Getting started with
Raspberry Pi Pico
C/C++ development with
Raspberry Pi Pico and
other RP2040-based
microcontroller boards
Colophon

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build-date: 2022-11-30
build-version: 3a2defe-clean

About the SDK

Throughout the text “the SDK” refers to our Raspberry Pi Pico SDK. More details about the SDK can be found in the Raspberry Pi Pico C/C++ SDK book. Source code included in the documentation is Copyright © 2020-2022 Raspberry Pi Ltd (formerly Raspberry Pi (Trading) Ltd.) and licensed under the 3-Clause BSD license.

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Chapter 1. Quick Pico Setup

If you are developing for Raspberry Pi Pico on the Raspberry Pi 4B, or the Raspberry Pi 400, most of the installation steps in this Getting Started guide can be skipped by running the setup script.

NOTE

This setup script requires approximately 2.5GB of disk space on your SD card, so make sure you have enough free space before running it. You can check how much free disk space you have with the `df -h` command.

You can get this script by running the following command in a terminal:

```
```

1. You should first `sudo apt install wget` if you don't have `wget` already installed.

Then make the script executable with,

```
$ chmod +x pico_setup.sh
```

and run it with,

```
$ ./pico_setup.sh
```

The script will:

- Create a directory called `pico`
- Install required dependencies
- Download the `pico-sdk`, `pico-examples`, `pico-extras`, and `pico-playground` repositories
- Define `PICO_SDK_PATH`, `PICO_EXAMPLES_PATH`, `PICO_EXTRAS_PATH`, and `PICO_PLAYGROUND_PATH` in your `~/.bashrc`
- Build the `blink` and `hello_world` examples in `pico-examples/build/blink` and `pico-examples/build/hello_world`
- Download and build `picotool` (see Appendix B), and copy it to `/usr/local/bin`.
- Download and build `picoprobe` (see Appendix A).
- Download and compile OpenOCD (for debug support)
- Download and install Visual Studio Code
- Install the required Visual Studio Code extensions (see Chapter 7 for more details)
- Configure the Raspberry Pi UART for use with Raspberry Pi Pico
NOTE

The `pico` directory will be created in the folder where you run the `pico_setup.sh` script.

Once it has run, you will need to reboot your Raspberry Pi,

```
$ sudo reboot
```

for the UART reconfiguration to take effect. Once your Raspberry Pi has rebooted you can open Visual Studio Code in the "Programming" menu and follow the instructions from Section 7.2.
Chapter 2. The SDK

IMPORTANT

The following instructions assume that you are using a Raspberry Pi Pico and some details may differ if you are using a different RP2040-based board. They also assume you are using Raspberry Pi OS running on a Raspberry Pi 4, or an equivalent Debian-based Linux distribution running on another platform. Alternative instructions for those using Microsoft Windows (see Section 9.2) or Apple macOS (see Section 9.1) are also provided.

The Raspberry Pi Pico is built around the RP2040 microcontroller designed by Raspberry Pi. Development on the board is fully supported with both a C/C++ SDK, and an official MicroPython port. This book talks about how to get started with the SDK, and walks you through how to build, install, and work with the SDK toolchain.

TIP

For more information on the official MicroPython port see the Raspberry Pi Pico Python SDK book which documents the port, and Get started with MicroPython on Raspberry Pi Pico by Gareth Halfacree and Ben Everard, published by Raspberry Pi Press.

TIP

For more information on the C/C++ SDK, along with API-level documentation, see the Raspberry Pi Pico C/C++ SDK book.

2.1. Get the SDK and examples

The Pico Examples repository provides a set of example applications that are written using the SDK. To clone these repositories start by creating a pico directory to keep all pico related checkouts in. These instructions create a pico directory at /home/pi/pico.

$ cd ~/
$ mkdir pico
$ cd pico

Then clone the pico-sdk and pico-examples git repositories.

$ git clone https://github.com/raspberrypi/pico-sdk.git --branch master
$ cd pico-sdk
$ git submodule update --init
$ cd ..
$ git clone https://github.com/raspberrypi/pico-examples.git --branch master
### 2.2. Install the Toolchain

To build the applications in `pico-examples`, you'll need to install some extra tools. To build projects you'll need **CMake**, a cross-platform tool used to build the software, and the **GNU Embedded Toolchain for Arm**. You can install both of these via **apt** from the command line. Anything you already have installed will be ignored by **apt**.

```bash
dir = /path/to/submodule
$ cd dir
$ git submodule update
```

**NOTE**

Ubuntu and Debian users might additionally need to also install `libstdc++-arm-none-eabi-newlib`.

