we want the ESP32 to consume as little power as possible and the trade off on this is the amount of function that can be performed against current consumption. The items that affect current consumption includes:

- Radio on or off
- CPUs on or off
- RAM being maintained

The distinct modes of operation have names associated with them:

- Active mode – This is the normal operational mode. The radio is on and it can both transmit and receive.
- Modem-sleep mode – In this mode the radio is powered off but other functions remain enabled. Radio is the biggest consumer of power.
- Light-sleep mode – The CPUs are paused however the RTC and ULP-co-processor remain operational. A variety of events can wake up the processor including timers or external interrupts.
- Deep-sleep mode – Only the RTC has power.
- Hibernation mode – Only one timer or an external RTC interrupt can wake us up.

Bootloader
When a device is powered up, control is given in a raw state to an area of code called the "bootloader". The responsibility of a bootloader is to bring the system up to a usable state and then load and give control to a user written application. The bootloader for ESP32 is supplied as the bootloader component within the ESP-IDF environment. Studying the bootloader provides us great incite into how the ESP32 operates.

Control starts at `call_start_cpu0`

```c
call_start_cpu0 {
    reset CPU caches;
    call bootloader_main()
}
```

The `bootloader_main()` is responsible for much of the work:

```c
bootloader_main() {
    // Load the bootloader header data from SPI address 0x1000
    call esp_image_load_header();

    // Load the partition table.
```
Remote Control Peripheral - RMT

The primary purpose of this component of the ESP32 is to generate pulses sent via an infrared LED. When you point your TV remote control at your TV and press a button, an infrared LED at the front sends a sequence of pulses that are received by the TV and decoded. Since an infrared LED can be either "on" or "off" at any given time, the signal is encoded in the duration that the LED is either on or off. Whether the LED is on or off and for how long we call a data item. To use the RMT component, we build an array of data items and pass those to the RMT with the intent that it will then own the generation of the correct signals.

A data item is composed of a 16 bit value.

| level [15] | period [14:0] |

The level bit is either 1 or 0 describing the output signal while the period (15 bits in length) is the duration in clock ticks. 15 bits give us a range from 1-32767. A value of 0 for the period is used as an end marker. The normal maximum number of data item records is 128.

The RMT has 8 distinct channels with each channel having 128 16 bit records. Should we wish to send more than 128 records, we can extend a channel to use the channel data of subsequent adjacent channels. For example, if we are using only channel 0 then the data available for it can be that of channel 0, channel 1 up to channel 7 giving us a total of 1024 value records (1024 data items or 2048 bytes). The number of channels of data used by a specific channel is set in the register RMT_MEM_OWNER_CHn.

There is also an interesting mechanism that involves the buffer for a channel wrapping around. Imagine that we have a default buffer size of 128 * 16bit records. If we need to send more than 128 records, we can pre-load a buffer with our first 128 values and set the RMT transmitting. When it has transmitted the first 128 values, it will generate an interrupt that can be used to re-fill the buffer with the new values and progress will continue.

The RAM for these blocks starts at RMT base address + 0x800.

Assuming each channel uses just its own block, the channels start at:
<table>
<thead>
<tr>
<th>Channel</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>RMT base address + 0x800</td>
</tr>
<tr>
<td>1</td>
<td>RMT base address + 0x800 + 0x100</td>
</tr>
<tr>
<td>2</td>
<td>RMT base address + 0x800 + 0x200</td>
</tr>
<tr>
<td>3</td>
<td>RMT base address + 0x800 + 0x300</td>
</tr>
<tr>
<td>4</td>
<td>RMT base address + 0x800 + 0x400</td>
</tr>
<tr>
<td>5</td>
<td>RMT base address + 0x800 + 0x500</td>
</tr>
<tr>
<td>6</td>
<td>RMT base address + 0x800 + 0x600</td>
</tr>
<tr>
<td>7</td>
<td>RMT base address + 0x800 + 0x700</td>
</tr>
</tbody>
</table>

Each channel has two control registers associated with it called `RMT_CHnCONF0_REG` and `RMT_CHnCONF1_REG`.

### Register – RMT_CHnCONF0_REG

<table>
<thead>
<tr>
<th>Name</th>
<th>Bits</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reserved</td>
<td>[31]</td>
<td>clk_en</td>
<td>Reserved. Set to 0.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0 – memory is powered up</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – memory is powered down</td>
</tr>
<tr>
<td>RMT_CARRIER_OUT_LVL_CHn</td>
<td>[29]</td>
<td>carrier_out_lv</td>
<td>Carrier present on:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0 – transmit on high</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – transmit on low</td>
</tr>
<tr>
<td>RMT_CARRIER_EN_CHn</td>
<td>[28]</td>
<td>carrier_en</td>
<td>Is carrier signal enabled?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0 – disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – enabled</td>
</tr>
<tr>
<td>RMT_MEM_SIZE_CHn</td>
<td>[27:24]</td>
<td>mem_size</td>
<td>Memory blocks allocated to channel. 4bits. (0x01)</td>
</tr>
<tr>
<td>RMT_IDLE_THRESH_CHn</td>
<td>[23:8]</td>
<td>idle_thres</td>
<td>Clock cycles of no change indicates an end of reception in receive mode. (0x1000)</td>
</tr>
<tr>
<td>RMT_DIV_CNT_CHn</td>
<td>[7:0]</td>
<td>div_cnt</td>
<td>Divider for channel clock. (0x02)</td>
</tr>
</tbody>
</table>

### Register – RMT_CHnCONF1_REG
<table>
<thead>
<tr>
<th>Name</th>
<th>Bits</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reserved</td>
<td>[31:20]</td>
<td>reserved20</td>
<td>Reserved. Set to 0.</td>
</tr>
<tr>
<td>RMT_IDLE_OUT_EN_CHn</td>
<td>[19]</td>
<td>idle_out_en</td>
<td>Output enable. (0)</td>
</tr>
<tr>
<td>RMT_IDLE_OUT_LV_CHn</td>
<td>[18]</td>
<td>idle_out_lv</td>
<td>Output signal in idle state. (0)</td>
</tr>
<tr>
<td>RMT_REF_ALWAYS_ON_CHn</td>
<td>[17]</td>
<td>ref_always_on</td>
<td>Selection of channel base clock:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0 – clk_ref.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – clk_apb.</td>
</tr>
<tr>
<td>RMT_REF_CNF_RST_CHn</td>
<td>[16]</td>
<td>ref_cnf_rst</td>
<td>Reset the clock divider. (0)</td>
</tr>
<tr>
<td>RMT_RX_FILTER_THRES_CHn</td>
<td>[15:8]</td>
<td>rx_filter_thres</td>
<td>Threshold for of pulse width in receive mode. (0x0f)</td>
</tr>
<tr>
<td>RMT_RX_FILTER_EN_CHn</td>
<td>[7]</td>
<td>rx_filter_en</td>
<td>Enable receive filter. (0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0 – Go idle at end of transmission.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – Repeat at end of transmission.</td>
</tr>
<tr>
<td>RMT_MEM_OWNER_CHn</td>
<td>[5]</td>
<td>mem_owner</td>
<td>Block used for receive or transmit?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0 – RAM used for transmission.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – RAM used for reception.</td>
</tr>
<tr>
<td>reserved</td>
<td>[4]</td>
<td>apb_mem_rst</td>
<td>Reserved. Set to 0.</td>
</tr>
<tr>
<td>RMT_MEM_RD_RST_CHn</td>
<td>[3]</td>
<td>mem_rd_rst</td>
<td>Reset read ram for transmitter access. (0)</td>
</tr>
<tr>
<td>RMT_MEM_WR_RST_CHn</td>
<td>[2]</td>
<td>mem_wr_rst</td>
<td>Reset write ram for receiver access. (0)</td>
</tr>
<tr>
<td>RMT_RX_EN_CHn</td>
<td>[1]</td>
<td>rx_en</td>
<td>Enable receiving on channel.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 – Start receiving. (0)</td>
</tr>
<tr>
<td>RMT_TX_START_CHn</td>
<td>[0]</td>
<td>tx_start</td>
<td>Start sending on channel.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 – Start transmitting. (0)</td>
</tr>
</tbody>
</table>

Let us imagine we want to send 8 bits of square wave through channel 0. This means we will want 17 records (one for each value transition and a terminator). We will then want to set RMT_CH0CONF0_REG to:

- RMT_MEM_PD = 0 (Power up memory)
- RMT_CARRIER_EN_CH0 = 0 (carrier disabled)
- RMT_MEM_SIZE_CH0 = 1 (1 memory block)
- RMT_DIV_CNT_CH0 = 1 (divider for clock)

We will also want to set RMT_CH0CONF1_REG to:

- RMT_IDLE_OUT_EN_CH0 = 1 (Output enable)
- RMT_IDLE_OUT_LV_CH0 = 0 (0 in idle state)
- RMT_REF_ALWAYS_ON_CH0 = 0 (channel base clock)
- RMT_MEM_OWNER_CH0 = 0 (used for transmission)
- RMT_MEM_RD_RST_CH0 = 1 (Reset read ram)
- RMT_RX_EN_CH0 = 0 (Enable transmit on channel)
• RMT_TX_START_CH0 = 1 (Start transmitting)

Within the header file called "soc/rmt_struct.h" we have a global variable defined called RMTMEM that contains definitions of the data buffers.

There is also a variable called RMT that contains the

The signal mapping for GPIOs is:

<table>
<thead>
<tr>
<th>Function</th>
<th>Signal</th>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>rmt_sig_out0</td>
<td>87</td>
<td>RMT_SIG_OUT0_IDX</td>
</tr>
<tr>
<td>rmt_sig_out1</td>
<td>88</td>
<td>RMT_SIG_OUT1_IDX</td>
</tr>
<tr>
<td>rmt_sig_out2</td>
<td>89</td>
<td>RMT_SIG_OUT2_IDX</td>
</tr>
<tr>
<td>rmt_sig_out3</td>
<td>90</td>
<td>RMT_SIG_OUT3_IDX</td>
</tr>
<tr>
<td>rmt_sig_out4</td>
<td>91</td>
<td>RMT_SIG_OUT4_IDX</td>
</tr>
<tr>
<td>rmt_sig_out5</td>
<td>92</td>
<td>RMT_SIG_OUT5_IDX</td>
</tr>
<tr>
<td>rmt_sig_out6</td>
<td>93</td>
<td>RMT_SIG_OUT6_IDX</td>
</tr>
<tr>
<td>rmt_sig_out7</td>
<td>94</td>
<td>RMT_SIG_OUT7_IDX</td>
</tr>
</tbody>
</table>

To say that a signal will appear on a particular GPIO, we execute the following logic:

```c
#include "soc/gpio_sig_map.h"

int gpioNum = 17;
PIN_FUNC_SELECT(GPIO_PIN_MUX_REG[gpioNum], PIN_FUNC_GPIO);
gpio_set_direction(gpioNum, GPIO_MODE_OUTPUT);
gpio_matrix_out(gpioNum, RMT_SIG_OUT0_IDX, 0, 0);
```

SPI
The header file called "soc/spi_struct.h" provides a data type called "spi_dev_t" that is a memory map into the registers that control SPI. There are four instances of this structure, one for each of the hardware SPIs available on an ESP32. These are called SPI0, SPI1, SPI2 and SPI3. SPI0 is reserved for internal use and should be ignored.

If one looks there, you will find a bewilderingly large number of settings. Poking those values correctly to achieve SPI is not a trivial matter and documentation on those features is still a while away.

See also:
- Error: Reference source not found
- The Arduino Hardware Abstraction Layer SPI

PID Controller
I have no idea what this is.
UART
Read the UART status register?
READ_PERI_REG(UART_INT_ST_REG(??))
UART_FRM_ERR_INT_ENA ---?
UART_RXFIFO_TOUT_INT_ENA – Timeout interrupt enable
UART_RXFIFO_FULL_INT_ENA – RX FIFO length is > than threshold

UART_GET_RXFIFO_CNT → #define to
#define UART_GET_RXFIFO_CNT(i)
GET_PERI_REG_BITS2(UART_STATUS_REG(i) , UART_RXFIFO_CNT_V, UART_RXFIFO_CNT_S)
Number of bytes in RX queue

UART_GET_RXFIFO_RD_BYTE → #define to
#define UART_GET_RXFIFO_RD_BYTE(i)
GET_PERI_REG_BITS2(UART_FIFO_REG(i) , UART_RXFIFO_RD_BYTE_V, UART_RXFIFO_RD_BYTE_S)
Read a byte from the RX queue

Electronics

Logic Level Shifting
We have already read that the ESP32 GPIO pins are 3.3V tolerant. This means that the maximum input voltage must be 3.3V. If you go higher than that, you are at risk for frying your device. But what if we have a peripheral device that outputs a 5V signal? Conversely, the maximum output voltage on a Pi GPIO is 3.3V. If we feed that as input to a peripheral that is expecting a 5V input, there is no assurance that it will detect the signal correctly. Fortunately there is a solution in a circuit called a logic level shifter. This circuit can convert a 3.3V signal to a 5V signal and can also convert a 5V signal to a 3.3V signal.

The module takes as input +ve and ground of the high level and +ve and ground of the low level and provides bi-directional switching.
If you don't have access to such logic level circuits, an alternative solution is to create a voltage divider. This will protect 3V Pi inputs from over voltage from a 5V source. This is a simple circuit made with two resistors. A higher voltage is provided to input than output and using a correct combination of resistors, the input voltage is proportionally scaled to the output voltage.

\[ V_{\text{out}} = \frac{V_{\text{in}} \times R_2}{R_1 + R_2} \]

As an example of a solution to this equation, if \( V_{\text{in}} \) is 5V and we want \( V_{\text{out}} \) to be 3.3V and choose 1KΩ for \( R_2 \) then …

\[ 3.3 = \frac{1000}{R_1 + 1000} \times 5 \]

Which evaluates to \( R_1 \) having a value of 515Ω. We can use a higher value for \( R_1 \) but not lower.

Expressing the equation in a different order we have:

\[ R_1 = \frac{(V_{\text{in}} - V_{\text{out}}) \times R_2}{V_{\text{out}}} \]

See also:

- Sparkfun – [Bi-Directional Logic Level Converter Hookup Guide](https://www.sparkfun.com/assets/pdf/10085.pdf)
Projects

JerryScript library for ESP32
JerryScript is JavaScript for embedded devices including the ESP32. However, just like JavaScript on other platforms, it provides only the language. What this means is that there are no libraries of higher functions supplied by default. Projects such as IoT.js would be perfect, but it appears that their requirements and dependencies are currently too function rich for a trivial port to ESP32.

As a result of that, we now look to see if we can't do something more pragmatic. We will borrow wherever possible from the semantics and descriptions of Node.js which is the industry de-facto standard.

The "require" capability
The concept is that we can load "modules" by name. A module is the dynamic sourcing of function which returns a JavaScript object that services that function.

Generically, we will code:

```javascript
let myVar = require("<Module Name>");
```

Our implementation will be general enough to return built-in modules as well as external modules.

See also:

- JerryScript

API Reference

Now we have a mini reference to the syntax of many of the ESP32 exposed APIs as well as related libraries. Do not use this reference exclusively. Please also refer to the published Espressif SDK Programming Guide and other sources of literature. Part of the purpose of recreating this quick listing is so that it can be cross referenced in the examples as well as serving as a place where notes about using an API in the context of an ESP32 can be captured.

Some acronyms and other names are used in the naming of APIs and may need some explanation to fully appreciate them:

- dhcpc – DHCP client
- dhcps – DHCP server
- softap – Access point implemented in software
- wps – WiFi Protected Setup
• sntp – Simple Network Time Protocol
• mdns – Multicast Domain Name System
• uart – Universal asynchronous receiver/transmitter
• pwm – Pulse width modulation

Configuration, status and operational retrieval
There are certain APIs available to us that can be used to interrogate the operation of
an ESP32 and some of its distinct parts and components. The detailed documentation
for these APIs are found in the corresponding links … but here we list their existence
and brief description of what they provide:

• system_get_time - Get the system time measured in microseconds since last device start-up.
• esp_get_free_heap_size - Get the amount of free heap size.
• esp_wifi_scan_get_ap_records - Retrieve the access points found in a previous scan.
• esp_wifi_scan_get_ap_num - Retrieve the count of found access points from a previous scan.
• esp_wifi_get_auto_connect - Determine whether or not auto connect at boot is enabled.
• esp_wifi_get_bandwidth - Get the current bandwidth setting.
• esp_wifi_get_channel - Get the current channel.
• esp_wifi_get_config - Retrieve the current connection information associated with the specified WiFi interface.
• esp_wifi_get_country - Retrieve the currently configured WiFi country.
• esp_wifi_get_mac - Retrieve the current MAC address for the interface.
• esp_wifi_get_mode - Get the WiFi operating mode.
• esp_wifi_get_promiscuous
• esp_wifi_get_protocol - Get the 802.11 protocol (b/g/n).
• esp_wifi_get_ps - Get the power save type.
• esp_wifi_get_station_list - Get the list of stations connected to ESP32 when it is behaving as an access point.
• tcpip_adapter_get_ip_info
• tcpip_adapter_get_sta_list
• tcpip_adapter_get_wifi_if

Arduino Mapping
The Arduino APIs are a library of functions available within the Arduino ecosystem.
There may be times when we want to port an Arduino library to the ESP-IDF
environment. This section lists some of the more common Arduino APIs and how they
can be mapped to the ESP-IDF.

bitRead
bitRead(x, n)
The equivalent is:
(x & 1<<n) != 0
bitWrite
bitWrite(x, n, b)
```
x = (x & ~(1<<n)) | (b << n)
```
delay
delay(ms)

The equivalent in ESP-IDF is:
```
vTaskDelay(ms/portTICK_PERIOD_MS)
```
See also:
- vTaskDelay
- Arduino – delay()

digitalWrite
digitalWrite(pin, value)

The equivalent in ESP-IDF is:
```
gpio_set_level()
```
Parameter mappings:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HIGH</td>
<td>1</td>
</tr>
<tr>
<td>LOW</td>
<td>0</td>
</tr>
</tbody>
</table>

See also:
- gpio_set_level
- Arduino – digitalWrite()

pinMode
pinMode(pin, mode)

The equivalent in ESP-IDF is:
```
gpio_set_direction()
```
Parameter mappings:

<table>
<thead>
<tr>
<th>mode</th>
<th>ESP-IDF Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT</td>
<td>GPIO_MODE_INPUT</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>GPIO_MODE_OUTPUT</td>
</tr>
<tr>
<td>INPUT_PULLUP</td>
<td>GPIO_MODE_INPUT with an additional call to gpio_set_pull_mode().</td>
</tr>
</tbody>
</table>
See also:

- gpio_set_direction
- Arduino – pinMode()

SPI.begin
SPI.begin()

The equivalent in ESP-IDF is:

```
spi_bus_initialize();
spi_bus_add_device();
```

See also:

- spi_bus_add_device
- spi_bus_initialize
- Arduino – SPI.begin()

SPI.setBitOrder
SPI.setBitOrder

The equivalent in ESP-IDF is:

```
spi_bus_add_device()
```

and setting the flags properties. The default is MSB but within the flags we can specify LSB for either or both of the RX or TX.

See also:

- spi_bus_add_device
- Arduino – SPI.setBitOrder()

SPI.setClockDivider
SPI.setClockDivider()

The equivalent in ESP-IDF is:

```
spi_bus_add_device()
```

and setting the clock speed in Hz.

See also:

- spi_bus_add_device
- Arduino – SPI.setClockDivider()

SPI.setDataMode
SPI.setDataMode()
The equivalent in ESP-IDF is:

```c
spi_bus_add_device()
```

and setting the `mode` property of the structure.

See also:

- `spi_bus_add_device`

**SPI.transfer**

```c
SPI.transfer(val)
SPI.transfer(buffer, size)
```

The equivalent in ESP-IDF is:

```c
spi_device_transmit()
```

See also:

- `spi_device_transmit`

**Wire.begin**

Initialize the I2C interface.

```c
Wire.begin()
Wire.begin(address)
```

The equivalent ESP-IDF is:

```c
i2c_cmd_handle_t cmd = i2c_cmd_link_create();
i2c_master_start(cmd);
i2c_master_write_byte(cmd, (address << 1) | I2C_MASTER_WRITE, 1 /* expect ack */);
```

**Wire.beginTransmission**

```c
Wire.beginTransmission(address)
```

The equivalent ESP-IDF is:

```c
i2c_cmd_handle_t cmd = i2c_cmd_link_create();
i2c_master_start(cmd);
i2c_master_write_byte(cmd, (address << 1) | I2C_MASTER_WRITE, 1 /* expect ack */);
```

**Wire.endTransmission**

```c
Wire.endTransmission()
```

The equivalent ESP-IDF is:

```c
i2c_master_stop(cmd);
i2c_master_cmd_begin(0, cmd, 0);
i2c_cmd_link_delete(cmd);
```
Wire.read
Wire.read()

The equivalent ESP-IDF is:
i2c_master_read(cmd, data, length, ack)
i2c_master_read_byte(cmd, data, ack)

Wire.requestFrom
Wire.requestFrom(address, quantity)

Wire.write
Wire.write(string)
Wire.write(data, length)

The equivalent ESP-IDF is:
i2c_master_write(cmd, data, length, 1);

FreeRTOS API reference
See also:
  • Using FreeRTOS

portENABLE_INTERRUPTS
Enable interrupts and context switching.

portDISABLE_INTERRUPTS
Disable interrupts and context switching.

xPortGetCoreID
This is a macro that returns the current core ID on which we are running.
uint32 xPortGetCoreID()
Since the ESP32 has two cores, the result will either only ever be 0 or 1.

pvPortMalloc
Allocate storage.
void *pvPortMalloc(size_t size)
See also:
  • malloc

pvPortFree
Release storage.
void vPortFree(void *data)

**xEventGroupClearBits**

Clear one or more bits in an event group.

EventBits_t xEventGroupClearBits(
    EventGroupHandle_t eventGroup,
    const EventBits_t bitsToClear)

- eventGroup – The event group that contains the bits to be cleared.
- bitsToClear – The set of bits to be cleared within the event group.

Includes:

- `#include <freertos/FreeRTOS.h>`
- `#include <freertos/event_groups.h>`

See also:

- Blocking and synchronization within RTOS

**xEventGroupCreate**

Create a new FreeRTOS event group.

EventGroupHandle_t xEventGroupCreate()

Includes:

- `#include <freertos/FreeRTOS.h>`
- `#include <freertos/event_groups.h>`

See also:

- Blocking and synchronization within RTOS

**xEventGroupSetBits**

Set one or more bits in an event group.

EventBits_t xEventGroupSetBits(
    EventGroupHandle_t eventGroup,
    const EventBits_t bitsToSet)

- eventGroup – The event group that contains the bits to be set.
- bitsToSet – The set of bits to be set within the event group. This is a bit mask.

Includes:
• #include <freertos/FreeRTOS.h>
• #include <freertos/event_groups.h>

See also:
• Blocking and synchronization within RTOS

xEventGroupWaitBits
Block waiting for one or more "bits" to become set.

EventBits_t xEventGroupWaitBits(
    const EventGroupHandle_t eventGroup,
    const EventBits_t bitsToWaitFor,
    const BaseType_t clearOnExit,
    const BaseType_t waitForAllBits,
    TickType_t ticksToWait)

Calling this function can cause the caller to block until bits are set or a timeout is met.
Bits can be set through xEventGroupSetBits().

• eventGroup – The event group that references the bits to be watched.
• bitsToWaitFor – The set of bits within the event group that we are waiting upon. This is a bit mask.
• clearOnExit – Should the bits that we are waiting on be cleared automatically when set and this method returns?
• waitForAllBits – Should we unblock on the first bit that is set that we are watching for or alternatively should we wait on all the bits being set?
• ticksToWait – How many ticks should we wait for before returning? This provides a timeout (if needed). The RTOS variable "portMAX_DELAY" can be used to specify that we wish to wait indefinitely.

Includes:
• #include <freertos/FreeRTOS.h>
• #include <freertos/event_groups.h>

See also:
• xEventGroupSetBits
• Blocking and synchronization within RTOS

xQueueAddToSet
Add a queue to the set of queues monitored by this queue set.
BaseType_t xQueueAddToSet(
    QueueSetMemberHandle_t xQueueOrSemaphore,
    QueueSetHandle_t xQueueSet)

See also:
• xQueueCreateSet
• xQueueRemoveFromSet
• xQueueSelectFromSet

xQueueCreate
Create a queue for holding items.

QueueHandle_t xQueueCreate(
    UBaseType_t uxQueueLength,
    UBaseType_t uxItemSize)

This call creates a queue for holding queue items. The maximum number of items that the queue can hold is supplied as well as the size of each item in a queue. On return, a handle to the new queue is supplied or has a value of NULL on error.

If the queue is no longer needed, it can be deleted with a call to vQueueDelete().

• uxQueueLength – The maximum number of items that the queue can contain.
• uxItemSize – The size in bytes reserved for each element in the queue.

Includes:
• #include <freertos/FreeRTOS.h>
• #include <freertos/queue.h>

See also:
• vQueueDelete
• xQueueCreate

xQueueCreateSet
Create a queue set.

QueueSetHandle_t xQueueCreateSet(const UBaseType_t uxEventQueueLength)

The uxEventQueueLength must be at least the size of all the queues that will be concurrently watched by this queue set.

See also:
• xQueueAddToSet
• xQueueRemoveFromSet
• xQueueSelectFromSet
**xQueueCreateStatic**
Create a queue for holding items but allow the application to own the management of queue records.

```c
QueueHandle_t xQueueCreateStatic(
    UBaseType_t uxQueueLength,
    UBaseType_t uxItemSize,
    uint8_t *queueStorageBuffer,
    StaticQueue_t pxQueueBuffer)
```

Includes:
- `#include <freertos/FreeRTOS.h>`
- `#include <freertos/queue.h>`

**vQueueDelete**
Delete a previously created queue.

```c
void vQueueDelete(xQueueHandle xQueue)
```

Includes:
- `#include <freertos/FreeRTOS.h>`
- `#include <freertos/queue.h>`

See also:
- `xQueueCreate`
- `xQueueCreateStatic`

**xQueueGenericReceive**
Return the count of messages on the queue.

```c
BaseType_t xQueueGenericReceive( QueueHandle_t xQueue, void * const pvBuffer,
                               TickType_t xTicksToWait, const BaseType_t xJustPeek)
```

**uxQueueMessagesWaiting**
Return the number of messages currently on the queue.

```c
UBaseType_t uxQueueMessagesWaiting(QueueHandle_t xQueue)
```

The return is the number of messages currently on the queue.

Includes:
- `#include <freertos/FreeRTOS.h>`
- `#include <freertos/queue.h>`
xQueueOverwrite
BaseType_t xQueueOverwrite(QueueHandle_t xQueue, const coid *pvItemToQueue)

Includes:
  • #include <freertos/FreeRTOS.h>
  • #include <freertos/queue.h>

xQueuePeek
BasType_t_TYPE xQueuePeek(
  QueueHandle_t xQueue,
  void *pvBuffer,
  TickType_t xTicksToWait)

Includes:
  • #include <freertos/FreeRTOS.h>
  • #include <freertos/queue.h>

xQueuePeekFromISR
BaseType_t xQueuePeekFromISR( QueueHandle_t xQueue, void * const pvBuffer)

xQueueReceive
Retrieve an item from the head of the queue.
BaseType_t xQueueReceive(
  QueueHandle_t xQueue,
  void *pvBuffer,
  TickType_t xTicksToWait)

The xQueue is the handle to the queue we wish to receive from. The pvBuffer is a pointer to storage that will receive the item from the queue. The xTicksToWait is how long we wish to wait for an item to become available assuming the queue is empty. Specifying 0 means return immediately while specifying portMAX_DELAY means block indefinitely.

The return is pdPASS if we receive an item or errQUEUE_EMPTY is no item was retrieved.

Includes:
  • #include <freertos/FreeRTOS.h>
  • #include <freertos/queue.h>
xQueueReceiveFromISR
BaseType_t xQueueReceiveFromISR(
    QueueHandle_t xQueue,
    void *pvBuffer,
    BaseType_t *pxHigherPriorityTaskWoken
)

xQueueRemoveFromSet
BaseType_t xQueueRemoveFromSet(
    QueueSetMemberHandle_t xQueueOrSemaphore,
    QueueSetHandle_t xQueueSet)

xQueueReset
BaseType_t xQueueReset(QueueHandle_t xQueue)

Includes:
- #include <freertos/FreeRTOS.h>
- #include <freertos/queue.h>

xQueueSelectFromSet
Watch a queue set for a member becoming ready.
QueueSetMemberHandle_t xQueueSelectFromSet(
    QueueSetHandle_t xQueueSet,
    const TickType_t xTicksToWait)

The return is the handle of the queue which is ready for reading without blocking.

See also:
- xQueueAddToSet
- xQueueCreateSet
- xQueueRemoveFromSet

xQueueSelectFromSetFromISR
QueueSetMemberHandle_t xQueueSelectFromSetFromISR(QueueSetHandle_t xQueueSet)

xQueueSend
This is a macro for backwards compatibility only. Do not use for new projects.
BaseType_t xQueueSend(
    QueueHandle_t xQueue,
    const void *pvItemToQueue,
TickType_t xTicksToWait
);

xQueueSendFromISR
This is a macro for backwards compatibility only. Do not use for new projects.

BaseType_t xQueueSendFromISR(
    QueueHandle_t xQueue,
    const void *pvItemToQueue,
    BaseType_t *pxHigherPriorityTaskWoken
);

xQueueSendToBack
Place an item at the end of the queue.

BaseType_t xQueueSendToBack(
    QueueHandle_t xQueue,
    const void * pvItemToQueue,
    TickType_t xTicksToWait)

The xQueue is the reference to the queue into which we are going to place the item. The pvItemToQueue is a pointer to the item we are going to copy into the queue. Note that this is indeed a copy and not saved as a reference. The xTicksToWait is how long we are prepared to wait if the queue is currently full. Specifying 0 returns immediately while portMAX_DELAY blocks indefinitely.

On return the value pdPASS indicates that the message was queued while errQUEUE_FULL indicates that the message was not queued and we timed out waiting for space to become available.

Includes:

• #include <freertos/FreeRTOS.h>
• #include <freertos/queue.h>

xQueueSendToBackFromISR
Place an item at the end of the queue.

BaseType_t xQueueSendToBackFromISR(
    QueueHandle_t xQueue,
    const void *pvItemToQueue,
    BaseType_t *pxHigherPriorityTaskWoken
)
This function is an ISR safe version of the xQueueSendToBack() function. The xQueue is the reference to the queue into which we are going to place the item. The pvItemToQueue is a pointer to the item we are going to copy into the queue. Note that this is indeed a copy and not saved as a reference.

The pxHigherPriorityTaskWoken is a pointer to a flag that is set on return. If its value is pdTRUE then a higher priority task is ready and a context switch is possible. It can be NULL to be ignored.

The return is pdPASS if the item was queued otherwise errQUEUE_FULL to indicate that the queue was full.

Includes:

- #include <freertos/FreeRTOS.h>
- #include <freertos/queue.h>

See also:

- xQueueSendToBackFromISR

---

xQueueSendToFront

BaseType_t xQueueSendToFront(
    QueueHandle_t xQueue,
    const void * pvItemToQueue,
    TickType_t xTicksToWait)

The xQueue is the reference to the queue into which we are going to place the item. The pvItemToQueue is a pointer to the item we are going to copy into the queue. Note that this is indeed a copy and not saved as a reference. The xTicksToWait is how long we are prepared to wait if the queue is currently full. Specifying 0 returns immediately while portMAX_DELAY blocks indefinitely.

On return the value pdPASS indicates that the message was queued while errQUEUE_FULL indicates that the message was not queued and we timed out waiting for space to become available.

Includes:

- #include <freertos/FreeRTOS.h>
- #include <freertos/queue.h>

---

xQueueSendToFrontFromISR

BaseType_t xQueueSendToFrontFromISR(
    QueueHandle_t xQueue,
    const void *pvItemToQueue,
BaseType_t *pxHigherPriorityTaskWoken
)

uxQueueSpacesAvailable
UBaseType_t uxQueueSpacesAvailable(QueueHandle_t xQueue)

Includes:
• #include <freertos/FreeRTOS.h>
• #include <freertos/queue.h>

xRingbufferAddToQueueSetRead
BaseType_t xRingbufferAddToQueueSetRead(
    RingbufHandle_t ringbuf,
    QueueSetHandle_t xQueueSet)

xRingbufferAddToQueueSetWrite
Add the ring buffer as an indicator item to the queue set.
BaseType_t xRingbufferAddToQueueSetWrite(
    RingbufHandle_t ringbuf,
    QueueSetHandle_t xQueueSet)

Making this call adds the ring buffer to the queue set such that a write to the ring buffer
will cause a trigger of any queue set being watched.

See also:
• xQueueCreateSet
• xQueueSelectFromSet

xRingbufferCreate
Create a new ring buffer.
RingbufHandle_t xRingbufferCreate(
    size_t buf_length,
    ringbuf_type_t type)

• length – The size in bytes that we wish to allocate for the ring buffer.
• type – The type of ring buffer with respect to how wrapping is to occur. The choices are:
  ○ RINGBUF_TYPE_NOSPLIT
  ○ RINGBUF_TYPE_ALLOW_SPLIT
RINGBUF_TYPE_BYTEBUF

vRingbufferDelete
Delete a ring buffer.
void vRingbufferDelete(RingbufHandle_t ringbuf)
Delete a ring buffer previously created with a call to xRingbufferCreate().

xRingbufferGetMaxItemSize
Get the maximum size of an item that will fit within the remaining space in the ring buffer.
size_t xRingbufferGetMaxItemSize(RingbufHandle_t ringbuf)

xRingBufferPrintInfo
void xRingbufferPrintInfo(RingbufHandle_t ringbuf)

xRingbufferReceive
Retrieve an item from the ring buffer.
void *xRingbufferReceive(
    RingbufHandle_t ringbuf,
    size_t *item_size,
    TickType_t ticks_to_wait)

• ringbuf – The ringbuf to receive an item from.
• item_size – The size of the item received.
• ticks_to_wait – How long to wait. Specify portMAX_DELAY for an indefinite block.

The return from this call is a pointer to storage that is the next item within the buffer. Since items in a ring buffer can be of distinct sizes, the item_size variable is populated with the size of the data in this returned record instance. We must subsequently call vRingbufferReturnItem() to release the storage when we are finished with it.

xRingbufferReceiveFromISR
void *xRingbufferReceiveFromISR(
    RingbufHandle_t ringbuf,
    size_t *item_size)
xRingbufferReceiveUpTo
Return data from the ring buffer up to a maximum size.

```
void *xRingbufferReceiveUpTo(
    RingbufHandle_t ringbuf,
    size_t *item_size,
    TickType_t ticks_to_wait,
    size_t wanted_size)
```

xRingbufferReceiveUpToFromISR

```
void *xRingbufferReceiveUpToFromISR(
    RingbufHandle_t ringbuf,
    size_t *item_size,
    size_t wanted_size)
```

xRingbufferRemoveFromQueueSetRead

```
BaseType_t xRingbufferRemoveFromQueueSetRead(
    RingbufHandle_t ringbuf,
    QueueSetHandle_t xQueueSet)
```

xRingbufferRemoveFromQueueSetWrite

```
BaseType_t xRingbufferRemoveFromQueueSetWrite(
    RingbufHandle_t ringbuf,
    QueueSetHandle_t xQueueSet)
```

vRingbufferReturnItem
Release the storage for a previously retrieved item.

```
void vRingbufferReturnItem(
    RingbufHandle_t ringbuf,
    void *item)
```

When we make a call to `xRingbufferReceive()` we are supplied a pointer to storage that is contained within the ring buffer. That storage is not released until we invoke `vRingbufferReturnItem()`.

vRingbufferReturnItemFromISR

```
void vRingbufferReturnItemFromISR(
    RingbufHandle_t ringbuf,
    void *item,
    BaseType_t *higher_prio_task_awoken)
```
xRingbufferSend
Insert an item into the ring buffer.

BaseType_t xRingbufferSend(
  RingbufHandle_t ringbuf,
  void *data,
  size_t data_size,
  TickType_t ticks_to_wait)

• ringbuf – A ring buffer handle.
• data – Pointer to the data to be inserted into the buffer.
• data_size – Size of the data to insert into the buffer.
• ticks_to_wait – Ticks to wait before giving up for enough space to be available in the buffer to insert the item.

xRingbufferSendFromISR
Insert an item into the ring buffer from an ISR.

BaseType_t xRingbufferSendFromISR(
  RingbufHandle_t ringbuf,
  void *data,
  size_t data_size,
  BaseType_t *higher_prio_task_awoken)

• ringbuf – A ring buffer handle.
• data – Pointer to the data to be inserted into the buffer.
• data_size – Size of the data to insert into the buffer.
• higher_prio_task_awoken

vSemaphoreCreateBinary

xSemaphoreCreateCounting

vSemaphoreGive

xSemaphoreGiveFromISR

vSemaphoreTake

xTaskCreate
Create a new instance of a task.
BaseType_t xTaskCreate(  
pdTASK_CODE pvTaskCode,  
const signed portCHAR *pcName,  
unsigned portSHORT usStackDepth,  
void *pvParameters,  
unsigned portBASE_TYPE uxPriority,  
xTaskHandle *pxCreatedTask)

• pvTaskCode – Pointer to the task function. In C programming, we can simply  
supply the name of a function or, as has been seen in some samples, the  
address of the name of the function. Apparently these equate to items that are  
close enough to be used interchangeably.
• pcName – Debugging name of the task.
• usStackDepth – Size of the stack for the task.
• pvParameters – Parameters for the task instance. This may be NULL.
• uxPriority – Priority of the task instance.
• pxCreatedTask – Reference to the newly created task instance. This may be  
passed in as NULL if no task handle is required to be returned.

In an ESP32 environment, an example, we might have:

```c
void myTask(void *parms) {
    // Do something
    vTaskDelete(NULL);
}

main() {
    xTaskCreate(&myTask, "myTask", 2048, NULL, 5, NULL);
}
```

When a created task is invoked and then decides to end via a return, it is essential that  
the task call vTaskDelete(NULL) before it completes. Calling this is an indication to  
FreeRTOS that the task is finished and need no longer be considered for context  
switching. Experience seems to show that if we don't do this then the ESP32 will crash.
In summary, end your return logic in your task functions with:

```c
{
    // Previous code here.
    vTaskDelete(NULL);
    return;
}
```

Include:

• #include <freertos/FreeRTOS.h>
•    #include <freertos/task.h>

See also:

•    vTaskDelete
•    xTaskCreate

xTaskCreatePinnedToCore

BaseType_t xTaskCreatePinnedToCore(
    TaskFunction_t pxTaskCode,
    const char * pcName,
    const uint16_t usStackDepth,
    void *pvParameters,
    UBaseType_t uxPriority,
    TaskHandle_t *pxCreatedTask,
    const BasType_t xCoreID)

This is a mysterious function that appears to be ESP32 specific.

When a created task is invoked and then decides to end via a return, it is essential that the task call vTaskDelete(NULL) before it completes. Calling this is an indication to FreeRTOS that the task is finished and need no longer be considered for context switching. Experience seems to show that if we don't do this then the ESP32 will crash. In summary, end your return logic in your task functions with:

{
    // Previous code here.
    vTaskDelete(NULL);
    return;
}

In an ESP32 environment, an example, we might have:

void myTask(void *parms) {
    // Do something
    vTaskDelete(NULL);
}

main() {
    xTaskCreatePinnedToCore(&myTask, "myTask", 2048, NULL, 5, NULL, 0);
}

The xCoreID specifies which core to run on. Choices are 0 (PRO CPU) or 1 (APP CPU) to "tskNO_AFFINITY".

Include:

•    #include <freertos/FreeRTOS.h>
•    #include <freertos/task.h>

See also:

•    vTaskDelete
vTaskDelay
Delay a task for a specified number of ticks.
void vTaskDelay(const TickType_t xTicksToDelay)

The constant called portTICK_PERIOD_MS provides the number of ticks in a millisecond.
If we wished to delay for 1 second, we could then supply 1000 / portTICK_PERIOD_MS.

Include:

- #include <freertos/FreeRTOS.h>
- #include <freertos/task.h>

See also:
- vTaskDelay
- Timers in FreeRTOS

vTaskDelayUntil
Delay a task until a specified absolute time.
void vTaskDelayUntil(
const TickType_t *pxPreviousWakeTime,
const TickType_t xTimeIncrement)

Note: This is flagged as an un-tested FreeRTOS function.

This function blocks a task until some absolute time in the future.

- pxPreviousWakeTime – The base time which the increment will be relative from.
- xTimeIncrement – The time in ticks which, when added to the
  pxPreviousWakeTime, will be the time that the task is ready to run again.

Include:

- #include <freertos/FreeRTOS.h>
- #include <freertos/task.h>

See also:
- vTaskDelayUntil
- Timers in FreeRTOS

vTaskDelete
Delete an instance of a task.
void vTaskDelete(TaskHandle_t pxTask)
This function will delete an instance of a task. If the pxTask handle is NULL then the current task will be deleted.

Include:

- #include <freertos/FreeRTOS.h>
- #include <freertos/task.h>

See also:

- vTaskDelete

vTaskGetInfo

```c
void vTaskGetInfo(
    TaskHandle_t xTask,
    TaskStatus_t *pxTaskStatus,
    BaseType_t xGetFreeStackSpace,
    eTaskState eState)
```

The calculation of the current state that is returned can be time consuming, to calculate its value, pass in eState with a value of eInvalid.

The calculation of the minimum amount of free stack space we have seen is also expensive so pass in a value of pdTRUE to retrieve it and pdFALSE to ignore it.

The TaskStatus_t contains:

- TaskHandle_t xHandle -
- const signed char *pcTaskname -
- UBaseType_t xTaskNumber -
- eTaskState eCurrentState -
- UBaseType_t uxCurrnetPriority -
- UBaseType_t uxBasePriority -
- unsigned long ulRunTimeCounter -
- StackType_t *pxStackBase -
- unsigned short usStackHighWaterMark -

xTaskGetCurrentTaskHandle

Get the current task handle.

```c
TaskHandle_t xTaskGetCurrentTaskHandle()
```
pcTaskGetTaskName
Get the name of the task.
char *pcTaskGetTaskName(TaskHandle_t xTaskToQuery)
If we supply NULL for the task handle, we get our own task name.

uxTaskGetNumberOfTasks
Get the number of tasks.
UBaseType_t uxTaskGetNumberOfTasks()
Once we know the number of tasks, we can retrieve the details of them through a call to
uxTaskGetSystemState().

Includes:
- freertos/FreeRTOS.h
- freertos/task.h

See also:
- Error: Reference source not found

eTaskGetState
Retrieve the state of a task.
eTaskState eTaskGetState(TaskHandle_t xTask)
The possible values are:
- eReady
- eRunning
- eBlocked
- eSuspended
- eDeleted

uxTaskGetSystemState
Note: This is disabled by default. To enable the configUSE_TRACE_FACILITY definition in
FreeRTOSConfig.h must be set to 1. When enabled, we still get an assert as this is
flagged as an "untested" function.
Retrieve the task state for all tasks in the environment.
The **TaskStatus_t** contains:

- `TaskHandle_t xHandle`
- `const signed char *pcTaskname`
- `UBaseType_t xTaskNumber`
- `eTaskState eCurrentState`
- `UBaseType_t uxCurrentPriority`
- `UBaseType_t uxBasePriority`
- `unsigned long ulRunTimeCounter`
- `StackType_t *pxStackBase`
- `unsigned short usStackHighWaterMark`

The return type is the number of tasks populated. We can call `uxTaskGetNumberOfTasks()` to determine how many tasks are present.

Includes:

- `freertos/FreeRTOS.h`
- `freertos/task.h`

See also:

- `vTaskGetInfo`

---

**xTaskGetTickCount**

Get the current tick count.

`TickType_t xTaskGetTickCount()`

Return the number of ticks that have occurred since the task scheduler was started.

The macro called `portTICK_PERIOD_MS` defines the duration of a single tick in milliseconds.

Include:

- `#include <freertos/task.h>`

See also:

- `Timers in FreeRTOS`
xTaskGetTickCountFromISR
Get the current tick count from an Interrupt Service Routine.

TickType_t xTaskGetTickCountFromISR()

Include:
- #include <freertos/task.h>

vEventGroupDelete
Delete an event group.

void vEventGroupDelete(EventGroupHandle_t eventGroup)

Includes:
- #include <freertos/event_groups.h>

vTaskList
void vTaskList(char *pcWriteBuffer)

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uxTaskPriorityGet
Get the priority of the task.

UbaseType_t uxTaskPriorityGet(TaskHandle_t xTask)

vTaskPrioritySet
void vTaskPrioritySet(TaskHandle_t pxTask, UBaseType_t uxNewPriority)

Include:
- #include <freertos/task.h>

See also:
- Error: Reference source not found

vTaskResume
Resume a task that was previously suspended.

void vTaskResume(TaskHandle_t pxTaskToResume)

Include:
- #include <freertos/task.h>
See also:
  • vTaskSuspend

xTaskResumeAll
Include:
  • #include <freertos/task.h>
See also:
  • vTaskResumeAll

vTaskResumeFromISR
void xTaskResumeFromISR(TaskHandle_t pxTaskToResume)
Include:
  • #include <freertos/task.h>

vTaskSuspend
Suspend the given task.
void vTaskSuspend(TaskHandle_t pxTaskToSuspend)
The identified task is suspended until it is allowed to continue.
Include:
  • #include <freertos/task.h>
See also:
  • vTaskResume
  • xTaskResumeAll

vTaskSuspendAll
Include:
  • #include <freertos/task.h>
See also:
  • vTaskSuspendAll

xTimerChangePeriod
Change the period of an existing timer.
BaseType_t xTimerChangePeriod(
    TimerHandle_t xTimer,
When a timer is created through a call to xTimerCreate(), we can subsequently change the period of that timer.

- `xTimer` – The handle to the existing timer.
- `xNewPeriod` – The new period value for the timer.
- `xBlockTime` – The duration that this function can maximally wait for processing.

Includes:

- `#include <freertos/timers.h>`

**xTimerChangePeriodFromISR**

Change the period of an existing timer from within an Interrupt Service Routine.

```c
BaseType_t xTimerChangePeriodFromISR(
    TimerHandle_t xTimer,
    TickType_t xNewPeriod,
    BaseType_t *pxHigherPriorityTaskWoken)
```

- `xTimer` – The handle to the existing timer.
- `xNewPeriod` – The new period value for the timer.
- `pxHigherPriorityTaskWoken` – Flag indicating that a context switch should occur.

Includes:

- `#include <freertos/timers.h>`

**xTimerCreate**

Create a new timer.

```c
TimerHandle_t xTimerCreate(
    const char * const pcTimerName,
    const TickType_t xTimerPeriod,
    const UBaseType_t uxAutoReload,
    void * const pvTimerID,
    TimerCallbackFunction_t pxCallbackFunction)
```

- `pcTimerName` – The name of the timer used for debugging and reporting.
- `xTimerPeriod` – The period, measured in ticks, after which the timer should fire.
• **uxAutoReload** – A flag which indicates whether or not the timer should restart once fired. If restarted, it will start again using the xTimerPeriod value for the next interval.

• **pvTimerID** – Data available to the timer callback function when fired.

• **pxCallbackFunction** – Function called when the timer expires. The signature of this function is:

```c
void vCallbackFunction(TimerHandle_t xTimer)
```

The return from the `xTimerCreate` function is a handle that can be used to refer to this timer in the future.

Includes:

- `#include <freertos/timers.h>`

---

### xTimerCreateStatic

```c
TimerHandle_t xTimerCreateStatic(
    const char * const pcTimerName,
    const TickType_t xTimerPeriod,
    const UBaseType_t uxAutoReload,
    void * const pvTimerID,
    TimerCallbackFunction_t pxCallbackFunction,
    StaticTimer_t *pxTimerBuffer)
```

Includes:

- `#include <freertos/timers.h>`

---

### xTimerDelete

Delete an existing timer.

```c
BaseType_t xTimerDelete(TimerHandle_t xTimer, TickType_t xBlockTime)
```

This call deletes a timer that was previous created by an `xTimerCreate()` call. Following a successful call, we should not attempt to refer to this timer again.

• **xTimer** – The handle to the timer to delete.

• **xBlockTime** – The length of timer we should block waiting for the delete to be processed.

Includes:

- `#include <freertos/timers.h>`
pcTimerGetName
Get the name of the timer.

const char * pcTimerGetName(TimerHandle_t xTimer)

When we created a timer using xTimerCreate() we supplied a name identity for the timer. This call returns that value.

- xTimer – The handle to a previously created timer.

Includes:
- #include <freertos/timers.h>

xTimerGetExpiryTime
Note: Not implemented in ESP-IDF.
Return the time at which the timer will fire.

TickType_t xTimerGetExpiryTime(TimerHandle_t xTimer)

For an active timer, this call will return the tick value at which the timer will fire. This is an absolute value. If we want to know how many ticks in the future this will be, we can obtain the current tick value and subtract one from the other.

- xTimer – The handle to a previously created timer.

Includes:
- #include <freertos/timers.h>

See also:
- xTaskGetTickCount

xTimerGetPeriod
Note: Not implemented in ESP-IDF.
Get the period value for a timer.

TickType_t xTimerGetPeriod(TimerHandle_t xTimer)

Return the period value for the timer. This is the value passed in when xCreateTimer() was initially created. It is a relative value rather than an absolute expiry time. If the timer is configured to restart, this is the value that will be used to fire the next instance of the timer.

- xTimer – The handle to a previously created timer.
pvTimerGetTimerDaemonTaskHandle
Retrieve the task handle to the timer daemon.

TaskHandle_t xTimerGetTimerDaemonTaskHandle(void)

Behind the scenes, FreeRTOS is running a task that is managing the timers. There may be times when we want to get access to the handle for this task. This API returns the handle.

Includes:
• #include <freertos/timers.h>

pvTimerGetTimerID
Retrieve the data associated with an instance of the timer.

void *pvTimerGetTimerID(TimerHandle_t xTimer)

When a timer is created, we can associate data with it. We can also update that data at a later timer. This API retrieves the current value of the data.

• xTimer – The handle to a previously created timer.

Includes:
• #include <freertos/timers.h>

xTimerIsTimerActive
Determine if the timer is active.

BaseType_t xTimerIsTimerActive(TimerHandle_t xTimer)

An active timer is one that is ticking down to a time when it will fire.

• xTimer – The handle to a previously created timer.

Includes:
• #include <freertos/timers.h>

xTimerPendFunctionCall
Execute a function on the timer daemon task.
BaseType_t xTimerPendFunctionCall(
    PendedFunction_t xFunctionToPend,
    void *pvParameter1,
    uint32_t ulParameter2,
    TickType_t xTicksToWait)

Calling this API causes the function supplied to execute on the timer daemon task.

- xFunctionToPend – The function to be executed in the context of the timer daemon task. The function has the following signature:
  void vPendableFunction(void *pvParameter1, uint32_t ulParameter2)

- pvParameter1 – A parameter to be passed to the function.
- ulParameter2 – A parameter to be passed to the function.
- xTicksToWait – A duration to wait for the function to be started.

Includes:
- #include <freertos/timers.h>

xTimerPendFunctionCallFromISR
BaseType_t xTimerPendFunctionCallFromISR(
    PendedFunction_t xFunctionToPend,
    void *pvParameter1,
    uint32_t ulParameter2,
    BaseType_t *pxHigherPriorityTaskWoken)

Includes:
- #include <freertos/timers.h>

xTimerReset
Reset the value of the timer.

BaseType_t xTimerReset(TimerHandle_t xTimer, TickType_t xBlockTime)

Reset the value of the timer to start ticking from the time when this API was called with the period associated with the timer.

- xTimer – The handle to a previously created timer.
- xBlockTime – The time to wait for the reset to complete.

Includes:
- #include <freertos/timers.h>
xTimerResetFromISR
BaseType_t xTimerResetFromISR(
    TimerHandle_t xTimer,
    BaseType_t *pxHigherPriorityTaskWoken)

vTimerSetTimerID
Note: Not implemented in ESP-IDF.
Associate data with the timer.
void vTimerSetTimerID(TimerHandle_t xTimer, void *pvNewID)
    • xTimer – The handle to a previously created timer.
    • pvNewID – Reference to data to be associated with the timer.
Includes:
    • #include <freertos/timers.h>

xTimerStart
Start a timer ticking.
BaseType_t xTimerStart(TimerHandle_t xTimer, TickType_t xBlockTime)
The timer can be stopped before expiration with a call to xTimerStop().
    • xTimer – The handle to a previously created timer.
    • xBlockTime – The time to wait for the start request to complete.
Includes:
    • #include <freertos/timers.h>

xTimerStartFromISR
BaseType_t xTimerStartFromISR(
    TimerHandle_t xTimer,
    BaseType_t *pxHigherPriorityTaskWoken)
Includes:
    • #include <freertos/timers.h>

xTimerStop
Stop a timer ticking.
BaseType_t xTimerStop(TimerHandle_t xTimer, TickType_t xBlockTime)
- **xTimer** – The handle to a previously created timer.
- **xBlockTime** – The time to wait for the stop request to complete.

**Includes:**
- `#include <freertos/timers.h>`

### xTimerStopFromISR

```c
BaseType_t xTimerStopFromISR(
    TimerHandle_t xTimer,
    BaseType_t *pxHigherPriorityTaskWoken)
```

**Includes:**
- `#include <freertos/timers.h>`

---

**List Processing**

### vListInitialise

Initialize a list.

```c
void vListInitialise(xList * const pxList)
```

*The pxList is a list that should be initialized.*

### vListInitialiseItem

Initialize an item for insertion into a list.

```c
void vListInitialiseItem(xListItem * const pxItem)
```

*Initialize an item that can be added to a list.*

### vListInsert

Insert an item into a list.

```c
void vListInsert(xList * const pxList, xListItem * const pxNewListItem)
```

### vListInsertEnd

Insert an item at the end of a list.

```c
void vListInsertEnd( xList * const pxList, xListItem * const pxNewListItem)
```
Sockets APIs
For the TCP/IP protocol, the programming API originally developed for the Unix platform and written in C was called "sockets". The notion of a socket is that it logically represents an endpoint of a network connection. A sender of data sends data through the socket and the receiver of data receives data through the socket. The implementation of the "socket" itself is provided by the libraries but the logical notion of the socket remains. You will find yourself working with an "instance" of a socket and you should think of it as an opaque data type that refers to a communication link.

Sockets remains the primary API and is present in the majority of languages. Here we discuss some of the variants for some of the more common languages.

See also:
- TCP/IP Sockets

accept
Accept an incoming request.

```c
int accept(int socket_fd, struct sockaddr *addr, socklen_t *addrlen)
```

Here we can block waiting for an incoming connection request from the server socket. We will return immediately if there is a client connection awaiting acceptance. The address of the client is returned to us along with its length.

If we try and accept too many concurrent sockets, the ESP32 may return ENFILE to indicate that we have an overflow.

The return is the accepted socket connection to the client or -1 if an error.

See also:
- TCP/IP Sockets
- `man(2) -- accept`

bind
Associate a socket with an address.

```c
int bind(int s, const struct sockaddr *name, socklen_t namelen)
```

The `name` parameter is the socket address to be bound to the socket. The `namelen` provides the length of the address. If the `sin_add.s_addr` is htonl(INADDR_ANY) then we are being a server listening on any incoming IP address.

A return of < 0 on error.

Here is an example of us defining ourselves as a server:

```c
Page 470
```
struct sockaddr_in serverAddr;
serverAddr.sin_family = AF_INET;
serverAddr.sin_addr.s_addr = htonl(INADDR_ANY);
serverAddr.sin_port = htons(80);

int rc = bind(serverSocket, (struct sockaddr *)&serverAddr, sizeof(serverAddr));

If we have bound a socket to a local port and then close that bound socket, the port
number remains reserved for a period of time to "cleanup" any in-flight traffic. This
prevents the socket from being re-used and a bind() attempt can result in an "address
already in use" error. We can request that the bind() succeed even if the port is in this
timed wait state. We do this by running:

setsockopt(s, SOL_SOCKET, SO_REUSEADDR, &(int){ 1 }, sizeof(int));

which sets the sockets level "SO_REUSEADDR" flag.

See also:

• TCP/IP Sockets
• man(2) – bind

close
Close the corresponding socket.

int close(int s)

Close the socket. After closing a socket, no further sockets APIs should be called
against it. This is the last call in the chain. Take care to realize that when a socket is
created with the socket() API call the return is a socket handle that is also known as a
file descriptor. A socket handle is unique only for the lifetime of the socket. For
example, if you call socket(), you might get back a handle that has a value of 3. While
that socket is alive, no other caller of socket() will be issued the same handle.
However, once you close the socket(), it is entirely possible that the next caller of
socket() will itself be issued the value of 3 because, at that time, the socket handle is
unused. The reason for spending time on this is that if you are saving socket handles it
is not difficult to close a handle and then forget that you have closed it and later make a
sockets API call against the value of the handle when in fact it has been assigned to a
different socket in the intervening time period. No technical errors will be thrown as at
the time you are making a socket API call, it is indeed a valid socket handle you are
using … it just happens to not be the one your were expecting to use.

See also:

• man(2) – close
• socket
closesocket
Close the corresponding socket.
closesocket(int s)
Close the socket.

connect
Connect to a server.
int connect(int sockFd, const struct sockaddr *partnerAddr, socklen_t addrlen)
Connect the socket to a partner. The address of the partner is supplied in the
partnerAddr field. This is a client initiated call and is expected to connect with a
listening server.
For example:
struct sockaddr_in serverAddress;
serverAddress.sin_family = AF_INET;
inet_pton(AF_INET, "192.168.1.200", &serverAddress.sin_addr.s_addr);
serverAddress.sin_port = htons(9999);

int rc = connect(sock, (struct sockaddr *)&serverAddress, sizeof(struct sockaddr_in));
Includes:
• #include <lwip/sockets.h>
See also:
• man(2) – connect

fcntl
Perform control functions.
fcntl(int s, int cmd, int val)
We can set control functions on sockets here.

<table>
<thead>
<tr>
<th>Command</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F_SETFL</td>
<td>O_NONBLOCK</td>
<td>Set the socket non blocking.</td>
</tr>
</tbody>
</table>

See also:
• man(2) – fcntl

freeaddrinfo
Release storage allocated by getaddrinfo().
void freeaddrinfo(struct addrinfo *res)

Includes:

- #include <lwip/netdb.h>

See also:

- getaddrinfo

getaddrinfo
Build an address structure for a desired target.

int getaddrinfo(
    const char *node,
    const char *service,
    const struct addrinfo *hints,
    struct addrinfo **res)

The node parameter is the host-name if the target server. The service is the name of a service used to look-up the target port number. It isn’t clear how that would work on an ESP32. Where would the service to port mappings be kept?

The hints provides a filter for what to return. It can be NULL. If it is supplied, it is a pointer to a struct addrinfo with the following fields filled in:

The ai_family can be one of:

- AF_INET
- AF_INET6
- AF_UNSPEC

The ai_socktype can be one of:

- SOCK_STREAM
- SOCK_DGRAM

The addrinfo structure is defined as follows:

```c
struct addrinfo {
    int ai_flags;
    int ai_family;
    int ai_socktype;
    int ai_protocol;
    socklen_t ai_addrlen;
    struct sockaddr *ai_addr;
    char *ai_canonname;
    struct addrinfo *ai_next;
};
```
A return code of 0 indicates success otherwise it returns an error code. Note that errno is not used as that is not thread safe.

The res pointer points to an allocate struct addrinfo storage area that must be subsequently released with a call to freeaddrinfo().

The struct sockaddr is common cast to a struct sockaddr_in which is defined as:

```c
struct sockaddr_in {
    short sin_family;
    unsigned short sin_port;
    struct in_addr sin_addr;
    char sin_zero[8];
};
```

```c
struct in_addr {
    unsigned long s_addr;
};
```

What this means is that the IP address can be found at var.sin_addr or var.sin_addr.s_addr.

Includes:

- `#include <lwip/netdb.h>`

See also:

- `freeaddrinfo`
- `gethostbyname`
- `gethostbyname_r`
- `man(3) – getaddrinfo`

gethostbyname

Look-up a host name through name resolution.

```c
struct hostent *gethostbyname(const char *name)
```

Most likely a wrapper around the lwip `dns_gethostbyname()` implementation provided by the underlying lwip implementation.

A pointer to a `struct hostent` is returned. This is a buffer maintained by the network layer and will be changed in the next call. The members of a struct hostent are:

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>char *h_name</td>
<td>The name of the host.</td>
</tr>
<tr>
<td>char **h_aliases</td>
<td>An array of alternative names. Last entry is a NULL pointer.</td>
</tr>
<tr>
<td>int h_addrtype</td>
<td>The type of addresses. One of AF_INET or AF_INET6.</td>
</tr>
<tr>
<td>int h_length</td>
<td>The length of an address in bytes.</td>
</tr>
<tr>
<td>char **h_addr_list</td>
<td>An array of network addresses for the host. Last entry is a NULL pointer.</td>
</tr>
</tbody>
</table>
Includes:

- #include <lwip/netdb.h>

See also:

- dns_getserver
- dns_setserver
- inet_ntop
- inet_pton
- LWIP Wiki – DNS
- man(3) – gethostbyname

gethostbyname_r

A re-entrant version of name resolution.

```c
int gethostbyname_r(
    const char *name,
    struct hostent *ret,
    char *buf,
    size_t buflen,
    struct hostent **result,
    int *h_errno)
```

See [here](#) for an example of use.

See also:

- man(3) – gethostbyname_r

getpeername

Retrieve the address associated with the partner/peer to which the socket is connected.

```c
int getpeername(int s,
    struct sockaddr *peerAddr,
    socklen_t *namelen)
```

Note that `namelen` must be primed with the size of the available address buffer.

See also:

- man(2) – getpeername

getsockname

Retrieve the current local address to which the socket is bound.

```c
getsockname(int s,
    struct sockaddr *name,
    socklen_t *namelen)
```
Note that `namelen` must be primed with the size of the available address buffer.

See also:

- `man(2) – getsockname`

**getsockopt**

```c
int getsockopt(int s,
               int level,
               int optname,
               void *optval,
               socklen_t *optlen)
```

An important example of using this function is to retrieve the last error associated with the socket. The following code fragment illustrates this:

```c
int espx_last_socket_errno(int socket) {
    int ret = 0;
    u32_t optlen = sizeof(ret);
    getsockopt(socket, SOL_SOCKET, SO_ERROR, &ret, &optlen);
    return ret;
}
```

See also:

- `man(2) - getsockopt`

**htonl**

Convert a host formatted long integer to network byte order.

```c
uint32_t htonl(uint32_t netLong)
```

See also:

- `man(3) – htonl`

**htons**

Convert a host formatted short integer to network byte order.

```c
uint16_t htons(uint16_t hostShort)
```

See also:

- `man(3) – htons`

**inet_ntop**

Convert an IP address structure into a character string.

```c
char *inet_ntop(int af, const char *src, char *dst, socklen_t size)
```

The `af` parameter specified the address family. It may have a value of:
• `AF_INET` – IPv4 network addresses.
• `AF_INET6` – IPv6 network addresses.

The `src` is the pointer to the address structure. The `dst` is the buffer that will be filled with the text and `size` is the length of that buffer available to be filled. For `AF_INET`, the buffer should be at least `INET_ADDRSTRLEN` bytes long while for `AF_INET6`, it should be at least `INET6_ADDRSTRLEN` bytes long.

Includes:
• `#include <lwip/sockets.h>`

See also:
• `man(3) – inet_ntop`

**inet_pton**

Convert an IP address from string to binary form.

```
int inet_pton(int af, const char *src, void *dst)
```

The `af` parameter is the address family. It must be one of:
• `AF_INET` – IPv4 network address.
• `AF_INET6` – IPv6 network address.

The `src` is the pointer to a null terminate string that represents the text format of the address.

Returns 1 on success.

Includes:
• `#include <lwip/sockets.h>`

See also:
• `man(3) – inet_pton`

**ioctlsocket**

```
ioctl(int s, long cmd, void *argp)
```

**listen**

Start listening for incoming connections.

```
int listen(int socket_fd, int backlog)
```
If we are bound as a server, we will start to listen for incoming connections requests on
the socket. The `backlog` parameter defines how many sockets we can keep a handle to
before we accept them.

A return value < 0 means an error.

See also:

- TCP/IP Sockets
- `man(2) – listen`

**read**

Receive data from a partner.

```c
ssize_t read(int s, void *mem, size_t len)
```

Similar to the `recv()` function.

See also:

- `recv`
- `recvfrom`
- `man(2) – read`

**recv**

Receive data from a partner.

```c
ssize_t recv(int s, void *mem, size_t len, int flags)
```

This function returns the number of bytes actually received. A value of -1 indicates an
error. A value of zero indicates the partner having closed the connection.

The flags is the boolean combination of:

- `MSG_CMSG_CLOEXEC`
- `MSG_DONTWAIT` – Indicate that we don't want to block waiting for data. If there is
  no data immediately available for us to receive, we return -1 to indicate an error
  and the error code is "EAGAIN".
- `MSG_ERRQUEUE`
- `MSG_OOB`
- `MSG_PEEK`
- `MSG_TRUNC`
- `MSG_WAITALL`
recvfrom
Receive a datagram from another machine/device.

ssize_t recvfrom(int sock,
                 void *mem,
                 size_t len,
                 int flags,
                 struct sockaddr *from,
                 socklen_t *fromlen)

The sock is a socket handle that was previously opened by calling socket(). The mem is a pointer to a buffer that will hold the incoming data. The len parameter supplies the length of the buffer. The from is a pointer to a storage area that will hold the address of the partner and fromLen will be the length of that address. On initial call, it should contain the length of the from address. If we don't need the return address of the caller, we can supply NULL for both from and fromlen.

The flags can be specified as:

- MSG_DONTWAIT – Don't block waiting for a message not yet arrived.
- MSG_OOB – Check for an out of band message.
- MSG_PEEK – Receive the first message without consuming it.

The return value is the number of bytes actually received or -1 on an error.

Includes

- #include <sys/types.h>

See also:

- read
- recv
- socket
- sendto
- man(2) – recvfrom
select
Check for data available for reading or writing.

```c
int select(int maxfdp1,
    fd_set *readset,
    fd_set *writeset,
    fd_set *exceptset,
    struct timeval *timeout)
```

The notion of "ready" is that an operation could be performed without blocking.

The `maxfdp1` is the maximum value of the file descriptor plus 1.

On some Linux systems, to use selected, one would include `<sys/select.h>`. In ESP-IDF that is not present but does not appear to be needed.

Each of the `fd_set` variables defines a set of file descriptors. To include a file descriptor in a set we can run `FD_SET(fd, &set)`. To remove an entry we can call `FD_CLR(fd, &set)`. To test if a file descriptor is in a set we can run `FD_ISSET(fd, *set)` and to clear a complete set we can run `FD_ZERO(&set)`. If we aren’t interested in some of the sets, we can supply NULL to have them ignored.

If timeout is `NULL`, then there will be no timeout and select will wait indefinitely. If both fields in the `timeval` are 0, then we return immediately.

On return, `select()` returns the number of bits set in the various sets (which may be 0 if there was a timeout). An error of -1 is returned on an error.

A socket that is a server socket is considered "ready" if a call to `accept()` would not block. This socket should be supplied in the `readset`.

Take care with the first parameter. This is the number of file descriptor bits to check in the file descriptor mask set. If the highest file descriptor value we have is "n" then the number of file descriptor bits we are examining is "n+1".

See also:
- Using `select()`
- `man(2) – select`

send
Send a set of bytes down the socket to the partner.

```c
ssize_t send(int s, const void *dataptr, size_t size, int flags)
```

The data pointed to by `dataptr` for `size` bytes is transmitted.

See also:
- `man(2) – send`
sendmsg
ssize_t sendmsg(int s, const struct msghdr * msg, int flags)

See also:
• man(2) – sendmsg

sendto
Send data to a UDP partner.
ssize_t sendto(int sock,
        const void * dataptr,
        size_t size,
        int flags,
        const struct sockaddr * to,
        socklen_t tolen)

The sock is the socket handle that was previously opened by a call to socket(). The
dataptr is a pointer to a buffer of data that we wish to send. The size is the size of the
datagram that we wish to send. It can be a maximum of 64K. The to is the address of
the destination of the message and tolen is the length of the address structure.

The flags can be one or more of:
• MSG_DONTWAIT – Do not wait if waiting would be needed.
• MSG_OOB – Send a message out of band.

The return is the number of bytes actually sent or -1 on an error.

See also:
• recvfrom
• socket
• man(2) – sendto

setsockopt
int setsockopt (int s,
        int level,
        int optname,
        const void *optval,
        socklen_t optlen)

The options that are anticipated to be available are:
• TCP_NODELAY – Disable the Nagle algorithm.
• SO_KEEPALIVE – Enable liveness pinging.

See also:
shutdown
Shut down parts of a socket.

```c
int shutdown(int s, int how)
```
Shut down all or part of the socket.
The socket is shut down based on the how parameter which may be one of:

- `SHUT_RD` – No further receives are allowed.
- `SHUT_WR` – No further writes are allowed.
- `SHUT_RDWR` – No further reads or writes are allowed.

See also:
- `man(2) – shutdown`

socket
Create a new socket for the specific domain, type and protocol.

```c
int socket(int domain, int type, int protocol)
```
Domain can be one of:

- `AF_INET` – TCP/IP
- Others ...

Type can be one of:

- `SOCK_STREAM`
- `SOCK_DGRAM`
- `SOCK_RAW`

Protocol can be one of:

- `IPPROTO_IP`
- `IPPROTO_TCP`
- `IPPROTO_UDP`

A common usage pattern is:

```c
int sock = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP)
```
Returns a new socket descriptor or a value < 0 on error.

Includes:

- `#include <lwip(sockets.h)>`
See also:
- TCP/IP Sockets
- man(2) – socket

write
ssize_t write(int s, const void *dataptr, size_t size)
See also:
- man(2) – write

writev
See also:
- man(2) – writev

Socket data structures
Sockets - struct sockaddr
Sockets - struct sockaddr_in

- sin_family – AF_INET
- sin_port
- struct in_addr sin_addr – This structure has a member called s_addr which is an IP address. Special values have special meanings. For example INADDR_ANY is any address.

Working with WiFi
In the ESP32 environment, we include the header <esp_wifi.h> which provides the signatures for the WiFi functions we will be using. Prior to working with any WiFi components, we want to call esp_wifi_init(). This function initializes the WiFi subsystem. Internally it will allocate resources. We have a partner function called esp_wifi_deinit() which will destroy our WiFi environment and release the resources. We should not call any other WiFi functions prior to esp_wifi_init() and call no further WiFi functions following an esp_wifi_deinit(). There is a mandatory parameter to the
esp_wifi_init() which is a pointer to an instance of wifi_init_config_t. We can supply a useful default to this call using the WIFI_INIT_CONFIG_DEFAULT macro.

```c
wifi_init_config_t config = WIFI_INIT_CONFIG_DEFAULT();
err = esp_wifi_init(&config);
```

Since an ESP32 can be both a station and an access point, that means it has two interfaces. Two interfaces means two distinct mac addresses. We can set or get the values for these 6 byte mac addresses using esp_wifi_set_mac() and esp_wifi_get_mac(). The first parameter of these calls defines which interface we wish to interact. The value can either be WIFI_IF_STA for the station interface or WIFI_IF_AP for the access point interface.

If we are acting as an access point, we can ask what stations are connected to us with a call to esp_wifi_get_station_list(). This returns us a list of stations that is based on the ESP32 queuing structure.

Once we have performed an access point scan, the ESP32 has a notion of the access points out there. We can then ask for a copy of this information. We need to understand that each access point is identified by a record of type wifi_ap_record_t which is composed of:

```c
t
uint8_t bssid[6]
uint8_t ssid[32]
uint8_t primary
wifi_second_chan_t second
int8_t rssi
wifi_auth_mode_t authmode
```

When we call esp_wifi_get_station_list() we pass in a pointer to storage which will be populated by these records. We also pass in the maximum number of records we will accept. On return, we are told how many records were populated. We are managing the storage for these records and ESP32 neither allocates nor releases this data.

For example:

```c
wifi_ap_record_t apList[10];
uint16_t count = 10;
esp_wifi_get_station_list(&count, apList);
printf("Number of stations populated = %d\n", count);
```
DNS
The DNS component of ESP32 is provided by the underlying LWIP implementation.

See also:

- lwip – DNS – Doxygen

**dns_getserver**
Retrieve one of the defined DNS servers.
```
const ip_addr_t dns_getserver(u8_t numdns)
```
- `numdns` – The index of the defined DNS server. ESP32 defined 0 and 1.

Includes:
- `#include <lwip/dns.h>`

See also:
- `gethostbyname`
- lwip – DNS – Doxygen

**dns_setserver**
Set one of the defined DNS servers.
```
void dns_setserver(u8_t numdns, const ip_addr_t *dnsserver)
```
- `numdns` – The index of the defined DNS server. ESP32 defines 0 and 1.

Here is an example of usage:
```
ip_addr_t dnsserver;
inet_pton(AF_INET, "8.8.8.8", &dnsserver);
dns_setserver(0, &dnsserver);
inet_pton(AF_INET, "8.8.4.4", &dnsserver);
dns_setserver(1, &dnsserver);
```

Includes:
- `#include <lwip/dns.h>`

See also:
- `gethostbyname`
- lwip – DNS – Doxygen
System Functions

**esp_cpu_in_ocd_debug_mode**
Determine if a JTAG debugger is attached to CPU.

```c
bool esp_cpu_in_ocd_debug_mode()
```

**esp_efuse_read_mac**
gesp_err_t system_efuse_read_mac(uint8_t mac[6])

**esp_get_free_heap_size**
Get the size of the available memory heap.

```c
uint32_t esp_get_free_heap_size()
```

For example 40544.

As a test I wrote an app that logged the free heap size after boot. This is as of 2016-10-05. The result was 195568.

Includes:
- `#include <esp_system.h>`

See also:
- RAM Utilization

**esp_get_idf_version**
Return a representation of the ESP-IDF version against which the application was compiled.

```c
const char *esp_get_idf_version()
```

Includes:
- `#include <esp_system.h>`

**esp_random**
Get a hardware based random number.

```c
uint32_t esp_random()
```

Includes:
- `#include <esp_system.h>`
esp_restart
Restart the system.

```c
void esp_restart()
```

Includes

- ```#include <esp_system.h>```

system_rtc_mem_write
Storage space for saving data during a deep sleep in RTC storage.

Includes:

- ```#include <esp_system.h>```

rtc_get_reset_reason
Get the reset reason for a CPU.

```c
RESET_REASON rtc_get_reset_reason(int cpuNo)
```

The `RESET_REASON` that is returned may be one of:

- `NO_MEAN`
- `POWERON_RESET`
- `SW_RESET`
- `OWDT_RESET`
- `DEEPSLEEP_RESET`
- `SDIO_RESET`
- `TG0WDT_SYS_RESET`
- `TG1WDT_SYS_RESET`
- `RTCWDT_SYS_RESET`
- `INTRUSSION_RESET`
- `TGWD_T_CPU_RESET`
- `SW_CPU_RESET`
- `RTCWDT_CPU_RESET`
- `EXT_CPU_RESET`
• RTCWD_BROWN_OUT_RESET —
• RTCWD_RTC_RESET —

**software_reset**
void software_reset()

Includes:

• #include <rom/rtc.h>

**software_reset_cpu**
void software_reset_cpu(int cpuNo)

The CPU numbers supplied by `cpuNo` are 0 for the PRO CPU and 1 for the APP CPU.

Includes:

• #include <rom/rtc.h>

**system_deep_sleep**

Puts the device to sleep for a period of time.

void system_deep_sleep(uint32 microseconds)

The device goes to sleep and when it awakes, it will start at the user_init location.

Includes:

• #include <esp_system.h>

**system_get_time**

Note: `system_get_time()` has been deprecated. Use `gettimeofday()` as a replacement.

Get the system time measured in microseconds since last device start-up.

`uint32_t system_get_time()`

This timer will roll over after 71 minutes.

**Note:** Experimentation seems to show that as of 2016-10, the timer does not tick until after a call to `esp_wifi_init()`.

Includes:

• #include <esp_system.h>

See also:
system_restore
Reset some system settings to defaults.

void system_restore()

The settings returned to defaults include:

- wifi_station_set_auto_connect
- wifi_set_phy_mode
- wifi_softap_set_config
- wifi_station_set_config
- wifi_set_opmode

Includes:

- #include <esp_system.h>

system_rtc_mem_read
Read data from RTC available storage.

Includes:

- #include <esp_system.h>

system_rtc_mem_write
Storage space for saving data during a deep sleep in RTC storage.

Includes:

- #include <esp_system.h>

system_rtc_mem_read
Read data from RTC available storage.

Includes:

- #include <esp_system.h>
**WiFi**

The WiFi function provide access to the WiFi capabilities of the device.

See also:

```c
esp_event_loop_init
```

Initialize the WiFi event loop processing and specify an event handler.

```c
esp_err_t esp_event_loop_init(system_event_cb_t cb, void *ctx)
```

Initialize the WiFi event loop processing.

The callback function for the event handler is defined as:

```c
esp_err_t (*system_event_cb_t)(void *ctx, system_event_t *event)
```

See also:

- Handling WiFi events
- esp_event_loop_set_cb

```c
esp_event_loop_set_cb
```

Change the event handler used for WiFi events.

```c
system_event_cb_t esp_event_loop_set_cb(system_event_cb_t cb, void *ctx)
```

Specify an event handler to be invoked when a WiFi event occurs. The previous event handler is returned.

The callback function for the event handler is defined as:

```c
esp_err_t (*system_event_cb_t)(void *ctx, system_event_t *event)
```

Includes:

- `#include <esp_event_loop.h>`

See also:

- Handling WiFi events
- esp_event_loop_init

```c
esp_wifi_ap_get_sta_list
```

```c
esp_err_t esp_wifi_ap_get_sta_list(wifi_sta_list_t *sta)
```

```c
esp_wifi_clear_fast_connect
```

Not implemented.

```c
esp_err_t esp_wifi_clear_fast_connect()
```
esp_wifi_connect
Connect to an access point.

esp_err_t esp_wifi_connect()

Prior to calling this function we should have:

• Initialized WiFi – esp_wifi_init()
• Set our mode to be either a station or station+ap – esp_wifi_set_mode()
• Set our desired access point connection information – esp_wifi_set_config()
• Started the WiFi subsystem – esp_wifi_start()

We can disconnect from an access point by calling esp_wifi_disconnect(). Experience
seems to show that before we can connect to a new access point, we must first
explicitly disconnect from a previous access point.

Includes:

• #include <esp_wifi.h>

See also:

• Connecting to an access point
• esp_wifi_init
• esp_wifi_set_mode
• esp_wifi_set_config
• esp_wifi_start
• esp_wifi_disconnect

esp_wifi_deauth_sta

esp_err_t esp_wifi_deauth_sta(uint16_t aid)

esp_wifi_deinit
Release the ESP32 WiFi environment.

esp_err_t esp_wifi_deinit()

Includes:

• #include <esp_wifi.h>

See also:

• esp_wifi_init
**esp_wifi_disconnect**  
Disconnect from an access point.  

```c  
esp_err_t esp_wifi_disconnect()  
```

We assume that we have previously connected to an access point using `esp_wifi_connect()`.

Includes:

- `#include <esp_wifi.h>`

See also:

- Connecting to an access point
- `esp_wifi_connect`

**esp_wifi_free_station_list**  
Release the storage for the previously returned list of stations.  

```c  
esp_err_t esp_wifi_free_station_list()  
```

Includes:

- `#include <esp_wifi.h>`

See also:

- Working with connected stations
- `esp_wifi_get_station_list`

**esp_wifi_get_auto_connect**  
Determine whether or not auto connect at boot is enabled.  

```c  
esp_err_t esp_wifi_set_auto_connect(bool *enabled)  
```

Includes:

- `esp_wifi.h`

See also:

- Connecting to an access point
- `esp_wifi_set_auto_connect`

**esp_wifi_get_bandwidth**  
Get the current bandwidth.  

```c  
esp_err_t esp_wifi_get_bandwidth(wifi_interface_t ifx, wifi_bandwidth_t *bandWidth)  
```
Includes:
  •  #include <esp_wifi.h>

See also:
  •  esp_wifi_set_bandwidth

esp_wifi_get_channel
Get the current channel.

esp_err_t esp_wifi_get_channel(uint8_t *primary, wifi_second_chan_t *second)

Includes:
  •  #include <esp_wifi.h>

See also:
  •  esp_wifi_set_channel

esp_wifi_get_config
Retrieve the current connection information associated with the specified WiFi interface.

esp_err_t esp_wifi_get_config(wifi_interface_t interface, wifi_config_t *conf)

The interface is one of:
  •  WIFI_IF_STA – The station interface.
  •  WIFI_IF_AP – The access point interface.

The conf parameter is populated with the current configuration. See the details of esp_wifi_set_config for the nature and content of this data type.

Includes:
  •  #include <esp_wifi.h>

See also:
  •  esp_wifi_set_config

esp_wifi_get_country
Retrieve the currently configured WiFi country.

esp_err_t esp_wifi_get_country(wifi_country_t *country)

The default WiFi country is China. Allowable values are:
  •  WIFI_COUNTRY_CN
• WiFi_COUNTRY_JP
• WiFi_COUNTRY_US
• WiFi_COUNTRY_EU

Includes:
• #include <esp_wifi.h>

See also:
• esp_wifi_set_country

esp_wifi_get_mac
Retrieve the current MAC address for the interface.

```c
esp_err_t esp_wifi_get_mac(wifi_interface_t interface, uint8_t mac[6])
```

The `interface` is one of:
• WiFi_IF_STA – The station interface.
• WiFi_IF_AP – The access point interface.

Includes:
• #include <esp_wifi.h>

See also:
• esp_wifi_set_mac

esp_wifi_get_mode
Get the WiFi operating mode.

```c
esp_err_t esp_wifi_get_mode(wifi_mode_t *mode)
```

Get the operating WiFi mode. The choices available are:
• WIFI_MODE_NULL – No WiFi.
• WIFI_MODE_STA – A station.
• WIFI_MODE_AP – An access point.
• WIFI_MODE_APSTA – Both a station and an access point.

Includes:
• #include <esp_wifi.h>

See also:
• Setting the operation mode
• Station configuration
esp_wifi_set_mode
esp_wifi_set_config

esp_wifi_get_promiscuous
esp_err_t esp_wifi_get_promiscuous(uint8_t *enable)

Includes:
• #include <esp_wifi.h>
See also:
• esp_wifi_set_promiscuous

esp_wifi_get_protocol
Get the 802.11 protocol (b/g/n).
esp_err_t esp_wifi_get_protocol(wifi_interface_t ifx, uint8_t *protocolBitmap)
The possible protocols are:
• WIFI_PROTOCOL_11B
• WIFI_PROTOCOL_11G
• WIFI_PROTOCOL_11N
• WIFI_PROTOCOL_LR

Includes:
• #include <esp_wifi.h>
See also:
• esp_wifi_set_protocol

esp_wifi_get_ps
Get the power save type.
esp_err_t esp_wifi_get_ps(wifi_ps_type_t *type)
The type of power save will be one of:
• WIFI_PS_NONE
• WIFI_PS_MODEM
• WIFI_PS_LIGHT
esp_wifi_get_station_list
Get the list of stations connected to ESP32 when it is behaving as an access point.

```c
esp_err_t esp_wifi_get_station_list(wifi_sta_list_t **station)
```

The structure of a "struct station_info" is:

```c
STAILQ_ENTRY(station_info) next
uint8_t bssid[6]
```

To walk through this list we can use the following algorithm:

```c
wifi_sta_list_t *stations;
//
while (stations != NULL) {
    printf("bssid: %.2x:%.2x:%.2x:%.2x:%.2x:%.2x\n",
            stations->bssid[0], stations->bssid[1], stations->bssid[2],
            stations->bssid[3], stations->bssid[4], stations->bssid[5]);
    stations = STAILQ_NEXT(stations, next);
}
```

esp_wifi_init
Initialize the ESP32 WiFi environment.

```c
esp_err_t esp_wifi_init(wifi_init_config_t *config)
```

This API call should be invoked before all other WiFi related calls. The `wifi_init_config_t` contains:
A macro called `WIFI_INIT_CONFIG_DEFAULT` can be used to initialize the configuration structure. For example:

```c
wifi_init_config_t config = WIFI_INIT_CONFIG_DEFAULT();
esp_wifi_init(&config);
```

Includes:

- `#include <esp_wifi.h>`

See also:

- Initializing the WiFi environment
- `esp_wifi_start`
- `esp_wifi_deinit`

### esp_wifi_kick_station

Kick all stations or a named station that are connected to the ESP32 when it is behaving as an access point.

```c
esp_err_t esp_wifi_kick_station(uint16_t aid)
```

The aid identifies a station. What this means is not yet known. If its value is zero, then all stations are kicked otherwise just the identified station is kicked.

Includes:

- `#include <esp_wifi.h>`

See also:

- Working with connected stations

### esp_wifi_reg_rxcb

```c
esp_err_t esp_wifi_reg_rxcb(wifi_interface_t ifx, wifi_rxcb_t fn)
```

Includes:

- `#include <esp_wifi.h>`
**esp_wifi_scan_get_ap_records**
Retrieve the access points found in a previous scan.

```c
esp_err_t esp_wifi_get_ap_records(uint16_t *number, wifi_ap_record_t *apRecords);
```

The `apList` is a contiguous chunk of storage capable of holding objects of type `wifi_ap_record_t`. The number of such records is the initial value of the `number` parameter. On return, the actual number of items will be updated. A `wifi_ap_record_t` record contains:

- `uint8_t bssid[6]`
- `uint8_t ssid[32]`
- `uint8_t primary`
- `wifi_second_chan_t second`
- `int8_t rssi`
- `wifi_auth_mode_t authmode`

The `authmode` can be one of:

- `WIFI_AUTH_OPEN`
- `WIFI_AUTH_WEP`
- `WIFI_AUTH_WPA_PSK`
- `WIFI_AUTH_WPA2_PSK`
- `WIFI_AUTH_WPA_WPA2_PSK`

Includes:
- `#include <esp_wifi.h>`

See also:
- Scanning for access points
- `esp_wifi_scan_stop`

**esp_wifi_scan_get_ap_num**
Retrieve the count of found access points from a previous scan.

```c
esp_err_t esp_wifi_scan_get_ap_num(uint16_t *number)
```

Retrieve the number of discovered access points from the previous scan. We need to be careful that the scan has completed before getting the count.

Includes:
See also:

- Scanning for access points

**esp_wifi_scan_start**

Scan for access points.

```c
esp_err_t esp_wifi_scan_start(wifi_scan_config_t *conf, bool block)
```

Governing how the scan should be performed. The `wifi_scan_config_t` contains the following fields:

- `char * ssid`
- `uint8_t * bssid`
- `uint8_t channel`
- `bool show_hidden`

The `block` parameter defines whether or not this call blocks until the data is available.

The results of a WiFi scan are stored internally in ESP32 dynamically allocated storage. The data is returned to us when we call `esp_wifi_get_ap_list()` which also releases the internally allocated storage. As such, this should be considered a destructive read.

Includes:

- `#include <esp_wifi.h>`

See also:

- Scanning for access points
- `esp_wifi_scan_stop`

**esp_wifi_scan_stop**

Stop an access point scan that is in progress.

```c
esp_err_t esp_wifi_scan_stop()
```

By calling `esp_wifi_scan_start()`, we can request that a WiFi scan be performed in the background. Should we wish to interrupt or stop that activity, this function can be used.

Includes:

- `#include <esp_wifi.h>`

See also:
• Scanning for access points
• esp_wifi_scan_start
• Error: Reference source not found
• esp_wifi_set_config

`esp_wifi_set_auto_connect`

`esp_err_t esp_wifi_set_auto_connect(bool enabled)`

Includes:

• `#include <esp_wifi.h>`

See also:

• Connecting to an access point
• esp_wifi_get_auto_connect

`esp_wifi_set_bandwidth`

Set the current bandwidth.

`esp_err_t esp_wifi_set_bandwidth(
    wifi_interface_t interface,
    wifi_bandwidth_t bandWidth)`

The interface is one of:

• `WIFI_IF_STA` – The station interface.
• `WIFI_IF_AP` – The access point interface.

The `bandWidth` parameter can be one of:

• `WIFI_BW_HT20`
• `WIFI_BW_HT40`

Includes:

• `#include <esp_wifi.h>`

See also:

• esp_wifi_get_bandwidth

`esp_wifi_set_channel`

`esp_err_t esp_wifi_set_channel(uint8_t primary, wifi_second_chan_t second)`

Includes:

• `#include <esp_wifi.h>`

See also:

• esp_wifi_get_channel
esp_wifi_set_config
Set the WiFi interface configuration.

```c
esp_err_t esp_wifi_set_config(
    wifi_interface_t interface,
    wifi_config_t *conf)
```

The interface is one of:

- `WIFI_IF_STA` – The station interface.
- `WIFI_IF_AP` – The access point interface.

The choice of which interface will be used will be dependent on whether or not we are being an access point, a station or both. If a station, we will configure the station interface, if an access point, we will configure the access point interface and if both, then we will configure both interfaces. We should previously have called esp_wifi_set_mode().

The `wifi_config_t` defines properties of the interface. It is a C language union of `wifi_ap_config_t` and `wifi_sta_config_t`.

The `wifi_sta_config_t` contains:

```c
cchar ssid[32]
cchar password[64]
cbool bssid_set
cuint8_t bssid[6]
```

An example initialization for this structure might be:

```c
wifi_config_t staConfig = {
    .sta = {
        .ssid="<access point name>",
        .password="<password>",
        .bssid_set=false
    }
};
```

The `wifi_ap_config_t` contains:
char ssid[32]
char password[64]
uint8_t ssid_len
uint8_t channel
wifi_auth_mode_t authmode
uint8_t ssid_hidden
uint8_t max_connection
uint16_t beacon_interval

If `ssid_len` is 0, then look for a string termination character in the `ssid` field. Otherwise if `ssid_len` is greater than 0, the value defines the number of bytes in `ssid` to read for the `ssid` value.

The `channel` is the channel we are using for WiFi.

The `authmode` indicates how stations can connect. Options include:

- WIFI_AUTH_OPEN
- WIFI_AUTH_WEP
- WIFI_AUTH_WPA_PSK
- WIFI_AUTH_WPA2_PSK
- WIFI_AUTH_WPA_WPA2_PSK

The `ssid_hidden` is 0 meaning that the SSID is broadcast and can be found.

The `max_connection` is the maximum number of stations that can connect. The default is 4.

The `beacon_interval` is some magic related to WiFi and should have a default value of 100.

An example of initialization of this structure might be:

```c
wifi_config_t apConfig = {
    .ap = {
        .ssid="<access point name>",
        .password="<password>",
        .ssid_len=0,
        .channel=0,
        .authmode=WIFI_AUTH_OPEN,
        .ssid_hidden=0,
        .max_connection=4,
        .beacon_interval=100
    }
};
```

Includes:
• #include <esp_wifi.h>

See also:
• esp_wifi_get_config
• Being an access point
• Station configuration

esp_wifi_set_country
Set the WiFi country.

esp_err_t esp_wifi_set_country(wifi_country_t country)

The default WiFi country is China. Allowable values are:
• WIFI_COUNTRY_CN – China.
• WIFI_COUNTRY_JP – Japan.
• WIFI_COUNTRY_US – United States of America.
• WIFI_COUNTRY_EU – European Union.

Includes:
• #include <esp_wifi.h>

See also:
• esp_wifi_get_country

esp_wifi_set_mac

esp_err_t esp_wifi_set_mac(wifi_interface_t ifx, uint8_t mac[6])

Includes:
• #include <esp_wifi.h>

See also:
• esp_wifi_get_mac

esp_wifi_set_mode

Set the operating mode.

esp_err_t esp_wifi_set_mode(wifi_mode_t mode)

Set the operating WiFi mode. The choices are:
• WIFI_MODE_NULL – No WiFi.
• WIFI_MODE_STA – A station.
• WIFI_MODE_AP – An access point.
• WIFI_MODE_APSTA – Both a station and an access point.

You will also need to call `esp_wifi_set_config()` to specify the configuration parameters. If we are being an access point, we will not actually start listening for stations until after `esp_wifi_start()` and if we are being a station, we will not connect to an access point until after a call to `esp_wifi_start()` and then `esp_wifi_connect()`.

Includes:

• `#include <esp_wifi.h>`

See also:

• Setting the operation mode
• Station configuration
• `esp_wifi_get_mode`
• `esp_wifi_set_config`

`esp_wifi_set_promiscuous_rx_cb`

```
esp_err_t esp_wifi_set_promiscuous_rx_cb(wifi_promiscuous_cb_t cb)
```

Includes:

• `#include <esp_wifi.h>`

See also:

`esp_wifi_set_promiscuous`

```
esp_err_t esp_wifi_set_promiscuous(uint8_t enable)
```

Includes:

• `#include <esp_wifi.h>`

See also:

• `esp_wifi_get_promiscuous`

`esp_wifi_set_protocol`

Set the 802.11 protocol (b/g/n)

```
esp_err_t esp_wifi_set_protocol(wifi_interface_t ifx, uint8_t protocolBitmap)
```

The allowable protocols are:

• WIFI_PROTOCOL_11B
• WIFI_PROTOCOL_11G
• WIFI_PROTOCOL_11N
• WIFI_PROTOCOL_LR

Includes:
• #include <esp_wifi.h>

See also:
• esp_wifi_get_protocol

### esp_wifi_set_ps

Set the power save type.

```c
esp_err_t esp_wifi_set_ps(wifi_ps_type_t type)
```

The type of power save will be one of:

• WIFI_PS_NONE
• WIFI_PS_MODEM
• WIFI_PS_LIGHT
• WIFI_PS_MAC

Includes:
• #include <esp_wifi.h>

See also:
• esp_wifi_get_ps

### esp_wifi_set_storage

Define where WiFi configuration will be stored.

```c
esp_err_t esp_wifi_set_storage(wifi_storage_t storage)
```

The options available are:

• WIFI_STORAGE_FLASH – Configuration stored in both flash and RAM. This is the default.
• WIFI_STORAGE_RAM – Configuration stored in RAM only (not in flash as well).

The value of this method is that we can choose to save our configuration set by `esp_wifi_set_config()` to RAM or both flash and RAM. If we save our settings in flash
then it is these settings that will be used during an auto connect when we call
`esp_wifi_set_auto_connect()` to connect at start up.

Includes:

- `#include <esp_wifi.h>`

See also:

- Connecting to an access point
- `esp_wifi_set_config`
- `esp_wifi_set_auto_connect`

`esp_wifi_set_vendor_ie`

```c
esp_err_t esp_wifi_set_vendor_ie(
    bool enable,
    wifi_vendor_ie_type_t type,
    wifi_vendor_ie_id_t idx,
    uint8_t *vnd_ie)
```

Includes:

- `#include <esp_wifi.h>`

`esp_wifi_set_vendor_ie_cb`

```c
esp_err_t esp_wifi_set_vendor_ie_cb(
    esp_vendor_ie_cb_t cb,
    void *ctx)
```

Includes:

- `#include <esp_wifi.h>`

`esp_wifi_sta_get_ap_info`

Get information about the access point to which we are connected,

```c
esp_err_t esp_wifi_sta_get_ap_info(wifi_ap_record_t *apInfo)
```

`esp_wifi_start`

Start the WiFi subsystem.

```c
esp_err_t esp_wifi_start()
```

Prior to calling this function, we should have called `esp_wifi_init()` and configured our
mode (`esp_wifi_set_mode`) and interfaces (`esp_wifi_set_config`). If we are an access
point, then after calling this function, we will start to accept incoming client connections.

Includes:
#include <esp_wifi.h>

See also:

- Starting up the WiFi environment
- esp_wifi_stop
- esp_wifi_init
- esp_wifi_set_mode

---

**esp_wifi_stop**

Stop the WiFi subsystem.

```c
esp_err_t esp_wifi_stop()
```

This will stop the ESP32 WiFi subsystem. This could be called after a previous `esp_wifi_start()` call.

Includes:

- #include <esp_wifi.h>

See also:

- Starting up the WiFi environment
- esp_wifi_start

---

**WiFi WPS**

**wifi_wps_enable**

```c
bool wifi_wps_enable(WPS_TYPE_t wps_type)
```

The type parameter can be one of the following:

- WPS_TYPE_DISABLE – Unsupported
- WPS_TYPE_PBC – Push Button Configuration – Supported
- WPS_TYPE_PIN – Unsupported
- WPS_TYPE_DISPLAY – Unsupported
- WPS_TYPE_MAX – Unsupported

See also:

- WiFi Protected Setup – WPS
wifi_wps_disable
bool wifi_wps_disable()

See also:
  - WiFi Protected Setup – WPS

wifi_wps_start
bool wifi_wps_start()

See also:
  - WiFi Protected Setup – WPS

wifi_set_wps_cb
bool wifi_set_wps_cb(wps_st_cb_t callback)

The signature of the callback function is:
void (*functionName)(int status)

The status parameter will be one of:
  - WPS_CB_ST_SUCCESS –
  - WPS_CB_ST_FAILED –
  - WPS_CB_ST_TIMEOUT –

See also:
  - WiFi Protected Setup – WPS

mbed TLS
The mbed TLS is an implementation of SSL/TLS security and is supplied with ESP-IDF.

See also:
  - TLS, SSL and security
  - mbed TLS home page
  - mbed TLS tutorial

mbedtls_ctr_drbg_free
mbedtls_ctr_drbg_free(mbedtls_ctr_drbg_context *ctx)

mbedtls_ctr_drbg_init
void mbedtls_ctr_drbg_init(mbedtls_ctr_drbg_context *ctx)
mbedtls_ctr_drbg_seed
Initial seeding.

int mbedtls_ctr_drbg_seed(
    mbedtls_ctr_drbg_context *ctx,
    int(*)(void *, unsigned char *, size_t) f_entropy,
    void *p_entropy,
    const unsigned char *custom,
    size_t len)

Includes:
  • mbed/ctr_drbg.h

mbedtls_debug_set_threshold
Set the debug level.

void mbedtls_debug_set_threshold(int threshold)

Set the level of debugging to be generated from the library. The threshold value can be one of:
  • 0 – no debug
  • 1 – error
  • 2 – state change
  • 3 – informational
  • 4 – verbose

A higher level captures that level and the entries of lower level.

Note: To use this function, mbedTLS debugging must be enabled by editing the Curl mbedtls.c.

Includes:
  • mbedtls/debug.h

See also:
  • mbedtls_ssl_conf_dbg
  • mbedtls_strerror

mbedtls_entropy_free
void mbedtls_entropy_free(mbedtls_entropy_context *ctx)

Includes:
• mbed/entropy.h

mbedtls_entropy_init

void mbedtls_entropy_init(mbedtls_entropy_context *ctx)

Includes:
• mbed/entropy.h

mbedtls_net_accept

int mbedtls_net_accept(
        mbedtls_net_context *bind_ctx,
        mbedtls_net_context *client_ctx,
        void *client_ip,
        size_t buf_size,
        size_t *ip_len)

mbedtls_net_bind

int mbedtls_net_bind(
        mbedtls_net_context *ctx,
        const char *bind_ip,
        const char *port,
        int proto)

The proto is one of MBEDTLS_NET_PROTO_TCP or MBEDTLS_NET_PROTO_UDP.

mbedtls_net_connect

Initiate a network connection.

int mbedtls_net_connect(
        mbedtls_net_context *context,
        const char *host,
        const char *port,
        int proto)

The context is the network context to use, host is the host to connect to, port is the port number (as a string) and proto is one of MBEDTLS_NET_PROTO_TCP or MBEDTLS_NET_PROTO_UDP.

Includes:
• mbed/net.h

See also:
• mbedtls_net_init

mbedtls_net_free

Gracefully shutdown the connection and release data.
void mbedtls_net_free(mbedtls_net_context *context)

Release any resources associated with the context. A call to mbedtls_net_init() will have been called prior to this release call.

See also:

  • mbedtls_net_init

mbedtls_net_init
Initialize a context for use.

void mbedtls_net_init(mbedtls_net_context *context)

Invoke this function early to initialize the context. Don't try and use a context before calling this function.