### 2.3. Updating the SDK

When a new version of the SDK is released you will need to update your copy of the SDK. To do this go into the `pico-sdk` directory which contains your copy of the SDK, and do the following;

```bash
$ cd pico-sdk
$ git pull
$ git submodule update
```

**NOTE**

If you wish to be informed of new releases you can get notified by setting up a custom watch on the `pico-sdk` repository. Navigate to [https://github.com/raspberrypi/pico-sdk](https://github.com/raspberrypi/pico-sdk) and then select Watch → Custom → Releases. You will receive an email notification every time there is a new SDK release.
Chapter 3. Blinking an LED in C

When you’re writing software for hardware, turning an LED on, off, and then on again, is typically the first program that gets run in a new programming environment. Learning how to blink an LED gets you half way to anywhere. We’re going to go ahead and blink the on-board LED on the Raspberry Pi Pico which is connected to pin 25 of the RP2040.

Pico Examples: https://github.com/raspberrypi/pico-examples/blob/master/blink/blink.c Lines 9 - 23

```c
9 int main() { 
10 #ifndef PICO_DEFAULT_LED_PIN 
11 #warning blink example requires a board with a regular LED 
12 #else 
13   const uint LED_PIN = PICO_DEFAULT_LED_PIN; 
14   gpio_init(LED_PIN); 
15   gpio_set_dir(LED_PIN, GPIO_OUT); 
16   while (true) { 
17       gpio_put(LED_PIN, 1); 
18       sleep_ms(250); 
19       gpio_put(LED_PIN, 0); 
20       sleep_ms(250); 
21   } 
22 #endif 
23 }
```

3.1. Building "Blink"

From the pico directory we created earlier, cd into pico-examples and create a build directory.

```
$ cd pico-examples 
$ mkdir build 
$ cd build
```

Then, assuming you cloned the pico-sdk and pico-examples repositories into the same directory side-by-side, set the PICO_SDK_PATH:

```
$ export PICO_SDK_PATH=../../pico-sdk
```

TIP

Throughout this book we use the relative path `../../pico-sdk` to the checkout of the SDK for the PICO_SDK_PATH. However depending on the location of your checkout it might make sense to replace this with the absolute path, e.g. `/home/pi/pico/pico-sdk`.

Prepare your cmake build directory by running cmake ..

```
$ cmake .. 
Using PICO_SDK_PATH from environment (`'../../pico-sdk'`) 
PICO_SDK_PATH is `/home/pi/pico/pico-sdk` 
```

3.1. Building "Blink"
NOTE

CMake will default to a Release build with compiler optimisations enabled and debugging information removed. To build a debug version, run `cmake -DCMAKE_BUILD_TYPE=Debug ..`. We will explore this later in Section 6.1.

IMPORTANT

The SDK will build the binary targeting the Raspberry Pi Pico by default. If you are building a binary for a different board you need to pass `-DPICO_BOARD=board` where `board` is the name of the board. For instance if you're building a binary for Pico W you should pass, `-DPICO_BOARD=pico_w` along with information about your wireless network `-DWIFI_SSID="Your Network" -DWIFI_PASSWORD="Your Password"`.

CMake has now prepared a build area for the `pico-examples` tree. From here, it is possible to type `make` to build all example applications. However, as we are building `blink` we will only build that application for now by changing directory into the `blink` directory before typing `make`.

TIP

Invoking `make` with `-j4` will run four make jobs in parallel to speed it up. A Raspberry Pi 4 has 4 cores so `-j4` is a reasonable number.

```bash
$ cd blink
$ make -j4
Scanning dependencies of target ELF2UF2Build
Scanning dependencies of target boot_stage2_original
[  0%] Creating directories for 'ELF2UF2Build'
.
.
.
[100%] Linking CXX executable blink.elf
[100%] Built target blink
```

Amongst other targets, we have now built:

- `blink.elf`, which is used by the debugger
- `blink.uf2`, which can be dragged onto the RP2040 USB Mass Storage Device

This binary will Blink the on-board LED of the Raspberry Pi Pico which is connected to GPIO25 of RP2040.

More detail on the example code?

This document shows how to build software and load it onto your Raspberry Pi Pico. A lot goes on behind the scenes to turn our `blink` application into a binary program, and the Raspberry Pi Pico C/C++ SDK book pulls back the curtain and shows some of the machinery involved. If you aren’t worried about this kind of thing yet, read on!
3.2. Load and run "Blink"

The fastest method to load software onto a RP2040-based board for the first time is by mounting it as a USB Mass Storage Device. Doing this allows you to drag a file onto the board to program the flash. Go ahead and connect the Raspberry Pi Pico to your Raspberry Pi using a micro-USB cable, making sure that you hold down the BootSel button (Figure 1) as you do so, to force it into USB Mass Storage Mode.

3.2.1. From the desktop

If you are running the Raspberry Pi Desktop the Raspberry Pi Pico should automatically mount as a USB Mass Storage Device. From here, you can Drag-and-drop blink.uf2 onto the Mass Storage Device.

RP2040 will reboot, unmounting itself as a Mass Storage Device, and start to run the flashed code, see Figure 1.

3.2.2. Using the command line

You can use picotool to load a UF2 binary onto your Raspberry Pi Pico, see Appendix B.

If you are logged in via ssh for example, you may have to mount the mass storage device manually:

```
$ dmesg | tail
[ 371.973555] sd 0:0:0:0: [sda] Attached SCSI removable disk
$ sudo mkdir -p /mnt/pico
$ sudo mount /dev/sda1 /mnt/pico
```

If you can see files in /mnt/pico then the USB Mass Storage Device has been mounted correctly:

```
$ ls /mnt/pico/
INDEX.HTM  INFO_UF2.TXT
```

Copy your blink.uf2 onto RP2040:
```bash
$ sudo cp blink.uf2 /mnt/pico
$ sudo sync
```

RP2040 has already disconnected as a USB Mass Storage Device and is running your code, but for tidiness unmount `/mnt/pico`

```bash
$ sudo umount /mnt/pico
```

**NOTE**

Removing power from the board does not remove the code. When the board is reattached to power, the code you have just loaded will begin running again. If you want to upload new code to the board (and overwrite whatever was already on there), press and hold the BOOTSEL button when applying power to put the board into Mass Storage mode.

### 3.2.3. Aside: Other Boards

If you are not following these instructions on a Raspberry Pi Pico, you may not have a BOOTSEL button (as labelled in Figure 1). Your board may have some other way of loading code, which the board supplier should have documented:

- Most boards expose the SWD interface (Chapter 5) which can reset the board and load code without any button presses
- There may be some other way of pulling down the flash CS pin (which is how the BOOTSEL button works on Raspberry Pi Pico), such as a pair of jumper pins which should be shorted together
- Some boards will have a reset button but no BOOTSEL, and may include some code in flash to detect a double-press of the reset button and enter the bootloader in this way.

In all cases you should consult the documentation for the specific board you are using, which should describe the best way to load firmware onto that board.

### 3.2.4. Aside: Hands-free Flash Programming

To enter BOOTSEL mode on your Raspberry Pi Pico, and load code over USB, you need to hold the BOOTSEL button down, and then reset the board in some way. You can do this by unplugging and plugging the USB connector, or adding an external button to pull the RUN pin to ground.

You can also use the SWD port (Chapter 5) to reset the board, load code and set the processors running, and this works even if your code has crashed, so there is no need to manually reset the board or press any buttons. Once you are all set up with building programs, and you have tried the Hello World example in the next chapter (Chapter 4), setting up SWD is a good next step.

If you are on a Raspberry Pi, you can set up SWD by running the `pico-setup` script (Chapter 1), and connecting 3 wires from your Pi to the Pico as shown in Chapter 5. A USB to SWD debug probe can also be used, for example Appendix A shows how one Pico can be used to access the SWD port of a second Pico via the first Pico’s USB port.
Chapter 4. Saying "Hello World" in C

After blinking an LED on and off, the next thing that most developers will want to do is create and use a serial port, and say "Hello World."

Pico Examples: https://github.com/raspberrypi/pico-examples/blob/master/hello_world/serial/hello_serial.c Lines 10 - 17

```
10 int main() {
11   stdio_init_all();
12   while (true) {
13     printf("Hello, world!\n");
14     sleep_ms(1000);
15   }
16   return 0;
17 }
```

4.1. Serial input and output on Raspberry Pi Pico

Serial input (stdin) and output (stdout) can be directed to either serial UART or to USB CDC (USB serial). However by default stdin and printf will target the default Raspberry Pi Pico UART0.