Includes:

  • mbed/net.h

See also:

  • mbedtls_net_free

mbedtls_net_recv
Read data from a socket.

int mbedtls_net_recv(
  void *ctx,
  unsigned char *buf,
  size_t len
)

mbedtls_net_recv_timeout
int mbedtls_net_recv_timeout(
  void *ctx,
  unsigned char *buf,
  size_t len,
  uint32_t timeout
)

mbedtls_net_send
Send data down a socket.

int mbedtls_net_send(
  void *ctx,
  const unsigned char *buf,
  size_t len)
mbedtls_net_set_block
int mbedtls_net_set_block(mbedtls_net_context *ctx)

mbedtls_net_set_nonblock
int mbedtls_net_set_nonblock(mbedtls_net_context *ctx)

mbedtls_printf
Printf macro.
Includes:
  • mbed/platform.h

mbedtls_sha1
Produce a 160bit (20 byte) hash value.
void mbedtls_sha1(const unsigned char *input, size_t ilen, unsigned char output[20])
The input is the pointer to the data to be hashed. The ilen is the length of the input. The output is the resulting hash.
Includes:
  • mbedtls/sha1.h

mbedtls_ssl_close_notify
mbedtls_ssl_conf_authmode
Set the certificate verification mode.
void mbedtls_ssl_conf_authmode(
    mbedtls_ssl_config *sslConf,
    int authmode)
The sslConf is the SSL configuration. The authmode is one of:
  • MBEDTLS_SSL_VERIFY_NONE —
  • MBEDTLS_SSL_VERIFY_OPTIONAL —
  • MBEDTLS_SSL_VERIFY_REQUIRED —
Includes:
  • mbed/ssl.h
mbedtls_ssl_conf_ca_chain

mbedtls_ssl_conf_dbg
Set the debug callback.

void mbedtls_ssl_conf_dbg(
    mbedtls_ssl_config *conf,
    void(*func)(void *debugContext, int level, char *file, int line, const char *str),
    void *debugContext)

An example of a function that can be used to log data might be:

static void my_debug(
    void *ctx,
    int level,
    const char *file,
    int line,
    const char *str) {

    ((void) level);
    ((void) ctx);
    printf("%s:%04d: %s", file, line, str);
}

See also:
• mbedtls_debug_set_threshold
• mbedtls_strerror

mbedtls_ssl_conf_rng
Set the random number generator callback.

void mbedtls_ssl_conf_rng(
    mbedtls_ssl_config *conf,
    int(*)(void *, unsigned char *, size_t) f_rng,
    void *p_rng)

Includes:
• mbed/ssl.h

mbedtls_ssl_config_defaults

int mbedtls_ssl_config_defaults(
    mbedtls_ssl_config *sslConfig,
    int endpoint,
    int transport,
    int preset)

The endpoint is one of MBEDTLS_SSL_IS_CLIENT or MBEDTLS_SSL_IS_SERVER.

The transport is MBEDTLS_SSL_TRANSPORT_STREAM or MBEDTLS_SSL_TRANSPORT_DATAGRAM.
The preset is currently not used. Supply \texttt{MBEDTLS_SSL_PRESET_DEFAULT}.

Includes:
- \texttt{mbed/ssl.h}

\texttt{mbedtls_ssl_config_free}
Release the resources for an SSL configuration context.

\texttt{void mbedtls_ssl_config_free(mbedtls_ssl_config *sslConf)}

Includes:
- \texttt{mbed/ssl.h}

See also:
- \texttt{mbedtls_ssl_config_init}

\texttt{mbedtls_ssl_config_init}
Initialize an SSL Config record.

\texttt{void mbedtls_ssl_config_init(mbedtls_ssl_config *sslConf)}

Includes:
- \texttt{mbed/ssl.h}

See also:
- \texttt{mbedtls_ssl_config_free}

\texttt{mbedtls_ssl_free}
Release resources for an SSL context.

\texttt{void mbedtls_ssl_free(mbedtls_ssl_context *sslContext)}

Release any resources that may have been previously allocated by a call to \texttt{mbedtls_ssl_init}().

Includes:
- \texttt{mbed/ssl.h}

See also:
- \texttt{mbedtls_ssl_init}
mbedtls_ssl_get_verify_result
mbedtls_ssl_handshake
mbedtls_ssl_init
Initialize an SSL context.
void mbedtls_ssl_init(mbedtls_ssl_context *sslContext)
The data structure is a black box and this function initializes it for us.
Includes:
  • mbed/ssl.h
See also:
  • mbedtls_ssl_free

mbedtls_ssl_read
int mbedtls_ssl_read(
    mbedtls_ssl_context *sslContext,
    unsigned char *buf,
    size_t len)

mbedtls_ssl_session_reset
mbedtls_ssl_set_bio
Identify the functions to be used for sending and receiving data.
void mbedtls_ssl_set_bio(
    mbedtls_ssl_context *context,
    void *p_bio,
    mbedtls_ssl_send_t *f_send,
    mbedtls_ssl_recv_t *f_recv,
    mbedtls_ssl_recv_timeout_t *f_recv_timeout)
The context is the SSL context we are currently using for this communication.
The p_bio is a pointer to storage that is passed into the send and receive functions to give them context.
The f_send is a function to be called to transmit SSL encrypted data. It can be mbedtls_net_send. The signature for this function is:
int functionName(void *ctx, const unsigned char *buf, size_t len)
The f_recv is a function to be called to receive SSL encrypted data. It can be mbedtls_net_recv. The signature for this function is:
The `f_recv_timeout` is a function to be called to receive SSL encrypted data with a timeout. It can be `NULL`. The signature of this function is:

```c
int functionName(void *ctx, unsigned char *buf, size_t len, uint32_t timeout)
```

`mbedtls_ssl_set_hostname`

Set the hostname to check against.

```c
int mbedtls_ssl_set_hostname(
    mbedtls_ssl_context *context,
    const char *hostname)
```

Returns 0 on success.

Includes:

- `mbedtls.h`

`mbedtls_ssl_setup`

Setup an SSL context for use.

```c
int mbedtls_ssl_setup(
    mbedtls_ssl_context *sslContext,
    mbedtls_ssl_config *sslConfig)
```

Includes:

- `mbedtls.h`

`mbedtls_ssl_write`

Write a buffer of data down the socket.

```c
int mbedtls_ssl_write(
    mbedtls_ssl_context *ssl,  
    const unsigned char *buf, 
    size_t len)
```

The number of bytes written or < 0 on error.

Includes:

- `mbedtls.h`

`mbedtls_strerror`

```c
void mbedtls_strerror(
    int errnum,
    const char *fmt, 
    ...) 
```
char *buffer,
size_t bufflen)

Convert an error code into a C string representing the error.

Includes:

• mbed/error.h

See also:

• mbedtls_debug_set_threshold
• mbedtls_ssl_conf_dbg

mbedtls_x509_crt_init
Initialize a certificate chain.

void mbedtls_x509_crt_init(mbedtls_x509_crt *crt)

mbedtls_x509_crt_parse
mbedtls_x509_crt_verify_info

Bluetooth LE
See also:

• Bluetooth

esp_bt_uuid_t
A representation of a UUID.

• uint16_t len – The length of the UUID
  ◦ ESP_UUID_LEN_16 – 16 bits in length.
  ◦ ESP_UUID_LEN_32 – 32 bits in length.
  ◦ ESP_UUID_LEN_128 – 128 bits in length.

• union uuid
  ◦ uint16_t uuid16 – Data for a 16 bit uuid.
  ◦ uuid32_t uuid32 – Data for a 32 bit uuid.
esp_gatt_id_t
The description of a characteristic.
This data type describes a characteristic.
  • esp_bt_uuid_t uuid
  • uint8_t inst_id

esp_gatt_srvc_id_t
The description of a service.
  • esp_gatt_id_t id
  • bool is_primary

esp_ble_gap_config_adv_data
Specify the data that we wish to advertise.
esp_err_t esp_ble_gap_config_adv_data(esp_ble_adv_data_t *adv_data)
The adv_data is a structure including:
  • bool set_scan_rsp
  • bool include_name
  • bool include_txpower
  • int min_interval
  • int max_interval
  • int appearance
  • uint16_t manufacturer_len
  • uint8_t *p_manufacturer_data
  • uint16_t service_data_len
  • uint8_t *p_service_data
  • uint16_t service_uuid_len
  • uint8_t *p_service_uuid
  • uint8_t flag – The flag is a boolean or of the following:
    ◦ ESP_BLE_ADV_FLAG_LIMIT_DISC
    ◦ ESP_BLE_ADV_FLAG_GEN_DISC
    ◦ ESP_BLE_ADV_FLAG_BREDR_NOT_SPT
ESP_BLE_ADV_FLAG_DMT_CONTROLLER_ST
ESP_BLE_ADV_FLAG_DMT_HOST_SPT
ESP_BLE_ADV_FLAG_NON_LIMIT_DISC

An example structure might be:

```c
static esp_ble_adv_data_t adv_data;
adv_data.set_scan_rsp = false;
adv_data.include_name = true;
adv_data.include_txpower = true;
adv_data.min_interval = 0x20;
adv_data.max_interval = 0x40;
adv_data.appearance = 0x00;
adv_data.manufacturer_len = 0;
adv_data.p_manufacturer_data = NULL;
adv_data.service_data_len = 0;
adv_data.p_service_data = NULL;
adv_data.service_uuid_len = 32;
adv_data.p_service_uuid = test_service_uuid128;
adv_data.flag = (ESP_BLE_ADV_FLAG_GEN_DISC |
ESP_BLE_ADV_FLAG_BREDR_NOT_SPT);
```

Includes:

- `#include <esp_gap_ble_api.h>`

See also:

- Performing advertising
- `esp_ble_gap_start_advertising`
- `esp_ble_gap_stop_advertising`

**esp_ble_gap_config_adv_data_raw**

**esp_ble_gap_config_scan_rsp_data_raw**

**esp_ble_gap_config_local_privacy**

```c
esp_err_t esp_ble_gap_config_local_privacy(bool privacy_enable)
```

Includes:

- `#include <esp_gap_ble_api.h>`

**esp_ble_gap_register_callback**

Register a callback for gap events.

```c
esp_err_t esp_ble_gap_register_callback(esp_profile_cb_t callback)
```

The `esp_profile_cb_t` is a C function with the following signature:
void func(esp_gap_ble_cb_event_t event, esp_ble_gap_cb_param_t *param)

The param is an an instance of a pointer to an esp_ble_gap_cb_param_t. This is a union of structures. These are:

- struct ble_adv_data_cmpl_evt_param adv_data_cmpl
- struct ble_sca_rsp_data_cmpl_evt_param scan_rsp_data_cmpl
- struct ble_scan_param_cmpl_evt_param scan_param_cmpl
- struct ble_scan_result_evt_param scan_rst
- struct ble_adv_data_raw_cmpl_evt_param adv_data_raw_cmpl
- struct ble_adv_start_cmpl_evt_param adv_start_cmpl
- struct ble_scan_start_cmpl_evt_param scan_start_cmpl
- esp_ble_sec_t ble_security
  - esp_ble_sec_key_notif_t key_notif
  - esp_ble_sec_req_t ble_req
  - esp_ble_key_t ble_key
  - esp_ble_local_id_keys_t ble_id_keys
  - esp_ble_auth_cmpl_t auth_cmpl
- struct ble_scan_stop_cmpl_evt_param scan_stop_cmpl
- struct ble_adv_stop_cmpl_evt_param adv_stop_cmpl

Event types include:

**ESP_GAP_BLE_ADV_DATA_SET_COMPLETE_EVT**
- ESP_GAP_BLE_ADV_DATA_SET_COMPLETE_EVT – Called when advertizing data set is complete. Structure parameter is called scan_rsp_data_cmpl.
  - esp_bt_status_t status

**ESP_GAP_BLE_SCAN_PARAM_SET_COMPLETE_EVT**
- ESP_GAP_BLE_SCAN_PARAM_SET_COMPLETE_EVT – Called when scan parameters set complete. Structure parameter is called scan_param_cmpl.
  - esp_bt_status_t status

**ESP_GAP_BLE_SCAN_RESULT_EVT**
- ESP_GAP_BLE_SCAN_RESULT_EVT – The param is an instance of esp_ble_gap_cb_param_t. Called when one scan result is ready. Structure parameter is called scan_rst.
- `esp_gap_search_evt_t search_evt` - Choices are
  - `ESP_GAP_SEARCH_INQ_RES_EVT` – We have received a search result.
  - `ESP_GAP_SEARCH_INQ_CMPL_EVT` – The search is complete.
  - `ESP_GAP_SEARCH_DISC_RES_EVT`
  - `ESP_GAP_SEARCH_DISC_BLE_RES_EVT`
  - `ESP_GAP_SEARCH_DISC_CMPL_EVT`
  - `ESP_GAP_SEARCH_DI_DISC_CMPL_EVT`
  - `ESP_GAP_SEARCH_SEARCH_CANCEL_CMPL_EVT`

- `esp_bd_addr_t bda` - The address of the device. 6 bytes of data.

- `esp_bt_dev_type_t dev_type` – One of:
  - `ESP_BT_DEVICE_TYPE_BREDR`
  - `ESP_BTDEVICE_TYPE_BLE`
  - `ESP_BTDEVICE_TYPE_DUMO`

- `esp_ble_addr_type_t ble_addr_type` – One of
  - `BLE_ADDR_TYPE_PUBLIC`
  - `BLE_ADDR_TYPE_RANDOM`
  - `BLE_ADDR_TYPE_RPA_PUBLIC`
  - `BLE_ADDR_TYPE_RPA_RANDOM`

- `esp_ble_evt_type_t ble_evt_type` – One of
  - `ESP_BLE_EVT_CONN_ADV`
  - `ESP_BLE_EVT_CONN_DIR_ADV`
  - `ESP_BLE_EVT_DISC_ADV`
  - `ESP_BLE_EVT_NON_CONN_ADV`
  - `ESP_BLE_EVT_SCAN_RSP`

- `int rssi` – The signal strength.

- `uint8_t ble_adv[ESP_BLE_ADV_DATA_LEN_MAX]`

- `int flag`

- `int num_resps`
• ESP_GAP_BLE_SCAN_RSP_DATA_SET_COMPLETE_EVT – Called when the scan response data set is complete. Structure parameter is called scan_rsp_data_cmpl.

  ◦ esp_bt_status_t status

ESP_GAP_BLE_SCAN_RSP_DATA_SET_COMPLETE_EVT

ESP_GAP_BLE_AUTH_CMPL_EVT

On receipt, the param field called ble_security is populated which is itself a union. The field called auth_cmpl within it is populated:

  • esp_bd_addr_t bd_addr
  • bool key_present
  • esp_link_key key
  • uint8_t key_type
  • bool success
  • uint8_t fail_reason
  • esp_bd_addr_type_t addr_type
  • esp_bt_dev_type_t dev_type

ESP_GAP_BLE_KEY_EVT

ESP_GAP_BLE_SEC_REQ_EVT

ESP_GAP_BLE_PASSKEY_NOTIF_EVT

ESP_GAP_BLE_PASSKEY_REQ_EVT

ESP_GAP_BLE_OOB_REQ_EVT

ESP_GAP_BLE_LOCAL_IR_EVT

ESP_GAP_BLE_LOCAL_ER_EVT

ESP_GAP_BLE_NC_REQ_EVT

ESP_GAP_BLE_ADV_STOP_COMPLETE_EVT

ESP_GAP_BLE_SCAN_STOP_COMPLETE_EVT

Includes:

  • #include <esp_gap_ble_api.h>

See also:
• Performing a scan
  • esp_ble_gap_start_scanning

**esp_ble_gap_set_device_name**

```c
esp_err_t esp_ble_gap_set_device_name(const char *name)
```

Includes:

```c
  #include <esp_gap_ble_api.h>
```

**esp_ble_gap_set_scan_params**

Set the parameters for a subsequent BLE scan.

```c
esp_err_t esp_ble_gap_set_scan_params(esp_ble_scan_params_t *scan_params)
```

- `esp_ble_scan_type_t scan_type` – Scan type. One of:
  - `BLE_SCAN_TYPE_PASSIVE` – Perform a passive scan where no scan response is requested from the advertiser.
  - `BLE_SCAN_TYPE_ACTIVE` – Perform an active scan where a scan response is requested from the advertiser.
- `esp_ble_addr_type_t own_addr_type` – Own address type. One of:
  - `BLE_ADDR_TYPE_PUBLIC`
  - `BLE_ADDR_TYPE_RANDOM`
  - `BLE_ADDR_TYPE_RPA_PUBLIC`
  - `BLE_ADDR_TYPE_RPA_RANDOM`
- `esp_ble_scan_filter_t scan_filter_policy` – Filter policy. One of:
  - `BLE.Scan_Filter.Allow.All`
  - `BLE.Scan.Filter.Allow.Only.WLST`
  - `BLE.Scan.Filter.Allow.Und.RPA.Dir`
  - `BLE.Scan.Filter.Allow.WList.PRA.Dir`
- `uint16_t scan_interval` – Interval between scans. Value is multiplied by 0.625 msecs.
- `uint16_t scan_window` – Duration of the scan. Must be less than or equal to the scan_interval.
Includes:

- `#include <esp_gap_ble_api.h>`

See also:

- `esp_ble_resolve_adv_data`
- `esp_ble_gap_start_scanning`
- `esp_ble_gap_stop_scanning`

### esp_ble_gap_set_pkt_data_len

```c
esp_err_t esp_ble_gap_set_pkt_data_len(  
    esp_bd_addr_t remote_device,  
    uint16_t tx_data_length)
```

Includes:

- `#include <esp_gap_ble_api.h>`

### esp_ble_gap_set_rand_addr

```c
esp_err_t esp_ble_gap_set_rand_addr(esp_bd_addr_t rand_addr)
```

Includes:

- `#include <esp_gap_ble_api.h>`

### esp_ble_gap_start_advertising

Start GAP protocol advertising.

```c
esp_err_t esp_ble_gap_start_advertising(esp_ble_adv_params_t *adv_params)
```

We can stop GAP protocol advertising by calling `esp_ble_gap_stop_advertising()`.

The `adv_params` structure contains the following:

- `uint16_t adv_int_min`
- `uint16_t adv_int_max`
- `esp_ble_adv_type_t adv_type` – One of:
  - `ADV_TYPE_IND`
  - `ADV_TYPE_DIRECT_IND_HIGH`
  - `ADV_TYPE_NONCONN_IND`
  - `ADV_TYPE_DIRECT_IND_LOW`
- `esp_ble_addr_type_t own_addr_type` – One of:
- BLE_ADDR_TYPE_PUBLIC
- BLE_ADDR_TYPE_RANDOM
- BLE_ADDR_TYPE_RPA_PUBLIC
- BLE_ADDR_TYPE_RPA_RANDOM

- esp_bd_addr_t peer_addr
- esp_ble_addr_type_t peer_addr_type – One of:
  - BLE_ADDR_TYPE_PUBLIC
  - BLE_ADDR_TYPE_RANDOM
  - BLE_ADDR_TYPE_RPA_PUBLIC
  - BLE_ADDR_TYPE_RPA_RANDOM
- esp_ble_adv_channel_t channel_map – One of:
  - ADV_CHNL_37
  - ADV_CHNL_38
  - ADV_CHNL_39
  - ADV_CHNL_ALL
- esp_ble_adv_filter_t adv_filter_policy – One of:
  - ADV_FILTER_ALLOW_SCAN_ANY_CON_ANY
  - ADV_FILTER_ALLOW_SCAN_WLST_CON_ANY
  - ADV_FILTER_ALLOW_SCAN_ANY_CON_WLST
  - ADV_FILTER_ALLOW_SCAN_WLST_CON_WLST

An example structure might be:

```c
esp_ble_adv_params_t adv_params;
adv_params.adv_int_min = 0x20;
adv_params.adv_int_max = 0x40;
adv_params.advertise_type = ADV_TYPE_IND;
adv_params.own_addr_type = BLE_ADDR_TYPE_PUBLIC;
adv_params.channel_map = ADV_CHNL_ALL;
adv_params.adv_filter_policy = ADV_FILTER_ALLOW_SCAN_ANY_CON_ANY;
```

Includes:

- `#include <esp_gap_ble_api.h>`

See also:
• Performing advertising
• esp_ble_gap_stop_advertising
• esp_ble_gap_config_adv_data
• esp_ble_gap_register_callback

\texttt{esp\_ble\_gap\_start\_scanning}

Start scanning for arriving advertising packets.

\texttt{esp\_err\_t esp\_ble\_gap\_start\_scanning(\text{uint32\_t duration})}

The duration is how long we are to perform scanning measured in seconds.

Includes:

• #include <esp_gap_ble_api.h>

See also:

• esp_ble_gap_set_scan_params
• esp_ble_gap_stop_scanning

\texttt{esp\_ble\_gap\_stop\_advertising}

Stop advertising.

\texttt{esp\_err\_t esp\_ble\_gap\_stop\_advertising(\text{void})}

Includes:

• #include <esp_gap_ble_api.h>

\texttt{esp\_ble\_gap\_stop\_scanning}

Stop the current in progress scanning looking for advertising packets.

\texttt{esp\_err\_t esp\_ble\_gap\_stop\_scanning(\text{void})}

Includes:

• #include <esp_gap_ble_api.h>

See also:

• esp_ble_gap_start_scanning
**esp_ble_gap_update_conn_params**

```c
esp_err_t esp_ble_gap_update_conn_params(esp_ble_conn_update_params_t *params)
```

Includes:

- `#include <esp_gap_ble_api.h>`

---

**esp_ble_gattc_app_register**

Register application callbacks.

```c
esp_err_t esp_ble_gattc_app_register(uint16_t app_id)
```

The `app_id` is the identity of an application. This can be any numeric smaller than 0x7fff.

Includes:

- `#include <esp_gattc_api.h>`

---

**esp_ble_gattc_app_unregister**

```c
esp_err_t esp_ble_gattc_app_unregister(esp_gatt_if_t gatt_if)
```

Includes:

- `#include <esp_gattc_api.h>`

---

**esp_ble_gattc_close**

Close a previously opened connection.

```c
esp_err_t esp_ble_gattc_close(uint16_t conn_id)
```

Includes:

- `#include <esp_gattc_api.h>`

See also:

- `esp_ble_gattc_open`

---

**esp_ble_gattc_config_mtu**

```c
esp_err_t esp_ble_gattc_config_mtu(uint16_t conn_id, uint16_t mtu)
```

Includes:

- `#include <esp_gattc_api.h>`
esp_ble_gattc_execute_write
esp_err_t esp_ble_gattc_execute_write(
    esp_gattc_if_t gattc_if,
    uint16_t conn_id,
    bool is_execute)

Includes:
  •  #include <esp_gattc_api.h>

esp_ble_gattc_get_characteristic
Ask the BLE partner to return a characteristic.

esp_err_t esp_ble_gattc_get_characteristic(
    esp_gattc_if_t gattc_if,
    uint16_t conn_id,
    esp_gatt_srvc_id_t *srvc_id,
    esp_gatt_id_t *start_characteristic_id)

When this call is made a request is sent to the GATT server to return the "next" characteristic. We should imagine that a GATT service has a set of 0 or more characteristics that it maintains in some form of internal order. The numeric order is not important, only that there is the concept of a "next" and "no more". When we call this function with start_characteristic_id set to NULL then we are saying "get me the first characteristic". If we subsequently call the function again passing in the id of the last characteristic returned, we will get the next characteristic. When we reach the end of the characteristics, the status code in the returned event will no longer be ok.

This call is a request only and the response will come asynchronously as an ESP_GATTC_GET_CHAR_EVT event.

The conn_id is the identity of a connection to the server.

The srvc_id is the identity of a service on the GATT server. This can be obtained by performing a search request against the server and the esp_gatt_srvc_id_t is returned in an ESP_GATTC_SEARCH_RES_EVT callback.

The start_characteristic_id can be NULL to get the first characteristic.

Since we are iterating through characteristics, there must be a way to learn that there are no more. This is determined because we get a status of ESP_GATT_ERROR for the ESP_GATTC_GET_CHAR_EVT event.

Includes:
  •  #include <esp_gattc_api.h>

See also:
  •  ESP_GATTC_SEARCH_RES_EVT
• ESP_GATTC_GET_CHAR_EVT

**esp_ble_gattc_get_descriptor**

```c
esp_err_t esp_ble_gattc_get_descriptor(
    esp_gatt_if_t gattc_if,
    uint16_t conn_id,
    esp_gatt_srvc_id_t *srvc_id,
    esp_gatt_id_t *characteristic_id,
    esp_gatt_id_t *start_descriptor_id)
```

The `start_descriptor_id` can be NULL to get the first descriptor.

Includes:

```c
#include <esp_gattc_api.h>
```

**esp_ble_gattc_get_included_service**

```c
esp_err_t esp_ble_gattc_get_included_service(
    esp_gatt_if_t gattc_if,
    uint16_t conn_id,
    esp_gatt_srvc_id_t *srvc_id,
    esp_gatt_srvc_id_t *start_incl_srvc_id)
```

Includes:

```c
#include <esp_gattc_api.h>
```

**esp_ble_gattc_open**

Open a connection to the GATT server.

```c
esp_err_t esp_ble_gattc_open(
    esp_gatt_if_t gatt_if,
    esp_bd_addr_t remote_bda,
    bool is_direct)
```

The `gatt_if` is the application identity. The initial is `ESP_GATT_IF_NONE`.

The `remote_bda` is the bluetooth device address to which we wish to connect.

If `is_direct` then we are asking for a direct connection otherwise a background auto connection.

Includes:

```c
#include <esp_gattc_api.h>
```
See also:

- esp_ble_gattc_close
- ESP_GATTC_OPEN_EVT
- ESP_GATTC_CLOSE_EVT

**esp_ble_gattc_prepare_write**

```c
esp_err_t esp_ble_gattc_prepare_write(
    esp_gattc_if_t gattc_if,
    uint16_t conn_id,
    esp_gatt_srvc_id_t *srvc_id,
    esp_gatt_id_t *char_id,
    uint16_t offset,
    uint16_t value_len,
    uint8_t *value,
    esp_gatt_auth_req_t auth_req)
```

Includes:

- `#include <esp_gattc_api.h>`

**esp_ble_gattc_read_char**

Read a characteristic.

```c
esp_err_t esp_ble_gattc_read_char(
    esp_gatt_if_t gattc_if,
    uint16_t conn_id,
    esp_gatt_srvc_id_t *srvc_id,
    esp_gatt_id_t *characteristic_id,
    esp_gatt_auth_req_t auth_req)
```

The `auth_req` is one of:

- ESP_GATT_AUTH_REQ_NONE
- ESP_GATT_AUTH_REQ_NO_MITM
- ESP_GATT_AUTH_REQ_MITM
- ESP_GATT_AUTH_REQ_SIGNED_NO_MITM
- ESP_GATT_AUTH_REQ_SIGNED_MITM

Includes:

- `#include <esp_gattc_api.h>`

See also:

- ESP_GATTC_READ_CHAR_EVT
esp_ble_gattc_read_char_descr

esp_err_t esp_ble_gattc_read_char_descr(
    esp_gatt_if_t gattc_if,
    uint16_t conn_id,
    esp_gatt_srvc_id_t *srvc_id,
    esp_gatt_id_t *char_id,
    esp_gatt_id_t *descr_id,
    esp_gatt_auth_req_t auth_req)

Includes:

    • #include <esp_gattc_api.h>

esp_ble_gattc_register_callback

Register a callback to be invoked when a GATT event is received.

esp_err_t esp_ble_gattc_register_callback(esp_gattc_cb_t callback)

The esp_gattc_cb_t is a C function definition for a function with the signature:

void func(
    esp_gattc_cb_event_t event,
    esp_gatt_if_t gattc_if,
    esp_ble_gattc_cb_param_t *param)

Event types include:

    • ESP_GATTC_ACL_EVT
    • ESP_GATTC_ADV_DATA_EVT
    • ESP_GATTC_ADV_VSC_EVT
    • ESP_GATTC_BTH_SCAN_CFG_EVT
    • ESP_GATTC_BTH_SCAN_DIS_EVT
    • ESP_GATTC_BTH_SCAN_ENB_EVT
    • ESP_GATTC_BTH_SCAN_PARAM_EVT
    • ESP_GATTC_BTH_SCAN_RD_EVT
    • ESP_GATTC_BTH_SCAN_THR_EVT
    • ESP_GATTC_CANCEL_OPEN_EVT
    • ESP_GATTC_CFG_MTU_EVT
    • ESP_GATTC_CLOSE_EVT – Invoked when a connection is closed.
    • ESP_GATTC_CONGEST_EVT
• ESP_GATT_ENC_CMPL_CB_EVT
• ESP_GATT_EXEC_EVT
• ESP_GATT_GET_CHAR_EVT – Response to getting a characteristic.
• ESP_GATT_GET_DESCR_EVT – Response to getting a characteristic description.
• ESP_GATT_GET_InCL_SRVC_EVT
• ESP_GATT_MULT_ADV_DATA_EVT
• ESP_GATT_MULT_ADV_DIS_EVT
• ESP_GATT_MULT_ADV_ENB_EVT
• ESP_GATT_MULT_ADV_UPD_EVT
• ESP_GATT_NOTIFY_EVT
• ESP_GATT_OPEN_EVT – Invoked when a connection is opened.
• ESP_GATT_PREP_WRITE_EVT – Response to write a characteristic.
• ESP_GATT_READ_CHAR_EVT – Response to read a characteristic.
• ESP_GATT_REG_EVT – Invoked when a GATT client has been registered.
• ESP_GATT_REG_FOR_NOTIFY_EVT
• ESP_GATT_SCAN_FLT_CFG_EVT
• ESP_GATT_SCAN_FLT_PARAM_EVT
• ESP_GATT_SCAN_FLT_STATUS_EVT
• ESP_GATT_SEARCH_CMPL_EVT – Invoked when we have seen all search results.
• ESP_GATT_SEARCH_RES_EVT – Invoked when we have a search result.
• ESP_GATT_SRVC_CHG_EVT
• ESP_GATT_READ_DESCR_EVT
• ESP_GATT_UNREG_EVT
• ESP_GATT_UNREG_FOR_NOTIFY_EVT
• ESP_GATT_WRITE_CHAR_EVT
• ESP_GATT_WRITE_DESCR_EVT

The param is a data structure that provides further details on the event. It appears to be an instance of esp_ble_gattc_cb_param_t which is a union of:

• cfg_mtu – set for ESP_GATT_CFG_MTU_EVT.
• close – set for ESP_GATTC_CLOSE_EVT.
• congest – ESP_GATTC_CONGEST_EVT.
• exec_cmpl – set for ESP_GATTC_EXEC_EVT.
• get_char – set for ESP_GATTC_GET_CHAR_EVT.
• get_descr – set for ESP_GATTC_GET_DESCR_EVT.
• get_incl_srvc – set for ESP_GATTC_GET_INCL_SRVC_EVT.
• notify – set for ESP_GATTC_NOTIFY_EVT.
• open – set for ESP_GATTC_OPEN_EVT.
• read – set for ESP_GATTC_READ_CHAR_EVT and ESP_GATTC_READ_DESCR_EVT.
• reg – set for ESP_GATTC_REG_EVT.
• reg_for_notify – set for ESP_GATTC_REG_FOR_NOTIFY_EVT.
• search_cmpl – set for ESP_GATTC_SEARCH_CMPL_EVT.
• search_res – set for ESP_GATTC_SEARCH_RES_EVT.
• srvc_chg – set for ESP_GATTC_SRVC_CHG_EVT.
• unreg_for_notify – set for ESP_GATTC_UNREG_FOR_NOTIFY_EVT.
• write – set for ESP_GATTC_WRITE_CHAR_EVT, ESP_GATTC_PREP_WRITE_EVT and ESP_GATTC_WRITE_DESCR_EVT.

Includes:
• #include <esp_gattc_api.h>

Now let us look more deeply at each event type.

ESP_GATTC_CLOSE_EVT
Published when a GATT client connection is closed. The close field of esp_ble_gattc_cb_param_t is populated. It contains:

• esp_gatt_status_t status – Operation status.
• uint16_t conn_id – Connection id.
• esp_gatt_if_t gatt_if – Gatt interface id, different application on gatt client different gatt_if.
• esp_bd_addr_t remote_bda – Remote bluetooth device address.

• esp_gatt_conn_reason_t reason – The reason of gatt connection close. One of:
  ◦ ESP_GATT_CONN_UNKNOWN – Gatt connection unknown.
  ◦ ESP_GATT_CONN_L2C_FAILURE – General L2cap failure.
  ◦ ESP_GATT_CONN_TIMEOUT – Connection timeout.
  ◦ ESP_GATT_CONN_TERMINATE_PEER_USER – Connection terminate by peer user.
  ◦ ESP_GATT_CONN_TERMINATE_LOCAL_HOST – Connection terminated by local host.
  ◦ ESP_GATT_CONN_FAIL_ESTABLISH – Connection fail to establish.
  ◦ ESP_GATT_CONN_LMP_TIMEOUT – Connection fail for LMP response tout.
  ◦ ESP_GATT_CONN_CONN_CANCEL – L2CAP connection canceled.
  ◦ ESP_GATT_CONN_NONE – No connection to cancel.

ESP_GATTC_GET_CHAR_EVT
Published when a GATT client open call has been made. The get_char field of esp_ble_gattc_cb_param_t is populated. It contains:

• esp_gatt_status_t status – Operation status. On success, ESP_GATT_OK is returned.

• uint16_t conn_id – Connection id.

• esp_gatt_srvc_id_t srvc_id – Service id, include service uuid and other information.

• esp_gatt_id_t char_id – Characteristic id, include characteristic uuid and other information. If the status field indicates an error, this field should not be examined.
  ◦ esp_bt_uuid_t uuid
  ◦ uint8_t inst_id

• esp_gatt_char_prop_t char_prop – Characteristic properties. This is the set of flags that identify what can be done against the characteristics. If the status field indicates an error, this field should not be examined. The bit flags are:
  ◦ ESP_GATT_CHAR_PROP_BIT_AUTH
  ◦ ESP_GATT_CHAR_PROP_BIT_BROADCAST
- ESP_GATT_CHAR_PROP_BIT_EXT_PROP
- ESP_GATT_CHAR_PROP_BIT_INDICATE
- ESP_GATT_CHAR_PROP_BIT_NOTIFY
- ESP_GATT_CHAR_PROP_BIT_READ
- ESP_GATT_CHAR_PROP_BIT_WRITE
- ESP_GATT_CHAR_PROP_BIT_WRITE_NR

See also:
- esp_ble_gattc_get_characteristic

ESP_GATTC_OPEN_EVT
Published when a GATT client open call has been made. This is normally the result of calling esp_ble_gattc_open(). The open field of esp_ble_gattc_cb_param_t is populated. It contains:
- esp_gatt_status_t status – Operation status. The status should be checked to see what the outcome of the request may be. A good return is ESP_GATT_OK.
- uint16_t conn_id – Connection id.
- esp_gatt_if_t gatt_if – GATT interface id, different application on GATT client different gatt_if
- esp_bd_addr_t remote_bda – Remote bluetooth device address.
- uint16_t mtu – MTU size.

See also:
- esp_ble_gattc_open

ESP_GATTC_READ_CHAR_EVT
Published when a GATT characteristic value has been received. The read field of esp_ble_gattc_cb_param_t is populated. It contains:
- esp_gatt_status_t status – Operation status.
- uint16_t conn_id – Connection id.
- esp_gatt_srvc_id_t srvc_id – Service id, include service uuid and other information.
• `esp_gatt_id_t char_id` – Characteristic id, include characteristic uuid and other information.

• `esp_gatt_id_t descr_id` – Descriptor id, include descriptor uuid and other information.

• `uint8_t *value` – Characteristic value.

• `uint16_t value_type` – Characteristic value type. By experimentation we seem to find:
  ◦ 0 – string

• `uint16_t value_len` – Characteristic value length.

See also:

• `esp_ble_gattc_read_char`

ESP_GATTC_REG_EVT
Published when a GATT client has been registered. The `reg` field of `esp_ble_gattc_cb_param_t` is populated. It contains:

• `esp_gatt_status_t status` – Operation status. A GATT status code.

• `esp_gatt_if_t gatt_if` – GATT interface id, different application on gatt client different gatt_if.

• `uint16_t app_id` – Application id which input in register API.

ESP_GATTC_SEARCH_CMPL_EVT
Published when all search results has been received following a call to `esp_ble_gattc_search_service()`. The `search_cmpl` field of `esp_ble_gattc_cb_param_t` is populated. It contains:

• `esp_gatt_status_t status` – Operation status.

• `uint16_t conn_id` – Connection id.

See also:

• `esp_ble_gattc_search_service`
Published a search result has been received following a call to
esp_ble_gattc_search_service(). The search_res field of esp_ble_gattc_cb_param_t
is populated. This is an instance of struct gattc_search_res_evt_param. It contains:

- uint16_t conn_id – Connection id.
- esp_gatt_srvc_id_t srvc_id – Service id, includes service uuid and other
  information. Specifically:
  - esp_gatt_id_t id – The details of the GATT id. This contains:
    - esp_bt_uuid_t uuid – The UUID of the service.
    - uint16_t len – The length of the UUID. Can be one of:
      - ESP_UUID_LEN_16 – 16 bit length.
      - ESP_UUID_LEN_32 – 32 bit length.
      - ESP_UUID_LEN_128 – 128 bit length.
  - union uuid – A union of the possible UUID value types
    - uint16_t uuid16 – 16 bit UUID.
    - uint32_t uuid32 – 32 bit UUID.
    - uint8_t uuid128[ESP_UUID_LEN_128] – 128 bit UUID.
  - uint8_t inst_id – The instance of the service.
  - bool is_primary – Is this a primary service.

See also:
- esp_ble_gattc_search_service
- esp_ble_gattc_get_characteristic

esp_ble_gattc_register_for_notify
esp_gatt_status_t esp_ble_gattc_register_for_notify(
    esp_gatt_if_t gatt_if,
    esp_bd_addr_t server_bda,
    esp_gatt_srvc_id_t *srvc_id,
    esp_gatt_id_t *char_id)

Includes:
- #include <esp_gattc_api.h>
esp_ble_gattc_unregister_for_notify

```c
esp_gatt_status_t esp_ble_gattc_unregister_for_notify (esp_gatt_if_t gatt_if,
    esp_bd_addr_t server_bda,
    esp_gatt_srvc_id_t *srvc_id,
    esp_gatt_id_t *char_id);
```

Includes:
- `#include <esp_gattc_api.h>`

esp_ble_gattc_search_service

Ask the BLE device for the services it provides. The services will be returned asynchronously via GATT events.

```c
esp_err_t esp_ble_gattc_search_service(
    esp_gatt_if_t gattc_if,
    uint16_t conn_id,
    esp_bt_uuid_t *filter_uuid)
```

The `gattc_if` is returned to us in the open event callback.

The `conn_id` is the identity of a connection that was opened by a call to `esp_ble_gattc_open()` and obtained from a GATT event callback.

The `filter_uuid` allows us to filter UUIDs or else we can specify `NULL`.

After calling this function we might expect to see a sequence of `ESP_GATTC_SEARCH_RES_EVT` events published finalized with an `ESP_GATTC_SEARCH_CMPL_EVT`.

Includes:
- `#include <esp_gattc_api.h>`

See also:
- `ESP_GATTC_SEARCH_CMPL_EVT`
- `ESP_GATTC_SEARCH_RES_EVT`

esp_ble_gattc_write_char

```c
esp_err_t esp_ble_gattc_write_char(
    esp_gatt_if_t gattc_if,
    uint16_t conn_id,
    esp_gatt_srvc_id_t *srvc_id,
    esp_gatt_id_t *characteristic_id,
    uint16_t value_len,
    uint8_t *value,
    esp_gatt_write_type_t write_type,
    esp_gatt_auth_req_t auth_req)
```

Includes:
• #include <esp_gattc_api.h>

**esp_ble_gattc_write_char_descr**

```c
esp_err_t esp_ble_gattc_write_char_descr(
    esp_gatt_if_t gattc_if,
    uint16_t conn_id,
    esp_gatt_srvc_id_t *srvc_id,
    esp_gatt_id_t *char_id,
    esp_gatt_id_t *descr_id,
    uint16_t value_len,
    uint8_t *value,
    esp_gatt_write_type_t write_type,
    esp_gatt_auth_req_t auth_req)
```

Includes:

• #include <esp_gattc_api.h>

**esp_ble_gatts_add_char**

```c
esp_err_t esp_ble_gatts_add_char(
    uint16_t service_handle,
    esp_bt_uuid_t *char_uuid,
    esp_gatt_perm_t perm, esp_gatt_char_prop_t property,
    esp_attr_value_t *char_val,
    esp_attr_control_t *control)
```

Includes:

• #include <esp_gatts_api.h>

**esp_ble_gatts_add_char_descr**

```c
esp_err_t esp_ble_gatts_add_char_descr(
    uint16_t service_handle,
    esp_bt_uuid_t *descr_uuid,
    esp_gatt_perm_t perm,
    esp_attr_value_t *char_descr_val,
    esp_attr_control_t *control)
```

Includes:

• #include <esp_gatts_api.h>

**esp_ble_gatts_add_included_service**

```c
esp_err_t esp_ble_gatts_add_included_service(uint16_t service_handle, uint16_t
included_service_handle)
```
Includes:
   • #include <esp_gatts_api.h>

**esp_ble_gatts_app_register**

```c
esp_err_t esp_ble_gatts_app_register(uint16_t app_id)
```

The `app_id` is the identity of an application. This can be any numeric smaller than `0x7fff`.

Includes:
   • #include <esp_gatts_api.h>

**esp_ble_gatts_app_unregister**

```c
esp_err_t esp_ble_gatts_app_unregister(esp_gatt_if_t gatts_if)
```

Includes:
   • #include <esp_gatts_api.h>

**esp_ble_gatts_close**

```c
esp_err_t esp_ble_gatts_close(
    esp_gatt_if_t gatts_if,
    uint16_t conn_id)
```

Includes:
   • #include <esp_gatts_api.h>

**esp_ble_gatts_create_attribute_tab**

```c
esp_err_t esp_ble_gatts_create_attr_tab(
    const esp_gatts_attr_db_t *gatts_attr_db,
    esp_gatt_if_t gatts_if,
    uint8_t max_nb_attr,
    uint8_t svc_inst_id)
```

Includes:
   • #include <esp_gatts_api.h>

**esp_ble_gatts_create_service**

Create a service definition.

```c
esp_err_t esp_ble_gatts_create_service(
    esp_gatt_if_t gatts_if,
```
esp_gatt_srvc_id_t *service_id, uint16_t num_handle)

The service_id is a structure containing:

- esp_gatt_id_t id
- bool is_primary

The num_handle is the number of the handle requested for this service.

Includes:

- #include <esp_gatts_api.h>

**esp_ble_gatts_delete_service**

```c
esp_err_t esp_ble_gatts_delete_service(uint16_t service_handle);
```

Includes:

- #include <esp_gatts_api.h>

**esp_ble_gatts_get_attr_value**

```c
esp_err_t esp_ble_gatts_get_attr_value(
    uint16_t attr_handle,
    uint16_t *length,
    const uint8_t **value)
```

Includes:

- #include <esp_gatts_api.h>

**esp_ble_gatts_open**

```c
esp_err_t esp_ble_gatts_open(
    esp_gatt_if_t gatts_if,
    esp_bd_addr_t remote_bda,
    bool is_direct)
```

Includes:

- #include <esp_gatts_api.h>

**esp_ble_gatts_register_callback**

Register GATT server callbacks.
esp_err_t esp_ble_gatts_register_callback(esp_gatts_cb_t callback)

The callback is an instance of a callback function that has the following signature:

```c
void callback(
    esp_gatts_cb_event_t event,
    esp_gatt_if_t gatts_if,
    esp_ble_gatts_cb_param_t *param
)
```

The `esp_ble_gatts_cb_param_t` is a union of:

- struct gatts_add_attr_tab_evt_param add_attr_tab
- struct gatts_add_char_evt_param add_char
- struct gatts_add_char_descr_evt_param add_char_descr
- struct gatts_conf_evt_param conf
- struct gatts_connect_evt_param connect
- struct gatts_create_evt_param create
- struct gatts_delete_evt_param del
- struct gatts_disconnect_evt_param disconnect
- struct gatts_exec_write_evt_param exec_write
- struct gatts_mtu_evt_param mtu
- struct gatts_read_evt_param read
- struct gatts_reg_evt_param reg
- struct gatts_rsp_evt_param rsp
- struct gatts_set_attr_val_evt_param set_attr_val
- struct gatts_start_evt_param start
- struct gatts_stop_evt_param stop
- struct gatts_write_evt_param write

The event is one of:

```c
ESP_GATTS_REG_EVT
```

Invoked when ??.

The passed in parameter is an instance of `struct gatts_reg_evt_param` which is identified by the field called `reg`. The structure contains:

- esp_gatt_status_t status
When a GATT client connects, we receive this event. The passed in parameter is an instance of `struct gatts_read_evt_param` which is identified by the field called `read`. The structure contains:

- `uint16_t conn_id`
- `uint32_t trans_id`
- `esp_bd_addr_t bda`
- `uint16_t handle`
- `uint16_t offset`
- `bool is_long`
- `bool_need_rsp`

When a GATT client connects, we receive this event. The passed in parameter is an instance of `struct gatts_create_evt_param` which is identified by the field called `create`. The structure contains:

- `esp_gatt_status_t status`
- `uint16_t service_handle`
- `esp_gatt_srvc_id_t service_id`

When a GATT client connects, we receive this event. The passed in parameter is an instance of `struct gatts_add_char_evt_param` which is identified by the field called `add_char`. The structure contains:
When a GATT client connects, we receive this event. The passed in parameter is an instance of `struct gatts_start_evt_param` which is identified by the field called `start`. The structure contains:

- `esp_gatt_status_t status`
- `uint16_t service_handle`

When a GATT client connects, we receive this event. The passed in parameter is an instance of `struct gatts_connect_evt_param` which is identified by the field called `connect`. The structure contains:

- `uint16_t conn_id`
- `esp_bd_addr_t remote_bda`
- `bool is_connected`

When a GATT client connects, we receive this event. The passed in parameter is an instance of `struct gatts_disconnect_evt_param` which is identified by the field called `disconnect`. The structure contains:

- `uint16_t conn_id`
- `esp_bd_addr_t remote_bda`
- `bool is_connected`
ESP_GATTS_OPEN_EVT
ESP_GATTS_CANCEL_OPEN_EVT
ESP_GATTS_CLOSE_EVT
ESP_GATTS_LISTEN_EVT
ESP_GATTS_CONGEST_EVT
ESP_GATTS_RESPONSE_EVT
ESP_GATTS_CREAT_ATTR_TAB_EVT
ESP_GATTS_SET_ATTR_VAL_EVT

Includes:
- #include <esp_gatts_api.h>

**esp_ble_gatts_send_indicate**

```c
esp_err_t esp_ble_gatts_send_indicate(
    esp_gatt_if_t gatts_if,
    uint16_t conn_id,
    uint16_t attr_handle,
    uint16_t value_len,
    uint8_t *value,
    bool need_confirm);
```

Includes:
- #include <esp_gatts_api.h>

**esp_ble_gatts_send_response**

```c
esp_err_t esp_ble_gatts_send_response(
    esp_gatt_if_t gatts_if,
    uint16_t conn_id,
    uint32_t trans_id,
    esp_gatt_status_t status,
    esp_gatt_rsp_t *rsp)
```

Includes:
- #include <esp_gatts_api.h>
esp_ble_gatts_set_attr_value
esp_err_t esp_ble_gatts_set_attr_value(
    uint16_t attr_handle,
    uint16_t length,
    const uint8_t *value)

Includes:

•  #include <esp_gatts_api.h>

esp_ble_gatts_start_service
esp_err_t esp_ble_gatts_start_service(uint16_t service_handle)

Includes:

•  #include <esp_gatts_api.h>

esp_ble_gatts_stop_service
esp_err_t esp_ble_gatts_stop_service(uint16_t service_handle)

Includes:

•  #include <esp_gatts_api.h>

esp_ble_resolve_adv_data
Resolve Advertized data.

uint8_t *esp_ble_resolve_adv_data(
    uint8_t *adv_data,
    uint8_t type,
    uint8_t *length)

When a GAP protocol callback occurs, one of the event types that can cause this is the
ESP_GAP_BLE_SCAN_RESULT_EVT which indicates that we have received a scan result. If
found, we can further ask what kind of a result and we can get an
ESP_GAP_SEARCH_INQ_RES_EVT. If that is the case, then our ADV data is good and we
can "decode it".

The adv_data is a pointer to the advertized data.

The type specifies the decode value. In the spec this is also known as the "Advertising
Data Type"

•  ESP_BLE_AD_TYPE_FLAG (0x01) – The advert contains flags that are defined as
   following:
   ◦  Bit 0 – LE Limited Discoverable Mode
- Bit 1 – LE General Discoverable Mode
- Bit 2 – BR/EDR is NOT supported.
- Bit 3 – Indicates whether LE and BR/EDR Controller operates simultaneously
- Bit 4 – Indicates whether LE and BR/EDR Host operates simultaneously
- Bits 5-7 – Reserved.

- **ESP_BLE_AD_TYPE_16SRV_PART (0x02)** – Incomplete list of 16bit service class UUIDs.
- **ESP_BLE_AD_TYPE_16SRV_CMPL (0x03)**
- **ESP_BLE_AD_TYPE_32SRV_PART (0x04)**
- **ESP_BLE_AD_TYPE_32SRV_CMPL (0x05)**
- **ESP_BLE_AD_TYPE_128SRV_PART (0x06)** – Incomplete list of 16bit service class UUIDs.
- **ESP_BLE_AD_TYPE_128SRV_CMPL (0x07)**
- **ESP_BLE_AD_TYPE_NAME_SHORT (0x08)** – Shortened local name.
- **ESP_BLE_AD_TYPE_NAME_CMPL (0x09)** – Complete local name.
- **ESP_BLE_AD_TYPE_TX_PWR (0x0A)**
- **ESP_BLE_AD_TYPE_DEV_CLASS (0x0D)**
- **ESP_BLE_AD_TYPE_SM_TK (0x10)**
- **ESP_BLE_AD_TYPE_SM_OOB_FLAG (0x11)**
- **ESP_BLE_AD_TYPE_INT_RANGE (0x12)**
- **ESP_BLE_AD_TYPE_SOL_SRV_UUID (0x14)**
- **ESP_BLE_AD_TYPE_128SOL_SRV_UUID (0x15)**
- **ESP_BLE_AD_TYPE_SERVICE_DATA (0x16)**
- **ESP_BLE_AD_TYPE_PUBLIC_TARGET (0x17)**
- **ESP_BLE_AD_TYPE_RANDOM_TARGET (0x18)**
- **ESP_BLE_AD_TYPE_APPEARANCE (0x19)** – It is likely this conforms to the assigned numbers found here [https://www.bluetooth.com/specifications/gatt/viewer?attributeXmlFile=org.bluetooth.characteristic.gap.appearance.xml](https://www.bluetooth.com/specifications/gatt/viewer?attributeXmlFile=org.bluetooth.characteristic.gap.appearance.xml) and
- **ESP_BLE_AD_TYPE_ADV_INT (0x1A)**
• ESP_BLE_AD_TYPE_32SOL_SRV_UUID (0x1B)
• ESP_BLE_AD_TYPE_32SERVICE_DATA (0x1C)
• ESP_BLE_AD_TYPE_128SERVICE_DATA (0x1D)
• ESP_BLE_AD_MANUFACTURER_SPECIFIC_TYPE (0xFF) – Custom payload.

The length is the length of the advertised data.

Includes:
  • #include <esp_gap_ble_api.h>

See also:
  • GAP Advertising data
  • esp_ble_gap_register_callback

esp_bluedroid_deinit
Disable and release all resources for Bluetooth.

esp_err_t esp_bluedroid_deinit(void);

Includes:
  • #include <esp_bt_main.h>

esp_bluedroid_disable
Disable Bluetooth.

esp_err_t esp_bluedroid_disable(void)

Includes:
  • #include <esp_bt_main.h>

esp_bluedroid_enable
Enable Bluetooth.

esp_err_t esp_bluedroid_enable(void)

Includes:
  • #include <esp_bt_main.h>

esp_bluedroid_init
Initialize and enable Bluetooth resources.
esp_err_t esp_bluedroid_init(void)

Includes:

- #include <esp_bt_main.h>

esp_bt_controller_init
esp_err_t esp_bt_controller_init(esp_bt_controller_config_t *cfg)

Typically, we will code this as:

```c
esp_bt_controller_config_t bt_cfg = BT_CONTROLLER_INIT_CONFIG_DEFAULT();
ret = esp_bt_controller_init(&bt_cfg);
```

Includes:

- #include <bt.h>

esp_bt_controller_enable
Enable the bluetooth controller.

esp_err_t esp_bt_controller_enable(esp_bt_mode_t mode)

The value of `mode` can be one of:

- ESP_BT_MODE_ILDE – Not run.
- ESP_BT_MODE_BLE – BLE mode.
- ESP_BT_MODE_CLASSIC_BT – Classic mode.
- ESP_BT_MODE_BTDM – Dual mode.

Note: Currently only ESP_BT_MODE_BTDM is supported.

Includes:

- #include <bt.h>

esp_vhci_host_check_send_available
bool esp_vhci_host_check_send_available()

Includes:

- #include <bt.h>
**esp_vhci_host_register_callback**

```c
void esp_vhci_host_register_callback(const esp_vhci_host_callback_t *callback)
```

Includes:

- `#include <bt.h>`

---

**esp_vhci_host_send_packet**

```c
void esp_vhci_host_send_packet(uint8_t *data, uint16_t len)
```

Includes:

- `#include <bt.h>`

---

### Upgrade APIs

**system_upgrade_flag_check**

Retrieve the upgrade status flag.

```c
uint8 system_upgrade_flag_check()
```

The returned value will be one of:

- `UPGRADE_FLAG_IDLE`
- `UPGRADE_FLAG_START`
- `UPGRADE_FLAG_FINISH`

---

**system_upgrade_flag_set**

Set the upgrade status flag.

```c
void system_upgrade_flag_set(uint8 flag)
```

The flag can be one of:

- `UPGRADE_FLAG_IDLE`
- `UPGRADE_FLAG_START`
- `UPGRADE_FLAG_FINISH`

---

**system_upgrade_reboot**

Reboot the ESP8266 and run the new firmware.

```c
void system_upgrade_reboot()
```
system_upgrade_start
Start downloading the new firmware from the server.

```c
bool system_upgrade_start(struct upgrade_server_info *server)
```

The server parameter is a structure ...

system_upgrade_userbin_check
Determine which of the two possible firmware images can be upgraded.

```c
uint8 system_upgrade_userbin_check()
```

The result will be either `UPGRADE_FW_BIN1` or `UPGRADE_FW_BIN2`.

Smart config APIs

smartconfig_start

```c
bool smartconfig_start(sc_callback_t cb, uint8 log)
```

smartconfig_stop

```c
bool smartconfig_stop(void)
```

SNTP API

Handle Simple Network Time Protocol requests.

See also:

- Working with SNTP

sntp_enabled

Determine whether or not SNTP is enabled.

```c
u8_t sntp_enabled()
```

Includes:

- `#include <apps/sntp/sntp.h>`

sntp_getoperatingmode

Retrieve the current operating mode.

```c
u8_t sntp_getoperatingmode()
```

The operating mode returned can be one if:
- **SNTP_OPMODE_POLL** – This is the default.
- **SNTP_OPMODE_LISTENONLY** –

Includes:
- `#include <apps/sntp/sntp.h>

### sntp_getserver

`ip_addr_t sntp_getserver(u8_t idx)`

Includes:
- `#include <apps/sntp/sntp.h>`

### sntp_getservername

Get the hostname of a target SNTP server.

`char *sntp_setservername(u8_t index)`

Retrieve the host name of a specific SNTP server that was previously registered.

The `index` parameter is the index of an SNTP server that was previously set. It may be either 0, 1 or 2.

The return from this function is a NULL terminated string.

Includes:
- `#include <apps/sntp/sntp.h>`

See also:
- Working with SNTP

### sntp_init

`void sntp_init()`

Initialize the SNTP functions. Prior to calling this function, set the operating mode and server name.

Includes:
- `#include <apps/sntp/sntp.h>`

See also:
- Working with SNTP
- `sntp_stop`
snntp_servermode_dhcp
Enable use of DHCP for SNTP server location.

snntp_servermode_dhcp(int setServersFromDhcp)

The setServersFromDhcp is a flag that should be 1 or 0. If set to 1, then we are requesting that the servers to be used for SNTP should be requested from the DHCP server.

Includes:
  • #include <apps/sntp/sntp.h>

snntp_setoperatingmode
Set the operating mode of SNTP access.

void snntp_setoperatingmode(u8_t operatingMode)

Operating mode can be one of:
  • SNTP_OPMODE_POLL – This is the default.
  • SNTP_OPMODE_LISTENONLY

Includes:
  • #include <apps/sntp/sntp.h>

snntp_setserver
Set the address of an SNTP server.

void snntp_setserver(u8_t index, ip_addr_t *addr)

Set the address of one of the three possible SNTP servers to be used.
The index parameter must be either 0, 1 or 2 and specifies which of the SNTP server slots is to be set.
The addr parameter is the IP address of the SNTP server to be recorded.

Includes:
  • #include <apps/sntp/sntp.h>

See also:
  • Working with SNTP
**snntp_setservername**
Set the host name of a target SNTP server.

```c
void snntp_setservername(u8_t index, char *server)
```

Specify an SNTP server by its host name.

The `index` parameter is the index of an SNTP server to be set. It may be either 0, 1 or 2.

The `server` parameter is a NULL terminated string that names the host that is an SNTP server instance.

Includes:

- `#include <apps/sntp/sntp.h>`

See also:

- Working with SNTP

**snntp_stop**
Stop SNTP processing.

```c
void snntp_stop()
```

Includes:

- `#include <apps/sntp/sntp.h>`

See also:

- Working with SNTP

**Generic TCP/UDP APIs**

**ipaddr_addr**
Build a TCP/IP address from a dotted decimal string representation.

```c
uint32 ipaddr_addr(char *addressString)
```

Return an IP address (4 byte) value from a dotted decimal string representation supplied in the `addressString` parameter. Note that the `uint32` type is **not** assignable to the addresses in an `esp_tcp` or `esp_udp` structure. Instead we have to use a local variable and then copy the content. For example:

```c
global uint32 addr = ipaddr_addr(server);
memcpy(m_tcp.remote_ip, &addr, 4);
```

**IP4_ADDR**
Set the value of a variable to an IP address from its decimal representation.
IP4_ADDR(struct ip_addr * addr, a, b, c, d)

The addr parameter is a pointer to storage to hold an IP address. This may be an instance of struct ip_addr, a uint32, uint8[4]. It must be cast to a pointer to a struct ip_addr if not already of that type.

The parameters a, b, c and d are the parts of an IP address if it were written in dotted decimal notation.

Includes:

- ip_addr.h

See also:

- Error: Reference source not found

IP2STR
Generate four int values used in a printf statement

IP2STR(ip_addr_t *address)

This is a macro which takes a pointer to an IP address and returns four comma separated decimal values representing the 4 bytes of an IP address. This is commonly used in code such as:

printf("%d.%d.%d.%d", IP2STR(&addr));

The macro IPSTR can be used in place of 4 ”%d” macros:

printf(IPSTR, IP2STR(&addr));

Includes:

- tcpip_adapter.h

See also:

- tcpip_adapter_get_ip_info

MAC2STR
Generate 6 values for a printf format.

MAC2STR(char *[6])

Use this in conjunction with the MACSTR macro. Here is an example:

char mac[6];
...
printf(MACSTR, MAC2STR(mac));

Includes:
TCP Adapter APIs
The TCP/IP adapter.

tcip_adapter_ap_input
Receive low level data.

```c
esp_err_t tcpip_adapter_ap_input(
    void *buffer,
    uint16_t len,
    void *eb)
```

This function is exposed but somewhat of a mystery. It appears to be related to getting data from the WiFi layer to be supplied to the TCP/IP layer but we have no knowledge about when or how it might be used.

Includes:
- tcpip_adapter.h

tcip_adapter_create_ip6_linklocal
tcip_adapter_dhcpc_get_status

```c
esp_err_t tcpip_adapter_create_ip6_linklocal(tcpip_adapter_if_t tcpip_if)
```

```c
esp_err_t tcpip_adapter_dhcpc_get_status(
    tcpip_adapter_if_t tcpip_if,
    tcpip_adapter_dhcp_status_t *status)
```

The `tcpip_if` is the interface is one of the following:
- **TCPIP_ADAPTER_IF_STA** – Station interface.
- **TCPIP_ADAPTER_IF_AP** – Access point interface.

The status can be one of:
- **TCPIP_ADAPTER_DHCP_STARTED** – DHCP client has started for this interface.
- **TCPIP_ADAPTER_DHCP_STOPPED** – DHCP client has stopped for this interface.

Includes:
- tcpip_adapter.h
tcpip_adapter_dhcpc_option

```c
esp_err_t tcpip_adapter_dhcpc_option(
    tcpip_adapter_option_mode_t opt_op,
    tcpip_adapter_option_id_t opt_id,
    void *opt_val, uint32_t opt_len)
```

The `tcpip_if` is the interface is one of the following:

- `TCPIP_ADAPTER_IF_STA` – Station interface.
- `TCPIP_ADAPTER_IF_AP` – Access point interface.

The `opt_op` can be one of:

- `TCPIP_ADAPTER_OP_SET` – Set the option.
- `TCPIP_ADAPTER_OP_GET` – Get the option.

The `opt_id` can be one of:

- `TCPIP_ADAPTER_ROUTER_SOLICITATION_ADDRESS`
- `TCPIP_ADAPTER_REQUESTED_IP_ADDRESS`
- `TCPIP_ADAPTER_IP_ADDRESS_LEASE_TIME`
- `TCPIP_ADAPTER_IP_REQUEST_RETRY_TIME`

Includes:

- `tcpip_adapter.h`

tcipip_adapter_dhcpc_start

Start the DHCP client on the specified interface.

```c
esp_err_t tcpip_adapter_dhcpc_start(tcpip_adapter_if_t tcpip_if)
```

The `tcpip_if` is the interface is one of the following:

- `TCPIP_ADAPTER_IF_STA` – Station interface.
- `TCPIP_ADAPTER_IF_AP` – Access point interface.

tcipip_adapter_dhcpc_stop

Stop the DHCP client on the specified interface.

```c
esp_err_t tcpip_adapter_dhcpc_stop(tcpip_adapter_if_t tcpip_if)
```
The `tcpip_if` is the interface is one of the following:

- `TCPIP_ADAPTER_IF_STA` – Station interface.
- `TCPIP_ADAPTER_IF_AP` – Access point interface.

Includes:

- `tcpip_adapter.h`

`tcpip_adapter_dhcps_get_status`
Retrieve the status of the DHCP server subsystem.

```c
esp_err_t tcpip_adapter_dhcps_get_status(
    tcpip_adapter_if_t tcpip_if,
    tcpip_adapter_dhcp_status_t *status)
```

The `tcpip_if` is the interface is one of the following:

- `TCPIP_ADAPTER_IF_STA` – Station interface.
- `TCPIP_ADAPTER_IF_AP` – Access point interface.

The `status` parameter returns the possible states of the DHCP subsystem which are:

- `TCPIP_ADAPTER_DHCP_INIT` – Initial state.
- `TCPIP_ADAPTER_DHCP_STARTED` – The DHCP service is running.
- `TCPIP_ADAPTER_DHCP_STOPPED` – The DHCP service is stopped.

Includes:

- `tcpip_adapter.h`

`tcpip_adapter_dhcps_option`
Set or get the options for the DHCP server

```c
esp_err_t tcpip_adapter_dhcps_option(
    tcpip_adapter_option_mode_t optMode,
    tcpip_adapter_option_id_t optId,
    void *opt_val, uint32_t opt_len)
```

The `optMode` defines whether we are getting or setting an option. The possible values are:

- `TCPIP_ADAPTER_OP_SET` – Used to set an option.
- `TCPIP_ADAPTER_OP_GET` – Used to get an option.
The `optId` defines the option being set or retrieved. The currently defined values are:

- `TCPIP_ADAPTER_ROUTER_SOLICITATION_ADDRESS`
- `TCPIP_ADAPTER_REQUESTED_IP_ADDRESS`
- `TCPIP_ADAPTER_IP_ADDRESSLEASE_TIME`
- `TCPIP_ADAPTER_IP_REQUEST_RETRY_TIME`

Includes:

- `tcpip_adapter.h`

`tcpip_adapter_dhcps_start`
Start the DHCP server on the specified interface.

```c
esp_err_t tcpip_adapter_dhcps_start(tcpip_adapter_if_t tcpip_if)
```

The `tcpip_if` is the interface is one of the following:

- `TCPIP_ADAPTER_IF_STA` – Station interface.
- `TCPIP_ADAPTER_IF_AP` – Access point interface.

Includes:

- `tcpip_adapter.h`

`tcpip_adapter_dhcps_stop`
Stop the DHCP server on the specified interface.

```c
esp_err_t tcpip_adapter_dhcps_stop(tcpip_adapter_if_t tcpip_if)
```

The `tcpip_if` is the interface is one of the following:

- `TCPIP_ADAPTER_IF_STA` – Station interface.
- `TCPIP_ADAPTER_IF_AP` – Access point interface.

Includes:

- `tcpip_adapter.h`
tcpip_adapter_down
Stop the TCP/IP interface.

```c
esp_err_t tcpip_adapter_down(tcpip_adapter_if_t tcpip_if)
```

The `tcpip_if` is the interface is one of the following:
- `TCPIP_ADAPTER_IF_STA` – Station interface.
- `TCPIP_ADAPTER_IF_AP` – Access point interface.

tcpip_adapter_eth_input

```c
esp_err_t tcpip_adapter_eth_input(void *buffer, uint16_t len, void *eb)
```

tcpip_adapter_free_sta_list
Release storage for the connected station list.

```c
esp_err_t tcpip_adapter_free_sta_list(tcpip_adapter_sta_list_t *sta_list)
```

The storage was allocated with a call to `tcpip_adapter_get_sta_list()`.

Includes:
- `tcpip_adapter.h`

See also:
- `tcpip_adapter_get_sta_list`

tcpip_adapter_get_esp_if

```c
esp_interface_t tcpip_adapter_get_esp_if(void *dev)
```

tcpip_adapter_get_hostname
Get the name of the interface.

```c
esp_err_t tcpip_adapter_get_hostname(tcpip_adapter_if, const char **hostname)
```

The `tcpip_if` is the interface is one of the following:
- `TCPIP_ADAPTER_IF_STA` – Station interface.
- `TCPIP_ADAPTER_IF_AP` – Access point interface.

Includes:
- `tcpip_adapter.h`

See also:
- `tcpip_adapter_set_hostname`
tcpip_adapter_get_ip_info
Get the current IP address information.

```
esp_err_t tcpip_adapter_get_ip_info(
    tcpip_adapter_if_t tcpip_if,
    tcpip_adapter_ip_info_t *ipInfo)
```

The `tcpip_if` is the interface is one of the following:

- TCPIP_ADAPTER_IF_STA – Station interface.
- TCPIP_ADAPTER_IF_AP – Access point interface.

The `ipInfo` contains:

- **ip** – The ip address of the interface.
- **netmask** – The network mask of the interface.
- **gw** – The default gateway of the interface.

Includes:

- tcpip_adapter.h

See also:

- IP2STR

**tcpip_adapter_get_ip6_linklocal**

```
esp_err_t tcpip_adapter_get_ip6_linklocal(tcpip_adapter_if_t tcpip_if, ip6_addr_t *if_ip6);
```

**tcpip_adapter_get_sta_list**

Populate a list of `tcpip_adapter_sta_list_t` from data.

```
esp_err_t tcpip_adapter_get_sta_list(
    wifi_sta_list_t *sta_info,
    tcpip_adapter_sta_list_t **sta_list)
```

Populate a list of "tcpip_adapter_sta_list_t" from a list of "wifi_sta_list_t". The `tcpip_adapter_sta_list_t` contains:

```
STAILQ_ENTRY(station_list) next
    uint8_t [6] mac
    ip4_addr_t ip
```

Here is an example of use:
wifi_sta_list_t *stations;
ESP_ERROR_CHECK(esp_wifi_get_station_list(&stations));
tcpip_adapter_sta_list_t *infoList;

ESP_ERROR_CHECK(tcpip_adapter_get_sta_list(stations, &infoList));
struct station_list *head = infoList;
while(infoList != NULL) {
    printf("mac: %.2x:%.2x:%.2x:%.2x:%.2x:%.2x " IPSTR " %d\n",
           infoList->mac[0],infoList->mac[1],infoList->mac[2],
           infoList->mac[3],infoList->mac[4],infoList->mac[5],
           IP2STR(&(infoList->ip)),
           (uint32_t)(infoList->ip.addr));
    infoList = STAILQ_NEXT(infoList, next);
}
ESP_ERROR_CHECK(esp_adapter_free_sta_list(head));
ESP_ERROR_CHECK(esp_wifi_free_station_list());

Includes:

• tcpip_adapter.h

See also:

• esp_wifi_get_station_list

tcpip_adapter_get_wifi_if

wifi_interface_t tcpip_adapter_get_wifi_if(void *dev)

Includes:

• tcpip_adapter.h

tcpip_adapter_init

void tcpip_adapter_init(void)

Includes:

• tcpip_adapter.h

tcpip_adapter_set_hostname

Set the host name associated with the supplied interface.

esp_err_t tcpip_adapter_set_hostname(
    tcpip_adapter_if_t tcpip_if,
    char *hostname)

The tcpip_if is the interface is one of the following:

• TCPIP_ADAPTER_IF_STA – Station interface.
• TCPIP_ADAPTER_IF_AP – Access point interface.

The hostname is the host name to be associated with the interface. The maximum size of the host name is TCPIP_HOSTNAME_MAX_SIZE.

Includes:

• tcpip_adapter.h

See also:

• tcpip_adapter_get_hostname

tcpip_adapter_set_ip_info
Set our IP info.

```
esp_err_t tcpip_adapter_set_ip_info(
    tcpip_adapter_if_t tcpip_if,
    tcpip_adapter_ip_info_t *ip_info)
```

Set the IP address of the adapter. If we are setting the station address, then the DHCP client must be already stopped. If we are setting the access point interface address, then the DHCP server must be already stopped.

The tcpip_if is the interface is one of the following:

• TCPIP_ADAPTER_IF_STA – Station interface.
• TCPIP_ADAPTER_IF_AP – Access point interface.

The ipInfo contains:

• ip
• netmask
• gw

Each of these fields are an "ip4_addr_t" which is itself a struct containing a field called "addr" which is a 32bit unsigned integer. One can set the value of such an address using the macro "IP4_ADDR(ip4_addr_t *, int, int, int, int, int)".

For example:

```
tcpip_adapter_ip_info_t ipInfo;
IP4_ADDR(&ipInfo.ip, 192,168,1,99);
```

Includes:

• tcpip_adapter.h

See also:
**tcpip_adapter_sta_input**
esp_err_t tcpip_adapter_sta_input(
    void *buffer,
    uint16_t len, void *eb)

Includes:
- tcpip_adapter.h

**tcpip_adapter_start**
Start the TCP/IP interface.
esp_err_t tcpip_adapter_start(
    tcpip_adapter_if_t tcpip_if,
    uint8_t *mac,
    tcpip_adapter_ip_info_t *ip_info)

The `tcpip_if` is the interface is one of the following:
- TCP/IP_ADAPTER_IF_STA – Station interface.
- TCP/IP_ADAPTER_IF_AP – Access point interface.

The `mac` contains the hardware mac address we are to use.

The `ipInfo` contains:
- `ip`
- `netmask`
- `gw`

Includes:
- tcpip_adapter.h

**tcpip_adapter_stop**
esp_err_t tcpip_adapter_stop(tcpip_adapter_if_t tcpip_if)

The `tcpip_if` is the interface is one of the following:
- TCP/IP_ADAPTER_IF_STA – Station interface.
- TCP/IP_ADAPTER_IF_AP – Access point interface.
tcpip_adapter_up
Bring up the TCP/IP interface.

```c
esp_err_t tcpip_adapter_up(tcpip_adapter_if_t tcpip_if)
```

The `tcpip_if` is the interface is one of the following:

- `TCPIP_ADAPTER_IF_STA` – Station interface.
- `TCPIP_ADAPTER_IF_AP` – Access point interface.

Includes:

- tcpip_adapter.h

mdns
See also:

- Multicast Domain Name Systems

mdns_free
Stop and release resources for a previously initialized mDNS server.

```c
void mdns_free(mdns_server_t *server)
```

The server parameter would have been previously created with a call to `mdns_init()`.

Includes:

- `#include <mdns.h>`

mdns_init
Initialize mDNS on an interface.

```c
esp_err_t mdns_init(
    tcpip_adapter_if_t tcpip_if,
    mdns_server_t **server)
```
The `tcpip_if` is the interface on which mDNS is being initialized. The choices are `TCPIP_ADAPTER_IF_STA` or `TCPIP_ADAPTER_IF_AP`. The server is a pointer that is updated to point to an `mdns_server_t` data structure. That structure appears to be opaque.

Includes:

- `#include <mdns.h>`
- `#include <tcpip_adapter.h>`

**mdns_query**

Search for mDNS records of a given service or protocol.

```c
size_t mdns_query(
    mdns_server_t *server,
    const char *service,
    const char *proto,
    uint32_t timeout)
```

If the timeout is 0, then `mdns_query_end()` must be called to explicitly end the search.

The return is the number of results found.

Includes:

- `#include <mdns.h>`

**mdns_query_end**

Terminate a query where no timeout was specified.

```c
size_t mdns_query_end(mdns_server_t *server)
```

Includes:

- `#include <mdns.h>`

**mdns_result_free**

Get a specific result by index.

```c
esp_err_t mdns_result_free(mdns_server_t *server)
```

Includes:

- `#include <mdns.h>`
const mdns_result_t * mdns_result_get(
    mdns_server_t *server,
    size_t num)

Includes:
    • #include <mdns.h>

mdns_result_get_count
Get the number of results currently in memory.
size_t mdns_result_get_count(mdns_server_t * server)
Includes:
    • #include <mdns.h>

mdns_service_add
Define a service we are advertizing when we are being an mDNS responder/server.

    esp_err_t mdns_service_add(
        mdns_server_t *server,
        const char *service,
        const char *proto,
        uint16_t port)

The server is the value we got when we previously called mdns_init() to initialize ourselves as an mDNS responder.

The port is the port number on which our advertized service will be listening on for incoming connections.

We can call mdns_service_remove() to remove a service.
Includes:
    • #include <mdns.h>

mdns_service_instance_set

    esp_err_t mdns_service_instance_set(
        mdns_server_t *server,
        const char *service,
        const char *proto,
        const char *instance)

Includes:
    • #include <mdns.h>
mdns_service_port_set

```c
esp_err_t mdns_service_port_set(
    mdns_server_t *server,
    const char *service,
    const char *proto, uint16_t port)
```

Includes:
- #include <mdns.h>

mdns_service_remove

```c
esp_err_t mdns_service_remove(
    mdns_server_t *server,
    const char *service,
    const char *proto)
```

We call `mdns_service_add()` to add a service.

Includes:
- #include <mdns.h>

mdns_service_remove_all

```c
esp_err_t mdns_service_remove_all(mdns_server_t *server)
```

Includes:
- #include <mdns.h>

mdns_service_txt_set

```c
esp_err_t mdns_service_txt_set(
    mdns_server_t *server,
    const char *service,
    const char *proto,
    uint8_t num_items,
    const char **txt)
```

The `txt` is an array of strings where each entry is of the form "name=value".

Includes:
- #include <mdns.h>

mdns_set_hostname

Set the host name of our mDNS server.
esp_err_t mdns_set_hostname(
    mdns_server_t *server,
    const char *hostname)

Includes:

•  #include <mdns.h>

mdns_set_instance
Set the instance name for our mDNS server.

esp_err_t mdns_set_instance(
    mdns_server_t *server,
    const char *instance)

Includes:

•  #include <mdns.h>

OTA
Over The Air (OTA) is the capability to save a new image in flash for subsequent execution on next boot/restart.

Here is how we believe OTA works:
1. We call esp_ota_begin() to start the beginning of an OTA image write
2. We receive data that is part of the image
3. We call esp_ota_write() to write the data we just read
4. Go back to 2 while there is more of the image to receive over the network
5. We call esp_ota_end() to flag the end of the OTA image write
6. We call esp_ota_set_boot_partition() to specify which partition will be booted on next reboot

esp_ota_begin
esp_err_t esp_ota_begin(
    const esp_partition_t* partition,
    size_t image_size,
    esp_ota_handle_t* out_handle)

Includes:

•  esp_ota_ops.h
esp_ota_end
Finish the update and validate the image.
esp_err_t esp_ota_end(esp_ota_handle_t handle)
The `handle` comes from a previous call to `esp_ota_begin()`.
Includes:
  • esp_ota_ops.h

esp_ota_get_boot_partition
Get the partition information of the current boot partition.
const esp_partition_t *esp_ota_get_boot_partition(void)
Includes:
  • esp_ota_ops.h

esp_ota_set_boot_partition
Set the partition of the next partition to be booted.
esp_err_t esp_ota_set_boot_partition(const esp_partition_t *partition)
Includes:
  • esp_ota_ops.h

esp_ota_write
esp_err_t esp_ota_write(
  esp_ota_handle_t handle,
  const void *data, size_t size)
The `handle` comes from a previous call to `esp_ota_begin()`.
Includes:
  • esp_ota_ops.h

GPIO Driver
The gpio functions in the ESP32 are provided through the ESP-IDF. One must include the "driver/gpio.h" header.
See also:
  • GPIOs
  • Analog to Digital Conversion
**gpio_config**

Configure one or more GPIO settings in a single operation.

```c
esp_err_t gpio_config(gpio_config_t *pGPIOConfig)
```

The `gpio_config_t` data structure contains:

- `uint64_t pin_bit_mask`  
- `gpio_mode_t mode`  
- `gpio_pullup_t pull_up_en`  
- `gpio_pulldown_t pull_down_en`  
- `gpio_int_type_t intr_type`

The `pin_bit_mask` defines which pins we are configuring. Constants are defined to assist us here. For example, if we are configuring GPIO16 and GPIO34 we can set the `pin_bit_mask` to `GPIO_SEL_16 | GPIO_SEL_34` which is the boolean "or" of the two constant values.

The `mode` is used to set the mode of all of the pins we are configuring. The allowable values are:

- `GPIO_MODE_INPUT`  
- `GPIO_MODE_OUTPUT`  
- `GPIO_MODE_OUTPUT_OD`  
- `GPIO_MODE_INPUT_OUTPUT_OD`  
- `GPIO_MODE_INPUT_OUTPUT`

The `pull_up_en` enables an internal pull-up resistor. The allowable values are:

- `GPIO_PULLUP_ENABLE`  
- `GPIO_PULLUP_DISABLE`

The `pull_down_en` enables an internal pull-down resistor. The allowable values are:

- `GPIO_PULLDOWN_ENABLE`  
- `GPIO_PULLDOWN_DISABLE`

The `intr_type` configures how interrupts are handled for the pin. The allowable values are:

- `GPIO_INTR_DISABLE`  
- `GPIO_INTR_POSEDGE`  
- `GPIO_INTR_NEGEDGE`
Here is an example:

```c
gpio_config_t gpioConfig;
gpioConfig.pin_bit_mask = (1 << 16) | (1 << 17);
gpioConfig.mode = GPIO_MODE_OUTPUT;
gpioConfig.pull_up_en = GPIO_PULLUP_DISABLE;
gpioConfig.pull_down_en = GPIO_PULLDOWN_DISABLE;
gpioConfig.intr_type = GPIO_INTR_DISABLE;
gpio_config(&gpioConfig);
```

Includes:

- `#include <driver/gpio.h>`

---

**gpio_get_level**

Retrieve the signal level on the pin.

```c
int gpio_get_level(gpio_num_t gpioNum)
```

Get the signal level on the specified pin. Either 0 or 1. The direction of the pin should be set to be INPUT to retrieve a useful result.

Includes

- `#include <driver/gpio.h>`

See also:

- `gpio_set_direction`
- `GPIOs`

---

**gpio_install_isr_service**

Install a GPIO ISR service.

```c
esp_err_t gpio_install_isr_service(int intr_alloc_flags)
```

Includes:

- `#include <driver/gpio.h>`

See also:

- `gpio_uninstall_isr_service`
**gpio_intr_enable**

Enable interrupts on the specified pin.

```c
esp_err_t gpio_intr_enable(gpio_num_t gpioNum)
```

Enabling the interrupt on the pin will cause an interrupt trigger when the type of interrupt as specified by `gpio_set_intr_type()` occurs.

Includes

- `#include <driver/gpio.h>`

See also:

- GPIO Interrupt handling
- `gpio_set_intr_type`
- `gpio_intr_disable`

---

**gpio_intr_disable**

Disable interrupts on the specified pin.

```c
esp_err_t gpio_intr_disable(gpio_num_t gpioNum)
```

Disabling the interrupt on the pin will prevent an interrupt trigger from being registered.

Includes

- `#include <driver/gpio.h>`

See also:

- `gpio_intr_enable`

---

**gpio_isr_handler_add**

Associate an ISR with a given pin.

```c
esp_err_t gpio_isr_handler_add(
    gpio_num_t gpio_num,  
gpio_isr_t isr_handler,  
void* args)
```

The `gpio_num` is the pin to which we are associating an interrupt handler. This can be one of the GPIO_NUM_xx values.
The `isr_handler` is the function we wish to invoke to process the interrupt. The handler does not need to be declared in instruction RAM unless the ISR is defined with the `ESP_INTR_FLAG_IRAM`.

The signature of an interrupt handler function is:

```c
void func(void *args)
```

The `args` is a pointer that will be passed to the ISR.

Includes:

- `#include <driver/gpio.h>

See also:

- `gpio_isr_handler_remove`
- `GPIO Interrupt handling`

### `gpio_isr_handler_remove`

Remove a previously associated ISR handler.

```c
def esp_err_t gpio_isr_handler_remove(gpio_num_t gpio_num)
```

The `gpio_num` identifies the pin against which any ISR handler should be removed. This can be one of the `GPIO_NUM_xx` values.

Includes:

- `#include <driver/gpio.h>

See also:

- `gpio_isr_handler_add`

### `gpio_isr_register`

Register an interrupt handler.

```c
def esp_err_t gpio_isr_register(
    uint32_t gpioIntr,
    void (*fn)(void *), void *arg,
    int intr_alloc_flags,
    gpios_isr_handle_t handle)
```

The `fn` is a function that will be called to handle the interrupt. The implementation of this function must reside in instruction RAM (IRAM) as it must be handled as quickly as possible and we can't afford loading it from flash. The function must be defined with the
"IRAM_ATTR" function to force it to be in IRAM. The arg is a parameter passed into the interrupt handler function (fn).

The handle is a handle used to reference this ISR and is populated on return from this call.

Includes

- #include <driver/gpio.h>

See also:

- GPIO Interrupt handling


gpio_set_direction
Set the direction of a pin.

esp_err_t gpio_set_direction(gpio_num_t gpioNum, gpio_mode_t mode)

The mode is used to set the mode of the pin we are configuring. The allowable values are:

- GPIO_MODE_INPUT
- GPIO_MODE_OUTPUT
- GPIO_MODE_OUTPUT_OD
- GPIO_MODE_INPUT_OUTPUT_OD
- GPIO_MODE_INPUT_OUTPUT

Includes:

- #include <driver/gpio.h>

See also:

- GPIOs
- gpio_get_level
- gpio_set_level


gpio_set_intr_type
Set the interrupt type of a pin.

esp_err_t gpio_set_intr_type(gpio_num_t gpioNum, gpio_int_type_t intrType)
The `gpioNum` defines which pins is having its interrupt type changed. This can be one of the `GPIO_NUM_xx` values.

The `intr_type` configures how interrupts are handled for the pin. The allowable values are:

- `GPIO_INTR_ANYEDGE`
- `GPIO_INTR_DISABLE`
- `GPIO_INTR_NEGEDGE`
- `GPIO_INTR_POSEDGE`
- `GPIO_INTR_LOW_LEVEL`
- `GPIO_INTR_HIGH_LEVEL`

Includes

- `#include <driver/gpio.h>`

See also:

- `gpio_isr_register`

```
gpio_set_level
Set the level of a pin.

`esp_err_t gpio_set_level(gpio_num_t gpioNum, uint32_t level)`

Set the level of an output pin. The `level` should be either 0 or 1.

Includes:

- `#include <driver/gpio.h>`

See also:

- GPIOs
- `gpio_set_direction`
- `gpio_get_level`
```

```
gpio_set_pull_mode
Set the pullup/pulldown mode of the pin.

`esp_err_t gpio_set_pull_mode(gpio_num_t gpioNum, gpio_pull_mode_t pull)`

The allowable values for `pull` are:
• **GPIO_PULLUP_ONLY** – Set the pin to be pulled-up. If no active signal on the pin, it will register as high.
• **GPIO_PULLDOWN_ONLY** – Set the pin to be pulled-down. If no active signal on the pin, it will register as low.
• **GPIO_PULLUP_PULLDOWN** – Set the pin to be both pulled-up and pulled-down so that if there is no actual signal on the input, it will be ½ the reference voltage.
• **GPIO_FLOATING** – No pull-up or pull-down. It is not defined what signal will be read from this pin if there is no active signal.

Includes:

• `#include <driver/gpio.h>`

See also:

• Pullup and pull down settings

### gpio_uninstall_isr_service

```c
void gpio_uninstall_isr_service()
```

Includes:

• `#include <driver/gpio.h>`

See also:

• `gpio_install_isr_service`

### gpio_wakeup_enable

Enable GPIO wake-up.

```c
esp_err_t gpio_wakeup_enable(gpio_num_t gpioNum, gpio_int_type_t intrType)
```

Wake-up a sleeping device when an interrupt occurs. The allowable interrupt types are:

• **GPIO_INTR_LOW_LEVEL**
• **GPIO_INTR_HIGH_LEVEL**

Includes:

• `#include <driver/gpio.h>`

See also:

• `gpio_wakeup_disable`

### gpio_wakeup_disable

Disable GPIO wake-up.
esp_err_t gpio_wakeup_disable(gpio_num_t gpioNum)

Disable waking up on a pin interrupt.

Includes

• #include <driver/gpio.h>

See also:

• gpio_wakeup_enable

---

**GPIO Low Level**

**gpio_init**

Initialize GPIO.

void gpio_init()

This is a ROM exposed function. It should not be called in normal applications.

Includes

• #include <rom/gpio.h>

**gpio_input_get**

Retrieve a bit-mask of the values of the first 32 GPIOs (0-31).

uint32_t gpio_input_get()

Includes:

• #include <rom/gpio.h>

**gpio_input_get_high**

Retrieve a bit-mask of the values of the last 8 GPIOs (32-39).

uint32_t gpio_input_get_high()

Includes:

• #include <rom/gpio.h>

**gpio_intr_ack**

void gpio_intr_ack(uint32_t ackMask)
This is a ROM exposed function. It is not expected to be called in normal applications.
Includes:

- rom/gpio.h

**gpio_intr_ack_high**

```c
void gpio_intr_ack_high(uint32_t ackMask)
```

This is a ROM exposed function. It is not expected to be called in normal applications.
Includes

- #include <rom/gpio.h>

**gpio_intr_handler_register**

```c
void gpio_intr_handler_register(
    gpio_intr_handler_fn_t fn,
    void *arg)
```

This is a ROM exposed function. It is not expected to be called in normal applications.
Includes

- #include <rom/gpio.h>

**gpio_intr_pending**

```c
uint32_t gpio_intr_pending()
```

This is a ROM exposed function. It is not expected to be called in normal applications.
Includes

- #include <rom/gpio.h>

**gpio_intr_pending_high**

```c
uint32_t gpio_intr_pending_high()
```

This is a ROM exposed function. It is not expected to be called in normal applications.
Includes

- #include <rom/gpio.h>
gpio_matrix_in
void gpio_matrix_in(
    uint32_t gpioNum,
    uint32_t signalIdx,
    bool inv)

Includes
  • #include <rom/gpio.h>

See also:
  • Pads and multiplexing

gpio_matrix_out
Set the signal output to a given gpio.

void gpio_matrix_out(
    uint32_t gpio,
    uint32_t signalIdx,
    bool outInv,
    bool oenInv)

The gpio is the gpio output number between 0 and 39. The signalIdx is the index of
the signal to be sent to that gpio. To invert the signal set outInv to be 1. To invert the
signal output enable set oenInv to be 1.

Includes
  • #include <rom/gpio.h>

See also:
  • Pads and multiplexing

gpio_output_set
Set GPIOs that need to be input, output, high or low on bulk

void gpio_output_set(
    uint32_t setMask,
    uint32_t clearMask,
    uint32_t enableMask,
    uint32_t disableMask)

Work with the first 32 GPIOs (0-31) specifying which ones are input, which ones are
output, which ones should be left alone and which ones should be set high/low. This
API lets us set a batch of GPIOs in one operation.

Includes
• #include <rom/gpio.h>

**gpio_output_set_high**
Set GPIOs that need to be input, output, high or low on bulk

```c
void gpio_output_set_high(
    uint32_t setMask,
    uint32_t clearMask,
    uint32_t enableMask,
    uint32_t disableMask)
```

Work with the last 8 GPIOs (32-39) specifying which ones are input, which ones are output, which ones should be left alone and which ones should be set high/low. This API lets us set a batch of GPIOs in one operation.

Includes

• #include <rom/gpio.h>

**gpio_pad_hold**
void gpio_pad_hold(uint8_t gpioNum)

Includes

• #include <rom/gpio.h>

**gpio_pad_pulldown**
void gpio_pad_pulldown(uint8_t gpioNum)

Includes

• #include <rom/gpio.h>

**gpio_pad_pullup**
void gpio_pad_pullup(uint8_t gpioNum)

Includes

• #include <rom/gpio.h>
**gpio_pad_select_gpio**

Specify that a given pin should be used for GPIO.

```c
void gpio_pad_select_gpio(uint8_t gpioNum)
```

The `gpioNum` is the identity of the GPIO (0-39).

**Includes**

- `#include <rom/gpio.h>`

**See also:**

- GPIOs

---

**gpio_pad_set_drv**

```c
void gpio_pad_set_drv(uint8_t gpioNum, uint8_t drv)
```

**Includes**

- `#include <rom/gpio.h>`

---

**gpio_pad_unhold**

```c
void gpio_pad_unhold(uint8_t gpioNum)
```

**Includes**

- `#include <rom/gpio.h>`

---

**gpio_pin_wakeup_disable**

```c
void gpio_pin_wakeup_disable()
```

This is a ROM exposed function. It is not expected to be called in normal applications.

**Includes**

- `#include <rom/gpio.h>`
gpio_pin_wakeup_enable
void gpio_pin_wakeup_enable(uint32_t I, GPIO_INT_TYPE intrState)

This is a ROM exposed function. It is not expected to be called in normal applications.

Includes

- #include <rom/gpio.h>

Analog to Digital Conversion
See also:

- Analog to digital conversion

adc1_config_channel_atten
Change the attenuation value of the channel.

esp_err_t adc1_config_channel_atten(
   adc1_channel_t channel,
   adc_atten_t atten)

By default, the input voltage can be between 0V and 1V, however using the attenuation values, we can scale the voltage to be between 0-1.34V, 0-2V and 0-3.6V.

The channel can be between ADC1_CHANNEL_0 and ADC1_CHANNEL_7.

The atten can be one of:

- ADC_ATTEN_0db – 1/1
- ADC_ATTEN_2_5db – 1/1.34
- ADC_ATTEN_6db – 1/2
- ADC_ATTEN_11db – 1/3.6

Includes:

- #include <driver/adc.h>

adc1_config_width
Set the ADC resolution.

esp_err_t adc1_config_width(adc_bits_width_t width_bit)

The width_bit value may be one of:

- ADC_WIDTH_9Bit
• ADC_WIDTH_10Bit
• ADC_WIDTH_11Bit
• ADC_WIDTH_12Bit

Includes:
• #include <driver/adc.h>

dc1_get_voltage
Read the digital value of the analog input.

int adc1_get_voltage(adc1_channel_t channel)

If the value <0 then an error was encountered otherwise the value is the digital value of the voltage on the channel. The channel can be between ADC1_CHANNEL_0 and ADC_CHANNEL_7.

Includes:
• #include <driver/adc.h>

hall_sensor_read
int hall_sensor_read()

UART driver API
The ESP-IDF provides a driver for the UART interfaces.

See also:
• Working with UART/serial

dac2_clear_intr_status
esp_err_t uart_clear_intr_status(
    uart_port_t uart_num,
    uint32_t clr_mask)

The uart_num is the identity of the UART being changed. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

The clr_mask represents the bits to be cleared.

Includes:
• #include <drivers/uart.h>

See also:
uart_disable_intr_mask
esp_err_t uart_disable_intr_mask(
    uart_port_t uart_num,
    uint32_t disable_mask)

The **uart_no** is the identity of the UART being changed. It can be one of **UART_NUM_0**, **UART_NUM_1** or **UART_NUM_2**.

The **disable_mask** represents the bits to be disabled.

Includes:
- `#include <drivers/uart.h>`

See also:
- Working with UART/serial

uart_driver_delete
Un-install the UART driver.

esp_err_t uart_driver_delete(uart_port_t uart_num)

The **uart_no** is the identity of the UART being changed. It can be one of **UART_NUM_0**, **UART_NUM_1** or **UART_NUM_2**.

Includes:
- `#include <drivers/uart.h>`

See also:
- Working with UART/serial

uart_driver_install
esp_err_t uart_driver_install(
    uart_port_t uart_num,
    int rx_buffer_size,
    int tx_buffer_size,
    int queue_size,
    void *uart_queue,
    int intr_alloc_flags)

The **uart_no** is the identity of the UART being changed. It can be one of **UART_NUM_0**, **UART_NUM_1** or **UART_NUM_2**.
The **rx_buffer_size** is the size of the receiving ring buffer. This should be greater than the constant **UART_FIFO_LEN**.

The **tx_buffer_size** is the size of the transmitting ring buffer. If 0, then UART output will block until the data is sent.

The **queue_size** is the size of the event queue.

The **uart_queue**, if set to NULL, means no event queue. If we wish, we can specify the address of an instance of a FreeRTOS **QueueHandle_t** variable. If we specify that, then events related to the UART will be posted to the queue. We can then use FreeRTOS functions such as **xQueueReceive()** to read events. An event is a **uart_event_type_t** value that can be one of:

- **UART_DATA** – Data is available.
- **UART_BREAK**
- **UART_BUFFER_FULL**
- **UART_FIFO_OV** – A queue overflow was detected.
- **UART_FRAME_ERR**
- **UART_PARITY_ERR** – A data parity error was detected.
- **UART_DATA_BREAK**

The **intr_alloc_flags** are one or more flags or'd together. The value of 0 is a good default.

Includes:

- `#include <drivers/uart.h>

See also:

- Working with UART/serial

**uart_disable_intr_mask**

```c
esp_err_t uart_disable_intr_mask(uart_port_t uart_num, uint32_t disable_mask)
```

The **uart_no** is the identity of the UART being changed. It can be one of **UART_NUM_0**, **UART_NUM_1** or **UART_NUM_2**.

Includes:

- `#include <drivers/uart.h>

See also:

- Working with UART/serial
uart_disable_pattern_det_intr
esp_err_t uart_disable_pattern_det_intr(uart_port_t uart_num)

Includes:
* include <drivers/uart.h>

See also:
* Working with UART/serial

uart_disable_rx_intr
esp_err_t uart_disable_rx_intr(uart_port_t uart_num)

The uart_no is the identity of the UART being changed. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

Includes:
* include <drivers/uart.h>

See also:
* Working with UART/serial

uart_disable_tx_intr
esp_err_t uart_disable_tx_intr(uart_port_t uart_num)

The uart_no is the identity of the UART being changed. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

Includes:
* include <drivers/uart.h>

See also:
* Working with UART/serial

uart_enable_intr_mask
Enable interrupts for the UART.

esp_err_t uart_enable_intr_mask(
    uart_port_t uart_num,
    uint32_t enable_mask)

The uart_no is the identity of the UART being changed. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

The enable mask are the bit fields set for the ESP32 register called UART_INT_ENA_REG.
uart_enable_pattern_det_intr
esp_err_t uart_enable_pattern_det_intr(
    uart_port_t uart_num,
    char pattern_chr,
    uint8_t chr_num,
    int chr_tout,
    int post_idle,
    int pre_idle);

uart_enable_rx_intr
esp_err_t uart_enable_rx_intr(uart_port_t uart_num)

The `uart_no` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.

uart_enable_tx_intr
esp_err_t uart_enable_tx_intr(
    uart_port_t uart_num,
    int enable, int thresh)

The `uart_no` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.
uart_flush
esp_err_t uart_flush(uart_port_t uart_num)

The uart_num is the identity of the UART being changed. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

Includes:
  • #include <drivers/uart.h>

See also:
  • Working with UART/serial

uart_get_baudrate
Get the current baud rate.

esp_err_t uart_get_baudrate(
    uart_port_t uart_num,
    uint32_t *baudrate)

The uart_num is the identity of the UART being changed. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

The baud_rate is the current transmission rate in bits per second.

Includes:
  • #include <drivers/uart.h>

See also:
  • Working with UART/serial

uart_get_buffered_data_len
esp_err_t uart_get_buffered_data_len(uart_port_t uart_num, size_t * size)

Get the size of data buffered in the RX ring buffer waiting to be read.

Includes:
  • #include <drivers/uart.h>

See also:
  • Working with UART/serial
uart_get_hw_flow_ctrl

```c
esp_err_t uart_get_hw_flow_ctrl(
    uart_port_t uart_num,
    uart_hw_flowcontrol_t *flow_ctrl)
```

The `uart_num` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.

Includes:

- `#include <drivers/uart.h>`

See also:

- Working with UART/serial

uart_get_parity

Get the current parity setting.

```c
esp_err_t uart_get_parity(
    uart_port_t uart_num,
    uart_parity_t *parity_mode)
```

The `uart_num` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.

The `parity_mode` can be one of `UART_PARITY_DISABLE`, `UART_PARITY_EVEN`, `UART_PARITY_ODD`.

Includes:

- `#include <drivers/uart.h>`

See also:

- Working with UART/serial

uart_get_stop_bits

```c
esp_err_t uart_get_stop_bits(
    uart_port_t uart_num,
    uart_stop_bits_t *stop_bits)
```

Includes:

- `#include <drivers/uart.h>`

See also:

- Working with UART/serial
uart_get_word_length
Get the current word length of a transmission.

```c
esp_err_t uart_get_word_length(
    uart_port_t uart_num,
    uart_word_length_t *data_bit)
```

The `uart_num` is the identity of the UART being changed. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

The `data_bit` is the word length being used for a transmission. It can be one of UART_DATA_5_BITS, UART_DATA_6_BITS, UART_DATA_7_BITS or UART_DATA_8_BITS.

Includes:
- `#include <drivers/uart.h>`

See also:
- Working with UART/serial

uart_intr_config
```c
esp_err_t uart_intr_config(
    uart_port_t uart_num,
    const uart_intr_config_t *intr_conf)
```

The `uart_num` is the identity of the UART being changed. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

The `intr_conf` is a structure containing:
- `intr_enable_mask`
  - `UART_RXFIFO_FULL_INT_ENA_M`
  - `UART_TXFIFO_EMPTY_INT_ENA_M`
  - `UART_PARITY_ERR_INT_ENA_M`
  - `UART_FRM_ERR_INT_ENA_M`
  - `UART_RXFIFO_OVF_INT_ENA_M`
  - `UART_DSR_CHG_INT_ENA_M`
  - `UART_CTS_CHG_INT_ENA_M`
  - `UART_BRK_DET_INT_ENA_M`
  - `UART_RXFIFO_TOUT_INT_ENA_M`
  - `UART_SW_XON_INT_ENA_M`
• UART_SW_XOFF_INT_ENA_M
• UART_GLITCH_DET_INT_ENA_M
• UART_TX_BRK_DONE_INT_ENA_M
• UART_TX_BRK_IDLE_DONE_INT_ENA_M
• UART_TX_DONE_INT_ENA_M
• UART_RS485_PARITY_ERR_INT_ENA_M
• UART_RS485_FRM_ERR_INT_ENA_M
• UART_RS485_CLASH_INT_ENA_M
• UART_AT_CMD_CHAR_DET_INT_ENA_M
• rxfifo_full_thresh
• rx_timeout_thresh
• txfifo_empty_intr_thresh

Includes:

• #include <drivers/uart.h>

See also:

• Working with UART/serial

**uart_isr_free**

```c
esp_err_t uart_isr_free(uart_port_t uart_num)
```

Includes:

• #include <drivers/uart.h>

See also:

• Working with UART/serial

**uart_isr_register**

```c
esp_err_t uart_isr_register(
    uart_port_t uart_num,
    void (*fn)(void*), void * arg,
    int intr_alloc_flags,
    uart_isr_handle_t *handle)
```

The **uart_no** is the identity of the UART being changed. It can be one of **UART_NUM_0**, **UART_NUM_1** or **UART_NUM_2**.

Includes:
`#include <drivers/uart.h>`

See also:

- Working with UART/serial

**uart_param_config**

Configure all the parameters for a UART.

```c
esp_err_t uart_param_config(
    uart_port_t uart_num,
    const uart_config_t *uart_config)
```

The `uart_num` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.

Calling this function is a convenience for setting the properties of a UART without us having to set the properties one by one with a stream of other calls. Here we populate a structure and set all the properties in one shot.