### Default UART0

<table>
<thead>
<tr>
<th>Default UART0</th>
<th>Physical Pin</th>
<th>GPIO Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>UART0_TX</td>
<td>1</td>
<td>GP0</td>
</tr>
<tr>
<td>UART0_RX</td>
<td>2</td>
<td>GP1</td>
</tr>
</tbody>
</table>

**IMPORTANT**

The default Raspberry Pi Pico UART TX pin (out from Raspberry Pi Pico) is pin GP0, and the UART RX pin (in to Raspberry Pi Pico) is pin GP1. The default UART pins are configured on a per-board basis using board configuration files. The Raspberry Pi Pico configuration can be found in [https://github.com/raspberrypi/pico-sdk/blob/master/src/boards/include/boards/pico.h](https://github.com/raspberrypi/pico-sdk/blob/master/src/boards/include/boards/pico.h). The SDK defaults to a board name of Raspberry Pi Pico if no other board is specified.

The SDK makes use of CMake to control its build system, see Chapter 8, making use of the pico_stdlib interface library to aggregate necessary source files to provide capabilities.


```
1  add_executable(hello_serial
2     hello_serial.c
3  )
4
5  # pull in common dependencies
6  target_link_libraries(hello_serial pico_stdlib)
7
8  # create map/bin/hex/uf2 file etc.
9  pico_add_extra_outputs(hello_serial)
10
11  # add url via pico_set_program_url
12  example_auto_set_url(hello_serial)
```
The destination for `stdout` can be changed using CMake directives, with output directed to UART or USB CDC, or to both:

```cmake
pico_enable_stdio_usb(hello_world 1) ①
pico_enable_stdio_uart(hello_world 0) ②
```

1. Enable `printf` output via USB CDC (USB serial)
2. Disable `printf` output via UART

This means that **without changing the C source code**, you can change the destination for `stdio` from UART to USB.


```
if (TARGET tinyusb_device)
  add_executable(hello_usb
    hello_usb.c
  )
  # pull in common dependencies
target_link_libraries(hello_usb pico_stdlib)
  # enable usb output, disable uart output
  pico_enable_stdio_usb(hello_usb 1)
pico_enable_stdio_uart(hello_usb 0)
  # create map/bin/hex/uf2 file etc.
pico_add_extra_outputs(hello_usb)
  # add url via pico_set_program_url
example_auto_set_url(hello_usb)
endif()
```

### 4.2. Build "Hello World"

As we did for the previous "Blink" example, change directory into the `hello_world` directory inside the `pico-examples/build` tree, and run `make`.

```
$ cd hello_world
$ make -j4
Scanning dependencies of target ELF2UF2Build
[ 0%] Creating directories for 'ELF2UF2Build'
.
[33%] Linking CXX executable hello_usb.elf
[33%] Built target hello_usb
.
[100%] Linking CXX executable hello_serial.elf
[100%] Built target hello_serial
```

This will build two separate examples programs in the `hello_world/serial/` and `hello_world/usb/` directories.
Amongst other targets, we have now built:

- `serial/hello_serial.elf`, which is used by the debugger
- `serial/hello_serial.uf2`, which can be dragged onto the RP2040 USB Mass Storage Device (UART serial binary)
- `usb/hello_usb.elf`, which is used by the debugger
- `usb/hello_usb.uf2`, which can be dragged onto the RP2040 USB Mass Storage Device (USB serial binary)

Where `hello_serial` directs `stdio` to UART0 on pins GP0 and GP1, and `hello_usb` directs `stdio` to USB CDC serial.

**WARNING**

If you have not initialised the `tinyusb` submodule in your `pico-sdk` checkout then the USB CDC serial example will not work as the SDK will contain no USB functionality.

### 4.3. Flash and Run "Hello World"

Connect the Raspberry Pi Pico to your Raspberry Pi using a micro-USB cable, making sure that you hold down the `BOOTSEL` button to force it into USB Mass Storage Mode. Once it is connected release the `BOOTSEL` button and if you are running the Raspberry Pi Desktop it should automatically mount as a USB Mass Storage Device. From here, you can drag-and-drop either the `hello_serial.uf2` or `hello_usb.uf2` onto the Mass Storage Device.

RP2040 will reboot, unmounting itself as a Mass Storage Device, and start to run the flashed code.

However, although the "Hello World" example is now running, we cannot yet see the text. We need to connect our host computer to the appropriate `stdio` interface on the Raspberry Pi Pico to see the output.

### 4.4. See "Hello World" USB output

If you have dragged and dropped the `hello_usb.uf2` binary, then the "Hello World" text will be directed to USB serial.