```c
uart_config_t myUartConfig;
myUartConfig.baud_rate = UART_BITRATE_115200;
myUartConfig.data_bits = UART_DATA_8_BITS;
myUartConfig.parity = UART_PARITY_DISABLE;
myUartConfig.stop_bits = UART_STOP_BITS_1;
myUartConfig.flow_ctrl = UART_HW_FLOWCTRL_DISABLE;
myUartConfig.rx_flow_ctrl_thresh = 120;
```

Typically we would call this before installing the driver.

Includes:

- `#include <drivers/uart.h>`

See also:

- Working with UART/serial
- `uart_set_baudrate`
- `uart_set_word_length`
- `uart_set_parity`
- `uart_set_stop_bits`
- `uart_set_hw_flow_ctrl`

**uart_read_bytes**

Read data from the UART.

```c
int uart_read_bytes(
    uart_port_t uart_num,
    uint8_t *buf,
    uint32_t length,
    TickType_t ticks_to_wait)
```
The `uart_no` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.

Here we read data from the UART. The maximum number of bytes we will read is supplied by `length` and `buf` must point to a memory buffer of at least that capacity. The return from the function will be the number of bytes that were actually read. We can also specify the number of FreeRTOS ticks to wait should no data be available.

Includes:

- `#include <drivers/uart.h>

See also:

- Working with UART/serial

```
uart_set_baudrate
Set the current baud rate.

```

```
esp_err_t uart_set_baudrate(
    uart_port_t uart_no,
    uint32_t baud_rate)
```

The `uart_no` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.

The `baud_rate` is the desired transmission rate in bits per second.

Includes:

- `#include <drivers/uart.h>

See also:

- Working with UART/serial

```
uart_set_dtr
```

```
esp_err_t uart_set_dtr(
    uart_port_t uart_num,
    int level)
```

The `uart_no` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.

Includes:

- `#include <drivers/uart.h>

See also:

- Working with UART/serial
uart_set_hw_flow_ctrl

```c
esp_err_t uart_set_hw_flow_ctrl(
    uart_port_t uart_no,
    uart_hw_flowcontrol_t flow_ctrl,
    uint8_t rx_thresh)
```

The `uart_no` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.

Includes:

```c
#include <drivers/uart.h>
```

See also:

- Working with UART/serial

uart_set_line_inverse

```c
esp_err_t uart_set_line_inverse(
    uart_port_t uart_no,
    uint32_t inverse_mask)
```

The `uart_no` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.

Includes:

```c
#include <drivers/uart.h>
```

See also:

- Working with UART/serial

uart_set_parity

Set the parity check values.

```c
esp_err_t uart_set_parity(
    uart_port_t uart_no,
    uart_parity_t parity_mode)
```

The `uart_no` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.

The `parity_mode` can be one of `UART_PARITY_DISABLE`, `UART_PARITY_EVEN`, `UART_PARITY_ODD`.

Includes:

```c
#include <drivers/uart.h>
```

See also:
uart_set_pin
Set the pins used by this UART.

```c
esp_err_t uart_set_pin(
    uart_port_t uart_num,
    int tx_io_num,
    int rx_io_num,
    int rts_io_num,
    int cts_io_num)
```

The `uart_num` is the identity of the UART being changed. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

The `tx_io_num` is the pin number used for TX for this uart.

The `rx_io_num` is the pin number used for RX for this uart.

The `rts_io_num` is the pin number used for RTS for this uart.

The `cts_io_num` is the pin number used for CTS for this uart.

We can specify the value UART_PIN_NO_CHANGE as a value and whatever the UART thinks it is currently using will continue to be used.

Includes:

- `#include <drivers/uart.h>`

See also:

- Working with UART/serial

uart_set_rts

```c
esp_err_t uart_set_rts(uart_port_t uart_num, int level)
```

The `uart_num` is the identity of the UART being changed. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

Includes:

- `#include <drivers/uart.h>`

See also:

- Working with UART/serial

uart_set_stop_bits
Set the number of data bits in the uart.
esp_err_t uart_set_stop_bits(
    uart_port_t uart_no,
    uart_stop_bits_t bit_num)

The **uart_no** is the identity of the UART being changed. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

The **bit_num** is the number of stop bits in effect. It can be one of UART_STOP_BITS_1, UART_STOP_BITS_1_5 or UART_STOP_BITS_2.

Includes:

* #include <drivers/uart.h>*

See also:

* Working with UART/serial*

---

**uart_set_word_length**

Set the number of bits in a transmission unit.

esp_err_t uart_set_word_length(
    uart_port_t uart_num,
    uart_word_length_t data_bit)

The **uart_no** is the identity of the UART being changed. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

The **data_bit** is the word length of a transmission. It can be one of UART_DATA_5_BITS, UART_DATA_6_BITS, UART_DATA_7_BITS or UART_DATA_8_BITS.

Includes:

* #include <drivers/uart.h>*

See also:

* Working with UART/serial*

---

**uart_tx_chars**

int uart_tx_chars(
    uart_port_t uart_no,
    const char* buffer,
    uint32_t len)

The **uart_no** is the identity of the UART being transmitted over. It can be one of UART_NUM_0, UART_NUM_1 or UART_NUM_2.

The **buffer** is a pointer to data to be transmitted.
The `len` is the number of bytes to transmit.

Includes:
- `#include <drivers/uart.h>`

See also:
- Working with UART/serial

`uart_wait_tx_done`

```c
esp_err_t uart_wait_tx_done(
    uart_port_t uart_num,
    TickType_t ticks_to_wait)
```

The `uart_no` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.

Includes:
- `#include <drivers/uart.h>`

See also:
- Working with UART/serial

`uart_write_bytes`

Write bytes through the UART.

```c
int uart_write_bytes(
    uart_port_t uart_num,
    const char* src,
    size_t size)
```

The `uart_no` is the identity of the UART being changed. It can be one of `UART_NUM_0`, `UART_NUM_1` or `UART_NUM_2`.

Here we write data through the UART. The number of bytes to be written is specified by `size`. That number of bytes will be read starting at the memory location pointed to by `src`.

Includes:
- `#include <drivers/uart.h>`

See also:
- Working with UART/serial

`uart_write_bytes_with_break`

```c
int uart_write_bytes_with_break(
    uart_port_t uart_num,
    const char* src,
    size_t size)
```

Here we write data through the UART. The number of bytes to be written is specified by `size`. That number of bytes will be read starting at the memory location pointed to by `src`.
const char* src,
size_t size,
int brk_len)

The UART_NO is the identity of the UART being changed. It can be one of UART_NUM_0,
UART_NUM_1 or UART_NUM_2.

Includes:

- #include <drivers/uart.h>

See also:

- Working with UART/serial

UART low level APIs

textacted

uartAttach
Uart_Init

uart_div_modify
uart_buff_switch
uart_tx_switch
uart_baudrate_detect

uart_rx_one_char
Retrieve a character from the RX FIFO buffer if one is available.

STATUS uart_rx_one_char(uint8_t *rxChar)

Retrieve a single character from the serial input buffer. If a character was available, the
return value is OK else it is FAIL. If a character was retrieved, it will be stored in rxChar.

Includes:

- #include <rom/uart.h>

See also:

- Working with UART/serial
uart_tx_wait_idle

uart_tx_flush

void uart_tx_flush(uint8_t uartNumber)

uart_tx_one_char

STATUS uart_tx_one_char(uint8_t txChar)

Output a char to printf channel.

Includes:
  • rom/uart.h

uart_tx_one_char2

I2C APIs

See also:
  • Using the ESP-IDF I2C driver

i2c_cmd_link_create

Create a command handle.

i2c_cmd_handle_t i2c_cmd_link_create()

The i2c_cmd_handle_t is an opaque data type and should be treated as such. Think of a command as a "future" request to send a message over the I2C bus. Because I2C is timing dependent, what we want to do is first build the message we wish to send and then actually send it. The thinking here is that if we were to build and send simultaneously, any interrupts that occurred would cause timing problems. In addition, the ESP32 has built-in hardware support for I2C transmissions but only if we can give it a "unit of transmission" as an atomic operation. The high level of operation is:

i2c_cmd_handle_t cmd = i2c_cmd_link_create();
i2c_master_start(cmd);
i2c_master_write_byte(cmd, (0x12 << 1) | I2C_MASTER_WRITE, 1 /* expect ack */);
i2c_master_write_byte(cmd, 0x34, 1);
i2c_master_stop(cmd);
i2c_master_cmd_begin(0, cmd, 0);
i2c_cmd_link_delete(cmd);

Note that we should create a cmd_handle, work with it and then delete it. Although not specified in the documentation, tests seem to show that once used, it should not be used again.

Includes:
• #include <driver/i2c.h>

See also:
• i2c_master_cmd_begin
• i2c_cmd_link_delete

i2c_cmd_link_delete
void i2c_cmd_link_delete(i2c_cmd_handle_t cmd_handle)

Includes:
• #include <driver/i2c.h>

See also:
• i2c_cmd_link_create

i2c_driver_delete
esp_err_t i2c_driver_delete(i2c_port_t i2c_num)

The i2c_num can be one of:
• I2C_NUM_0
• I2C_NUM_1

Includes:
• #include <driver/i2c.h>

i2c_driver_install
esp_err_t i2c_driver_install(
   i2c_port_t i2c_num,
   i2c_mode_t mode,
   size_t slv_rx_buf_len,
   size_t slv_tx_buf_len,
   int intr_alloc_flags)

The i2c_num can be one of:
• I2C_NUM_0
• I2C_NUM_1

The mode can be one of:
• I2C_MODE_SLAVE
• I2C_MODE_MASTER
The `slv_rx_buf_len` defines the buffer for receiving if we are a slave.

The `slv_tx_buf_len` defines the buffer for transmitting if we are a slave.

The `intr_alloc_flags` can be 0.

Includes:

- `#include <driver/i2c.h>`

See also:

- `i2c_driver_delete`
- `i2c_param_config`

### `i2c_get_data_mode`

```c
esp_err_t i2c_get_data_mode(
    i2c_port_t i2c_num,
    i2c_trans_mode_t *tx_trans_mode,
    i2c_trans_mode_t *rx_trans_mode)
```

The `i2c_num` can be one of:

- `I2C_NUM_0`
- `I2C_NUM_1`

Includes:

- `#include <driver/i2c.h>`

### `i2c_get_data_timing`

```c
esp_err_t i2c_get_data_timing(
    i2c_port_t i2c_num,
    int *sample_time,
    int *hold_time)
```

The `i2c_num` can be one of:

- `I2C_NUM_0`
- `I2C_NUM_1`

Includes:

- `#include <driver/i2c.h>`
i2s_get_period
esp_err_t i2c_get_period(
    i2c_port_t i2c_num,
    int *high_period,
    int *low_period)

The i2c_num can be one of:

• I2C_NUM_0
• I2C_NUM_1

Includes:

• #include <driver/i2c.h>

i2c_get_start_timing
esp_err_t i2c_get_start_timing(
    i2c_port_t i2c_num,
    int *setup_time,
    int *hold_time)

The i2c_num can be one of:

• I2C_NUM_0
• I2C_NUM_1

Includes:

• #include <driver/i2c.h>

i2c_get_stop_timing
esp_err_t i2c_get_stop_timing(
    i2c_port_t i2c_num,
    int *setup_time,
    int *hold_time)

The i2c_num can be one of:

• I2C_NUM_0
• I2C_NUM_1

Includes:

• driver/i2c.h
i2c_isr_free
esp_err_t i2c_isr_free(intr_handle_t handle)

Includes:
- #include <driver/i2c.h>

i2c_isr_register
esp_err_t i2c_isr_register(
    i2c_port_t i2c_num,
    void (*fn)(void*), void * arg,
    int intr_alloc_flags,
    intr_handle_t *handle)

The i2c_num can be one of:
- I2C_NUM_0
- I2C_NUM_1

Includes:
- #include <driver/i2c.h>

i2c_master_cmd_begin
Process an I2C sequence of commands.

esp_err_t i2c_master_cmd_begin(
    i2c_port_t i2c_num,
    i2c_cmd_handle_t cmd_handle,
    portBASE_TYPE ticks_to_wait)

The i2c_num can be one of:
- I2C_NUM_0
- I2C_NUM_1

The cmd_handle should be a cmd_handle that has been previously created and then populated with the I2C commands/data to execute.

The return codes include:
- ESP_OK (0) – Command stream processed.
- ESP_ERR_INVALID_ARG (0x102) – Invalid parameter.
- ESP_FAIL (-1) – Command error; no ACK received from slave device.
- ESP_ERR_INVALID_STATE (0x103) – Driver not installed or not an I2C master.
- ESP_ERR_TIMEOUT (0x107) – Timed out because the bus was busy.
Includes:

- #include <driver/i2c.h>

See also:

- i2c_cmd_link_create
- i2c_master_write
- i2c_master_write_byte

i2c_master_read
Read a sequence of bytes.

```c
esp_err_t i2c_master_read(
    i2c_cmd_handle_t cmd_handle,
    uint8_t *data,
    size_t data_len,
    int ack)
```

The `cmd_handle` is a handle that was previously created with an `i2c_cmd_link_create()` call.

The `data` is a buffer into which the read I2C bytes will be stored.

The `data_len` is the number of bytes we wish to read from the I2C.

The `ack` is a flag which indicates whether or not the ESP32 should respond with an I2C ACK upon reading a byte. Take care here. The value 0 means DO send an ACK while the value 1 means DO NOT send an ACK.

Includes:

- #include <driver/i2c.h>

i2c_master_read_byte
Read a byte from the I2C bus.

```c
esp_err_t i2c_master_read_byte(
    i2c_cmd_handle_t cmd_handle,
    uint8_t *data,
    int ack)
```

The `cmd_handle` is a handle that was previously created with an `i2c_cmd_link_create()` call.

The `data` is a buffer into which the read I2C byte will be stored.
The **ack** is a flag which indicates whether or not the ESP32 should respond with an I2C ACK upon reading a byte. Take care here. The value 0 means _DO_ send an ACK while the value 1 means _DO NOT_ send an ACK.

Includes:

- `#include <driver/i2c.h>`

**i2c_master_start**

Queue command for I2C master to generate a start signal.

```c
esp_err_t i2c_master_start(i2c_cmd_handle_t cmd_handle)
```

The start signal is used at the beginning of an I2C transmission and is followed by the address of the slave with which we wish to communicate. For example, in the following we create a command stream, indicate that we are starting a new transaction and then supply the address. Note that an address is 7 bits of address data plus an indication of whether it is a read or write request we are making.

```c
i2c_cmd_handle_t cmd = i2c_cmd_link_create();
i2c_master_start(cmd);
i2c_master_write_byte(cmd, (0x12 << 1) | I2C_MASTER_WRITE, 1 /* expect ack */);
```

Includes:

- `#include <driver/i2c.h>`

See also:

- `i2c_master_cmd_begin`

**i2c_master_stop**

Queue the command to indicate an I2C protocol stop.

```c
esp_err_t i2c_master_stop(i2c_cmd_handle_t cmd_handle)
```

Includes:

- `#include <driver/i2c.h>`

**i2c_master_write**

Write a sequence of bytes as a master.

```c
esp_err_t i2c_master_write(
    i2c_cmd_handle_t cmd_handle,
    uint8_t *data,
    size_t data_len,
    bool ack_en)
```
The `data` is a pointer to the buffer of data to send. This data is **not** copied and must be preserved until after a transmission using `i2c_master_cmd_begin()`.

The `data_len` is the length of the data to send.

The `ack_en` is used to flag whether we are looking for an acknowledgment. When the master (the ESP32) transmits 8 bits of data, we should expect to see the slave acknowledge receipt. Setting the `ack_en` flag to true causes the driver to validate that the transmission worked. Setting it to false bypasses any check for an acknowledgment.

Includes:

- `#include <driver/i2c.h>`

### `i2c_master_write_byte`

Write a byte as a master.

```c
esp_err_t i2c_master_write_byte(
    i2c_cmd_handle_t cmd_handle,
    uint8_t data,
    bool ack_en)
```

The `data` is the byte to write.

The `ack_en` is used to flag whether we are looking for an acknowledgment. When the master (the ESP32) transmits 8 bits of data, we should expect to see the slave acknowledge receipt. Setting the `ack_en` flag to true causes the driver to validate that the transmission worked. Setting it to false bypasses any check for an acknowledgment.

Includes:

- `#include <driver/i2c.h>`

### `i2c_param_config`

```c
esp_err_t i2c_param_config(
    i2c_port_t i2c_num,
    i2c_config_t *i2c_conf)
```

The `i2c_num` can be one of:

- `I2C_NUM_0`
- `I2C_NUM_1`

The `i2c_conf` is a structure containing:
• i2c_mode_t mode – One of
  ◦ I2C_MODE_SLAVE
  ◦ I2C_MODE_MASTER
• gpio_num_t sda_io_num
• gpio_pullup_t sda_pullup_en
• gpio_num_t scl_io_num
• gpio_pullup_t scl_pullup_en
• master
  ◦ uint32_t clk_speed
• slave
  ◦ uint8_t addr_10bit_en
  ◦ uint16_t slave_addr

Includes:
• #include <driver/i2c.h>

See also:
• i2c_driver_install

**i2c_reset_rx_fifo**

```c
esp_err_t i2c_reset_rx_fifo(i2c_port_t i2c_num)
```

The *i2c_num* can be one of:
• I2C_NUM_0
• I2C_NUM_1

Includes:
• #include <driver/i2c.h>

**i2c_reset_tx_fifo**

```c
esp_err_t i2c_reset_tx_fifo(i2c_port_t i2c_num)
```

The *i2c_num* can be one of:
• I2C_NUM_0
• I2C_NUM_1
Includes:

- #include <driver/i2c.h>

### i2c_set_data_mode

```c
esp_err_t i2c_set_data_mode(
    i2c_port_t i2c_num,
    i2c_trans_mode_t tx_trans_mode,
    i2c_trans_mode_t rx_trans_mode)
```

The `i2c_num` can be one of:

- I2C_NUM_0
- I2C_NUM_1

Both the `tx_trans_mode` and `rx_trans_mode` can be one of:

- I2C_DATA_MODE_MSB_FIRST
- I2C_DATA_MODE_LSB_FIRST

Includes:

- #include <driver/i2c.h>

### i2c_set_data_timing

```c
esp_err_t i2c_set_data_timing(
    i2c_port_t i2c_num,
    int sample_time,
    int hold_time)
```

The `i2c_num` can be one of:

- I2C_NUM_0
- I2C_NUM_1

Includes:

- #include <driver/i2c.h>

### i2c_set_period

```c
esp_err_t i2c_set_period(
    i2c_port_t i2c_num,
    int high_period,
    int low_period)
```

The `i2c_num` can be one of:
• I2C_NUM_0
• I2C_NUM_1

Includes:
• #include <driver/i2c.h>

i2c_set_pin
esp_err_t i2c_set_pin(
    i2c_port_t i2c_num,
    gpio_num_t sda_io_num,
    gpio_num_t scl_io_num,
    gpio_pullup_t sda_pullup_en,
    gpio_pullup_t scl_pullup_en,
    i2c_mode_t mode)

The i2c_num can be one of:
• I2C_NUM_0
• I2C_NUM_1

Includes:
• #include <driver/i2c.h>

i2c_set_start_timing
esp_err_t i2c_set_start_timing(
    i2c_port_t i2c_num,
    int setup_time,
    int hold_time)

The i2c_num can be one of:
• I2C_NUM_0
• I2C_NUM_1

Includes:
• #include <driver/i2c.h>

i2c_set_stop_timing
esp_err_t i2c_set_stop_timing(
    i2c_port_t i2c_num,
    int setup_time,
    int hold_time)

The i2c_num can be one of:
• I2C_NUM_0
• I2C_NUM_1

Includes:
• #include <driver/i2c.h>

i2c_slave_read_buffer
int i2c_slave_read_buffer(
    i2c_port_t i2c_num,
    uint8_t *data,
    size_t max_size,
    portBASE_TYPE ticks_to_wait)

The i2c_num can be one of:
• I2C_NUM_0
• I2C_NUM_1

Includes:
• #include <driver/i2c.h>

i2c_slave_write_buffer
int i2c_slave_write_buffer(
    i2c_port_t i2c_num,
    uint8_t *data,
    int size,
    portBASE_TYPE ticks_to_wait)

The i2c_num can be one of:
• I2C_NUM_0
• I2C_NUM_1

Includes:
• #include <driver/i2c.h>

SPI APIs
The ESP-IDF provides a driver for the SPI interface.

See also:
• Using the ESP-IDF SPI driver
spi_bus_add_device

Define a new device to SPI.

```c
esp_err_t spi_bus_add_device(
    spi_host_device_t host,
    spi_device_interface_config_t *dev_config,
    spi_device_handle_t *handle)
```

When we wish to interact with a device, we need to describe it to our environment. This returns a handle which we can subsequently use. When we no longer need the device, we can release resources associated with it via a call to `spi_bus_remove_device()`. Core within the characteristics that we supply with this call are the clock speed with which we will use when communicating and, if needed, which pin we want to use for slave select (CS). The queue size must also be supplied and must be at least 1.

Host can be one of:

- **SPI_HOST** – Do not use.
- **HSPI_HOST**
- **VSPI_HOST**

The dev_config is a structure that contains:

- `uint8_t address_bits` – Number of bits to send in address action (0-64).
- `uint8_t command_bits` – Number of bits to send in command action (0-16).
- `uint8_t dummy_bits` – Number of filler bits to send between address and data.
- `uint8_t mode` – SPI mode (0-3)
- `uint8_t duty_cycle_pos` – default 0.
- `uint8_t cs_ena_pretrans` – Number of bit cycles CS should be activated before transmission.
- `uint8_t cs_ena_posttrans` – Number of bit cycles CS should stay active after transmission.
- `int clock_speed_hz` – Clock speed in Hz.
- `int spics_io_num` – CS gpio pin for device or -1 if not used.
- `uint32_t flags` – Bitwise OR of `SPI_DEVICE_*` flags.
  - `SPI_DEVICE_TXBIT_LSBFIRST`
  - `SPI_DEVICE_RXBIT_LSBFIRST`
  - `SPI_DEVICE_3WIRE`
SPI_DEVICE_POSITIVE_CS
SPI_DEVICE_HALFDUPLEX
SPI_DEVICE_CLK_AS_CS

- int queue_size – Transaction queue size. This is the number of concurrent SPI requests that may be in flight at one time. It must be at least 1.
- transaction_cb_t pre_cb – Callback function to be invoked before a transmission is started.
- transaction_cb_t post_cb – Callback function to be invoked after a transmission has completed.

The handle is the handle you can subsequently use for interacting with the device.

Includes:
- #include <driver/spi_master.h>

See also:
- spi_bus_initialize
- spi_bus_remove_device

**spi_bus_free**
Free up a bus.

```c
esp_err_t spi_bus_free(spi_host_device_t host)
```

The host can be one of:
- SPI_HOST – Do not use.
- HSPI_HOST
- VSPI_HOST

Includes:
- #include <driver/spi_master.h>

See also:
- spi_bus_initialize

**spi_bus_initialize**
Initialize an SPI Bus.

```c
esp_err_t spi_bus_initialize(
    spi_host_device_t host,
```
The ESP32 provides multiple SPI bus instances. We use this API to initialize one of these buses. A bus is typically initialized only once during the life of an ESP32 application. Primarily, the initialization identifies the externalized GPIO pins that will be used for the SPI functions core of which are CLK, MOSI and MISO.

Host can be one of:

- SPI_HOST – Do not use. Used internally.
- HSPI_HOST
- VSPI_HOST

The `bus_config` is a structure containing:

- `int mosi_io_num` – GPIO for MOSI or -1 if not used.
- `int miso_io_num` – GPIO for MISO or -1 if not used.
- `int sclk_io_num` – GPIO pin for CLK or -1 if not used.
- `int quadwp_io_num` – Specify -1 if not used.
- `int quadhd_io_num` – Specify -1 if not used.

The `dma_chan` is which of the two possible DMA channels to use ... either 1 or 2.

Includes:

- `#include <driver/spi_master.h>`

See also:

- `spi_bus_free`
- `spi_bus_add_device`

`spi_bus_remove_device`

Release the resources of a previously registered device.

```
esp_err_t spi_bus_remove_device(spi_device_handle_t handle)
```

This function can be called to release the resources allocated by a previous call to `spi_bus_add_device()`. Following this call, no further transmission requests should be made using the now defunct handle.

Includes:

- `#include <driver/spi_master.h>`
See also:

- spi_bus_add_device

**spi_device_get_trans_result**
Retrieve results from previous queued transmissions.

```c
esp_err_t spi_device_get_trans_result(
    spi_device_handle_t handle,
    spi_transaction_t **trans_desc,
    TickType_t ticks_to_wait)
```

When we invoke `spi_device_queue_trans()` we are requesting a transmission to occur at some time in the future. Ideally as soon as possible. This function retrieves (if available) the results from previously queued transmissions.

Includes:

- `#include <driver/spi_master.h>

See also:

- spi_device_queue_trans
- spi_device_transmit

**spi_device_queue_trans**
Queue a request for transmission.

```c
esp_err_t spi_device_queue_trans(
    spi_device_handle_t handle,
    spi_transaction_t *trans_desc,
    TickType_t ticks_to_wait)
```

This function indicates that we have a transmission to be executed against an SPI device but that we don’t need to wait for a response. Rather the request will be executed when it can and the response will subsequently be available for retrieval using the function `spi_device_get_trans_result()`.

The `trans_desc` is a description of a transaction. It contains:

- `uint32_t flags` – Bit wise OR of the SPI_TRANS_* flags:
  - SPI_MODE_DIO
  - SPI_MODE_QIO
  - SPI_MODE_DIOQIO_ADDR
  - SPI_USE_RXDATA
SPI_USE_TXDATA

- `uint16_t command` – Command data. Number of bits sent is defined by `commands_bits` value defined in `spi_device_interface_config_t`.
- `uint64_t address` – Address data. Number of bits sent is defined by `address_bits` value defined in `spi_device_interface_config_t`.
- `size_t length` – Total data length to send and receive in bits.
- `size_t rxlength` – Length of data to receive (in bits). If 0 is supplied, then we use the whatever value is defined in `length`.
- `void *user` – User defined context data.

A union of:

- `const void *tx_buffer` – Pointer to data used to hold data to be transmitted.
- `uint8_t tx_data[4]` – Used if SPI_USE_TXDATA is flagged.

A union of:

- `void *rx_buffer` – Pointer to data used to hold data received.
- `uint8_t rx_data[4]` – Used if SPI_USE_RXDATA is flagged.

Includes:

- `#include <driver/spi_master.h>`

See also:

- `spi_device_get_trans_result`
- `spi_device_transmit`

**spi_device_transmit**

Perform a transmission over the SPI bus and wait for a response.

```c
esp_err_t spi_device_transmit(
    spi_device_handle_t handle,
    spi_transaction_t *trans_desc)
```

Logically, this function is an amalgamation of `esp_device_queue_trans()` followed by a call to `spi_device_get_trans_result()` effectively resulting in a synchronous request and block for response of an SPI request.

The `trans_desc` is a description of a transaction. It contains:

- `uint32_t flags` – Bit wise OR of the SPI_TRANS_* flags:
  - `SPI_MODE_DIO`
  - `SPI_MODE_QIO`
- SPI_MODE_DIOQIO_ADDR
- SPI_USE_RXDATA
- SPI_USE_TXDATA

- uint16_t command – Command data. Number of bits sent is defined by commands_bits value defined in spi_device_interface_config_t.

- uint64_t address – Address data. Number of bits sent is defined by address_bits value defined in spi_device_interface_config_t.

- size_t length – Total data length to send and receive in bits. **Note**: The size is in bits … not bytes.

- size_t rxlength – Length of data to receive (in bits). If 0 is supplied, then we use the whatever value is defined in length.

- void *user – User defined context data.

- A union of:
  - const void *tx_buffer – Pointer to data used to hold data to be transmitted.
    - uint8_t tx_data[4] – **Used if** SPI_USE_TXDATA **is flagged**.

- A union of:
  - void *rx_buffer – Pointer to data used to hold data received.
    - uint8_t rx_data[4] – **Used if** SPI_USE_RXDATA **is flagged**.

**For example:**

```c
char data[3];
spi_transaction_t trans_desc;
trans_desc.address   = 0;
trans_desc.command   = 0;
trans_desc.flags     = 0;
trans_desc.length    = 3 * 8;
trans_desc.rxlength  = 0;
trans_desc.tx_buffer = data;
trans_desc.rx_buffer = data;

data[0] = 0x12;
data[1] = 0x34;
data[2] = 0x56;

ESP_ERROR_CHECK(spi_device_transmit(handle, &trans_desc));
```

**Includes:**

- #include <driver/spi_master.h>
See also:

- `spi_device_get_trans_result`
- `spi_device_queue_trans`

### I2S APIs

#### i2s_driver_install
```c
esp_err_t i2s_driver_install(
    i2s_port_t i2s_num,
    const i2s_config_t *i2s_config,
    int queue_size,
    void* i2s_queue)
```

#### i2s_driver_uninstall
```c
esp_err_t i2s_driver_uninstall(i2s_port_t i2s_num)
```

#### i2s_pop_sample
```c
int i2s_pop_sample(
    i2s_port_t i2s_num,
    char *sample,
    TickType_t ticks_to_wait);
```

#### i2s_push_sample
```c
int i2s_push_sample(
    i2s_port_t i2s_num,
    const char *sample,
    TickType_t ticks_to_wait)
```

#### i2s_read_bytes
```c
int i2s_read_bytes(
    i2s_port_t i2s_num,
    char *dest,
    size_t size,
    TickType_t ticks_to_wait);
```

#### i2s_set_pin
```c
esp_err_t i2s_set_pin(
    i2s_port_t i2s_num,
    const i2s_pin_config_t *pin)
```

#### i2s_set_sample_rates
```c
esp_err_t i2s_set_sample_rates(
    i2s_port_t i2s_num,
    uint32_t rate)
```

#### i2s_start
```c
esp_err_t i2s_start(i2s_port_t i2s_num)
```

#### i2s_stop
```c
esp_err_t i2s_stop(i2s_port_t i2s_num)
```
i2s_write_bytes
int i2s_write_bytes(
    i2s_port_t i2s_num,
    const char *src,
    size_t size,
    TickType_t ticks_to_wait);

i2s_zero_dma_buffer
esp_err_t i2s_zero_dma_buffer(i2s_port_t i2s_num);

RMT APIs
The RMT component is the "remote" controller. The word "remote" here means a remote control such as you would find for controlling your TV or stereo. The primary function is to create complex digital wave forms that will drive infrared LEDs to generate a PWM signal in the infrared spectrum. However, we can attach other signal consuming devices to the output of this data to drive them. A good example is neopixels.

See also:
• Remote Control Peripheral – RMT

rmt_clr_intr_enable_mask
Clear mask value to RMT interrupt enable register.
void rmt_clr_intr_enable_mask(uint32_t mask)
• mask – Bit mask to clear the register.

Includes:
• #include <driver/rmt.h>

rmt_config
esp_err_t rmt_config(rmt_config_t* rmt_param)
Configure an RMT channel. The rmt_param is a rich structure containing:
• rmt_mode (rmt_mode_t) – This can be one of
  ◦ RMT_MODE_TX – Configure this channel for output (transmission).
  ◦ RMT_MODE_RX – Configure this channel for input (reception).
• channel (rmt_channel_t) – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.
• `clk_div(uint8_t)` – The clock divider value. If the base clock is 80MHz then a divisor of 8 gives us 10MHz, a divisor of 80 gives us 1MHz.

• `gpio_num(gpio_num_t)` – The gpio number associated with the function.

• `mem_block_num(uint8_t)` – Memory block number.

• Union of
  ◦ `tx_config` – Configuration for transmission.
    ▪ `loop_en(bool)` – True if loop output mode.
    ▪ `carrier_en(bool)` – Is the carrier enabled.
    ▪ `carrier_freq_hz(uint32_t)` – Carrier frequency.
    ▪ `carrier_duty_percent(uint8_t)`
    ▪ `carrier_level(rmt_carrier_level_t)` – One of:
      • `RMT_CARRIER_LEVEL_LOW`
      • `RMT_CARRIER_LEVEL_HIGH`
    ▪ `idle_output_en(bool)` – Idle level output enabled.
    ▪ `idle_level(rmt_idle_level_t)` – The signal level when idle. One of:
      • `RMT_IDLE_LEVEL_LOW`
      • `RMT_IDLE_LEVEL_HIGH`
  ◦ `rx_config` – Configuration information for input reception.
    ▪ `filter_en(bool)` – Should signal filtering be enabled.
    ▪ `filter_ticks_thresh(uint8_t)` – If signal filtering is enabled, this is the threshold below which transitions will be ignored.
    ▪ `idle_threshold(uint16_t)` – The duration of idleness after which the signal train will be considered complete. If we have a clock div of 255 (the maximum) and a threshold of 65535 (the maximum), this gives us a maximum idle period duration of about 209 msecs.

Includes:
  • `#include <driver/rmt.h>`

`rmt_driver_install`
Initialize the RMT driver.
esp_err_t rmt_driver_install(
    rmt_channel_t channel,
    size_t rx_buf_size,
    int intr_alloc_flags)

- **channel** – The channel to initialize. A value between `RMT_CHANNEL_0` and `RMT_CHANNEL_7`.
- **size** – The size of the RMT channel ring buffer. Can be 0.
- **intr_alloc_flags** – Normally 0.

Includes:
- `#include <driver/rmt.h>`

rmt_driver_uninstall
Uninstall the RMT driver.

esp_err_t rmt_driver_uninstall(rmt_channel_t channel)

- **channel** – The channel to un-install. A value between `RMT_CHANNEL_0` and `RMT_CHANNEL_7`.

Includes:
- `#include <driver/rmt.h>`

rmt_fill_tx_items

esp_err_t rmt_fill_tx_items(
    rmt_channel_t channel,
    rmt_item32_t* item,
    uint16_t item_num,
    uint16_t mem_offset)

- **channel** – A value between `RMT_CHANNEL_0` and `RMT_CHANNEL_7`.
- **item** – Pointer to items.
- **item_num** – Number of items.
- **mem_offset** – Offset into memory

Includes:
- `#include <driver/rmt.h>`
rmt_get_clk_div
Get the RMT clock divider.

```c
esp_err_t rmt_get_clk_div(
    rmt_channel_t channel,
    uint8_t* div_cnt)
```

- channel – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.
- div_cnt – The divider of the base clock which is 80MHz.

Includes:

- `#include <driver/rmt.h>`

See also:

- `rmt_set_clk_div`

rmt_get_mem_block_num
Get the number of memory blocks used by this channel.

```c
esp_err_t rmt_get_mem_block_num(
    rmt_channel_t channel,
    uint8_t* rmt_mem_num)
```

- channel – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.
- rmt_mem_num – A storage area that will be used to hold the number of memory blocks allocated to the channel.

Includes:

- `#include <driver/rmt.h>`

See also:

- `rmt_set_mem_block_num`

rmt_get_mem_pd
Get memory low power mode.

```c
esp_err_t rmt_get_mem_pd(rmt_channel_t channel, bool* pd_en)
```

- channel – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.
- pd_en – Pointer to receive the memory low power mode.

Includes:

- `#include <driver/rmt.h>`
rmt_get_memory_owner
Ge the memory owner of a channel's memory block.

    esp_err_t rmt_get_memory_owner(
        rmt_channel_t channel,
        rmt_mem_owner_t* owner)

• channel – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.
• owner – A storage area that will be filled in with the owner of the memory block.
    One of:
        ◦ RMT_MEM_OWNER_TX
        ◦ RMT_MEM_OWNER_RX.

Includes:
• #include <driver/rmt.h>

rmt_get_ringbuf_handler
Get the ring-buffer handler.

    esp_err_t rmt_get_ringbuf_handler(
        rmt_channel_t channel,
        RingbufHandle_t *buf_handle)

• channel – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.
• buf_handle – A handle to the ring buffer.

Includes:
• #include <driver/rmt.h>
• #include <freertos/ringbuf.h>

rmt_get_rx_idle_thresh
Get RMT idle threshold.

    esp_err_t rmt_get_rx_idle_thresh(rmt_channel_t channel, uint16_t *thresh)

• channel – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.
• thresh – A pointer to storage into which the RX idle threshold will be copied.

Includes:
• #include <driver/rmt.h>
rmt_get_status
Get RMT status.

```c
esp_err_t rmt_get_status(rmt_channel_t channel, uint32_t* status)
```

- channel
- status

Includes:

- `#include <driver/rmt.h>`

rmt_get_source_clk
Get the source clock.

```c
esp_err_t rmt_get_source_clk(
    rmt_channel_t channel,
    rmt_source_clk_t* src_clk)
```

- channel – A value between `RMT_CHANNEL_0` and `RMT_CHANNEL_7`.
- src_clk – The source of the clock. One of:
  - RMT_BASECLK_REF – A 1MHz clock (not supported).
  - RMT_BASECLK_APB – The APB clock at 80MHz.

Includes:

- `#include <driver/rmt.h>`

rmt_get_tx_loop_mode
Get tx loop mode.

```c
esp_err_t rmt_get_tx_loop_mode(
    rmt_channel_t channel,
    bool* loop_en)
```

- channel – A value between `RMT_CHANNEL_0` and `RMT_CHANNEL_7`.
- loop_en – The current value of the loop transmission state.

Includes:

- `#include <driver/rmt.h>`

See also:

- `rmt_set_tx_loop_mode`
rmt_isr_deregister
De-register a previously registered interrupt handler.

```c
esp_err_t rmt_isr_deregister(rmt_isr_handle_t handle)
```
- handle – A handle returned from a previous call to rmt_isr_register().

Includes:
- #include <driver/rmt.h>

See also:
- rmt_isr_register

rmt_isr_register
Handler for ISR.

```c
esp_err_t rmt_isr_register(  
    void (*fn)(void *), void * arg, int intr_alloc_flags, rmt_isr_handle_t *handle)
```
- fn – A function to be called when an interrupt occurs.
- arg – Parameters/context for the interrupt handler
- intr_alloc_flags – Interrupt allocation flags.
- handle – A handle returned used to refer to this registered interrupt handler.

The signature of the handler function is:

```c
void func(void *args)
```

Includes:
- #include <driver/rmt.h>

See also:
- rmt_isr_deregister
- rmt_clr_intr_enable_mask
- rmt_set_err_intr_en
- rmt_set_intr_enable_mask
- rmt_set_rx_intr_en
- rmt_set_tx_thr_intr_en

rmt_memory_rw_rst
Reset TX/RX memory index.

```c
esp_err_t rmt_memory_rw_rst(rmt_channel_t channel)
```
• channel – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.

Includes:
• #include <driver/rmt.h>

rmt_rx_start
Start receiving data.

```c
esp_err_t rmt_rx_start(rmt_channel_t channel, bool rx_idx_rst)
```

• channel – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.
• rx_idx_rst – Set to true to reset the receiver index.

Includes:
• #include <driver/rmt.h>

rmt_rx_stop
Stop receiving data.

```c
esp_err_t rmt_rx_stop(rmt_channel_t channel)
```

• channel – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.

Includes:
• #include <driver/rmt.h>

rmt_set_clk_div
Set RMT clock divider.

```c
esp_err_t rmt_set_clk_div(
    rmt_channel_t channel,
    uint8_t div_cnt)
```

• channel – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.
• div_cnt – RMT counter clock divider.

Includes:
• #include <driver/rmt.h>

See also:
• rmt_get_clk_div
rmt_set_err_intr_en
esp_err_t rmt_set_err_intr_en(rmt_channel_t channel, bool en)

Includes:
• #include <driver/rmt.h>

rmt_set_idle_level
esp_err_t rmt_set_idle_level(
  rmt_channel_t channel,
  bool idle_out_en,
  rmt_idle_level_t level)

• idle_out_en – Should an idle level be set.
• level – The idle level. One of:
  ◦ RMT_IDLE_LEVEL_LOW – The value for a low level.
  ◦ RMT_IDLE_LEVEL_HIGH – The value for a high level.

Includes:
• #include <driver/rmt.h>

rmt_set_intr_enable_mask
void rmt_set_intr_enable_mask(uint32_t mask)

Includes:
• #include <driver/rmt.h>

rmt_set_mem_block_num
Set the number of adjacent memory blocks used by the channel.

esp_err_t rmt_set_mem_block_num(
  rmt_channel_t channel,
  uint8_t blockCount)

• channel – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.
• blockCount – The number of memory blocks associated with the channel. Between 1 and 8.

Includes:
• #include <driver/rmt.h>
See also:
  - rmt_get_mem_block_num

rmt_set_mem_pd
Set RMT memory in low power mode.

```c
esp_err_t rmt_set_mem_pd(rmt_channel_t channel, bool pd_en)
```

Includes:
  - #include <driver/rmt.h>

rmt_set_memory_owner
Set the memory owner of a channel's memory block.

```c
ermt_set_memory_owner(
    rmt_channel_t channel,
    rmt_mem_owner_t owner)
```

- **channel** – The type of owner of the memory block associated with the channel.
- **owner** – One of RMT_MEM_OWNER_TX or RMT_MEM_OWNER_RX.

Includes:
  - #include <driver/rmt.h>

rmt_set_pin
```c
esp_err_t rmt_set_pin(
    rmt_channel_t channel,
    rmt_mode_t mode,
    gpio_num_t gpio_num)
```

- **channel** – A value between RMT_CHANNEL_0 and RMT_CHANNEL_7.
- **node**
- **gpio_num**

Includes:
  - #include <driver/rmt.h>

rmt_set_rx_filter
```c
esp_err_t rmt_set_rx_filter(
    rmt_channel_t channel,
    bool rx_filter_en,
    uint8_t thresh)
```
• **channel** – A value between `RMT_CHANNEL_0` and `RMT_CHANNEL_7`.

• **rx_filter_en** – true to enable input filtering and false to disable.

• **thresh** – The threshold in clock ticks below which incoming signals should be discarded.

Includes:

• `#include <driver/rmt.h>`

---

**rmt_set_rx_idle_thresh**

Sets the RMT RX idle threshold.

```c
esp_err_t rmt_set_rx_idle_thresh(
    rmt_channel_t channel,
    uint16_t thresh)
```

• **channel** – A value between `RMT_CHANNEL_0` and `RMT_CHANNEL_7`.

• **thresh** – The value in clocks ticks where the lack of a transition indicates a return to idle mode.

Includes:

• `#include <driver/rmt.h>`

See also:

• `rmt_get_rx_idle_thresh`

---

**rmt_set_rx_intr_en**

Enable or disable an interrupt for having received a signal train.

```c
esp_err_t rmt_set_rx_intr_en(rmt_channel_t channel, bool en)
```

• **channel** – A value between `RMT_CHANNEL_0` and `RMT_CHANNEL_7`.

• **en** – True to enable the interrupt, false to disable.

Includes:

• `#include <driver/rmt.h>`

---

**rmt_set_tx_carrier**

```c
esp_err_t rmt_set_tx_carrier(
    rmt_channel_t channel,
    bool carrier_en,
    uint16_t high_level,
```
Incldes:

- `#include <driver/rmt.h>`

### rmt_set_tx_intr_en

```c
esp_err_t rmt_set_tx_intr_en(
    rmt_channel_t channel,
    bool en)
```

**Includes:**

- `#include <driver/rmt.h>`

**See also:**

- `rmt_set_err_intr_en`
- `rmt_set_rx_intr_en`
- `rmt_set_tx_thr_intr_en`

### rmt_set_tx_loop_mode

```c
esp_err_t rmt_set_tx_loop_mode(
    rmt_channel_t channel,
    bool loop_en)
```

**Includes:**

- `#include <driver/rmt.h>`

**See also:**

- `rmt_get_tx_loop_mode`

### rmt_set_tx_thr_intr_en

```c
esp_err_t rmt_set_tx_thr_intr_en_en(
    rmt_channel_t channel,
    bool en,
    uint16_t evt_thresh)
```

**Includes:**

- `#include <driver/rmt.h>`

### rmt_set_source_clk

Set the reference source clock.
esp_err_t rmt_set_source_clk(
    rmt_channel_t channel,
    rmt_source_clk_t base_clk)

• channel – A value between \texttt{RMT\_CHANNEL\_0} and \texttt{RMT\_CHANNEL\_7}.
• base_clk – The source of the clock. One of:
  ◦ \texttt{RMT\_BASECLK\_REF} – A 1MHz clock (not supported).
  ◦ \texttt{RMT\_BASECLK\_APB} – The APB clock at 80MHz.

Includes:
• \#include <driver/rmt.h>

\texttt{rmt\_tx\_start}
Start the channel transmitting.

esp_err_t rmt_tx_start(
    rmt_channel_t channel,
    bool tx_idx_rst)

• channel – The channel to start transmitting upon.
• tx_idx_rst – If true, the transmission will start at 1\textsuperscript{st} memory block otherwise it will continue from where it was last stopped.

Includes:
• \#include <driver/rmt.h>

\texttt{rmt\_tx\_stop}
Stop the channel transmitting.

esp_err_t rmt_tx_stop(rmt_channel_t channel)

• channel – The channel to stop transmitting.

Includes:
• \#include <driver/rmt.h>

\texttt{rmt\_wait\_tx\_done}

esp_err_t rmt_wait_tx_done(rmt_channel_t channel)

Includes:
• \#include <driver/rmt.h>
rmt_write_items
Send wave forms.

```c
esp_err_t rmt_write_items(
    rmt_channel_t channel,
    rmt_item32_t* rmt_item,
    int item_num,
    bool wait_tx_done)
```

- **channel** – The channel to transmit upon. A value between `RMT_CHANNEL_0` and `RMT_CHANNEL_7`.
- **rmt_item** – An array of items to transmit. This is a data type that is a union between:
  - `uint32_t val` – The value of an item as a whole.
  - structure of:
    - `uint32_t duration0` – The duration of the 1\textsuperscript{st} part of the item.
    - `uint32_t level0` – The signal level of the 1\textsuperscript{st} part of the item.
    - `uint32_t duration1` – The duration of the 2\textsuperscript{nd} part of the item.
    - `uint32_t level1` – The signal level of the 2\textsuperscript{nd} part of the item.
- **item_num** – Number of items to transmit.
- **wait_tx_done** – If true, will wait for transmission to complete.

It is vital to note that the array of items passed in is not copied. Instead the data is used for the duration of the writing. As such one can’t release or otherwise modify the data until after the write is complete.

Includes:
- `#include <driver/rmt.h>`

**LEDC/PWM APIs**
This section discusses the driver APIs for the LEDC / PWM access.

See also:
- Pulse Width Modulation – PWM

```c
ledc_bind_channel_timer
esp_err_t ledc_bind_channel_timer(
    ledc_mode_t speedMode,
```
uint32_t channel,
uint32_t timerIdx)

Currently, speedMode can only be LEDC_HIGH_SPEED_MODE.

The channel can be one LED_CHANNEL_0 → LEDC_CHANNEL_7.

Includes:

• #include <driver/ledc.h>

**ledc_channel_config**

Configure a PWM channel.

```c
esp_err_t ledc_channel_config(
   ledc_channel_config_t *ledcConf)
```

The ledcConf structure contains:

• gpio_num – The GPIO pin upon which the signal will appear.

• speed_mode – One of:
  ○ LEDC_HIGH_SPEED_MODE

• channel – One of:
  ○ LEDC_CHANNEL0 → LEDC_CHANNEL7

• intr_type – One of:
  ○ LEDC_INTR_DISABLE
  ○ LEDC_INTR_FADE_END

• timer_sel – One of:
  ○ LEDC_TIMER0 → LEDC_TIMER_3

• duty – Duty range. The duration of the high signal within any given period. The value is specified as the value of the timer after which the signal will drop low. Note that the granularity of a timer is specified when the timer is configured and can be between 10 and 15 bits. The *speed* of increments is defined by the frequency property of the timer.

Includes:

• #include <driver/ledc.h>

See also:

• ledc_timer_config
ledc_fade_func_install

```c
esp_err_t ledc_fade_func_install(int intr_alloc_flags)
```

Includes:

- `#include <driver/ledc.h>`

ledc_fade_start

```c
esp_err_t ledc_fade_start(
    ledc_channel_t channel,
    ledc_fade_mode_t wait_done)
```

Includes:

- `#include <driver/ledc.h>`

ledc_fade_func_uninstall

```c
void ledc_fade_func_uninstall()
```

Includes:

- `#include <driver/ledc.h>`

ledc_get_duty

Get the duty value for the channel.

```c
int ledc_get_duty(    
    ledc_mode_t speedMode,
    ledc_channel_t channel)
```

Currently, `speedMode` can only be `LEDC_HIGH_SPEED_MODE`.

The `channel` can be one `LED_CHANNEL_0` → `LEDC_CHANNEL_7`.

Includes:

- `#include <driver/ledc.h>`

See also:

- `ledc_set_duty`
- `ledc_channel_config`
- `ledc_update_duty`

ledc_get_freq

Get the frequency for the timer.
uint32_t ledc_get_freq(
    ledc_mode_t speedMode,
    ledc_timer_t timerNum)

Currently, speedMode can only be LEDC_HIGH_SPEED_MODE.

The timerNum can be one of:

- LEDC_TIMER_0
- LEDC_TIMER_1
- LEDC_TIMER_2
- LEDC_TIMER_3

Includes:

- #include <driver/ledc.h>

**ledc_set_duty**

Set the duty value for the channel.

```c
esp_err_t ledc_set_duty(
    ledc_mode_t speedMode,
    ledc_channel_t channel,
    uint32_t duty)
```

Currently, speedMode can only be LEDC_HIGH_SPEED_MODE.

The channel can be one LED_CHANNEL_0 → LEDC_CHANNEL_7.

The duty value is set as a function of the number of bits set for the channel.

Includes:

- #include <driver/ledc.h>

See also:

- ledc_update_duty
- ledc_channel_config
- ledc_get_duty

**ledc_isr_register**

Register an ISR.

```c
esp_err_t ledc_isr_register(
    uint32_t ledc_intr_num,
    void (*fn)(void *), void *arg)
```
Includes:

- `#include <driver/ledc.h>`

```c
ledc_set_fade
Set the fade value.

esp_err_t ledc_set_fade(
    ledc_mode_t speedMode,
    uint32_t channel,
    uint32_t duty,
    ledc_duty_duration_t graduleDirection,
    uint32_t stepNum,
    uint32_t dutyCycleNum,
    uint32_t dutyScale)
```

Currently, `speedMode` can only be `LEDC_HIGH_SPEED_MODE`.

The `channel` is the channel against which we are setting the fading.

The `duty` is the start value of the duty against which we will then fade.

The `graduleDuration` is the direction of the fade. It may be one of:

- `LEDC_DUTY_DIR_INCREASE` – Increase the duty value over time.
- `LEDC_DUTY_DIR_DECREASE` – Decrease the duty value over time.

The `dutyScale` is the amount that the duty value is changed each cycle.

The `dutyCycleNum` is the number of clock cycles that pass before the duty value of the channel is changed by the `dutyScale` amount.

The `stepNum` is the count of the number of times the duty value will change before the fade cycle is considered complete.

Includes:

- `#include <driver/ledc.h>`

```c
ledc_set_fade_with_step

esp_err_t ledc_set_fade_with_step(
    ledc_mode_t speed_mode,
    ledc_channel_t channel,
    int target_duty,
    int scale,
    int cycle_num)
```

Currently, `speedMode` can only be `LEDC_HIGH_SPEED_MODE`.

The `channel` can be one `LED_CHANNEL_0 → LEDC_CHANNEL_7`.
includes:
- #include <driver/ledc.h>

**ledc_set_fade_with_time**
Fade from current value to target value.

```c
esp_err_t ledc_set_fade_with_time(
    ledc_mode_t speed_mode,
    ledc_channel_t channel,
    int target_duty,
    int max_fade_time_ms)
```

Currently, speedMode can only be LEDC_HIGH_SPEED_MODE.
The channel can be one LED_CHANNEL_0 → LEDC_CHANNEL_7.
The target_duty is the target duty value we want to reach relative to the current value.
The max_fade_time_ms is the time it should take us to reach the duty value.
includes:
- #include <driver/ledc.h>

**ledc_set_freq**
Set the frequency for the timer.

```c
esp_err_t ledc_set_freq(
    ledc_mode_t speedMode,
    ledc_timer_t timerNum,
    uint32_t freqHz)
```

Currently, speedMode can only be LEDC_HIGH_SPEED_MODE.
The timerNum can be one of:
- LEDC_TIMER_0
- LEDC_TIMER_1
- LEDC_TIMER_2
- LEDC_TIMER_3
includes:
- #include <driver/ledc.h>
**ledc_stop**

Halt the PWM signal output.

```c
esp_err_t ledc_stop(
    ledc_mode_t speedMode,
    ledc_channel_t channel,
    uint32_t idleLevel)
```

Currently, `speedMode` can only be `LEDC_HIGH_SPEED_MODE`.

The `channel` can be one `LED_CHANNEL_0` → `LEDC_CHANNEL_7`.

**Includes:**

- `#include <driver/ledc.h>`

**ledc_timer_config**

Configure a timer.

```c
esp_err_t ledc_timer_config(
    ledc_timer_config_t *timerConf)
```

The `timerConf` is a pointer to a structure containing:

- `ledc_mode_t speed_mode` – Can be one of:
  - `LEDC_HIGH_SPEED_MODE`
- `ledc_timer_bit_t bit_num` – Can be one of:
  - `LEDC_TIMER_10_BIT` – 0-1023
  - `LEDC_TIMER_11_BIT` – 0-2047
  - `LEDC_TIMER_12_BIT` – 0-4095
  - `LEDC_TIMER_13_BIT` – 0-8191
  - `LEDC_TIMER_14_BIT` – 0-16383
  - `LEDC_TIMER_15_BIT` – 0-32767
- `ledc_timer_t timer_num` – Can be one of:
  - `LEDC_TIMER_0`
  - `LEDC_TIMER_1`
  - `LEDC_TIMER_2`
  - `LEDC_TIMER_3`
- `uint32_t freq_hz` – The frequency of the signal in Hz.

**Includes:**
• `#include <driver/ledc.h>`

See also:
• Pulse Width Modulation – PWM
• `ledc_channel_config`

`ledc_timer_pause`
Pause the timer.
```c
esp_err_t ledc_timer_pause(
    ledc_mode_t speedMode,
    uint32_t timerSel)
```
Currently, `speedMode` can only be `LEDC_HIGH_SPEED_MODE`.
Includes:
• `#include <driver/ledc.h>`

`ledc_timer_resume`
Resume the timer.
```c
esp_err_t ledc_timer_resume(
    ledc_mode_t speedMode,
    uint32_t timerSel)
```
Currently, `speedMode` can only be `LEDC_HIGH_SPEED_MODE`.
Includes:
• `#include <driver/ledc.h>`

`ledc_timer_rst`
Reset the timer.
```c
esp_err_t ledc_timer_rst(
    ledc_mode_t speedMode,
    uint32_t timerSel)
```
Currently, `speedMode` can only be `LEDC_HIGH_SPEED_MODE`.
Includes:
• `#include <driver/ledc.h>`
ledc_timer_set
Explicitly set the timer details.

```c
esp_err_t ledc_timer_set(
    ledc_mode_t speedMode,
    ledc_timer_t timerSel,
    uint32_t divNum,
    uint32_t bitNum,
    ledc_clk_src_t clkSrc)
```

Currently, speedMode can only be LEDC_HIGH_SPEED_MODE.

The timerSel can be one of:

- LEDC_TIMER_0
- LEDC_TIMER_1
- LEDC_TIMER_2
- LEDC_TIMER_3

Includes:

- `#include <driver/ledc.h>`

ledc_update_duty
Update the duty value or the fade parameters for the channel.

```c
esp_err_t ledc_update_duty(
    ledc_mode_t speedMode,
    ledc_channel_t channel)
```

Currently, speedMode can only be LEDC_HIGH_SPEED_MODE.

The channel can be one LED_CHANNEL_0 → LED_CHANNEL_7.

Includes:

- `#include <driver/ledc.h>`

See also:

- `ledc_get_duty`
- `ledc_set_duty`
- `ledc_channel_config`

Pulse Counter

pcnt_counter_clear

```c
esp_err_t pcnt_counter_clear(pcnt_unit_t pcnt_unit)
```
pcnt_counter_pause
esp_err_t pcnt_counter_pause(pcnt_unit_t pcnt_unit)

pcnt_counter_resume
esp_err_t pcnt_counter_resume(pcnt_unit_t pcnt_unit)

pcnt_event_disable
esp_err_t pcnt_event_disable(
    pcnt_unit_t unit,
    pcnt_evt_type_t evt_type)

pcnt_event_enable
esp_err_t pcnt_event_enable(
    pcnt_unit_t unit,
    pcnt_evt_type_t evt_type)

pcnt_filter_enable
esp_err_t pcnt_filter_enable(pcnt_unit_t unit)

pcnt_filter_disable
esp_err_t pcnt_filter_disable(pcnt_unit_t unit)

pcnt_get_counter_value
esp_err_t pcnt_get_counter_value(
    pcnt_unit_t pcnt_unit,
    int16_t *count)

pcnt_get_event_value
esp_err_t pcnt_get_event_value(
    pcnt_unit_t unit,
    pcnt_evt_type_t evt_type,
    int16_t *value)
pcnt_get_filter_value
esp_err_t pcnt_get_filter_value(
    pcnt_unit_t unit,
    uint16_t *filter_val)

pcnt_intr_enable
esp_err_t pcnt_intr_enable(pcnt_unit_t pcnt_unit)

pcnt_intr_disable
esp_err_t pcnt_intr_disable(pcnt_unit_t pcnt_unit)

pcnt_isr_register
esp_err_t pcnt_isr_register(
    uint32_t pcnt_intr_num,
    void (*fn)(void*), void * arg)

pcnt_set_event_value
esp_err_t pcnt_set_event_value(
    pcnt_unit_t unit,
    pcnt_evt_type_t evt_type,
    int16_t value)

pcnt_set_filter_value
esp_err_t pcnt_set_filter_value(
    pcnt_unit_t unit,
    uint16_t filter_val)

pcnt_set_mode
esp_err_t pcnt_set_mode(
    pcnt_unit_t unit,
    pcnt_channel_t channel,
    pcnt_count_mode_t pos_mode,
    pcnt_count_mode_t neg_mode,
    pcnt_ctrl_mode_t hctrl_mode,
    pcnt_ctrl_mode_t lctrl_mode)

pcnt_set_pin
esp_err_t pcnt_set_pin(pcnt_unit_t unit, pcnt_channel_t channel, int pulse_io, int ctrl_io)
pcnt_uint_config
esp_err_t pcnt_unit_config(pcnt_config_t *pcnt_config)

Logging
ESP-IDF provides a set of logging functions primarily used for debugging. The primary include file is called "esp_log.h".

esp_log_level_set
Set the log level for the specified tag.

void esp_log_level_set(
    const char *tag,
    esp_log_level_t level)

The tag is the identifier for the class of logging. The value "*" resets all tags to the specified log level.

The level is the level of logging at or above that will be included in the log output. It may be one of:

- ESP_LOG_VERBOSE – Log at the verbose level.
- ESP_LOG_DEBUG – Log at the debug level.
- ESP_LOG_INFO – Log at the information level.
- ESP_LOG_WARN – Log at the warning level.
- ESP_LOG_ERROR – Log at the error level.
- ESP_LOG_NONE – No logging.

Includes:

- #include <esp_log.h>

See also:

- ESP-IDF logging

esp_log_set_vprintf
Specify a function that will be used to output the log data.

void esp_log_set_vprintf(vprintf_like_t func)

By default, the output of logging is sent to the UART but we may wish to perform other tasks such as a circular log in memory or writing to a storage device or sending over a
TCP/IP socket. By providing our own function here, we can control the output destination and event tinker with the format (if needed).

Includes:
- #include <esp_log.h>

See also:
- ESP-IDF logging

**esp_log_write**
Write an entry to the output log.

```c
void esp_log_write(
    esp_log_level_t level,
    const char *tag,
    const char *format, …)
```

The *level* is the level of this log record being written. It may be one of:
- ESP_LOG_VERBOSE – Log at the verbose level.
- ESP_LOG_DEBUG – Log at the debug level.
- ESP_LOG_INFO – Log at the information level.
- ESP_LOG_WARN – Log at the warning level.
- ESP_LOG_ERROR – Log at the error level.
- ESP_LOG_NONE – No logging.

The *tag* is the identifier for this tag of log and *format* is the specification of what is to be written. Ideally we shouldn't call this function directly but instead use of the logging macros such as `ESP_LOGV(tag, format, …)`.

Includes:
- #include <esp_log.h>

See also:
- ESP-IDF logging

**Non Volatile Storage**
The non-volatile storage components save and load data from storage that is preserved between boots.

See also:
- Non Volatile Storage
nvs_close
Close a previously opened handle.

```c
void nvs_close(nvs_handle handle)
```

Close a handle that was previously opened by a call to `nvs_open()`. Remember that updates to the store are not completed until after a call to `nvs_commit()`. Closing a handle without performing a commit will discard any changes.

Includes:

- `#include <nvs.h>`

See also:

- `nvs_open`

nvs_commit
Commit changes to non volatile storage.

```c
esp_err_t nvs_commit(nvs_handle handle)
```

Any writes made against the storage are committed at this point. Note that writes may have been committed before this point but this forces all the writes to be flushed. Think of this as committing any pending writes as opposed to anything related to a transaction.

Includes:

- `#include <nvs.h>`

nvs_erase_all
Erase all the name value pairs.

```c
esp_err_t nvs_erase_all(nvs_handle handle)
```

Erase all the name value pairs. Note that this may not be truly performed until after a call to `nvs_commit()`.

Includes:

- `#include <nvs.h>`

See also:

- `nvs_commit`
nvs_erase_key
Erase a specific name/value key pair.

```c
esp_err_t nvs_erase_key(
    nvs_handle handle,
    char *key)
```

Erase the name/value pair with the given key. The deletion may not truly occur until after an associated commit is made.

Includes:

- `#include <nvs.h>`

See also:

- `nvs_commit`

nvs_flash_init
Initialize NVS with defaults.

```c
esp_err_t nvs_flash_init(void)
```

The defaults as of 2016-10 are a 12KByte area starting at `0x0000 6000` in flash offset. This is `0x0000 6000` to `0x0000 8FFF` (by offsets).

Includes:

- `#include <nvs_flash.h>`

nvs_flash_init_custom
Custom initialize NVS.

```c
esp_err_t nvs_flash_init_custom(
    uint32_t baseSector,
    uint32_t sectorCount)
```

Includes:

- `#include <nvs_flash.h>`

nvs_get_blob
Retrieve a blob of data from storage.

```c
esp_err_t nvs_get_blob(
    nvs_handle handle,
    const char *key,
    void *out,
    size_t *length)
```
The `out` is a pointer to the storage that will be used to hold the retrieved data. On input `length` holds the size of the storage available to hold the result and will be updated with the actual `length` retrieved.

If `out` has a NULL value then the length that is needed to be allocated to hold the data is returned in `length`.

The return value is ESP_OK on success and an indication code on error. Common codes include:

- `ESP_ERR_NVS_NOT_FOUND` – Key not found.

Includes:

- `#include <nvs.h>`

**nvs_get_str**

Retrieve a null terminated string from storage.

```c
esp_err_t nvs_get_str(
    nvs_handle handle,
    const char *key,
    char *out,
    size_t *length)
```

The `out` is a pointer to the storage that will be used to hold the retrieved data. On input `length` holds the size of the storage available to hold the result and will be updated with the actual `length` retrieved.

If `out` has a NULL value then the length that is needed to be allocated to hold the data is returned in `length`. This includes the NULL byte terminator.

The return value is ESP_OK on success and an indication code on error. Common codes include:

- `ESP_ERR_NVS_NOT_FOUND` – Key not found.

Includes:

- `#include <nvs.h>`

**nvs_get_i8**

Retrieve an 8 bit integer.

```c
esp_err_t nvs_get_i8(
    nvs_handle handle,
```
The return value is ESP_OK on success and an indication code on error. Common codes include:

- ESP_ERR_NVS_NOT_FOUND – Key not found.

Includes:

- #include <nvs.h>

nvs_get_i16
Retrieve a 16 bit integer.

```c
esp_err_t nvs_get_i16(
    nvs_handle handle,
    const char *key,
    int16_t *out_value)
```

The return value is ESP_OK on success and an indication code on error. Common codes include:

- ESP_ERR_NVS_NOT_FOUND – Key not found.

Includes:

- #include <nvs.h>

nvs_get_i32
Retrieve a 32 bit integer.

```c
esp_err_t nvs_get_i32(
    nvs_handle handle,
    const char *key,
    int32_t *out_value)
```

The return value is ESP_OK on success and an indication code on error. Common codes include:

- ESP_ERR_NVS_NOT_FOUND – Key not found.

Includes:

- #include <nvs.h>

nvs_get_i64
Retrieve a 64 bit integer.
esp_err_t nvs_get_i64(
    nvs_handle handle,
    const char *key,
    int64_t *out_value)

The return value is ESP_OK on success and an indication code on error. Common codes include:

- ESP_ERR_NVS_NOT_FOUND – Key not found.

Includes:

- #include <nvs.h>

**nvs_get_u8**

Retrieve an unsigned 8 bit integer.

esp_err_t nvs_get_u8(
    nvs_handle handle,
    const char *key,
    uint8_t *out_value)

The return value is ESP_OK on success and an indication code on error. Common codes include:

- ESP_ERR_NVS_NOT_FOUND – Key not found.

Includes:

- #include <nvs.h>

**nvs_get_u16**

Retrieve an unsigned 16 bit integer.

esp_err_t nvs_get_u16(
    nvs_handle handle,
    const char *key,
    uint16_t *outValue)

The return value is ESP_OK on success and an indication code on error. Common codes include:

- ESP_ERR_NVS_NOT_FOUND – Key not found.

Includes:

- #include <nvs.h>
nvs_get_u32
Retrieve an unsigned 32 bit integer.

```c
esp_err_t nvs_get_u32(
    nvs_handle handle,
    const char *key,
    uint32_t *outValue)
```

The return value is ESP_OK on success and an indication code on error. Common codes include:

- ESP_ERR_NVS_NOT_FOUND – Key not found.

Includes:

- #include <nvs.h>

nvs_get_u64
Retrieve an unsigned 64 bit integer.

```c
esp_err_t nvs_get_u64(
    nvs_handle handle,
    const char *key,
    uint64_t *outValue)
```

The return value is ESP_OK on success and an indication code on error. Common codes include:

- ESP_ERR_NVS_NOT_FOUND – Key not found.

Includes:

- #include <nvs.h>

nvs_open
Open a storage area with a given namespace.

```c
esp_err_t nvs_open(
    const char *name,
    nvs_open_mode open_mode,
    nvs_handle *outHandle)
```

Open a given named storage area for access. The name of the area is supplied in the name parameter. The open_mode may be one of:

- NVS_READWRITE – The application can read and write the storage.
- NVS_READONLY – The application can only read the storage.

The outHandle is a pointer to storage where a handle will be stored. This is the handle passed into other NVS API calls.
If the call succeeded, **ESP_OK** will be returned. Otherwise other codes such as:

- **ESP_ERR_NVS_NOT_FOUND** – Namespace doesn’t exist and opened read-only.

For example:

```c
nvs_handle handle;
nvs_open("namespace", NVS_READWRITE, &handle);
...
nvs_close(handle);
```

Includes:

- `#include <nvs.h>

See also:

- `nvs_close`

**nvs_set_blob**

Save a blob of data to storage. The maximum size is 4000 bytes per blob.

```c
esp_err_t nvs_set_blob(
    nvs_handle handle,
    const char *key,
    const void *value,
    size_t length)
```

Includes:

- `#include <nvs.h>

See also:

- `nvs_commit`

**nvs_set_str**

Save a null terminated string.

```c
esp_err_t nvs_set_str(
    nvs_handle handle,
    const char *key,
    const char *value)
```

The **key** is the key against which the string will be saved.
The **value** is the value to save.

Includes:

- `#include <nvs.h>

See also:
nvs_set_i8
Save an 8 bit integer.

```c
esp_err_t nvs_set_i8(
    nvs_handle handle,
    const char *key,
    int8_t value)
```

Includes:
- #include <nvs.h>

See also:
- nvs_commit

nvs_set_i16
Save a 16 bit integer.

```c
esp_err_t nvs_set_i16(
    nvs_handle handle,
    const char *key,
    int16_t value)
```

Includes:
- #include <nvs.h>

See also:
- nvs_commit

nvs_set_i32
Save a 32 bit integer.

```c
esp_err_t nvs_set_i32(
    nvs_handle handle,
    const char *key,
    int32_t value)
```

Includes:
- #include <nvs.h>

See also:
- nvs_commit

nvs_set_i64
Save a 64 bit integer.
See also:
  • nvs_commit

nvs_set_u8
Save an unsigned 8 bit integer.

See also:
  • nvs_commit

nvs_set_u16
Save an unsigned 16 bit integer.

See also:
  • nvs_commit

nvs_set_u32
Save an unsigned 32 bit integer.

See also:
  • nvs_commit

Includes:
  • #include <nvs.h>
See also:
   • nvs_commit

nvs_set_u64
Save an unsigned 64 bit integer.

```c
esp_err_t nvs_set_u64(
    nvs_handle handle,
    const char *key,
    uint64_t value)
```

Includes:
   • #include <nvs.h>

See also:
   • nvs_commit

Partition API
See also:
   • Partition table

esp_partition_erase_range
Erase a range of data within a partition.

```c
esp_err_t esp_partition_erase_range(
    const esp_partition_t* partition,
    uint32_t start_addr,
    uint32_t size);
```

Includes
   • #include <esp_partition.h>

esp_partition_find
Find a partition with a given type and optionally a subtype and/or label.

```c
esp_partition_iterator_t esp_partition_find(
    esp_partition_type_t type,
    esp_partition_subtype_t subtype,
    const char* label)
```

   • type – The type of partition being sought. One of:
     ○ ESP_PARTITION_TYPE_APP
**ESP_PARTITION_TYPE_DATA**

- **subtype** – The sub type of the partition being sought. One of:
  - **ESP_PARTITION_SUBTYPE_APP_FACTORY**
  - **ESP_PARTITION_SUBTYPE_APP_OTA_xxx**
  - **ESP_PARTITION_SUBTYPE_APP_TEST**
  - **ESP_PARTITION_SUBTYPE_DATA_OTA**
  - **ESP_PARTITION_SUBTYPE_DATA_PHY**
  - **ESP_PARTITION_SUBTYPE_DATA_NVS**
  - **ESP_PARTITION_SUBTYPE_DATA_ESPHTTPD**
  - **ESP_PARTITION_SUBTYPE_DATA_FAT**
  - **ESP_PARTITION_SUBTYPE_DATA_SPIFFS**
  - **ESP_PARTITION_SUBTYPE_DATA_COREDUMP**
  - **ESP_PARTITION_SUBTYPE_DATA_SPI**
  - **ESP_PARTITION_SUBTYPE_DATA_ANY**

- **label** – The label of the partition being sought or NULL for don’t care.

The return is an iterator that can be used to iterate over the found partitions. If no partitions were found that matched, then NULL is returned. The iterator must be released with `esp_partition_iterator_release()` when finished. To move to the next iterator call `esp_partition_next()`.

**Includes**

- `#include <esp_partition.h>`

**See also:**

- `esp_partition_get`
- `esp_partition_iterator_release`

### esp_partition_find_first

Obtain the first partition that matches the details or NULL if none match.

```c
const esp_partition_t* esp_partition_find_first(
    esp_partition_type_t type,
    esp_partition_subtype_t subtype,
    const char* label)
```

- **type** – The type of partition being sought. One of:
- ESP_PARTITION_TYPE_APP
- ESP_PARTITION_TYPE_DATA

- **subtype** – The sub type of the partition being sought. One of:
  - ESP_PARTITION_SUBTYPE_APP_FACTORY
  - ESP_PARTITION_SUBTYPE_APP_OTA_xxx
  - ESP_PARTITION_SUBTYPE_APP_TEST
  - ESP_PARTITION_SUBTYPE_DATA_OTA
  - ESP_PARTITION_SUBTYPE_DATA_PHY
  - ESP_PARTITION_SUBTYPE_DATA_NVS
  - ESP_PARTITION_SUBTYPE_DATA_ESPHTTPD
  - ESP_PARTITION_SUBTYPE_DATA_FAT
  - ESP_PARTITION_SUBTYPE_DATA_SPIFFS
  - ESP_PARTITION_SUBTYPE_DATA_COREDUMP
  - ESP_PARTITION_SUBTYPE_DATA_ANY

- **label** – The label of the partition being sought or NULL for don’t care.

The return is an instance of the description of the partition. That is a data structure that contains:

- **type** – One of
  - ESP_PARTITION_TYPE_APP
  - ESP_PARTITION_TYPE_DATA

- **subtype** – One of:
  - ESP_PARTITION_SUBTYPE_APP_FACTORY
  - ESP_PARTITION_SUBTYPE_APP_OTA_xxx
  - ESP_PARTITION_SUBTYPE_APP_TEST
  - ESP_PARTITION_SUBTYPE_DATA_OTA
  - ESP_PARTITION_SUBTYPE_DATA_PHY
  - ESP_PARTITION_SUBTYPE_DATA_NVS
  - ESP_PARTITION_SUBTYPE_DATA_ESPHTTPD
  - ESP_PARTITION_SUBTYPE_DATA_FAT
  - ESP_PARTITION_SUBTYPE_DATA_SPIFFS
ESP_PARTITION_SUBTYPE_DATA_COREDUMP
• address – Starting address of the partition in flash.
• size – Size of the partition in bytes.
• label – NULL terminated string describing the partition.
• encrypted – True if the partition is encrypted.

Includes
• #include <esp_partition.h>

esp_partition_get
Get the partition details for the current iterator.

const esp_partition_t* esp_partition_get(esp_partition_iterator_t iterator)

The return is an instance of the description of the partition. That is a data structure that contains:

• type – One of
  ◦ ESP_PARTITION_TYPE_APP
  ◦ ESP_PARTITION_TYPE_DATA

• subtype – One of:
  ◦ ESP_PARTITION_SUBTYPE_APP_FACTORY
  ◦ ESP_PARTITION_SUBTYPE_APP_OTA_xxx
  ◦ ESP_PARTITION_SUBTYPE_APP_TEST
  ◦ ESP_PARTITION_SUBTYPE_DATA_OTA
  ◦ ESP_PARTITION_SUBTYPE_DATA_PHY
  ◦ ESP_PARTITION_SUBTYPE_DATA_NVS
  ◦ ESP_PARTITION_SUBTYPE_DATA_ESPHPHTTPD
  ◦ ESP_PARTITION_SUBTYPE_DATA_FAT
  ◦ ESP_PARTITION_SUBTYPE_DATA_SPIFFS
  ◦ ESP_PARTITION_SUBTYPE_DATA_COREDUMP

• address – Starting address of the partition in flash.
• size – Size of the partition in bytes.
• label – NULL terminated string describing the partition.
• encrypted – True if the partition is encrypted.

Includes
• #include <esp_partition.h>

See also:
• esp_partition_find

**esp_partition_iterator_release**
Release a previously constructed iterator.

```c
void esp_partition_iterator_release(esp_partition_iterator_t iterator)
```

Includes
• #include <esp_partition.h>

See also:
• esp_partition_find

**esp_partition_mmap**
Memory map the partition.

```c
esp_err_t esp_partition_mmap(
    const esp_partition_t* partition,
    uint32_t offset,
    uint32_t size,
    spi_flash_mmap_memory_t memory,
    const void** out_ptr,
    spi_flash_mmap_handle_t* out_handle)
```

Includes
• #include <esp_partition.h>

**esp_partition_next**
Move the iterator to the next partition element.

```c
esp_partition_iterator_t esp_partition_next(esp_partition_iterator_t iterator)
```

Includes
• #include <esp_partition.h>

See also:
• esp_partition_find
• esp_partition_iterator_release
esp_partition_read
Read data from the partition.

```c
esp_err_t esp_partition_read(
    const esp_partition_t* partition,
    size_t src_offset,
    void* dst,
    size_t size)
```

Includes

- `#include <esp_partition.h>`

esp_partition_write
Write data to the partition.

```c
esp_err_t esp_partition_write(
    const esp_partition_t* partition,
    size_t dst_offset,
    const void* src,
    size_t size)
```

Includes

- `#include <esp_partition.h>`

Virtual File System
See also:

- Virtual File System

esp_vfs_dev_uart_register

```c
void esp_vfs_dev_uart_register()
```

Register the virtual file system known as "/dev/uart" as a serial port interface. We can thus access "/dev/uart/0", "/dev/uart/1" and "/dev/uart/2".

Functions support by this file system are:

- open
- close
- write
- fstat
**Note** that `read()` is not yet supported.

See also:

- Using the VFS component with serial

### esp_vfs_register

Register a new VFS.

```c
esp_err_t esp_vfs_register(
    const char *base_path,
    const esp_vfs_t *vfs,
    void *ctx);
```

Register a new virtual file system. The base_path is a C string that can be no more than ESP_VFS_PATH_MAX characters in length (currently defined as 15). It must start with a "/" character and must not end with a "/". This will serve as the junction point for accessing data through this file system.

The `vfs` is a pointer to an `esp_vfs_t` that must be populated by the application making the call to `esp_vfs_register`. The data structure does not have to be maintained after making the call as a copy is made.

The `ctx` is a pointer to data that is passed to the registered functions if the `vfs` "flags" attribute is set to ESP_VFS_FLAG_CONTEXT_PTR. When used, all the callback functions have an additional option which is the context. The names of the functions change to have an "_p" after them. For example, with the default setting, the close function signature is:

```c
int close(int fd)
```

while when the context flag is set, the function signature changes to:

```c
int close_p(void *ctx, int fd)
```

and the assignment property in the `esp_vfs_t` structure changes to the "_p" versions.

Within the `esp_vfs_t` data structure we have the following fields:

- `fd_offset` – Offset value for numeric file descriptors.
- `flags` – Flags associated with this VFS. Choices today are:
  - ESP_VFS_FLAG_DEFAULT – Default value.
  - ESP_VFS_FLAG_CONTEXT_PTR – The context pointer functions are used and the context data is passed in.
- `write` – A function called to write data.

```c
size_t (*write)(int fd, const void *data, size_t size)
```
Write into the file specified by the `fd` file descriptor the data pointed to by `data` of length `size` bytes. The return is the number of bytes actually written.

- **lseek** – A function called to seek within a file.

  ```c
  off_t (*lseek)(int fd, off_t offset, int whence)
  ```

  The whence parameter is the controller of how offset is applied:

  - SEEK_SET – Set the position to an absolute of offset.
  - SEEK_CUR – Set the position relative to the current position plus offset. Offset can be negative to seek backwards.
  - SEEK_END – Set the position relative to the end of the file plus offset. Offset can be used as 0 or negative.

- **read** – A function called to read data.

  ```c
  ssize_t (*read)(int fd, void *dst, size_t size)
  ```

- **open** – A function called to open a file.

  ```c
  int (*open)(const char *path, int flags, int accessMode)
  ```

  The `path` is the path to the local file. The VFS prefix is removed and only the local file part is passed in. The `flags` are the operational flags as described in the Unix `open()` system call. The `accessMode` are the permission of the file when it is created.

- **close** – A function called to close a file.

  ```c
  int (*close)(int fd)
  ```

- **fstat** – A function called to stat a file by file descriptor.

  ```c
  int (*fstat)(int fd, struct stat *st)
  ```

- **stat** – A function called to stat a file by name.

  ```c
  int (*stat)(const char *path, struct stat *st)
  ```

  The `struct stat` contains:

  - `st_dev`
- st_ino
- st_mode
- st_nlink
- st_uid
- st_gid
- st_rdev
- st_size
- st_blksize
- st_blocks
- st_atime
- st_mtime
- st_ctime

- link – A function called to link a file.
  
  ```c
  int (*link)(const char *oldPath, const char *newPath)
  ```

  The mapped POSIX api is: [man(2) – link](https://linux.die.net/man/2/link)

- unlink – A function called to unlink a file.

  ```c
  int (*unlink)(const char *path)
  ```

  The mapped POSIX api is: [man(2) – unlink](https://linux.die.net/man/2/unlink)

- rename – A file called to rename a file.

  ```c
  int (*rename)(const char *oldPath, const char *newPath)
  ```

- opendir – Open a directory for reading.

  ```c
  DIR *opendir(const char *name)
  ```

- readdir – Read the next entry in the directory stream.

  ```c
  struct dirent readdir(DIR *pdir)
  ```

  See also:

  - [man(3) – readdir](https://linux.die.net/man/3/readdir)

- telldir – Return the current location in the directory stream.
long telldir(DIR *pdir)

See also:
- \texttt{man(3) – telldir}

- seekdir \textendash Set the position of the next readdir().

void seekdir(DIR *pdir, long offset)

See also:
- \texttt{man(3) – seekdir}

- \texttt{closedir} \textendash Close a directory.

int closedir(DIR *pdir)

See also:
- \texttt{man(3) – closedir}

- mkdir \textendash Create a directory.

int mkdir(const char *name, mode_t mode)

See also:
- \texttt{man(3) – mkdir}

- rmdir \textendash Delete a directory.

int rmdir(const char *name)

See also:
- \texttt{man(2) – rmdir}

Includes:

- \texttt{esp_vfs.h}

See also:
- \texttt{man(2) – open}
- \texttt{man(2) – close}
- \texttt{man(3) – closedir}
- \texttt{man(2) – fstat}
- \texttt{man(2) – link}
- \texttt{man(3) – mkdir}
- \texttt{man(3) – readdir}
- \texttt{man(2) – rename}
FatFs file system

See also:

- FatFs File System

**esp_vfs_fat_register**

```c
esp_err_t esp_vfs_fat_register(
    const char* base_path,
    const char* fat_drive,
    size_t max_files,
    FATFS** out_fs)
```

The **base_path** is where the FATFS should be registered.

The **fat_drive** is a FATFS drive specification. If we only have one drive then this can be the empty string.

The **max_files** is the maximum number of files we can have open at one time.

The **out_fs** is a pointer to the FATFS structure used in the **f_mount()** call.

**Includes:**

- `#include <esp_vfs_fat.h>`

**esp_vfs_fat_sdmmc_mount**

Mount an SD card as a posix file system.

```c
esp_err_t esp_vfs_fat_sdmmc_mount(
    const char *base_path,
    const sdmmc_host_t *host_config,
    const sdmmc_slot_config_t *slot_config,
    const esp_vfs_fat_sdmmc_mount_config_t *mount_config,
    sdmmc_card_t **out_card)
```

The **base_path** is the path in the POSIX file system which acts as the mount point for the files hosted in the FAT32 file system contained on the card. A common example is "/sdcard".

The **host_config** is an instance of **sdmmc_host_t** and is commonly configured using **SDMMC_HOST_DEFAULT()**. For example:

```c
sdmmc_host_t host_config = SDMMC_HOST_DEFAULT();
```
The `sdmmc_host_t` is a C structure that contains:

- `uint32_t flags` – Define operational flags. These include:
  - `SDMMC_HOST_FLAG_1BIT` – Host uses 1-line SD protocol.
  - `SDMMC_HOST_FLAG_4BIT` – Host uses 4-line SD protocol.
  - `SDMMC_HOST_FLAG_8BIT` – Host uses 8-line SD protocol.
  - `SDMMC_HOST_FLAG_SPI` – Host uses SPI protocol.
- `int slot` – Unknown
- `int max_freq_khz` – Unknown
- `float io_voltage` – Unknown
- `init` – Function to be called to initialize the host layer.
- `set_bus_width` – Function to be called to set the bus width.
- `set_card_clk` – Function to be called to set the clock.
- `do_transaction` – Function to be called to perform a transaction.
- `deinit` – Function to be called to de-initialize the host layer.

Using the `SDMMC_HOST_DEFAULT()` to initialize the structure sets the following default values:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>flags</td>
<td><code>SDMMC_HOST_FLAG_4BIT</code></td>
</tr>
<tr>
<td>slot</td>
<td><code>SDMMC_HOST_SLOT_1</code></td>
</tr>
<tr>
<td>max_freq_khz</td>
<td><code>SDMMC_FREQ_DEFAULT</code></td>
</tr>
<tr>
<td>io_voltage</td>
<td>3.3</td>
</tr>
<tr>
<td>init</td>
<td><code>sdmmc_host_init</code></td>
</tr>
<tr>
<td>set_bus_width</td>
<td><code>sdmmc_host_set_bus_width</code></td>
</tr>
<tr>
<td>set_card_clk</td>
<td><code>sdmmc_host_set_card_clk</code></td>
</tr>
<tr>
<td>do_transaction</td>
<td><code>sdmmc_host_do_transaction</code></td>
</tr>
<tr>
<td>deinit</td>
<td><code>sdmmc_host_deinit</code></td>
</tr>
</tbody>
</table>

The `slot_config` parameter is an instance of `sdmmc_slot_config_t` and is commonly configured using `SDMMC_SLOT_CONFIG_DEFAULT()`.

The `mount_config` parameter is an instance of `esp_vfs_far_sdmmc_mount_config_t` which has properties:
• format_if_mount_failed
• max_files

Includes:
• #include <esp_vfs_fat.h>

See also:
• esp_vfs_fat_sdmmcUnmount

esp_vfs_fat_sdmmcUnmount
esp_err_t esp_vfs_fat_sdmmcUnmount()

Includes:
• #include <esp_vfs_fat.h>

See also:
• esp_vfs_fat_sdmmcMount

esp_vfs_fat_unregister
esp_err_t esp_vfs_fat_unregister()

Includes:
• #include <esp_vfs_fat.h>

f_mount
FRESULT f_mount(FATFS *fs, const char *path, BYTE opt)

The values of opt can be:
• 0 – Don't mount now.
• 1 – Mount now and check it is ready for work.

See also:
• FatFs manual – f_mount

ff_diskio_register
void ff_diskio_register(
    BYTE pdrv,
    const ff_diskio_impl_t *diskio_impl)
SPI Flash
The SPI Flash apis allow us to read, write and erase sectors contained within flash memory. When working with flash address spaces, we need to ensure that we tell the ESP-IDF configuration how much flash space is available. We do that in the "make menuconfig" options. The default is 2MBytes. Attempts to access above 2MBytes will be flagged as an error, even if your real storage exceeds that.

spi_flash_erase_range
Erase a range of flash storage.

```c
esp_err_t spi_flash_erase_range(size_t startAddr, size_t size)
```

Includes:

- `#include <esp_spi_flash.h>`

spi_flash_erase_sector
Erase a flash sector. Each sector is 4k in size.

```c
esp_err_t spi_flash_erase_sector(size_t sector)
```

The sec parameter is the sector number (a sector is 4096 bytes in size).

Includes:

- `#include <esp_spi_flash.h>`

See also:
**spi_flash_get_chip_size**
Get the size of the declared storage for the flash device.

```c
size_t spi_flash_get_chip_size()
```

The return is the amount of storage that the environment has declared to be available on the flash device.

Includes:
- `#include <esp_spi_flash.h>`

**spi_flash_get_counters**

```c
const spi_flash_counters_t *spi_flash_get_counters()
```

Includes:
- `#include <esp_spi_flash.h>`

**spi_flash_init**

```c
void spi_flash_init()
```

Includes:
- `#include <esp_spi_flash.h>`

**spi_flash_mmap**

```c
esp_err_t spi_flash_mmap(
    uint32_t srcAddr,
    size_t size,
    spi_flash_mmap_memory_t memory,
    const void **outPtr,
    spi_flash_mmap_handle_t *outHandle)
```

The `srcAddr` is the address in flash address range that is the start of the data we are going to map from. It must be located on a 64K boundary (i.e. be evenly divisible by 64*1024 which is 0x1 0000).

The `size` is the size of data to be mapped. It will be rounded up to the nearest 64K multiple.

The `memory` is where the memory should be mapped. Choices are:

- `SPI_FLASH_MMAP_DATA` – Map to data memory.
- `SPI_FLASH_MMAP_INST` – Map to instruction memory.

The `outPtr` is the address in the CPU address range where the mapped data can be found.
The `outHandle` is the handle used to release the mapping (if needed) in a call to `spi_flash_munmap`.

Includes:

- `#include <esp_spi_flash.h>`

See also:

- `spi_flash_munmap`
- `spi_flash_mmap_dump`
- `esp_partition_mmap`

`spi_flash_mmap_dump`

```c
void spi_flash_mmap_dump()
```

Includes:

- `#include <esp_spi_flash.h>`

`spi_flash_munmap`

```c
void spi_flash_munmap(spi_flash_mmap_handle_t handle)
```

Includes:

- `#include <esp_spi_flash.h>`

`spi_flash_read`

Read data from flash

```c
esp_err_t spi_flash_read(size_t src_addr, void *destAddr, size_t size)
```

The `src_addr` parameter is the address in flash that will be read. The `destAddr` is the address in memory which will be written. The `size` parameter is the size of data to be read.

Includes:

- `#include <spi_flash.h>`

See also:

`spi_flash_reset_counters`

```c
void spi_flash_reset_counters()
```
spi_flash_write

Write data to flash

```c
esp_err_t spi_flash_write(size_t destAddr, const void *srcAddr, size_t size)
```

The `destAddr` is the address in flash which is to be written. The `srcAddr` is the source address in memory from where the new data is to be taken. The `size` parameter is the size of the data to be written.

Includes:

- `#include <spi_flash.h>`

See also:

SDMMC

sdmmc_card_init

```c
esp_err_t sdmmc_card_init(
    const sdmmc_host_t *host,
    sdmmc_card_t *out_card)
```

Includes:

- `#include <sdmmc_cmd.h>`

sdmmc_card_print_info

```c
void sdmmc_card_print_info(
    FILE *stream,
    const sdmmc_card_t *card)
```

Includes:

- `#include <sdmmc_cmd.h>`

sdmmc_host_deinit

```c
esp_err_t sdmmc_host_deinit()
```

Includes:

- `#include <sdmmc_host.h>`

sdmmc_host_do_transaction

```c
esp_err_t sdmmc_host_do_transaction(
    int slot,
    sdmmc_command_t *cmdinfo)
```
Includes:
  • #include <sdmmc_host.h>

sdmmc_host_init
esp_err_t sdmmc_host_init()

Includes:
  • #include <sdmmc_host.h>

sdmmc_host_init_slot
esp_err_t sdmmc_host_init_slot(
  int slot,
  const sdmmc_slot_config_t *slot_config)

Includes:
  • #include <sdmmc_host.h>

sdmmc_host_set_bus_width
esp_err_t sdmmc_host_set_bus_width(
  int slot,
  size_t width)

Includes:
  • #include <sdmmc_host.h>

sdmmc_host_set_card_clk
esp_err_t sdmmc_host_set_card_clk(
  int slot,
  uint32_t freq_khz)

Includes:
  • #include <sdmmc_host.h>

sdmmc_read_sectors
esp_err_t sdmmc_read_sectors(
  sdmmc_card_t *card,
  void *dst,
  size_t start_sector,
  size_t sector_count)
Includes:

- `#include <sdmmc_cmd.h>

**sdmmc_write_sectors**

```c
esp_err_t sdmmc_write_sectors(
    sdmmc_card_t *card,
    const void* src,
    size_t start_sector,
    size_t sector_count)
```

Includes:

- `#include <sdmmc_cmd.h>

**Hardware Timers**

**timer_disable_intr**

```c
esp_err_t timer_disable_intr(
    timer_group_t group_num,
    timer_idx_t timer_num)
```

- `group_num` – One of:
  - `TIMER_GROUP_0`
  - `TIMER_GROUP_1`

- `timer_num` – One of:
  - `TIMER_0`
  - `TIMER_1`

Includes:

- `#include <driver/timer.h>

**timer_enable_intr**

```c
esp_err_t timer_enable_intr(
    timer_group_t group_num,
    timer_idx_t timer_num)
```

- `group_num` – One of:
  - `TIMER_GROUP_0`
  - `TIMER_GROUP_1`

- `timer_num` – One of:
  - `TIMER_0`
  - `TIMER_1`
Includes:

- #include <driver/timer.h>

**timer_get_alarm_value**
Get the value at which a timer event should fire.

```c
esp_err_t timer_get_alarm_value(
    timer_group_t group_num,
    timer_idx_t timer_num,
    uint64_t *alarm_value)
```

- `group_num` – One of:
  - TIMER_GROUP_0
  - TIMER_GROUP_1

- `timer_num` – One of:
  - TIMER_0
  - TIMER_1

Includes:

- #include <driver/timer.h>

**timer_get_config**

```c
esp_err_t timer_get_config(
    timer_group_t group_num,
    timer_idx_t timer_num,
    timer_config_t *config)
```

- `group_num` – One of:
  - TIMER_GROUP_0
  - TIMER_GROUP_1

- `timer_num` – One of:
  - TIMER_0
  - TIMER_1

- `config` – Contains
Includes:

- `#include <driver/timer.h>`

**timer_get_counter_time_sec**
Read the counter value as a double in seconds.

```c
esp_err_t timer_get_counter_time_sec(
    timer_group_t group_num,
    timer_idx_t timer_num,
    double *time)
```

- `group_num` – One of:
  - TIMER_GROUP_0
  - TIMER_GROUP_1
- `timer_num` – One of:
  - TIMER_0
  - TIMER_1

Includes:

- `#include <driver/timer.h>`

**timer_get_counter_value**
Get the value of the timer.

```c
esp_err_t timer_get_counter_value(
    timer_group_t group_num,
    timer_idx_t timer_num,
    uint64_t *timer_val)
```

- `group_num` – One of:
  - TIMER_GROUP_0

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• TIMER_GROUP_1

• timer_num – One of:
  ◦ TIMER_0
  ◦ TIMER_1

Includes:
  • #include <driver/timer.h>

**timer_group_intr_enable**

esp_err_t timer_group_intr_enable(
  timer_group_t group_num,
  uint32_t en_mask)

• group_num – One of:
  ◦ TIMER_GROUP_0
  ◦ TIMER_GROUP_1

Includes:
  • #include <driver/timer.h>

**timer_group_intr_disable**

esp_err_t timer_group_intr_disable(
  timer_group_t group_num,
  uint32_t disable_mask)

• group_num – One of:
  ◦ TIMER_GROUP_0
  ◦ TIMER_GROUP_1

Includes:
  • #include <driver/timer.h>

**timer_isr_register**

esp_err_t timer_isr_register(
  timer_group_t group_num,
  timer_idx_t timer_num,
  void (*fn)(void*), void * arg
  int intr_alloc_flags,
  timer_isr_handle_t *handle)
• **group_num** – One of:
  ○ TIMER_GROUP_0
  ○ TIMER_GROUP_1

• **timer_num** – One of:
  ○ TIMER_0
  ○ TIMER_1

Includes:

• `#include <driver/timer.h>`

### timer_init

```c
define esp_err_t timer_init(
    timer_group_t group_num,
    timer_idx_t timer_num,
    timer_config_t* config)
```

• **group_num** – One of:
  ○ TIMER_GROUP_0
  ○ TIMER_GROUP_1

• **timer_num** – One of:
  ○ TIMER_0
  ○ TIMER_1

• **config** – Contains
  ○ alarm_en
  ○ counter_en
  ○ counter_dir
  ○ intr_type
  ○ auto_reload
  ○ divider

Includes:

• `#include <driver/timer.h>`

### timer_pause

Pause a specific timer.
esp_err_t timer_pause(
    timer_group_t group_num,
    timer_idx_t timer_num)

  • group_num – One of:
    ◦ TIMER_GROUP_0
    ◦ TIMER_GROUP_1

  • timer_num – One of:
    ◦ TIMER_0
    ◦ TIMER_1

timer_set_counter_value
Set the counter value to a specific value..

esp_err_t timer_set_counter_value(
    timer_group_t group_num,
    timer_idx_t timer_num,
    uint64_t load_val)

  • group_num – One of:
    ◦ TIMER_GROUP_0
    ◦ TIMER_GROUP_1

  • timer_num – One of:
    ◦ TIMER_0
    ◦ TIMER_1

Includes:
  • #include <driver/timer.h>

timer_start
Start a specific timer.

esp_err_t timer_start(
    timer_group_t group_num,
    timer_idx_t timer_num)

  • group_num – One of:
    ◦ TIMER_GROUP_0
    ◦ TIMER_GROUP_1
• timer_num – One of:
  ◦ TIMER_0
  ◦ TIMER_1

Includes:
  • #include <driver/timer.h>

**timer_set_alarm**
Determine if an alarm should fire.

```c
esp_err_t timer_set_alarm(
    timer_group_t group_num,
    timer_idx_t timer_num,
    timer_alarm_t alarm_en)
```

• group_num – One of:
  ◦ TIMER_GROUP_0
  ◦ TIMER_GROUP_1

• timer_num – One of:
  ◦ TIMER_0
  ◦ TIMER_1

• alarm_en – One of:
  ◦ TIMER_ALARM_DIS
  ◦ TIMER_ALARM_EN

Includes:
  • #include <driver/timer.h>

**timer_set_alarm_value**
Define the value at which an alarm event should occur when reached by the timer.

```c
esp_err_t timer_set_alarm_value(
    timer_group_t group_num,
    timer_idx_t timer_num,
    uint64_t alarm_value)
```

• group_num – One of:
  ◦ TIMER_GROUP_0
  ◦ TIMER_GROUP_1
• timer_num – One of:
  ◦ TIMER_0
  ◦ TIMER_1

Includes:
• #include <driver/timer.h>

timer_set_auto_reload
Determine whether or not the timer should reload following an alarm event.

```c
esp_err_t timer_set_auto_reload(
  timer_group_t group_num,
  timer_idx_t timer_num,
  timer_autoreload_t reload)
```

• group_num – One of:
  ◦ TIMER_GROUP_0
  ◦ TIMER_GROUP_1

• timer_num – One of:
  ◦ TIMER_0
  ◦ TIMER_1

• reload – One of:
  ◦ TIMER_AUTORELOAD_DIS – Do not load the counter after an alarm event.
  ◦ TIMER_AUTORELOAD_EN – Load the counter after an alarm event.

Includes:
• #include <driver/timer.h>

timer_set_counter_mode
Set the mode of a specific counter.

```c
esp_err_t timer_set_counter_mode(
  timer_group_t group_num,
  timer_idx_t timer_num,
  timer_count_dir_t counter_dir)
```

• group_num – One of:
• TIMER_GROUP_0
• TIMER_GROUP_1

• timer_num – One of:
  ○ TIMER_0
  ○ TIMER_1

• counter_dir – One of:
  ○ TIMER_COUNT_DOWN
  ○ TIMER_COUNT_UP

Includes:
• #include <driver/timer.h>

timer_set_divider
Set the underlying clock divider.

```
esp_err_t timer_set_divider(
    timer_group_t group_num,
    timer_idx_t timer_num,
    uint16_t divider)
```

• group_num – One of:
  ○ TIMER_GROUP_0
  ○ TIMER_GROUP_1

• timer_num – One of:
  ○ TIMER_0
  ○ TIMER_1

Includes:
• #include <driver/timer.h>

**Watchdog processing**
The watchdog functions are all about monitoring liveness of tasks to ensure that they aren't stuck in loops or otherwise starving. The watchdog functions are controlled by the master settings defined by running "make menuconfig". There are entries in there which define whether or not task specific watchdog functions are enabled and, if so,
how long between watchdog checks. The interval is measured in seconds with a
default of 5. The duration is measured in seconds which feels like an exceptionally long
time in processing units.

If a Watchdog timer expires before being fed, then a message is logged (by default). Alternatively, we can invoke a panic handler which can:

- print the registers and halt
- print the registers and reboot
- silently reboot
- invoke the built-in `gdb` stub

```c
esp_int_wdt_init
Initialize the interrupt watchdog.
void esp_int_wdt_init()
```

```c
esp_task_wdt_init
Initialize the task watchdog.
void esp_task_wdt_init()
```

```c
esp_task_wdt_feed
Register a task or feed a task watchdog.
void esp_task_wdt_feed()
```

If called for the first time on a given FreeRTOS task then the task becomes registered
as one that is being monitored for liveness. It must be regularly called from then on to
ensure that the watchdog is fed.