With your Raspberry Pi Pico connected directly to your Raspberry Pi via USB, see Figure 2, you can see the text by installing `minicom`.

**Figure 2. Connecting the Raspberry Pi to Raspberry Pi Pico via USB.**
$ sudo apt install minicom

and open the serial port:

$ minicom -b 115200 -o -D /dev/ttyACM0

You should see **Hello, world!** printed to the console.

**TIP**

To exit minicom, use **CTRL-A** followed by **X**.

**NOTE**

If you are intending to using SWD for debugging (see **Chapter 6**) you need to use a UART based serial connection as the USB stack will be paused when the RP2040 cores are stopped during debugging, which will cause any attached USB devices to disconnect.

### 4.5. See "Hello World" UART output

Alternatively if you dragged and dropped the `hello_serial.uf2` binary, then the "Hello World" text will be directed to UART0 on pins GP0 and GP1. The first thing you'll need to do to see the text is enable UART serial communications on the Raspberry Pi host. To do so, run `raspi-config`.

$ sudo raspi-config

and go to **Interfacing Options → Serial** and select "No" when asked "Would you like a login shell to be accessible over serial?" and 'Yes' when asked 'Would you like the serial port hardware to be enabled?' You should see something like [Figure 3](#).

[Figure 3. Enabling a serial UART using `raspi-config` on the Raspberry Pi.]

Leaving `raspi-config` you should choose "Yes" and reboot your Raspberry Pi to enable the serial port.
You should then wire the Raspberry Pi and the Raspberry Pi Pico together with the following mapping:

<table>
<thead>
<tr>
<th>Raspberry Pi</th>
<th>Raspberry Pi Pico</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND (Pin 14)</td>
<td>GND (Pin 3)</td>
</tr>
<tr>
<td>GPIO15 (UART_RX0, Pin 10)</td>
<td>GP0 (UART0_TX, Pin 1)</td>
</tr>
<tr>
<td>GPIO14 (UART_TX0, Pin 8)</td>
<td>GP1 (UART0_RX, Pin 2)</td>
</tr>
</tbody>
</table>

See Figure 4.

Once the two boards are wired together if you have not already done so you should install `minicom`:

```
$ sudo apt install minicom
```

and open the serial port:

```
$ minicom -b 115200 -o -D /dev/serial0
```

You should see `Hello, world!` printed to the console.

💡 TIP

To exit minicom, use `CTRL-A` followed by `X`.

### 4.6. Powering the board

You can unplug the Raspberry Pi Pico from USB, and power the board by additionally connecting the Raspberry Pi’s 5V pin to the Raspberry Pi Pico VSYS pin via a diode, see Figure 5, where in the ideal case the diode would be a Schottky diode.
Whilst it is possible to connect the Raspberry Pi’s 5V pin to the Raspberry Pi Pico VBUS pin, this is not recommended. Shorting the 5V rails together will mean that the Micro USB cannot be used. An exception is when using the Raspberry Pi Pico in USB host mode, in this case 5V must be connected to the VBUS pin.

The 3.3V pin is an OUTPUT pin on the Raspberry Pi Pico, you cannot power the Raspberry Pi Pico via this pin, and it should NOT be connected to a power source.

See the Power section in Hardware design with RP2040 for more information about powering the Raspberry Pi Pico.
Chapter 5. Flash Programming with SWD

Serial Wire Debug (SWD) is a standard interface on Cortex-M-based microcontrollers, which the machine you are using to develop your code (commonly called the host) can use to reset the board, load code into flash, and set the code running. Raspberry Pi Pico exposes the RP2040 SWD interface on three pins at the bottom edge of the board. The host can use the SWD port to access RP2040 internals at any time, so there is no need to manually reset the board or hold the BOOTSEL button.

On a Raspberry Pi, you can connect the Pi GPIOs directly to Pico’s SWD port, and load code from there. On other machines you will need an extra piece of hardware—a debug probe—to bridge a connection on your host machine (like a USB port) to the SWD pins on the Pico. One of the cheapest ways to do this is to use another Pico as the debug probe, and this is covered in Appendix A.

This chapter covers how you can connect your machine to Raspberry Pi Pico’s SWD port, and use this to write programs into flash and run them.

**TIP**

If you use an IDE like Visual Studio Code (Chapter 7), this can be configured to use SWD automatically behind the scenes, so you click the play button and the code runs, as though you were running native code on your own machine.

**NOTE**

You can also use SWD for interactive debugging techniques like setting breakpoints, stepping through code execution line-by-line, or even peeking and poking IO registers directly from your machine without writing any RP2040 software. This is covered in Chapter 6.