```c
esp_task_wdt_delete
Delete an association between a task and watchdog.
void esp_task_wdt_delete()
```

If in the past, the current task has called `esp_task_wdt_feed()` then it is considered on
the watch list. If the task no longer wishes to watched for liveness or else is about to
dead, then we should call this function to remove the task from the list of monitored tasks
by the watchdog.
JSON processing
The ESP-IDF provides a C implementation of JSON processing through the component called "json".

Note: There is a second JSON parsing option called "jsmn" which uses an alternate technique that exchanges minimalism for efficiency.

We can parse a JSON string using cJSON_Parse(). This will return a cJSON data structure. This data structure exposes:

- valueint – The number value as an integer.
- valuedouble – The number value as a double.
- valuestring – The string value.

To serialize a JSON object to a string representation we can call cJSON_Print().

The complete list of functions are:

- cJSON_Parse
- cJSON_Print
- cJSON_PrintUnformatted
- cJSON_PrintBuffered
- cJSON_PrintPreallocated
- cJSON_Delete
- cJSON_GetArraySize
- cJSON_GetArrayItem
- cJSON_GetObjectItem
- cJSON_GetErrorPtr
- cJSON_CreateNull
- cJSON_CreateTrue
- cJSON_CreateFalse
- cJSON_CreateNumber
- cJSON_CreateString
- cJSON_CreateArray
• cJSON_CreateObject
• cJSON_CreateIntArray
• cJSON_CreateFloatArray
• cJSON_CreateDoubleArray
• cJSON_CreateStringArray
• cJSON_AddItemToArray
• cJSON_AddItemToObject
• cJSON_AddItemToObjectCS
• cJSON_AddItemReferenceToArray
• cJSON_AddItemReferenceToObject
• cJSON_DetachItemFromArray
• cJSON_DeleteItemFromArray
• cJSON_DetachItemFromObject
• cJSON_DeleteItemFromObject
• cJSON_InsertItemInArray
• cJSON_ReplaceltemInArray
• cJSON_ReplaceltemInObject
• cJSON_Duplicate
• cJSON_Minify
• cJSON_AddNullToObject
• cJSON_AddTrueToObject
• cJSON_AddFalseToObject
• cJSON_AddBoolToObject
• cJSON_AddNumberToObject
• cJSON_AddStringToObject
• cJSON_ArrayForEach
• cJSON_SetIntValue
• cJSON_SetNumberValue
HTTP/2 processing
The ESP-IDF provides an implementation of HTTP/2 parsing through "nghttp2".

See also:
- HTTP/2 C library and tools – nghttp2.org

Parsing XML - expat
The ESP-IDF provides a version of expat which is an XML parsing library.

See also:
- Expat home page
- Using Expat
- Expat reference document

Arduino - ESP32 HAL for UART

uartAvailable
uint32_t uartAvailable(uart_t *uart)

Includes:
- #include <esp32-hal-uart.h>

uartBegin
Initialize a UART for work.

uart_t *uartBegin(
    uint8_t uartNumber,
    uint32_t baudrate,
    uint32_t config,
    int8_t rxPin,
    int8_t txPin,
    uint16_t queueLen,
    bool inverted)
The `uartNumber` can be one of the three UARTs on the device. They are numbered 0, 1 and 2. The `rxPin` is the pin used for receiving incoming data. The `txPin` is the pin used to transmit data. If -1 is specified, then the UART is input or output only. It is invalid to specify -1 for both pins (i.e. a uart with neither input nor output). The `config` parameter is the configuration for the UART. A configuration is broken into three parameters:

- Number of bits – 5, 6, 7 or 8
- Parity checking – None, Even or Odd
- Number of stop bits – 1 or 2

Constants are defined for all possibilities in the form:

```
SERIAL_<NUMBER OF BITS><PARITY><NUMBER OF STOP BITS>
```

For example:

```
SERIAL_8N1
```

Means 8 bits, no parity check, 1 stop bit.

Includes:

- `esp32-hal-uart.h`

See also:

- `uartEnd`

`uartEnd`

Release resources associated with the uart.

```
void uartEnd(uart_t *uart)
```

Includes:

- `esp32-hal-uart.h`

See also:

- `uartBegin`

`uartFlush`

```
void uartFlush(uart_t *uart)
```

Includes:

- `esp32-hal-uart.h`
uartGetBaudRate
Get the current baud rate of the uart.

```c
uint32_t uartGetBaudRate(uart_t *uart)
```

Includes:
- esp32-hal-uart.h

See also:
- uartSetBaudRate
- uartBegin

uartGetDebug
Get the debug level of the uart.

```c
int uartGetDebug()
```

Includes:
- esp32-hal-uart.h

See also:
- uartSetDebug

uartPeek
Retrieve the next byte to be read without actually consuming it.

```c
uint8_t uartPeek(uart_t *uart)
```

Includes:
- esp32-hal-uart.h

See also:
- uartRead

uartRead
Read a byte from the uart.

```c
uint8_t uartRead(uart_t *uart)
```

Includes:
- esp32-hal-uart.h

See also:
- uartAvailable
- uartPeek
uartSetBaudRate
Set the baud rate of the uart.

void uartSetBaudRate(uart_t *uart, uint32_t baud_rate)

Includes:
- esp32-hal-uart.h
- uartGetBaudRate
- uartBegin

uartSetDebug
Specify a uart as the target of debug data.

void uartSetDebug(uart_t *uart)

Includes:
- esp32-hal-uart.h

See also:
- uartGetDebug

uartWrite
Write a single byte to the uart.

void uartWrite(uart_t *uart, uint8_t c)

This is a blocking call and waits for the transmission to complete.

Includes:
- esp32-hal-uart.h

uartWriteBuf
Write a buffer of bytes to the uart.

void uartWriteBuf(uart_t *uart,
                   const uint8_t *data,
                   size_t len)

Writes the buffer to the uart blocking until completion.

Includes:
- esp32-hal-uart.h
**Arduino - ESP32 HAL for I2C**

See also:
- Using Arduino I2C libraries

### i2cAttachSCL

Associate the bus's clock signal with a specific GPIO pin.

```c
i2c_err_t i2cAttachSCL(i2c_t *i2c, int8_t scl)
```

### i2cAttachSDA

Associate the bus's data signal with a specific GPIO pin.

```c
i2c_err_t i2cAttachSDA(i2c_t *i2c, int8_t sda)
```

### i2cDetachSCL

Disassociate the bus's clock signal with a specific GPIO pin.

```c
i2c_err_t i2cDetachSCL(i2c_t *i2c, int8_t scl)
```

### i2cDetachSDA

Disassociate the bus's data signal with a specific GPIO pin.

```c
i2c_err_t i2cDetachSDA(i2c_t *i2c, int8_t sda)
```

### i2cGetFrequency

```c
uint32_t i2cGetFrequency(i2c_t *i2c)
```

### i2cInit

Initialize access to the I2C bus.

```c
i2c_t *i2cInit(
    uint8_t i2c_num,
    uint16_t slave_addr,
    bool addr_10bit_en)
```

The `i2c_num` is the identify of the I2C bus we are planning on using. The `slave_addr` is the address of the slave device we wish to appear as. The `addr_10bit_en` would be set to true if we are using 10 bit slave addressing.

The return from this call is a handle that is passed into other calls to refer to this bus/device.
See also:

- Using Arduino I2C libraries

i2cRead

Read data from the I2C bus.

```c
i2c_err_t i2cRead(
    i2c_t *i2c,
    uint16_t address,
    bool addr_10bit,
    uint8_t *data,
    uint8_t len,
    bool sendStop)
```

The `i2c` is a handle to an I2C bus. The `address` is the address of the device with which we are communicating. The `addr_10bit` is set to true if we are using 10 bit addressing. The `data` is a pointer to a buffer to be filled in by the read. The `len` is the number of bytes to read. The `sendStop` is a flag which indicates whether we should send a stop indication.

i2cSetFrequency

```c
i2c_err_t i2cSetFrequency(i2c_t *i2c, uint32_t clk_speed)
```

i2cWrite

Write data down the I2C bus.

```c
i2c_err_t i2cWrite(
    i2c_t *i2c,
    uint16_t address,
    bool addr_10bit,
    uint8_t *data,
    uint8_t len,
    bool sendStop)
```

The `i2c` is a handle to an I2C bus. The `address` is the address of the device with which we are communicating. The `addr_10bit` is set to true if we are using 10 bit addressing. The `data` is a pointer to a buffer of data to be transmitted. The `len` is the size of the data to transmit. The `sendStop` should be true if we are sending a stop flag at the end of the transmission.
**Arduino - ESP32 HAL for SPI**

See also:

- The Arduino Hardware Abstraction Layer SPI

### spiAttachMISO
Specify the pin to use for MISO.

```c
void spiAttachMISO(spi_t *spi, int8_t miso)
```

### spiAttachMOSI
Specify the pin to use for MOSI.

```c
void spiAttachMOSI(spi_t *spi, int8_t mosi)
```

### spiAttachSCK
Specify the pin to use for SCK.

```c
void spiAttachSCK(spi_t *spi, int8_t sck)
```

### spiAttachSS
Specify the pin to use for SS.

```c
void spiAttachSS(spi_t *spi, uint8_t cs_num, int8_t ss)
```

### spiClockDivToFrequency
Convert a clock divider to a frequency.

```c
uint32_t spiClockDivToFrequency(uint32_t clockDiv)
```

A given clock divider value results in an SPI clock frequency. This function takes a clock divider and returns the frequency that would result from using the divider.

### spiDetachMISO

```c
void spiDetachMISO(spi_t *spi, int8_t miso)
```

### spiDetachMOSI

```c
void spiDetachMOSI(spi_t *spi, int8_t mosi)
```
**spiDetachSCK**
void spiDetachSCK(spi_t *spi, int8_t sck)

**spiDetachSS**
Detach the pin from SS.
void spiDetachSS(spi_t *spi, int8_t ss)

**spiDisableSSPins**
void spiDisableSSPins(spi_t *spi, uint8_t cs_mask)

**spiEnableSSPins**
void spiEnableSSPins(spi_t *spi, uint8_t cs_mask)

**spiFrequencyToClockDiv**
Calculate a clock divider needed for a given frequency.
uint32_t spiFrequencyToClockDiv(uint32_t freq)

Internally, the SPI clock is based on a given clock divider. Commonly, we want to think about SPI clock frequencies. This function calculates the divider necessary to achieve a specific frequency.

**spiGetBitOrder**
Retrieve the current bit order.
uint8_t spiGetBitOrder(spi_t *spi)

Retrieve the current bit order being used. It will be one of:

- SPI_LSBFIRST
- SPI_MSBFIRST

**spiGetClockDiv**
Get the underlying clock divider.
uint32_t spiGetClockDiv(spi_t *spi)

For a given SPI device, get the clock divider. Note that this is not the same as the SPI clock frequency.
sp GetDataMode
Retrieve the current data mode.

uint8_t spiGetDataMode(spi_t *spi)

Retrieve the current data mode of SPI. It should be one of:
- SPI_MODE0
- SPI_MODE1
- SPI_MODE2
- SPI_MODE3

spiRead
Read a buffer of data through SPI.

void spiRead(spi_t *spi, uint32_t *out, uint8_t len)

spiReadByte
Read a single byte of data through SPI.

uint8_t spiReadByte(spi_t *spi)

spiReadLong
Read a 32 bit value (a long) from SPI.

uint32_t spiReadLong(spi_t *spi)

spiReadWord
Read a 16 bit value (a word) from SPI.

uint16_t spiReadWord(spi_t *spi)

spiSetBitOrder
Set the bit order.

void spiSetBitOrder(spi_t *spi, uint8_t bitOrder)

The bitOrder should be the bit order to be used. It should be one of:
- SPI_LSBFIRST
- SPI_MSBFIRST
spiSetClockDiv
Set the clock based on a clock divisor.

void spiSetClockDiv(spi_t *spi, uint32_t clockDiv)

spiSetDataMode
Set the data mode.

void spiSetDataMode(spi_t *spi, uint8_t dataMode)

The *dataMode* is the data mode of SPI. It should be one of:

- SPI_MODE0
- SPI_MODE1
- SPI_MODE2
- SPI_MODE3

spiSSClear
void spiSSClear(spi_t *spi)

spiSSDisable
void spiSSDisable(spi_t *spi)

spiSSEnable
void spiSSEnable(spi_t *spi)

spiSSSet
void spiSSSet(spi_t *spi)

spiStartBus
Initialize an instance of the bus.

spi_t *spiStartBus(
    uint8_t spi_num,
    uint32_t freq,
    uint8_t dataMode,
    uint8_t bitOrder)
Initialize an instance of one of the three buses specifying how it should be driven. The \texttt{spi\_num} is the identity of one of the three buses. It may be one of:

- \texttt{FSPI}
- \texttt{HSPI}
- \texttt{VSPI}

Note that \texttt{FSPI} is believed to be off-limits for application usage.

The \texttt{freq} is the speed of the bus. For example \texttt{1000000} for \texttt{1MHz}. The \texttt{dataMode} is the data mode of SPI. It should be one of:

- \texttt{SPI\_MODE0}
- \texttt{SPI\_MODE1}
- \texttt{SPI\_MODE2}
- \texttt{SPI\_MODE3}

The \texttt{bitOrder} should be the bit order to be used. It should be one of:

- \texttt{SPI\_LSBFIRST}
- \texttt{SPI\_MSBFIRST}

The return is a reference to an SPI instance.

See also:

- \texttt{spiStopBus}

\texttt{spiStopBus}

Release the resources for an SPI bus.

\texttt{void spiStopBus(spi\_t *spi)}

The \texttt{spi} is a handle to a bus previously created with a call to \texttt{spiStartBus()}. See also:

- \texttt{spiStartBus}

\texttt{spiTransferBits}

Transfer bits over SPI and optionally receive response bits.

\texttt{void spiTransferBits(}
\texttt{    spi\_t *spi,}
\texttt{    uint32\_t sendData,}
\texttt{    uint32\_t receiveData,}
\texttt{    uint32\_t dataMode,}
\texttt{    uint32\_t bitOrder,}
\texttt{    uint32\_t freq,}
\texttt{    int32\_t poll,}
\texttt{    spi\_e result,}
\texttt{    spi\_e error,}
\texttt{)}
uint32_t *receiveData,
uint8_t bits)

The `bits` is the number of bits to send. A maximum of 32 bits at one shot. The `sendData` is the data to send, the `receiveData` is a pointer to storage to hold retrieved data. It may be NULL to indicate that we don't want to receive data. The `spi` is the handle of the SPI interface.

See also:
- spiStartBus

**spiTransferBytes**
Write and read data through SPI.

```c
void spiTransferBytes(
    spi_t *spi,
    uint8_t *sendData,
    uint8_t *receiveData,
    uint32_t size)
```

This is the key function in SPI. Here we specify a buffer of data to send through SPI and a buffer of data to read from SPI. If we don't need to send data we can specify NULL for the `sendData` and if we don't need to receive, we can specify NULL for `receiveData`. The `size` is the number of bytes that we are to send and receive.

**spiWaitReady**

```c
void spiWaitReady(spi_t *spi)
```

**spiWrite**
Write a buffer of data out through SPI.

```c
void spiWrite(spi_t *spi, uint32_t *data, uint8_t len)
```

**spiWriteByte**
Write a single byte of data out through SPI.

```c
void spiWriteByte(spi_t *spi, uint8_t data)
```

**spiWriteLong**
Write a 32 bit value (a long) out through SPI.

```c
void spiWriteLong(spi_t *spi, uint32_t data)
```
spiWriteWord
Write a 16 bit value (a word) out through SPI.

void spiWriteWord(spi_t *spi, uint16_t data)

Newlib
When we think of the C programming language we must realize that is exactly what it is … a programming language. Functions like "printf" and "strcpy" and "malloc" are not part of the C language. They are functions commonly provided by the environment in which the compiled program executes. These functions are so prevalent that we assume them just to be there when C programming but the reality is that something has to provide them. On a Unix/Linux environment, it is the kernel and support user level libraries. But what of our ESP32? The answer is an open source library called "newlib". Newlib takes the common specifications for many of the functions that we expect to be there on a C platform and provides an open source implementation of them. Within the ESP32 environment a version of newlib is provided that has been mapped for the ESP32.

From the newlib library, the following functions are exported (and others):

See also:

• newlib

abort
Results in the abnormal termination of the environment (a halt).

void abort()

See also:

• man(3) – abort

abs
Compute the absolute (non-negative) value of an integer.

int abs(int val)

Includes:

• stdlib.h

See also:
asctime
Format a struct tm time value into a text string.

char *asctime(const struct tm *tm)
char *asctime_r(const struct tm *tm, char *buf)

The struct tm contains:
- tm_sec – 0-59
- tm_min – 0-59
- tm_hour – 0-23
- tm_mday – 1-31
- tm_mon – 0-11
- tm_year – Years since 1900 (eg. 2017 = 117)
- tm_wday – 0-6
- tm_yday – 0-365
- tm_isdst – 1/0

The output format is the same as ctime().

See also:
- Timers and time
- man(3) – asctime

atoi
Convert a string to an integer.

int atoi(const char *s)

See also:
- man(3) – atoi

atol
Convert a string to an integer.

long atol(const char *s)

See also:
- man(3) – atol
bzero
Zero an area of memory.
void bzero(void *s, size_t n)

See also:
- man(3) – bzero

calloc
Allocate an area of storage for a number of fixed size entries.
void *calloc(size_t c, size_t n)

See also:
- free
- malloc
- realloc
- man(3) – calloc

check_pos

close
Close a file descriptor.
int close(int fd)

See also:
- man(3) – close

creat
Create a new file.
int create(const char *path, mode_t mode)

Includes:
- fcntl.h

See also:
- man(3) – creat

cftime
Convert time_t data to a string.

char *ctime(const time_t *timep)
char *ctime_r(const ctime_t *timep, char *buf)

The `time_t` can be obtained from a call to `time()`. An example of output would be:

Thu Jan  1 00:00:00 1970

The length of the string is a constant 25 characters (including the newline). This means we can efficiently terminate the line before the newline or just print the first 24 characters if we don't want to print the newline.

Note that a newline is found on the end.

Includes:

- `time.h`

See also:

- Timers and time
- `time`
- `man(3)` – `ctime`

**div**

Compute quotient and remainder.

```c
div_t div(int numerator, int denominator)
```

Includes:

- `stdlib.h`

See also:

- `man(3)` – `div`

**environ**

Access environment variables.

```c
char **environ
```

Includes:

- `unistd.h`

See also:

- `man(3)` – `environ`

**fclose**

Close a stream.
int fclose(FILE *fp)

Includes:
- #include <stdio.h>

See also:
- man(3) – fclose

fflush
Flush a stream.

int fflush(FILE *fp)

Includes:
- #include <stdio.h>

See also:
- man(3) – fflush

fmemopen
Perform stream I/O on a buffer of memory.

FILE *fmemopen(void *buf, size_t size, const char *mode)

The return is a FILE pointer that can be used with other stream I/O functions. The mode is the same as found for fopen().

Includes:
- #include <stdio.h>

See also:
- man(3) – fmemopen

fprintf
Print to a stream.

int fprintf(const char *format, …)

Includes:
- #include <stdio.h>

See also:
- printf
- man(3) – fprintf
**fread**  
Read from the file into a memory area.

```c
size_t fread(void *ptr, size_t size, size_t nmemb, FILE *stream)
```

Includes:

- `#include <stdio.h>`

See also:

- `man(3) – fread`

**free**  
Free allocated memory.

```c
void free(void *p)
```

Releases memory previously allocated by a call to `malloc()`.

Includes:

- `#include <stdlib.h>`

See also:

- `calloc`
- `malloc`
- `realloc`
- `man(3) – free`

**fscanf**  
Scan from a stream.

```c
int fscanf(FILE *stream, const char *format, …)
```

Includes:

- `#include <stdio.h>`

See also:

- `man(3) – fscanf`

**fseek**

**fstat**  
Obtain the stats of an open file.

```c
int fstat(int fd, struct stat *buf)
```
fwrite
Write data to an output stream.

```c
size_t fwrite(const void *ptr, size_t size, size_t nmemb, FILE *stream)
```

Includes:

- `#include <stdio.h>`

See also:
- man(3) – fwrite

gettimeofday
Get the current time.

```c
int gettimeofday(struct timeval *tv, struct timezone *tz)
```

Return the current time of day as a struct timeval. This structure contains the following fields:

- `time_t tv_sec` – Seconds since epoch.
- `suseconds_t tv_usec` – Microseconds within current second.

A sample set of C functions is available here <insert URL> that provides some simple routines for working with struct timeval including:

- `struct timeval timeval_add(struct timeval *a, struct timeval *b)` – Add two time values together.
- `void timeval_addMsecs(struct timeval *a, uint32_t msecs)` – Add milliseconds to time value.
- `uint32_t timeval_durationBeforeNow(struct timeval *a)` – Determine how many milliseconds the supplied time value was in the past.
- `uint32_t timeval_durationFromNow(struct timeval *a)` – Determine how many milliseconds the given future time value will be from now or 0 if it has already passed.
- `struct timeval timeval_sub(struct timeval *a, struct timeval *b)` – Subtract one time value from another. The first parameter should be further along the time line (sooner) than the second (later).
- `uint32_t timeval_toMsecs(struct timeval *a)` – Return the number of milliseconds within the time value.
Includes:

- #include <sys/time.h>

See also:

- settimeofday
- Timers and time
- man(2) – gettimeofday

### gmtime

Break down a time into its components based on UTC.

```c
struct tm *gmtime(const time_t *timep)
struct tm *gmtime_r(const time_t *timep, struct tm *result)
```

The `time_t` value can be obtained from a call to `time()`.

Includes:

- #include <time.h>

See also:

- Timers and time
- time
- man(3) – gmtime

### isalnum

Determine if a character is alpha/numeric.

```c
int isalnum(int c)
```

Includes:

- #include <ctype.h>

See also:

- man(3) – isalnum

### isalpha

Determine if a character is an alpha.

```c
int isalpha(int c)
```

Includes:

- #include <ctype.h>
See also:
  •  man(3) – isalpha

isascii
int isascii(int c)

Includes:
  •  #include <ctype.h>

See also:
  •  man(3) – isascii

isblank
int isblank(int c)

Includes:
  •  #include <ctype.h>

See also:
  •  man(3) – isblank

isdigit
int isdigit(int c)

Includes:
  •  #include <ctype.h>

See also:
  •  man(3) – isdigit

islower
int islower(int c)

Includes:
  •  #include <ctype.h>

See also:
  •  man(3) – islower

isprint
int isprint(int c)
Includes:
  • #include <ctype.h>

See also:
  • man(3) – isprint

**ispunct**

`int ispunct(int c)`

Includes:
  • #include <ctype.h>

See also:
  • man(3) – ispunct

**isspace**

`int isspace(int c)`

Includes:
  • #include <ctype.h>

See also:
  • man(3) – isspace

**isupper**

`int isupper(int c)`

Includes:
  • #include <ctype.h>

See also:
  • man(3) – isupper

**itoa**

See also:

man(3) –

**labs**

`long labs(long val)`
Includes:
- `#include <stdlib.h>`

See also:
- `man(3) – labs`

**ldiv**

`ldiv_t ldiv(long numerator, long denominator)`

Includes:
- `#include <stdlib.h>`

See also:
- `man(3) – ldviv`

**localtime**

`struct tm *localtime(const time_t *timep)`

`struct tm *localtime_r(const time_t *timep, struct tm *result)`

Includes:
- `#include <time.h>`

See also:
- **Timers and time**
  - `man(3) – localtime`

**malloc**

Allocate storage from the heap.

`void *malloc(size_t n)`

When no longer needed, the storage should be returned by a call to `free()`.

Includes:
- `#include <stdlib.h>`

See also:
- **calloc**
- **free**
- **realloc**
- `man(3) – malloc`

**memchr**

Find a character/byte within a given piece of memory.
void *memchr(const void *s, int c, size_t n)

Includes:
  • include <string.h>

See also:
  • man(3) – memchr

memcmp
Compare the content of one piece of memory against another.
int memcmp(const void *m1, const void *m2, size_t n)

Includes:
  • include <string.h>

See also:
  • man(3) – memcmp

memcpy
Copy one piece of memory to another.
int memcpy(void *dest, const void *src, size_t n)

Includes:
  • include <string.h>

See also:
  • man(3) – memcpy

memmove
Copy memory from one place to another handling overlaps.
void *memmove(void *dst, const void *src, size_t n)

Includes:
  • include <string.h>

See also:
  • man(3) – memmove

memrchr
Find a character within a piece of memory searching backwards from the end.
void *memrchr(const void *s, int c, size_t n)

Includes:
   •   #include <string.h>

See also:
   •   man(3) – memrchr

memset
Set a piece of memory to a specific value.

void *memset(void *dst, int c, size_t n)

Includes:
   •   #include <string.h>

See also:
   •   man(3) – memset

mktime

time_t mktime(struct tm *tm)

Includes:
   •   #include <time.h>

See also:
   •   Timers and time
   •   man(3) – mktime

open
Open a file.

int open(const char *path, int oflag, ...)

The path is the path to the file to open.

The oflag is a set if bitwise flags used to control how the file is opened. One of the following must be supplied:
   •   O_RDONLY
   •   O_WRONLY
   •   O_RDWR
   •   O_APPEND

In addition, the following combination may also be supplied:
   •   O_APPEND
For example:

```c
struct stat statBuf;
int fd = open(path, O_RDONLY);
fstat(fd, &statBuf);
data = malloc(statBuf.st_size);
read(fd, data, statBuf.st_size);
close(fd);
```

On return, the value is the handle to the open file descriptor or -1 if there was an error in which case "errno" will be set.

Includes:

```
#include <fcntl.h>
```

See also:

```
close
stat
fstat
read
write
man(3) – open
```

### open_memstream

Create a dynamic buffer for writing.

```c
FILE *open_memstream(char **ptr, size_t *sizeloc)
```

The return is a FILE pointer that can be used to write into. After an `fclose()` or an `fflush()` the `ptr` and `sizeloc` are updated to point to the buffer and size. The storage should be released with a call to `free()` when done.

Includes:

```
#include <stdio.h>
```

See also:

```
man(3) – open_memstream
```

### printf

Print a formatted string to stdout.
int printf(const char *format, ...)

Includes:
  • #include <stdio.h>

See also:
  • fprintf
  • man(3) – printf

qsort
void qsort(
    void base,
    size_t nmemb,
    size_t size,
    int (*compar)(const void *, const void *))

Includes:
  • #include <stdlib.h>

See also:
  • man(3) – qsort

rand
Generate a random number.

int rand()

Return a random number. Note that the result is an integer which is signed.

Includes:
  • #include <stdlib.h>

See also:
  • man(3) – rand

read
Read data from a file or socket.

ssize_t read(int fd, void *buf, size_t nbytes)

Includes:
  • #include <unistd.h>

See also:
  • man(3) – read
readdir

realloc
Reallocation a portion of malloced data to a new size.
void *realloc(void *originalData, size_t newSize)

Includes:
  •  #include <stdlib.h>

See also:
  •  free
  •  calloc
  •  malloc
  •  man(3) – realloc

scanf
int scanf(const char *format, …)

Includes:
  •  #include <stdio.h>

See also:
  •  man(3) – scanf

setenv
Set the value of an environment variable.
int setenv(const char *name, const char *value, int overwrite)

setlocale
char *setlocale(int category, const char *locale)

See also:
  •  man(3) – setlocale

settimeofday
Set the current time of day.
int settimeofday(const struct timeval *tv, const struct timezone *tz)

Includes:
  •  #include <sys/time.h>
See also:

- gettimeofday
- Timers and time
- man(2) – gettimeofday

sprintf
Performs a printf to a region of memory.

```c
int sprintf(char *out, const char *format, …)
```

Includes:

- `#include <stdio.h>

See also:

- man(3) – sprintf

srand
Sets the random number seed.

```c
void srand(unsigned int seed)
```

See also:

- man(3) – srand

sscanf
Reads a formatted string.

```c
int sscanf(const char *str, const char *format, …)
```

See also:

- man(3) – scanf

stat
Retrieves the status of a file by path.

```c
int stat(const char *path, struct stat *buf)
```

See also:

- man(2) – stat

strcasecmp
Compares strings case-insensitively.

```c
int strcasecmp(const char *s1, const char *s2)
```

See also:

- man(3) – strcasecmp
strcasestr
char *strcasestr(const char *haystack, const char *needle)

See also:
  • man(3) – strcasestr

strcat
Concatenate two strings together.
char *strcat(char *dst, const char *src)

See also:
  • man(3) – strcat

strchr
Search for a character in a string.
char *strchr(const char *s, int c)

See also:
  • man(3) – strchr

strcmp
Compare two strings.
int strcmp(const char *s1, const char *s2)

See also:
  • man(3) – strcmp

strcoll
int strcoll(const char *s1, const char *s2)

See also:
  • man(3) – strcoll

strcpy
Copy a null terminated string.
char *strcpy(char *dst, const char *src)
Copy the null terminated string pointed to by "src" to the storage area pointed to by "dst". The destination must have enough storage to hold the source string including its null terminator.

Includes:

- #include <string.h>

See also:

- man(3) – strcpy

strcspn

size_t strcspn(const char *s, const char *reject)

See also:

- man(3) – strcspn

strdup

Duplicate the null terminate string via malloc().

char *strdup(const char *s)

A simple but powerful function. The null terminated string supplied as an input parameter is duplicated by allocating enough storage to hold a copy and then the string is actually copied. The returned value is a pointer to the new string copy. The storage for the new string should eventually be released with a call to free().

See also:

- man(3) – strdup

strftime

size_t strftime(char *s, size_t max, const char *format, const struct tm *tm)
See also:
  •  man(3) – strftime

strlcat
size_t strlcat(char *dst, const char *src, size_t size)
See also:
  •  man(3) – strcat

strlcpy
size_t strlcpy(char *dst, const char *src, size_t size)
See also:
  •  man(3) – strlcpy

strlen
Return the length of a null terminated string.
size_t strlen(const char *s)
Return the length of a null terminated string.
See also:
  •  man(3) – strlen

strncasecmp
int strncasecmp(const char *s1, const char *s2, size_t n)
See also:
  •  man(3) – strncasecmp

strncat
char *strncat(char *dst, const char *src, size_t count)
See also:
  •  man(3) – strncat

strncmp
int strncmp(const char *s1, const char *s2, size_t n)
See also:
strncpy
char *strncpy(char *dst, const char *src, size_t n)
See also:
   • man(3) – strncpy

strndup
char *strndup(const char *s)
See also:
   • man(3) – strndup

strnlen
size_t strnlen(const char *s, size_t maxlen)
See also:
   • man(3) – strnlen

strrchr
char *strrchr(const char *s, int c)
See also:
   • man(3) – strrchr

strsep
char *strsep(char **stringp, const char *delim)
See also:
   • man(3) – strsep

strspn
size_t strspn(const char *s, const char *accept)
See also:
   • man(3) – strspn

strstr
char *strstr(const char *haystack, const char *needle)
See also:
• man(3) – strstr

**strtod**

```c
double strtod(const char *nptr, char **endptr)
```

See also:

• man(3) – strtod

**strtof**

```c
float strtof(const char *nptr, char **endptr)
```

See also:

• man(3) – strtof

**strtol**

```c
long strtol(const char *str, char **endptr, int base)
```

See also:

• man(3) – strtol

**strtoul**

```c
unsigned long strtoul(const char *nptr, char **endptr, int base)
```

See also:

• man(3) – strtoul

**strupr**

See also:

man(3) – strupr

**time**

Retrieve the current time as the number of seconds since the epoch.

```c
time_t time(time_t *t)
```

If t is supplied, then the time will be stored at that location. If NULL, the time will only be returned as a return value.

Includes:

• #include <time.h>
See also:

- Timers and time
- \texttt{man(2) – time}

\texttt{times}
\begin{verbatim}
clock_t times(struct tms *buffer)
\end{verbatim}

The struct \texttt{tms} contains:

- \texttt{clock_t tms_utime} – user time
- \texttt{clock_t tms_stime} – system time
- \texttt{clock_t tms_cutime} – user time children
- \texttt{clock_t tms_cstime} – system time children

See also:

- Timers and time
- \texttt{man(3) – times}

\texttt{toascii}
\begin{verbatim}
int toascii(int c)
\end{verbatim}

See also:

- \texttt{man(3) – toascii}

\texttt{tolower}
\begin{verbatim}
int tolower(int c)
\end{verbatim}

See also:

- \texttt{man(3) – tolower}

\texttt{toupper}
\begin{verbatim}
int toupper(int c)
\end{verbatim}

See also:

- \texttt{man(3) – toupper}

\texttt{tzset}

Use the time zone information found in the TZ environment variable.

\begin{verbatim}
void tzset()
\end{verbatim}

Examples …

CST+6
for example, in code:

```c
setenv("TZ", "CST+6", 1);
tzset();
```

See also:
- man(3) – tzset
- Specifying the Time Zone with TZ

### ungetc

```c
int ungetc(int c, FILE *fp)
```

See also:
- man(3) – ungetc

### utoa

See also:
- man(3) – utoa

### vprintf

```c
int vprintf(const char *format, va_list ap)
```

Includes:
- #include <stdio.h>

See also:
- man(3) – vprintf

### vscanf

```c
int vscanf(const char *format, va_list ap)
```

Includes:
- #include <stdio.h>

See also:
- man(3) – vscanf

### write

```c
ssize_t write(int fd, const void *buf, size_t nbyte)
```

See also:
SPIFFs API
See also:

• Spiffs File System
• Github: pellepl/spiffs

SPIFFS_check
Perform a consistency check on the file system.

s32_t SPIFFS_check(spiffs *fs)

• fs – The file system to be checked for consistency.

SPIFFS_clearerr
Clear the last error.

void SPIFFS_clearerr(spiffs *fs)

• fs – The file system reference.

SPIFFS_close
Close a previously opened file.

s32_t SPIFFS_close(spiffs *fs, spiffs_file fh)

• fs – The file system reference.

• fh – A handle to a previously opened file.

SPIFFS_closedir
Close a previously opened directory.

s32_t SPIFFS_closedir(spiffs_DIR *dir)

• dir – A directory previously opened by SPIFFS_opendir().

SPIFFS_creat
Create a new file.

s32_t SPIFFS_creat(spiffs *fs, const char *path, spiffs_mode mode)
• fs – The file system reference.
• path – The path to the new file.
• mode – Ignored.

SPIFFS_eof
Determine if we are at the end of the file.

```c
s32_t SPIFFS_eof(spiffs *fs, spiffs_file fh)
```

• fs – The file system reference.
• fh – A handle to an open file.

SPIFFS_errno
Returns the last error detected by performing a SPIFFs API call.

```c
s32_t SPIFFS_errno(spiffs *fs)
```

• fs – The file system reference.

The defined codes are:

- SPIFFS_OK – 0
- SPIFFS_ERR_NOT_MOUNTED – -10000
- SPIFFS_ERR_FULL – -10001 – ENOSPC
- SPIFFS_ERR_NOT_FOUND – -10002 – ENOENT
- SPIFFS_ERR_END_OF_OBJECT – -10003
- SPIFFS_ERR_DELETED – -10004
- SPIFFS_ERR_NOT_FINALIZED – -10005
- SPIFFS_ERR_NOT_INDEX – -10006
- SPIFFS_ERR_OUT_OF_FILE_DESCS – -10007 – ENFILE
- SPIFFS_ERR_FILE_CLOSED – -10008
- SPIFFS_ERR_FILE_DELETED – -10009
- SPIFFS_ERR_BAD_DESCRIPTOR – -10010
- SPIFFS_ERR_IS_INDEX – -10011
- SPIFFS_ERR_IS_FREE – -10012
- SPIFFS_ERR_INDEX_SPAN_MISMATCH – -10013
- SPIFFS_ERR_DATA_SPAN_MISMATCH – -10014
- SPIFFS_ERR_INDEX_REF_FREE – -10015
- SPIFFS_ERR_INDEX_REF_LU – -10016
- SPIFFS_ERR_INDEX_REF_INVALID – -10017
- SPIFFS_ERR_INDEX_FREE – -10018
- SPIFFS_ERR_INDEX_LU – -10019
- SPIFFS_ERR_INDEX_INVALID – -10020
- SPIFFS_ERR_NOT_WRITABLE – -10021
- SPIFFS_ERR_NOT_READABLE – -10022
- SPIFFS_ERR_CONFLICTING_NAME – -10023
- SPIFFS_ERR_NOT_CONFIGURED – -10024
- SPIFFS_ERR_NOT_A_FS – -10025 – Commonly seen when we mount a file system at an SPI address range and the data found on flash isn't formatted as a SPIFFs file system. We can then use SPIFFS_format() to format the data and attempt the mount again.
- SPIFFS_ERR_MOUNTED – -10026
- SPIFFS_ERR_ERASE_FAIL – -10027
- SPIFFS_ERR_MAGIC_NOT_POSSIBLE – -10028
- SPIFFS_ERR_NO_DELETED_BLOCKS – -10029
- SPIFFS_ERR_FILE_EXISTS – -10030 – EEXIST
- SPIFFS_ERR_NOT_A_FILE – -10031 – EBADF
- SPIFFS_ERR_RO_NOT_IMPL – -10032
- SPIFFS_ERR_RO_ABORTED_OPERATION – -10033
- SPIFFS_ERR_PROBE_TOO_FEW_BLOCKS – -10034
- SPIFFS_ERR_PROBE_NOT_A_FS – -10035
- SPIFFS_ERR_NAME_TOO_LONG – -10036
- SPIFFS_ERR_IX_MAP_UNMAPPED – -10037
- SPIFFS_ERR_IX_MAP_MAPPED – -10038
- SPIFFS_ERR_IX_MAP_BAD_RANGE – -10039
• SPIFFS_ERR_INTERNAL – -10050
• SPIFFS_ERR_TEST – -10100

SPIFFS_fflush
Flush the content of a file to flash.

\[
\text{s32_t SPIFFS_fflush(spiffs *fs, spiffs_file fh)}
\]

• \text{fs} – A reference to the file system structure.
• \text{fh} – A file handle to a previously opened file.

SPIFFS_format
Format the file system.

\[
\text{s32_t SPIFFS_format(spiffs *fs)}
\]

• \text{fs} – A reference to the file system structure.

SPIFFS_fremove
Remove a file by file handle.

\[
\text{s32_t SPIFFS_fremove(spiffs *fs, spiffs_file fh)}
\]

• \text{fs} – A reference to the file system structure.
• \text{fh} – A file handle to a previously opened file.

SPIFFS_fstat

\[
\text{s32_t SPIFFS_fstat(spiffs *fs, spiffs_file fh, spiffs_stat *s)}
\]

• \text{fs} – Reference to the file system structure.
• \text{fh} – A file handle that has been previously opened.
• \text{s} – A pointer to a spiffs_stat data structure that will be populated.
  ◦ \text{obj_id}
  ◦ \text{size} – The size of the file.
  ◦ \text{type} – The type of entry. Possibilities are:
    ▪ SPIFFS_TYPE_FILE – Entry is a file.
- **SPIFFS_TYPE_DIR** – Entry is a directory.
- **SPIFFS_TYPE_HARD_LINK** – Entry is a hard link.
- **SPIFFS_TYPE_SOFT_LINK** – Entry is a soft link.
- pix – Page index.
- name – The name of the file.

**SPIFFS_gc**
Perform a garbage collection.

```c
s32_t SPIFFS_gc(spiffs *fs, u32_t size)
```
- fs – Reference to the file system structure.
- size – The amount of space being sought.

**SPIFFS_gc_quick**

```c
s32_t SPIFFS_gc_quick(spiffs *fs, u16_t max_free_pages)
```
- fs – Reference to the file system structure.
- max_free_pages

**SPIFFS_info**
Determine information about the file system.

```c
s32_t SPIFFS_info(spiffs *fs, u32_t *total, u32_t *used)
```
- fs – A reference to the file system structure.
- total – The total size of the file system.
- used – The number of bytes used from the file system.

**SPIFFS_lseek**
Change the file pointer.

```c
s32_t SPIFFS_lseek(
    spiffs *fs,
    spiffs_file fh,
    s32_t offs,
    int whence)
```
- fs – A reference to the file system structure.
• fh – A file handle to an open file.
• offs – The numeric by which to change the file pointer.
• whence – An indication of how to change the file pointer:
  ◦ SPIFFS_SEEK_SET – Change the file pointer to an absolute value.
  ◦ SPIFFS_SEEK_CUR – Change the file pointer with reference to its current value.
  ◦ SPIFFS_SEEK_END – Change the file pointer relative to the end of the file.

SPIFFS_mount
Mount a file system specifying the flash memory address range.

```
s32_t SPIFFS_mount(
    spiffs *fs,
    spiffs_config *config,
    u8_t *work,
    u8_t *fd_space,
    u32_t fd_space_size,
    void *cache,
    u32_t cache_size,
    spiffs_check_callback check_cb_f)
```

• fs – The File System control structure.
• config – The physical and logical configuration of the file system.
• work – A memory buffer that should be 2 * log page size used for local work.
• fd_space – A pointer to memory to hold file descriptor working space. Typically sized at the max number of open file descriptors * sizeof(uint32).
• fd_space_size – The size of the file descriptor space.
• cache – Cache memory.
• cache_size – The size of cache memory. An example would be (log page size + 32) x 4.
• check_cb_f – Callback function invoked to report file system inconsistencies. Can be NULL.

SPIFFS Mounted
Determine whether or not the file system is mounted.

```
u8_t SPIFFS_mounted(spiffs *fs)
```
• fs – The file system to be checked.

SPIFFS_open
Open a new or existing file.

spiffs_file SPIFFS_open(
    spiffs *fs,
    const char *path,
    spiffs_flags flags,
    spiffs_mode mode)

• fs – The reference to the file system control data.
• path – The path of the file to be opened or created.
• flags – Flags controlling access to the file.
  ◦ SPIFFS_O_APPEND
  ◦ SPIFFS_O_CREAT
  ◦ SPIFFS_O_DIRECT
  ◦ SPIFFS_O_EXCL
  ◦ SPIFFS_O_RDONLY
  ◦ SPIFFS_O_RDWR
  ◦ SPIFFS_O_TRUNC
  ◦ SPIFFS_O_WRONLY
• mode – Ignored.

SPIFFS_open_by_dirent
Open a file by its directory entry.

spiffs_file SPIFFS_open_by_dirent(
    spiffs *fs,
    struct spiffs_dirent *entry,
    spiffs_flags flags,
    spiffs_mode mode)

• fs – The reference to the file system control data.
• entry – The directory entry to be opened.
• flags – Flags controlling access to the file.
  ◦ SPIFFS_O_APPEND
  ◦ SPIFFS_O_DIRECT
SPIFFS_open_by_page
Open a file given the page it exists within the file system.

```c
spiffs_file SPIFFS_open_by_page(
    spiffs *fs,
    spiffs_page_ix page_ix,
    spiffs_flags flags,
    spiffs_mode mode)
```

- **fs** – The reference to the file system control data.
- **page_ix** – The page to open.
- **flags** – Flags controlling access to the file.
  - **SPIFFS_O_APPEND**
  - **SPIFFS_O_DIRECT**
  - **SPIFFS_O_EXCL**
  - **SPIFFS_O_RDONLY**
  - **SPIFFS_O_RDWR**
  - **SPIFFS_O_TRUNC**
  - **SPIFFS_O_WRONLY**
- **mode** – Ignored.

SPIFFS_opendir
Open a directory to work with it.

```c
spiffs_DIR *SPIFFS_opendir(spiffs *fs, const char *name, spiffs_DIR *dir)
```

- **fs** – The reference to the file system control data.
- **name** – The name of a directory.
• `dir` – Pointer to the directory structure to be populated.

The return is an opaque data type referring to the directory.

**SPIFFS_read**

Read data from an open file.

```c
s32_t SPIFFS_read(
    spiffs *fs,
    spiffs_file fh,
    void *buf, s32_t len)
```

- `fs` – Reference to the file system structure.
- `fh` – The file handle to a previously opened file.
- `buf` – The buffer into which to read the data.
- `len` – The size of the buffer in bytes.

The return is the number of bytes read or -1 if there was an error.

**SPIFFS_readdir**

Read the content of a directory.

```c
struct spiffs_dirent *SPIFFS_readdir(spiffs_DIR *dir, struct spiffs_dirent *dirent)
```

- `dir` – The directory to be read. An opaque data type returned by
  SPIFFS_opendir().
- `dirent` – A directory entry that was read.
  - `obj_id` – Internal id of the file.
  - `name` – Name of the file.
  - `type (spiffs_obj_type)` – Type of the file. Possibilities are:
    - `SPIFFS_TYPE_FILE` – Entry is a file.
    - `SPIFFS_TYPE_DIR` – Entry is a directory.
    - `SPIFFS_TYPE_HARD_LINK` – Entry is a hard link.
    - `SPIFFS_TYPE_SOFT_LINK` – Entry is a soft link.
  - `size` – Size of the file.
  - `pix` – Page index of the file.

Return NULL on error of end of stream of entries.
SPIFFS_remove
Remove a file by path.

\[ \text{s32_t SPIFFS_remove(spiffs *fs, const char *path)} \]

- \(fs\) – Reference to the file system structure.
- \(path\) – The path to the file to be removed.

SPIFFS_rename
Rename a file.

\[ \text{s32_t SPIFFS_rename(spiffs *fs, const char *oldPath, const char *newPath)} \]

- \(fs\) – Reference to the file system structure.
- \(oldPath\) – The old path of the file.
- \(newPath\) – The new path of the file.

SPIFFS_stat
Get information about a file.

\[ \text{s32_t SPIFFS_stat(spiffs *fs, const char *path, spiffs_stat *s)} \]

- \(fs\) – Reference to the file system structure.
- \(path\) – The path to the file to be examined.
- \(s\) – A pointer to a spiffs_stat data structure that will be populated.
  - \(obj_id\)
  - \(size\) – The size of the file.
  - \(type\) – The type of entry. Possibilities are:
    - SPIFFS_TYPE_FILE – Entry is a file.
    - SPIFFS_TYPE_DIR – Entry is a directory.
    - SPIFFS_TYPE_HARD_LINK – Entry is a hard link.
    - SPIFFS_TYPE_SOFT_LINK – Entry is a soft link.
  - \(pix\) – Page index.
  - \(name\) – The name of the file.
SPIFFS_tell
Find position within file.

s32_t SPIFFS_tell(spiffs *fs, spiffs_file fh)
  •  fs – Reference to the file system structure.
  •  fh – An open file handle.

SPIFFS_unmount
Un-mount a previously mounted file system.

void SPIFFS_unmount(spiffs *fs)

The fs is the file system structure previously populated from a SPIFFS_mount() call.

See also:
  •  SPIFFS_mount

SPIFFS_write
Write data into a file.

s32_t SPIFFS_write(
    spiffs *fs,
    spiffs_file fh,
    void *buf, s32_t len)
  •  fs – A reference to the file system structure.
  •  fh – A file handle previously opened.
  •  buf – A pointer to a buffer containing the data to be written.
  •  len – The length of the data to write.

The return is the number of bytes actually written or -1 if there was an error.

Eclipse Paho - MQTT Embedded C
The Eclipse Paho project is a collection of implementations of MQTT based functions
 governed by the Eclipse foundation. Included in this suite is an embedded C
 implementation which is an MQTT client written in as vanilla a C language as is
 possible.

See also:
  •  MQTT
  •  Eclipse paho
MQTTClientInit
Initialize an MQTTClient.

```c
void MQTTClientInit(
    MQTTClient* c,
    Network *network,
    unsigned int command_timeout_ms,
    unsigned char *sendbuf,
    size_t sendbuf_size,
    unsigned char *readbuf,
    size_t readbuf_size)
```

The network is a populated connection to the target broker.

MQTTConnect
Connect to a remote MQTT broker.

```c
int MQTTConnect(
    MQTTClient *c,
    MQTTPacket_connectData *options)
```

The `options` structure should always be initialized through assignment from `MQTTPacket_connectData_initializer`. For example:

```c
MQTTPacket_connectionData data =  MQTTPacket_connectData_initializer
```

Once populated, we can then over-ride some of the defaults to reflect our desired changes. Within the object we have:

- `MQTTString clientID` – An identifier used by this client.
- `unsigned short keepAliveInterval` – The keep-alive interval for the connection in seconds. If the client doesn't communicate from its last message within this interval then the broker can consider the client lost. The special value of 0 means that there will be no keep-alive checking.
- `unsigned char cleansession` – Set to 1 to begin a clean session otherwise supply 0.
- `unsigned char willFlag`
- `MQTTPacket_willOptions will`
- `MQTTString username` – The user name passed for authentication.
- `MQTTString password` – The password passed for the user for authentication.
The return codes from this call are:

- SUCCESS (0) – connected successfully.
- FAILURE (-1) – General failure.
- BUFFER_OVERFLOW (-2) – Buffer overflow.

Other than these, the returns are MQTT CONNACK responses which are:

- 1 – Unacceptable protocol version.
- 2 – Client identifier rejected.
- 3 – Server unavailable.
- 4 – Bad username or password.
- 5 – Not authorized.

**MQTTDisconnect**

Disconnect from the broker.

```c
int MQTTDisconnect(MQTTClient* c)
```

Following a successful previous call to `MQTTConnect()`, this function disconnects us from the broker.

**MQTTPublish**

Publish a message to the broker.

```c
int MQTTPublish(
    MQTTClient *c,
    const char *topicName,
    MQTTMessage *message)
```

The `MQTTMessage` is a structure that reflects the message to be published. It includes:

- `enum QoS qos` – The desired quality of service of the published message.
- `unsigned char retained` – Not used in a publish.
- `unsigned char dup` – Not used in a publish.
- `unsigned short id` – The identity of this message.
- `void *payload` – The payload content of this message.
- `size_t payloadlen` – The length of the message payload.

**MQTTRun**

```c
void MQTTRun(void* parm)
```
MQTTSubscribe
Subscribe to a topic.

```c
int MQTTSubscribe(
MQTTClient *c,
const char *topicFilter,
enum QoS qos,
messageHandler messageHandler)
```

The `messageHandler` is a function that is called when a new message is received as published by the broker. The signature of the function is:

```c
void func(MessageData *data)
```

The `MessageData` contains:

- `MQTTString *topicName` – The topic on which the message was published. To examine the `topicName`, we should use the form `topicName->lenstring.len` and `topicName->lenstring.data`.

MQTTMessage *message – The content of the message received.

The `MQTTMessage` contains:

- `enum QoS qos` – What is the quality of service.
- `unsigned char retained` – Was this a retained message.
- `unsigned char dup` – Was this message sent more than once.
- `unsigned short id` – The id of the message.
- `void *payload` – The payload data of the message.
- `size_t payloadlen` – The length of the payload data.

MQTTUnsubscribe
Unsubscribe from receiving further publications on the topic.

```c
int MQTTUnsubscribe(
MQTTClient *c,
const char* topicFilter)
```

MQTTYield

```c
int MQTTYield(
MQTTClient *c,
int timeout_ms)
```
NetworkConnect
Connect to an MQTT broker

```c
int NetworkConnect(Network *network, char *address, int port)
```

If the return is 0, then the connection succeeded.

Arduino ESP32 Libraries

Arduino WiFi library
The Arduino has a WiFi library for use with its WiFi shield. A library with a similar interface has been supplied for the Arduino environment for the ESP32.

To use the ESP32 WiFi library you must include its header:

```
#include <WiFi.h>
```

We must also call

```
initWiFi()
```

and

```
startWiFi()
```

before using any of the other WiFi functions in the Arduino library. It is recommended NOT to mix WiFi setup in ESP-IDF with WiFi setup in the Arduino environment.

To be a station and connect to an access point, execute a call to `WiFi.begin(ssid, password)`. Now we need to to poll `WiFi.status()`. When this returns `WL_CONNECTED`, then we are connected to the network.

To set up an access point, we would call `WiFi.softAP()` supplying the SSID and password information.

Here is an example of us connecting as a station:

```
WiFi.mode(WIFI_STA);
WiFi.begin(SSID, PASSWORD);
if (WiFi.waitForConnectResult() != WL_CONNECTED) {
  Serial1.println("Failed");
  return;
}
WiFi.printDiag(Serial1);
// We are now connected as a station
```

See also:

- Arduino WiFiClient
- Arduino WiFiServer
- Arduino WiFi library
**WiFi.begin**

Start a WiFi connection as a station.

```c
int begin(
    const char *ssid,
    const char *passPhrase=NULL,
    int32_t channel=0,
    uint8_t bssid[6]=NULL)
```

```c
int begin(
    char *ssid,
    char *passPhrase=NULL,
    int32_t channel=0,
    uint8_t bssid[6]=NULL)
```

Begin a WiFi connection as a station. The `ssid` parameter is mandatory but the others can be left as default. The return value is our current connection status.

Includes:

- WiFiSTA.h

**WiFi.beginSmartConfig**

```c
bool beginSmartConfig()
```

**WiFi.beginWPSConfig**

```c
bool beginWPSConfig()
```

**WiFi.BSSID**

Retrieve the current BSSID.

```c
uint8_t BSSID()
```

```c
uint8_t *BSSID(uint8_t networkItem)
```

Retrieve the current BSSID.

Includes:

- WiFiScan.h
- WiFiSTA.h

**WiFi.BSSIDstr**

Retrieve the current BSSID as a string representation.
String BSSIDstr()
String BSSIDstr(uint8_t networkItem)

Retrieve the current BSSID as a string representation.

Includes:
  - WiFiScan.h
  - WiFiSTA.h

WiFi.channel
Retrieve the current channel.

int32_t channel()
int32_t channel(uint8_t networkItem)

Retrieve the current channel.

Includes:
  - WiFiScan.h
  - WiFiGeneric.h

WiFi.config
Set the WiFi connection configuration.

void config(IPAddress local_ip, IPAddress gateway, IPAddress subnet)
void config(IPAddress local_ip, IPAddress gateway, IPAddress subnet, IPAddress dns)

Set the configuration of the WiFi using static parameters. This disables DHCP.

Includes:
  - WiFiSTA.h

WiFi.disconnect
Disconnect from an access point.

int disconnect(bool wifiOff = false)

Disconnect from the current access point.

Includes:
  - WiFiSTA.h

WiFi.dnsIP
Includes:
• WiFiSTA.h

WiFi.enableAP
Includes:
  • WiFiGeneric.h

WiFi.enableSTA
Includes:
  • WiFiGeneric.h

WiFi.encryptionType
Return the encryption type of the scanned WiFi access point.

```c
uint8_t encryptionType(uint8_t networkItem)
```

Return the encryption type of the scanned WiFi access point.
The values are one of:
  • ENC_TYPE_NONE
  • ENC_TYPE_WEP
  • ENC_TYPE_TKIP
  • ENC_TYPE_CCMP
  • ENC_TYPE_AUTO

Includes:
  • WiFiScan.h

WiFi.gatewayIP
Get the IP address of the station gateway.

```c
IPAddress gatewayIP()
```

Retrieve the IP address of the station gateway.
Includes:
  • WiFiSTA.h

WiFi.getAutoConnect
Includes:
  • WiFiSTA.h
**WiFi.getMode**
Includes:
- WiFiGeneric.h

**WiFi.getNetworkInfo**
Retrieve all the details of the specified scanned **networkItem**.

```cpp
bool getNetworkInfo(
    uint8_t networkItem,
    String &ssid,
    uint8_t &encryptionType,
    int32_t &RSSI,
    uint8_t *&BSSID,
    int32_t &channel)
```
Retrieve all the details of the specified scanned **networkItem**.

Includes:
- WiFiScan.h

See also:
- WiFi.scanComplete
- WiFi.scanDelete
- WiFi.scanNetworks

**WiFi.hostByName**
Lookup a host by a name.

```cpp
int hostByName(const char *hostName, IPAddress &result)
```
Look up a host by name and get its IP address. This function returns 1 on success and 0 on failure.

Includes:
- WiFiGeneric.h

**WiFi.hostname**
Retrieve and set the hostname used by this station.

```cpp
String hostname()
bool hostname(char *hostName)
bool hostname(const char *hostName)
bool hostname(String hostName)
```

**WiFi.isConnected**
Includes:
- **WiFi.STA.h**

  - **WiFi.isHidden**  
    Determine if the scanned network item is flagged as hidden.
    ```c
    bool isHidden(uint8_t networkItem)
    ```
    Determine if the scanned network item is flagged as hidden.

- **WiFi.localIP**  
  Get the station IP address.
  ```c
  IPAddress localIP()
  ```
  Get the IP address for the station. There is a separate IP address if the ESP is an access point.

  **Includes:**
  ```c
  • WiFi.STA.h
  ```

  **See also:**
  ```c
  • WiFi.softAPIP
  ```

- **WiFi.macAddress**  
  Get the station interface MAC address.
  ```c
  uint_t *macAddress(uint8_t *mac)
  String macAddress()
  ```
  Get the station interface MAC address.

  **Includes:**
  ```c
  • WiFi.STA.h
  ```

- **WiFi.mode**  
  Set the operating mode.
  ```c
  void mode(WiFiMode mode)
  ```
  Set the operating mode of the WiFi. This is one of:
  ```c
  • WIFI_OFF – Switch off WiFi
  • WIFI_STA – Be a WiFi station
  • WIFI_AP – Be a WiFi access point
  ```
• **WIFI_AP_STA** – Be both a WiFi station and a WiFi access point

See also:

Includes:

• WiFiGeneric.h

---

**Wifi.persistent**

Includes:

• WiFiGeneric.h

**WiFi.printDiag**

Log the state of the WiFi connection.

```cpp
void printDiag(Print &dest)
```

Log the state of the WiFi connection. We can pass in either Serial or Serial1 as an argument to log the data to the Serial port. An example of output is as shown next:

```
Mode: STA
PHY mode: N
Channel: 7
AP id: 0
Status: 5
Auto connect: 0
SSID (7): yourSSID
Passphrase (8): yourPassword
BSSID set: 0
```

Note that the status value is the result of a `wifi_station_get_connect_status()` call.

Includes:

• WiFi.h

---

**WiFi.psk**

Includes:

• WiFiSTA.h

---

**WiFi.RSSI**

Retrieve the RSSI (Received Signal Strength Indicator) value of the scanned network item.

```c
int32_t RSSI(uint8_t networkItem)
```

Retrieve the RSSI value of the scanned network item.
Includes:
- WiFiScan.h
- WiFiSTA.h

**WiFi.scanComplete**
Determine the status of a previous scan request.

```c
int8_t scanComplete()
```

If the result is >= 0 then this is the number of WiFi access points found. Otherwise, the value is less than 0 and the codes are:
- **SCAN_RUNNING** – A scan is currently in progress.
- **SCAN_FAILED** – A scan failed.

Includes:
- WiFiScan.h

See also:
- WiFi.scanNetworks
- WiFi.scanDelete

**WiFi.scanDelete**
Delete the results from a previous scan.

```c
void scanDelete()
```

Delete the results from a previous scan. A request to scan the network results in the allocation of memory. This call releases that memory.

Includes:
- WiFiScan.h

See also:
- WiFi.scanComplete
- WiFi.scanNetworks
- WiFi.getNetworkInfo

**WiFi.scanNetworks**
Scan the access points in the environment.

```c
int8_t scanNetworks(bool async = false, bool show_hidden = false)
```
Scan the access points in the environment. We can either perform this synchronously or asynchronously. On a synchronous call, the result is the number of access points found.

Includes:

- WiFiScan.h

See also:

- WiFi.scanComplete
- WiFi.scanDelete
- WiFi.getNetworkInfo

**WiFi.setAutoConnect**

Includes:

- WiFiSTA.h

**WiFi.setAutoReconnect**

Includes:

- WiFiSTA.h

**WiFi.smartConfigDone**

bool smartConfigDone()

**WiFi.softAP**

Setup an access point.

void softAP(const char *ssid)
void softAP(const char *ssid, const char *passPhrase, int channel=1, int ssid_hidden=0)

The `ssid` is used to advertise our network. The `passPhrase` is the password a station must supply in order to be authorized to access.

Includes:

- WiFiAP.h

**WiFi.softAPConfig**

void softAPConfig(IPAddress local_ip, IPAddress gateway, IPAddress subnet)
Includes:

- WiFiAP.h

**WiFi.soAPdisconnect**

int softAPdisconnect(bool wifiOff=false)

Includes:

- WiFiAP.h

**WiFi.soAPmacAddress**

Get the MAC address of the access point interface.

```
uint8_t *softAPmacAddress(uint8_t *mac)
String softAPmacAddress()
```

Get the MAC address of the access point interface.

Includes:

- WiFiAP.h

**WiFi.soAPIP**

Get the IP address of the access point interface.

```
IPAddress softAPIP()
```

Return the IP address of the access point interface. There is a separate IP for the station.

See also:

- WiFi.localIP

**WiFi.SSID**

Retrieve the SSID.

```
char *SSID()
const char *SSID(uint8_t networkItem)
```

Here we retrieve the SSID of the current station or the SSID of the scanned network id.

Includes:

- WiFiScan.h
- WiFiSTA.h
**WiFi.status**
Retrieve the current WiFi status.

```c
wl_status_t status()
```

The status returned will be one of:

- WL_IDLE_STATUS (0)
- WL_NO_SSID_AVAIL (1)
- WL_SCAN_COMPLETED (2)
- WL_CONNECTED (3)
- WL_CONNECT_FAILED (4)
- WL_CONNECTION_LOST (5)
- WL_DISCONNECTED (6)

Includes:
- WiFiSTA.h

**WiFi.stopSmartConfig**

```c
void stopSmartConfig()
```

**WiFi.subnetMask**

```c
IPAddress subnetMask()
```

Includes:
- WiFiSTA.h

**WiFi.waitForConnectResult**

Wait until the WiFi connection has been formed or failed.

```c
uint8_t waitForConnectResult()
```

If we are a station, then block waiting for us to become connected or failed. The return code is the status. Specifically, this function watches the status to see when it becomes something other than WL_DISCONNECTED. Perhaps a more positive form of this function would be:

```c
while (WiFi.status() != WL_CONNECTED) {
    delay(500);
```
Includes:

- WiFiSTA.h

Arduino WiFiClient
This library provides TCP connections to a partner. A separate class provides UDP communications.

To use this library, you must include "WiFi.h".

We create an instance of this class and then connect to a partner using the `connect()` method.

`WiFiClient`

`WiFiClient.available`
Return the amount of data available to be read.

`int available()`

Return the amount of data available to be read.

`WiFiClient.connect`
Connect to the given host at the given port using TCP.

`int connect(const char* host, uint16_t port)`
`int connect(IPAddress ip, uint16_t port)`

Connect to the given host at the given port using TCP. This function returns 0 on a failure.

`WiFiClient.connected`
Determine if we are connected to a partner.

`uint8_t connected()`

Return true if connected and false otherwise.

`WiFiClient.flush`
`void flush()`
**WiFiClient.getNoDelay**
bool getNoDelay()

**WiFiClient.peek**
int peek()

**WiFiClient.read**
Read data from the partner.

int read()
int read(uint8_t *buf, size_t size)

Read data from the partner. These functions read either a single byte or a sequence of bytes from the partner.

**WiFiClient.remoteIP**
Retrieve the remote IP address of the connection.

IPAddress remoteIP()

Retrieve the remote IP address of the connection.

**WiFiClient.remotePort**
Return the remote port being used in an existing connection.

uint16_t remotePort()

Return the remote port being used in an existing connection.

**WiFiClient.setLocalPortStart**
Set the initial port for allocating local ports for connections.

void setLocalPortStart(uint16_t port)

Set the initial port for allocating local ports for connections.

**WiFiClient.setNoDelay**
void setNoDelay(bool nodelay)

**WiFiClient.setOption**
int setOption(int option, int *value)
WiFiClient.status
uint8_t status()

WiFiClient.stop
Disconnect a client.
void stop()

WiFiClient.stopAll
Stop all the connections formed by this WiFi client.
void stopAll()

WiFiClient.write
Write data to the partner.
size_t write(uint8_t b)
size_t write(const uint8_t *buf, size_t size)
size_t write(T& source, size_t unitSize);

Write data to the partner. The first function writes one byte, while the second function writes an array of characters.

Arduino WiFiServer

WiFiServer
Create an instance of a Server listening on the supplied port.
WiFiServer(uint16_t port)

Create an instance of a Server listening on the supplied port. Interesting, it appears that once we crate a server instance within an ESP8266, there is no way to stop it running.

WiFiServer.available
Retrieve a WiFiClient object that can be used for communications.
WiFiClient available(byte* status)

Retrieve the corresponding WiFiClient.
See also:
  • Arduino WiFiClient

**WiFiServer.begin**
Start listening for incoming connections.

```c
void begin()
```

Start listening for incoming connections. Until this method is called, the ESP8266 doesn’t accept incoming connections. Interestingly, once called, there is no obvious way to stop listening. The port used for the incoming connections is the one supplied when the WiFiServer object was constructed.

**WiFiServer.getNoDelay**

**WiFiServer.hasClient**
Return true if we have a client connected.

```c
bool hasClient()
```

**WiFiServer.setNoDelay**

**WiFiServer.status**

**WiFiServer.write**
WARNING!! This method is not implemented.

```c
size_t write(uint8_t b)
size_t write(const uint8_t *buffer, size_t size)
```

Although present on the interface, this method is not yet implemented.

**Arduino IPAddress**
A representation of an IPAddress. This class has some operator overrides:

```c
[i] – Get the ith byte of the address. I should be 0-3.
```

**Arduino SPI**
The Arduino SPI library is loaded from the "SPI.h" header file and provides the SPI interface.
SPI.begin
Begin to use the SPI bus.

```
void begin(int8_t sck=-1, int8_t miso=-1, int8_t mosi=-1, int8_t ss=-1)
```

The `sck` is the pin to use for clock. The `miso` is the pin to use for MISO, the `mosi` is the pin to use for MOSI, the `ss` is the pin to use for SS.

SPI.beginTransaction
Begin a transaction.

```
void beginTransaction(SPISettings settings)
```

The `settings` is an instance of an `SPISettings` object. This is constructed with three parameters:

```
SPISettings(uint32_t clock, uint8_t bitOrder, uint8_t dataMode)
```

This sets the clock speed, bit order and data mode.

SPI.end
Stop using the bus.

```
void end()
```

SPI.endTransaction
End a transaction.

```
void endTransaction(void)
```

SPI.setBitOrder
Set the bit order value.

```
void setBitOrder(uint8_t bitOrder)
```

SPI.setClockDivider
Set the clock divider value.

```
void setClockDivider(uint32_t clockDiv)
```

SPI.setDataMode
Set the data mode value.
void setDataMode(uint8_t dataMode)

**SPI.setFrequency**

*Set the frequency value.*

void setFrequency(uint32_t freq)

**SPI.setHwCs**

void setHwCs(bool use)

**SPI.transfer**

uint8_t transfer(uint8_t data)

**SPI.transfer16**

uint16_t transfer16(uint16_t data)

**SPI.transfer32**

uint32_t transfer32(uint32_t data)

**SPI.transferBytes**

void transferBytes(uint8_t * data, uint8_t * out, uint32_t size)

**SPI.transferBits**

void transferBits(uint32_t data, uint8_t * out, uint8_t bits)

**SPI.write**

void write(uint8_t data)

**SPI.write16**

void write16(uint16_t data)

void write16(uint16_t data, bool msb)

**SPI.write32**

void write32(uint32_t data)

void write32(uint32_t data, bool msb)
**SPI.writeBytes**

```c
void writeBytes(uint8_t * data, uint32_t size)
```

**SPI.writePattern**

```c
void writePattern(uint8_t * data, uint8_t size, uint32_t repeat)
```

---

**Arduino I2C - Wire**

The `Wire` class provides I2C support. In order to use this class, import "Wire.h" into your sketch. When we use this class, a global instance called "Wire" is made available to us. One wire is called SCL which provides the clock while the other wire is called SDA and is the data bus. On the Arduino, the library supports being either a master or a slave however in the current implementation, only being a master is supported.

To use this class, first we define which pins should be used and then start the service.

```c
Wire.begin(SDApin, SCLpin);
```

To send data, we begin a transmission using `beginTransmission()`:

```c
Wire.beginTransmission(deviceAddress);
```

now we can write some data …

```c
Wire.write(value);
```

and finally complete the transmission:

```c
Wire.endTransmission();
```

if we wish to receive data from the slave, we can call `requestFrom()`:

```c
Wire.requestFrom(deviceAdress, size, true);
```

and data can be read using the `available()` and `read()` functions.

See also:

- Working with I2C
- Arduino – [Wire Library](#)

---

**Wire.available**

Determine the number of bytes available to read.

```c
int available(void)
```

Determine the number of bytes available to read.

See also:

- Wire.read
Wire.begin
Initialize the wire library.
void begin(int SDApin, int SCLpin)
void begin()
void begin(uint8_t address)
void begin(int address)

Initialize the wire library. When an address is supplied, we are a slave otherwise we are a master. We can also specify the pins to be used for SDA and SCL. If we are a master and no pins are supplied, we will use the default pins.

WARNING!! – It appears that there is NO support for actually being a slave and only a master is supported at this time.

WARNING!! – In the current code, the address parameter is ignored!!

See also:
- Wire.pins

Wire.beginTransmission
Begin a transmission block to a slave.
void beginTransmission(uint8_t address)
void beginTransmission(int address)

Begin the notion of sending a transmission to a slave device with the supplied address. Further calls to write() will queue data to be transmitted which is finally executed with a call to endTransmission().

Wire.endTransmission
End the bracketing of a transmission.
uint8_t endTransmission(void) // Defaults to sendStop = true
uint8_t endTransmission(uint8_t sendStop)

End the bracketing of a transmission and perform the actual transmit. The return codes are:
- 0 – Transmitted correctly
- 2 – Received NACK on transmit of address
- 3 – Received NACK on transmit of data
- 4 – line busy
Wire.flush
Discard any un-read or un-written data.
void TwoWire::flush(void)
Discard any un-read or un-written data. A call to available() will return 0 and a call to endTransmission() will transmit no data.

Wire.onReceive
A callback when we are in the role of a slave and receive a transmission from a master.
void onReceive( void (*function)(int numBytes))
A callback when slave receives a transmission from a master.
WARNING!! – This function is not implemented.

Wire.onReceiveService
Not implemented.
void onReceiveService(uint8_t* inBytes, int numBytes)
Not implemented.
WARNING!! – This function is not implemented.

Wire.onRequest
A callback invoked when we are in the role of a slave and a master requests data from us.
void onRequest(void (*function)(void))
A callback invoked when we are in the role of a slave and a master requests data from us.
WARNING!! – This function is not implemented.

Wire.onRequestService
Not implemented.
void onRequestService(void)
Not implemented.
WARNING!! – This function is not implemented.
**Wire.peek**

Peek at the next byte.

```c
int peek(void)
```

Peek at the next byte if one is available. A return of -1 if there is no byte available.

**Wire.pins**

**WARNING!!** - This function has been deprecated in favor of `begin(sda, scl)`.

Define the default pins for SDA and SCL.

```c
void pins(int sda, int scl)
```

Define the default pins for SDA and SCL.

See also:
- Wire.begin

**Wire.read**

Read a single byte.

```c
int read(void)
```

Read a single byte from the bus. A value of -1 is returned if there is no byte available.

See also:
- Wire.available
- Wire.requestFrom

**Wire.requestFrom**

Request data from a slave.

```c
size_t requestFrom(uint8_t address, size_t size, bool sendStop)
uint8_t requestFrom(uint8_t address, uint8_t quantity, uint8_t sendStop)
uint8_t requestFrom(uint8_t address, uint8_t quantity)
uint8_t requestFrom(int address, int quantity)
uint8_t requestFrom(int address, int quantity, int sendStop)
```

Request data from a slave. This method should be called when we are playing the role of a master. The `address` parameter defines the slave address for the device that should respond. If the `sendStop` is true, a stop message is transmitted releasing the I2C bus. If `sendStop` is false, a restart message is transmitted preventing another bus master from taking control.

The `quantity` parameter states how many bytes we wish to receive.

The return value is the number of bytes that were received.
See also:

• Wire.read
• Wire.available

**Wire.setClock**
Set the clock frequency.

```c
void setClock(uint32_t frequency)
```

Set the clock frequency. Always call `setClock()` AFTER a call to `begin()`.

**Wire.write**
Write one or more bytes to the slave.

```c
size_t write(uint8_t data)
size_t write(const uint8_t *data, size_t quantity)
```

Write one or more bytes to the slave.

**Arduino Ticker library**
This library sets up callback functions that are called after a period of time. To use this library you must include "Ticker.h". For example:

```c
#include <Ticker.h>

void timerCB() {
    Serial1.println("Tick ..."); 
}

void setup() {
    Serial1.begin(115200);
    ticker.attach(5, timerCB);
    Serial1.println("Ticker attached");
}
```

**Ticker**
An instance of a Ticker object. Commonly this is created as a global such as:

```c
Ticker myTicker;
```

**attach**
Attach a callback function to the ticker.

```c
void attach(float seconds, 
        callback_t callback)
```
void attach(float seconds,
    void (*callback)(TArg),
    TArg arg)

Attach a callback function to the ticker such that the callback is invoked each period of
seconds. Note that seconds is a float so we can specify values such as 0.1 to indicate
a callback every 1/10th of a second (100 milliseconds).

The callback_t is a defined as:

void (*callback_t)(void)

attach_ms
Attach a callback function to the ticker.

void attach_ms(uint32_t milliseconds,
    callback_t callback)
void attach_ms(uint32_t milliseconds,
    void (*callback)(TArg), TArg arg)

Attach a callback function to the ticker such that the callback is invoked each period of
milliseconds. Only one attachment can be made to a timer.

detach
Detach a ticker from the timer.

void detach()

Detach a callback function from the timer. No further callbacks will occur.

once
Attach a callback function to the timer for a one-shot firing.

void once(float seconds,
    callback_t callback)
void once(float seconds,
    void (*callback)(TArg),
    TArg arg)

Attach a callback function to the timer for a one-shot firing. Note that seconds is a float
so we can specify values such as 0.1 to indicate a callback every 1/10th of a second
(100 milliseconds).

once_ms
Attach a callback function to the timer for a one-shot firing.

void once_ms(uint32_t milliseconds,
    callback_t callback)
void once_ms(uint32_t milliseconds,
    void (*callback)(TArg),
    TArg arg)

Attach a callback function to the timer for a one-shot firing.

Arduino EEPROM library
This library allows us to store and retrieve data from storage that persists across a device restart. A singleton object called EEPROM is pre-supplied for use.

EEPROM.begin
Begin the process of writing or reading from EEPROM. The size is the amount of storage we wish to work with.
void begin(size_t size)

EEPROM.commit
The changes to the data are committed to EEPROM. A return of true indicates success while a return of false indicates a failure.
bool commit()

EEPROM.end
Commits the changes to the data and then releases any local storage. No further reads or writes should be attempted until after the next begin() call.
void end()

EEPROM.get
Read a data structure from storage.
T &get(int address, T &t)

EEPROM.getDataPtr
Retrieve a pointer to the storage we are going to read or write.
uint8_t *getDataPtr()

EEPROM.put
Put a data structure to storage.
const T &put(int address, const T &t)

EEPROM.read
Read a byte from storage.
uint8_t read(int address)

EEPROM.write
Write a byte to storage.
void write(int address, uint8_t value)

Arduino SPIFFS
FS is the File System library which provides the ability to read and write files from within the Arduino ESP environment. But wait … read and write files to where? There are no "drives" on an ESP8266. The data for the files is read and written to an area of flash memory and since flash is relatively small in size (4MBytes or so max) then that is an upper bound of maximum size of the cumulative files … however, this is still more than enough for many usage patterns such as saving state, logs or configuration information.

SPIFFS.begin
Begin working with the SPIFFS file system.
bool begin()
Returns true of success and false otherwise.

SPIFFS.open
Open the named file.
File open(const char *path, const char *mode)
File open(const String &path, const char *mode)
The mode defines how we wish to access the file. The options are:

- r – Read the file. The file must exist.
- w – Write to the file. Truncate the file if it exists.
- a – Append to the file.
- r+ – Read and write the file.
- w+ – Read and write the file.
- a+ – Read and write the file.
See also:

- File.close

**SPIFFS.openDir**
Open a directory.

```cpp
Dir openDir(const char *path)
Dir openDir(const String &path)
```

**SPIFFS.remove**
Remove/delete a file from the file system.

```cpp
bool remove(const char *path)
bool remove(const String &path)
```

**SPIFFS.rename**
Rename a file.

```cpp
bool rename(const char *pathFrom, const char *pathTo)
bool rename(const String &pathFrom, const String &pathTo)
```

**File.available**
Return the number of bytes that are available within the file from the current file position to its maximum size.

```cpp
int available()
```

**File.close**
Close a previously opened file.

```cpp
void close()
```

No further reading nor writing should be attempted to be performed.

**File.flush**
Flush the file.

```cpp
void flush()
```

**File.name**
Retrieve the name of the file.

```cpp
const char *name()
```
**File.peek**  
Peek at the next byte of data in the file without consuming it.  
```c
int peek();
```

**File.position**  
Retrieve the current file pointer position.  
```c
size_t position();
```

**File.read**  
Read data from the file.  
```c
int read();
size_t read(uint8_t *buf, size_t size)
```
Read either a single byte of data or a buffer of data from the file.

**File.seek**  
Change the current file pointer position.  
```c
bool seek(uint32_t pos, SeekMode mode)
```
The mode can be one of:
- **SeekSet** – Change the file pointer position to the absolute value.
- **SeekCur** – Change the file pointer position to be relative to the current position.
- **SeekEnd** – Change the file pointer position to be relative to the end of the file.

**File.size**  
Retrieve the maximum size of the file.  
```c
size_t size();
```

**File.write**  
Write data to the file.  
```c
size_t write(uint8_t c)
size_t write(uint8_t *buf, size_t size)
```
Write either a single byte or a buffer of bytes into the file at the current file pointer position.
Dir.fileName
Retrieve the name of the file.
String fileName()

Dir.next
bool next()

Dir.open
File open(const char *mode)
File open(String &path, const char *mode)

Dir.openDir
Dir openDir(const char *path)
Dir openDir(String &path)

Dir.remove

Dir.rename

Arduino ESP library
A class has been provided called ESP that provides ESP8266 environment specific functions. You must realize that using these functions will result in your applications not being portable to the Arduino (if that is a desire).

ESP.eraseConfig
bool eraseConfig()

ESP.getChipId
uint32_t getChipId()

ESP.getCpuFreqMHz
uint8_t getCpuFreqMHz()

ESP.getCycleCount
uint32_t getCycleCount()

ESP.getFlashChipMode
FlashMode_t getFlashChipMode()
ESP.getFlashChipSize
uint32_t getFlashChipSize()

ESP.getFlashChipSpeed
uint32_t getFlashChipSpeed()

ESP.getFreeHeap
uint32_t getFreeHeap()

ESP.getOption
int getOption(int option, int *value)

ESP.getSdkVersion
Retrieve the string representation of the SDK being used.
const char *getSdkVersion()

ESP.flashEraseSector
bool flashEraseSector(uint32_t sector)

ESP.flashRead
bool flashRead(uint32_t offset, uint32_t *data, size_t size)

ESP.flashWrite
bool flashWrite(uint32_t offset, uint32_t *data, size_t size)

ESP.magicFlashChipSize
uint32_t magicFlashChipSize(uint8_t byte)

ESP.magicFlashChipSpeed
uint32_t magicFlashChipSpeed(uint8_t byte)

ESP.restart
void restart()
Arduino String library

Although it is believed that this library may be identical to the Arduino String library, I believe it is so essential to understand that I am going to list the methods again.

String

Constructor
String(const char *cstr = "");
String(const String &str)
String(char c)
String(unsigned char, unsigned char base = 10)
String(int, unsigned char base = 10)
String(long, unsigned char base = 10)
String(unsigned long, unsigned char base = 10)
String(float, unsigned char decimalPlaces = 2)
String(double, unsigned char decimalPlaces = 2)

Create an instance of the String class seeded with various data type initializers.

String.c_str
Retrieve a C string representation.
const char *c_str()

String.reserve
unsigned char reserve(unsigned int size)

String.length
Return the length of the string.
unsigned int length()

Return the length of the string.

String.concat
unsigned char concat(const String &str)
unsigned char concat(const char *cstr)
unsigned char concat(char c)
unsigned char concat(unsigned char c)
unsigned char concat(int num)
unsigned char concat(unsigned int num)
unsigned char concat(long num)
unsigned char concat(unsigned long num)
unsigned char concat(float num)
unsigned char concat(double num)

String.equalsIgnoreCase
unsigned char equalsIgnoreCase(const String &s) const;
String.startsWith
Determine whether or not this string starts with another string.

unsigned char startsWith(const String &prefix)
unsigned char startsWith(const String &prefix, unsigned int offset)

String.endsWith
unsigned char endsWith(const String &suffix)

String.charAt
char charAt(unsigned int index)

String.setCharAt
void setCharAt(unsigned int index, char c)

String.getBytes
void getBytes(unsigned char *buf, unsigned int bufsize, unsigned int index = 0)

String.toCharArray
void toCharArray(char *buf, unsigned int bufsize, unsigned int index = 0)

String.indexOf
Find the position of a string or character within the current string.

int indexOf(char ch)
int indexOf(char ch, unsigned int fromIndex)
int indexOf(const String &str)
int indexOf(const String &str, unsigned int fromIndex)

Find the position of a string or character within the current string. If the match is not found, -1 is returned otherwise the position of the start of the match is returned.

String.lastIndexOf
int lastIndexOf(char ch)
int lastIndexOf(char ch, unsigned int fromIndex)
int lastIndexOf(const String &str)
int lastIndexOf(const String &str, unsigned int fromIndex)

String.substring
Retrieve a substring from within the current string.

String substring(unsigned int beginIndex)
String substring(unsigned int beginIndex, unsigned int endIndex)

Retrieve a substring from within the current string.

String.replace
void replace(char find, char replace)
void replace(const String& find, const String& replace)

String.remove
void remove(unsigned int index)
void remove(unsigned int index, unsigned int count)

String.toLowerCase
void toLowerCase(void)
Reference materials

There is a wealth of information available on the ESP32 from a variety of sources.

Read-The-Docs

Some of the best knowledge on the ESP32 comes from the Github source of the ESP-IDF. The project contains markup documentation that is hand written and also the source files are mechanically scanned. The result is some superb documentation that can be found here:


C++ Programming

Eclipse configuration
To support the correct indexing of the standard templates, the following incantation is required.

1. Open up the project properties
2. Visit C/C++ General > Preprocessor Include Paths, Macros, etc
3. Select the Providers tab
4. Check the box for "CDT GCC Built-in Compiler Settings"
5. Set the compiler spec command to
   xtensa-esp32-elf-gcc $(FLAGS) -std=gnu++11 -E -P -v -dD "${INPUTS}"  
6. Rebuild the index
Simple class definition
Classes are defined using the "class" keyword. Within a class we can define public fields and member functions as well as private fields and member functions. Public items may be accessed directly from outside the class if we have an instance of it. Private items may be accessed only from within the class itself.

A constructor method is a public method having no return type and the same name as the class itself. Should we need to perform some specialized cleanup, we can declare a destructor method that is invoked when the class instance is deleted. The name of the method is the same as the class but prefixed with the "~" character and has no return type.

Within a class instance methods, we can use a variable called this which will be an implicit pointer to the instance of the current class.

If we declare a field within a class definition as being static, then just one copy of the variable is shared across all instances of the class. A method within a class can be
defined as static and is thus allowed to be executed without reference to a class instance.

One class can inherit from another using:

class newClass: public existingClass {
    ...
}

Sample class header

#ifndef MyClass_h
#define MyClass_h

class MyClass {
public:
    MyClass();
    static void myStaticFunc();
    void myFunc();
};
#endif

Sample class source

#include <MyClass.h>
MyClass::MyClass() {
    // Constructor code here ...
}
String MyClass::myStaticFunc() {
    // Code here ...
}
void MyClass::myFunc() {
    // Code here ...
}

Mixing C and C++

The vast majority of the ESP-IDF platform is written in C. Should you wish to write C++ applications and leverage the ESP-IDF C functions or, conversely, have ESP-IDF application logic call your C++ source files there is an important consideration we have to include.

In C, if I define a function, foo() for example, then the function is called foo() and there is no ambiguity. Now consider a class called A which has a function called foo() and a second class called B which also has a function called foo(). It seems pretty obvious that I can't simply call foo() as the environment would not know which one was meant.
That is why we prefix a function call with the class name in which it was defined. Now let us consider functions declared outside of a class. For example:

```cpp
void bar() {
    // some code
}
```

If I coded this in a C++ program, I could then call `bar()` and all would be good. However if then wrote a C source file and tried to call `bar()` we might be surprised to find that the linker would complain that we couldn't find `bar()`. Why is this?

The answer is that when we declare a global function in a C++ source file, the C++ environment implicitly flags the function as being part of a C++ class that represents some global class and, as such, its name is not actually `bar()` but is instead `<someGlobalName>::bar()`.

Fortunately, should we wish, we can explicitly declare that a function definition should be defined without a prefix class name by using the syntax:

```cpp
extern "C" {
    void bar();
}
```

This results in the exported name of `bar()` without any further decoration.

---

**Including stdc++ in your app**

The Espressif supplied C++ compiler includes the stdc++ library. If we wish to use this, we must include it in our linking. The easiest way to do this is to add

```
COMPONENT_ADD_LDFLAGS=-lstdc++ -l$(COMPONENT_NAME)
```

To `component.mk` in the main directory.

---

**C++ Specialized Data types**

**String**

The string data type is included through:

```cpp
#include <string>
```

A string can be declared using:

```cpp
std::string myString = "Hello World";
```

Since string is a class, we have objects available on it:

- **length / size** – The length/size of the string in characters.
- **find** – Find a sub-string with the string.
- **empty** – True if the string is empty.
The string type also has some powerful stream processors associated with it.

There is a class called `std::stringstream` which allows us to stream data into it and then retrieve the string representation. For example:

```cpp
#include <sstream>
stringstream stream;
// do stream things
string myString = stream.str();
```

We can append into the stream with:

```cpp
stream << "hello " << "world: " << 123;
```

We can also do numeric formatting such as setting the width, fill character and hex mode:

```cpp
#include <iomanip>
stream << std::setfill('0') << std::setw(2) << std::hex << 99;
```

### List

The list data type is included through:

```cpp
#include <list>
list<type> myList
```

### Map

This data type stores name/value pairs.

The map data type is included through:

```cpp
#include <map>
```

We define a map variable using:

```cpp
map<keyType, valueType> mapName;
```

To insert a value into the map we use:

```cpp
mapName.insert(std::pair<keyType, valueType>(key, value));
```

To see if a value is within the map, we use:

```cpp
valueType value = mapName.at[key];
```

This will throw a `std::out_of_range` exception if the key is not found in the map.

To iterate through a map we use:
for (auto &myPair : mapName) {
    // myPair.second is the value
}

See also:

• std::map Tutorial Part 1: Usage Detail with examples

Queue
The queue data type is included through:

#include <queue>

Stack
The stack data type is include through:

#include <stack>

Vector
The vector data type is included through:

#include <vector>

and is part of the "std::" namespace.

std::vector<type> myVector;

We can access the member's of a vector through the "[x]" array index construct.

We can append to the end of a vector using "push_back()" and pull from the end using "pop_back()". The size() method returns the number of entries in the vector. The clear() method removes all entities in the vector. The empty() method returns true if the vector is empty.

Lambda functions
Modern C++ has introduced lambda functions. These are C++ language functions that don't have to be pre-declared but can instead be declared "inline". The functions have no names associated with them but otherwise behave just like other functions.

See also:

• Lambda functions

Designated initializers not available in C++
In the latest versions of the C programming language, we can perform interesting structure initializations such as:
struct myStruct myVar = {
    .a = 123;
    .b = "xyz";
};

This will create an instance of a variable called "myVar" of type "struct myStruct" and initialize its members.

This capability is not present in C++.

Ignoring warnings
From time to time, your code may issue compilation warnings that you wish to suppress. One way to achieve this is through the use of the C compile #pragma directive.

For example:

```c
#pragma GCC diagnostic ignored "-Wformat"
```

See also:
- GCC Diagnostic Pragmas

Documenting your code - Doxygen
For C and C++ source applications, the defacto standard for documentation is the Doxygen tool. Doxygen is big and rich and here we will capture a cheat sheet to get you going with working with your source.

Doxygen is an application that has dependencies on another tool called "Graphviz".

A GUI tool called "doxywizard" is available after installing "doxygen-gui"

See also:
- Doxygen
- Graphviz

Makefiles
Books have been written on the language and use of Makefiles and our goal is not to attempt to rewrite those books. Rather, here is a cheaters guide to beginning to understand how to read them.

A general rule in a make file has the form:
Variables are defined in the form:

name=value

We can use the value of a variable with either $(name) or ${name}.

Another form of definition is:

name:=value

Here, the value is locked to its value at the time of definition and will not be recursively expanded.

Some variables have well defined meanings:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC</td>
<td>C compiler command</td>
</tr>
<tr>
<td>CXX</td>
<td>C++ compiler</td>
</tr>
<tr>
<td>CFLAGS</td>
<td>Flags for the C compiler</td>
</tr>
<tr>
<td>CPPFLAGS</td>
<td>Flags for the C++ compiler</td>
</tr>
<tr>
<td>AR</td>
<td>Archiver command</td>
</tr>
<tr>
<td>LD</td>
<td>Linker command</td>
</tr>
<tr>
<td>OBJCOPY</td>
<td>Object copy command</td>
</tr>
<tr>
<td>OBJDUMP</td>
<td>Object dump command</td>
</tr>
</tbody>
</table>

We can use the value of a previously defined variable in other variable definitions. For example:

XTENSA_TOOLS_ROOT ?= c:/Espressif/xtensa-lx106-elf/bin
CC := $(XTENSA_TOOLS_ROOT)/xtensa-lx106-elf-gcc

defines the C compiler as an absolute path based on the value of a previous variable.

Special expansions are:

- $@ - The name of the target
- $< - The first prereq

Comments are lines that start with an "#" character.

Wild cards are:

- * - All characters
- ? - One character
- [...] - A set of characters

Make can be invoked recursively using
Imagine we wanted to build a list of source files by naming directories and the list of source files then becomes all the ".c" files, in those directories? How can we achieve that?

```make
SRC_DIR = dir1 dir2
SRC := $(foreach sdir, $(SRC_DIR), $(wildcard $(sdir)/*.c))
OBJ := $(patsubst %.*, $(BUILD_BASE)/%.o, $(SRC))
```

The puzzle

Imagine a directory structure with

```
  a
  a1.c
  a2.c
  b
  b1.c
  b2.c
```

goal is to compile these to

```
  build
  a
    a1.o
    a2.o
  b
    b1.o
    b2.o
```

We know how to compile x.c → x.o

```make
MODULES=a b
BUILD_BASE=build
BUILD_DIRS=$(addprefix $(BUILD_BASE)/, $(MODULES))
SRC=$(foreach dir, $(MODULES), $(wildcard $(dir)/*.c))
# Replace all x.c with x.o
OBJS=$(patsubst %.*,%,.o, $(SRC))
```

```make
all:
  echo $(OBJS)
  echo $(wildcard $(OBJS)/*.c)
  echo $(foreach dir, $(OBJS), $(wildcard $(dir)/*.c))
  $(wildcard $(SRC))
```

```
test: checkdirs $(OBJS)
  echo "Compiled " $(SRC)
```

```
.c.o:
  $(wildcard $(OBJS)/*.c)
  $(wildcard $(dir)/*.c))
```

```
checkdirs: $(BUILD_DIRS)
```
$(BUILD_DIRS):
  mkdir -p $@

clean:
  rm -f $(BUILD_DIRS)

Makefiles also have interesting commands:

- $(shell <shell command>) – Run a shell command.
- $(info "text"), $(error "text"), $(warning "text") – Generate output from make.

See also:
- GNU make
- Makefile cheat sheet

The component.mk settings
Within the ESP-IDF environment, we have the component.mk build system. This uses specific variables for its configuration.

For a component specific component.mk we have:

- COMPONENT_ADD_INCLUDEDIRS – Directory to be added to the include path of the entire project.
- COMPONENT_PRIV_INCLUDEDIRS – Relative path to include directories that will only be used for module compilation.
- COMPONENT_DEPENDS –
- COMPONENT_ADD_LDFLAGS –
- COMPONENT_EXTRA_INCLUDES –
- COMPONENT_SRCDIRS – A set of of one or more directories relative to the location of the component which are expected to contain source files. The files contained in these directories will be compiled and included in the resulting library.
- COMPONENT_OBJJS – The set of object files that we need as a target.
• **COMPONENT_EMBED_FILES** – This takes a list of binary files that are then added into the application. The start of the data in flash that corresponds to the file data is then exposed as a linker symbol. The same is also true for the last byte of the file giving two symbols in total. For example, if we were to embed a file called "mydata.dat", we might use:

```
COMPONENT_EMBED_FILES:= mydata.dat
```

This would produce two new symbols called `_binary_mydata_dat_start` and `_binary_mydata_dat_end`. These could then be used in an application by using:

```
extern uint8_t mydata_dat_start[] asm("_binary_mydata_dat_start");
extern uint8_t mydata_dat_end[] asm("_binary_mydata_dat_end");
```

• **COMPONENT_EMBED_TXTFILES** – This is identical to **COMPONENT_EMBED_FILES** except that a **NULL** character is added at the end of the data to produce a **NULL** terminated string. This might be used if the file contained character data.

• **CFLAGS** – Use this setting to change C compiler flags passed to the module. Take care to realize that the environment already passes in flags so don't use absolute settings. Instead use "CFLAGS+<value>" to maintain the existing values while adding new ones.

See also:

• Adding a custom ESP-IDF component

**Forums**

There are a couple of excellent places to ask questions, answer other folks questions and read about questions and answers of the past.

• [ESP32 Community Forum](#) – The ESP32 community forum where all discussions of ESP32 are happening.

**Reference documents**

Espressif distributes PDF and Excel spreadsheets containing core information about the ESP32. These can be downloaded freely from the web.

• [ESP-WROOM-32 Datasheet – 2016-08-22](#)
• [ESP32 Technical Reference Manual](#)
• [ESP32 Datasheet](#)
• [ESP32_RTOS_SDK](#)
• [ESP32 Pin List – V2.0](#)
• [ESP32 RTOS SDK API Reference v1.1.0](#)
• [ESP-IDF Getting Started Guide](#)
• [ESP32 AT Instruction Set and Examples](#)
• [Mastering the FreeRTOS real time kernel](#)
Github
There are a number of open source projects built on top of and around the ESP8266 that can be found on Github. Here is a list of links to some of these projects that are very well worth having a look:

- [espressif/esp-idf](https://github.com/espressif/esp-idf) – The ESP-IDF … without this we would have little to talk about.
- [espressif/esp-idf-template](https://github.com/espressif/esp-idf-template) – The template application from which we build new applications.

Github quick cheats
When working with open source projects, there are times when we would like to perform some tasks that involve multiple commands. Here we try and capture some of the more interesting ones that are used in ESP32 projects from time to time.

```bash
# Example commands

# Display current remote repositories
git remote -v
# Add a remote named 'upstream' with the URL '<URL>'
git remote add upstream <URL>
# Fetch updates from the 'upstream' remote
git fetch upstream
# Merge changes from 'upstream/master' into the current branch
git merge upstream/master
```

To create a new repository in Github from a directory of goodies, do the following.

1. Create a new github repository
2. `echo "# <repository name>" >> README.md`
3. `git init`
4. `git add README.md`
5. `git commit -m "first commit"`
6. `git remote add origin https://github.com/<repository>.git`
7. `git push -u origin master`

See also:
- [Simple guide to forks in GitHub and Git](https://github.com/blog/879-simple-guide-to-forks-in-github-and-git)

Installing Ubuntu on Virtual Box
I have a personal preference on the environment on which I perform development. I like to program on a Linux environment. I use Microsoft Windows for all my desktop work including document editing, browsing, email and much, much more … however when it
comes to programming, I like Linux. I do not want you to believe that in order to work with the ESP32 that you must use Linux … that is simply not true. However, if you do decide that you want to use Linux then you will need a Linux environment. Historically, one would load an operating system on a machine and that would be the end of the story. One machine equals one operating system. Thankfully, those days are past and we can now adopt virtual machines. A virtual machine is a logical machine that runs as a "guest" under a host operating system. In our story, we want a virtual Linux machine running as a guest on a Windows or MacOS host. There are many fine vendors of virtual machine technology. The one I have chosen to illustrate in this story is VirtualBox from Oracle. This is an open source implementation that is free for us to use.

Let us now look at the steps necessary to get a Linux environment up and running for ESP32 development. I will assume that you have downloaded and installed the latest VirtualBox. Next we need an image of Linux to install. Personally, I use Ubuntu Desktop which can be downloaded here. The end result of the download will be a file about 1.5GBytes in size. At the time of writing, the download was called "ubuntu-16.04.2-desktop-amd64.iso". The file is an image of a DVD that could be burned and installed from physical media however we don't need to do that, we can install directly from this image.

1. Launch VirtualBox
2. Click "New" to create a new Virtual Machine
3. Give it a name (eg. "ESP32Linux") and specify its type (Linux) and version (Ubuntu 64Bit)
Click "Next" to continue.

4. Specify how much RAM you want to give the machine.

5. Create a virtual disk
Create Virtual Machine

Hard disk

If you wish you can add a virtual hard disk to the new machine. You can either create a new hard disk file or select one from the list or from another location using the folder icon.

If you need a more complex storage set-up you can skip this step and make the changes to the machine settings once the machine is created.

The recommended size of the hard disk is **8.00 GB**.

- Do not add a virtual hard disk
- Create a virtual hard disk now
- Use an existing virtual hard disk file

Create Virtual Hard Disk

Hard disk file type

Please choose the type of file that you would like to use for the new virtual hard disk. If you do not need to use it with other virtualization software you can leave this setting unchanged.

- VDI (VirtualBox Disk Image)
- VHD (Virtual Hard Disk)
- VMDK (Virtual Machine Disk)
6. Start the Virtual Machine

7. Select the Linux installation image
8. Install Linux

The installation of Ubuntu Linux will now start and take some time to complete. Ten minutes seems to be about average.

9. Reboot and be in Linux.

Reboot the virtual machine and you will find that you have a Linux environment in which to work.
You can now customize the environment as you wish. Typically I remove the items I don't want from the task bar including FireFox, Libre Office, Ubuntu Software and Amazon.

When you plug in an ESP32 to the USB port of a machine running Virtual Box, you may also have to tell Virtual Box to "own" the USB→UART … in the Devices→USB settings you can see a list of USB devices to add:
Its been my experience I have to re-add it here each time after powering on the Virtual Box.

**Single board computer comparisons**

There are a number of single board computers on the market. Although the ESP8266 is usually not considered one of these, a lot of folks are using it as such. Let us put up a table and contrast the ESP32 against these computers:

<table>
<thead>
<tr>
<th>Device</th>
<th>CPU</th>
<th>RAM</th>
<th>Flash</th>
<th>Wifi</th>
<th>GPIO</th>
<th>OS</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESP8266</td>
<td>80MHz</td>
<td>80K</td>
<td>512K</td>
<td>Y</td>
<td>9</td>
<td>FreeRTOS</td>
<td>$4</td>
</tr>
<tr>
<td>ESP32</td>
<td>160MHz</td>
<td>512K</td>
<td>Var</td>
<td>Y</td>
<td>?</td>
<td>FreeRTOS</td>
<td>??</td>
</tr>
<tr>
<td>Arduino</td>
<td>20MHz</td>
<td>2K</td>
<td>32K</td>
<td>N</td>
<td>?</td>
<td>N/A</td>
<td>$2</td>
</tr>
<tr>
<td>Pi Zero</td>
<td>1GHz</td>
<td>512MB</td>
<td>SD</td>
<td>N</td>
<td>?</td>
<td>Linux</td>
<td>$5</td>
</tr>
<tr>
<td>Omega</td>
<td>400MHz</td>
<td>64MB</td>
<td>16MB</td>
<td>Y</td>
<td>18</td>
<td>Linux</td>
<td>$19</td>
</tr>
<tr>
<td>Omega 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.H.I.P.</td>
<td>1GHz</td>
<td>512MB</td>
<td>4GB</td>
<td>Y</td>
<td>8+</td>
<td>Linux</td>
<td>$9</td>
</tr>
</tbody>
</table>

**Areas to Research**

- Hardware timers … when do they get called?
• If I define functions in a library called libcommon.a, what is added to the compiled application when I link with this library? Is it everything in the library or just the object files that are referenced?
• How much RAM is installed and available for use?
• What is SSDP and how does it related to the SSDP libraries?
• Study Device Hive - http://devicehive.com/
• Power management
• Research the semantics of a wifi_station_connect() when we are already connected.
• Look at using libssh2 as a library in ESP32
• In power management – what is RTC?
• In power management – what is ULP?
• Study IoT.js
• How do we set a static IP address for the ESP32 when it is an access point?
• research micro sd APIs
• Study the following http://esp32.com/viewtopic.php?f=13&t=924#p3997
• Write about UDP broadcasting
• Add a section on MCP23017 port expander.
• Study iot.espressif.cn
• Study http://platformio.org/
• Video: Push button interrupts
• Video: Build from scratch – ESP-IDF, compilers etc etc
• Touchpad support
• Document the following http://esp-idf.readthedocs.io/en/latest/build-system.html#embedding-binary-data
• Do a video on watchdog processing
• What is WiFi promiscuous mode?
• Document how to compile JerryScript
• Document how to compile Duktape
• Write an APDS-9330 C++ class
• Add task management methods to the CPP class
• Examine the mDNS responder from apple as a possible port … https://opensource.apple.com/source/mDNSResponder/
• Write and test instructions for building nrf24 on ESP32
• Implement partition logging in C++
• Build samples using ADX345 IC.
• What is Apple iBeacon?
• Write BLE CPP code for GATT.
• Write up the AWS support.
• Retest the mDNS support now that we have extra patches.
• test out the new I2C OLED displays with ug2lib
• study grpc
• Stu

Things to buy
• BME280