### 5.1. Installing OpenOCD

To access the SWD port on a microcontroller, you need a program on your host machine called a debug translator, which understands the SWD protocol, and knows how to control the processor (two Cortex-M0+s in the case of...
RP2040) inside the microcontroller. The debug translator also knows how to talk to the specific debug probe that you have connected to the SWD port, and how to program the flash on your device.

This section walks through installing a debug translator called OpenOCD.

**TIP**

If you have run the `pico-setup` script on your Raspberry Pi (Chapter 1), OpenOCD is already installed and you can skip to the next section.

**NOTE**

These instructions assume you want to build openocd in `/home/pi/pico/openocd`

$ cd ~/pico
$ sudo apt install automake autoconf build-essential texinfo libtool libftdi-dev libusb-1.0-0-dev
$ git clone https://github.com/raspberrypi/openocd.git --branch rp2040 --recursive --depth=1
$ cd openocd
$ ./bootstrap
$ ./configure --enable-ftdi --enable-sysfsgpio --enable-bcm2835gpio
$ make -j4
$ sudo make install

OpenOCD should now be installed, and you can run it as `openocd` from your terminal.

**NOTE**

On macOS you may have to install a newer version of `texinfo` using Homebrew.

### 5.2. SWD Port Wiring

You need to connect wires to the SWD port in order to program and run code on RP2040 via SWD.

---

**Figure 7.** A Raspberry Pi 4 and the Raspberry Pi Pico with UART and SWD port connected together. Both are jumpered directly back to the Raspberry Pi 4 without using a breadboard. Only the lower three wires in this diagram are needed for SWD access; optionally you can also connect the Pi UART, as shown by the upper 3 wires, to directly access the Pico’s serial port.
The default configuration is to have SWDIO on Pi GPIO 24, and SWCLK on GPIO 25 — and can be wired to a Raspberry Pi Pico with the following mapping.

<table>
<thead>
<tr>
<th>Raspberry Pi</th>
<th>Raspberry Pi Pico</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND (Pin 20)</td>
<td>SWD GND</td>
</tr>
<tr>
<td>GPIO24 (Pin 18)</td>
<td>SWDIO</td>
</tr>
<tr>
<td>GPIO25 (Pin 22)</td>
<td>SWCLK</td>
</tr>
</tbody>
</table>

as seen in Figure 7.

**TIP**

If you are using another debug probe, like Picoprobe ([Appendix A](#)), you need to connect the GND, SWCLK and SWDIO pins on your probe to the matching pins on your Raspberry Pi Pico, or other RP2040-based board.

If possible you should wire the SWD port directly to the Raspberry Pi as signal integrity is important; wiring the SWD port via a breadboard or other indirect methods may reduce the signal integrity sufficiently so that loading code over the connection is erratic or fails completely. It is important to also wire the ground wire (0V) between the two directly and not rely on another ground path.

Note the Raspberry Pi Pico must also be powered (e.g. via USB) in order to debug it! You must build our OpenOCD branch to get working multidrop SWD support.

### 5.3. Loading a Program

OpenOCD expects program binaries to be in the form of .elf (executable linkable format) files, not the .uf2 files used by BOOTSEL mode. The SDK builds both types of file by default, but it’s important not to mix them up.

Assuming you have already built the `blink` example, using the instructions in Chapter 3, you can run the following command to program the resulting .elf file over SWD, and run it:

```
$ openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg -c "program blink/blink.elf verify reset exit"
```

There are quite a few arguments to this command, so it’s worth breaking them down:

- **-f interface/raspberrypi-swd.cfg**
  
  Tell OpenOCD to use Raspberry Pi’s GPIO pins to access the SWD port. If we were using an external USB—SWD probe, like Picoprobe in [Appendix A](#), we would specify a different `interface` here.

- **-f target/rp2040.cfg**
  
  Tell OpenOCD we are connecting to a RP2040-based board. This .cfg file contains information for OpenOCD like the type of processor (Cortex-M0+) and how it should access the flash memory.

- **-c**
  
  This argument is used to pass a series of commands to OpenOCD directly from the command line. OpenOCD also has an interactive terminal interface which we could type the commands into instead. The commands we use are:

- **program blink/blink.elf**
  
  Tell OpenOCD to write our .elf file into flash, erasing the target region of flash first if necessary. The .elf file contains all the information telling OpenOCD where different parts of it must be loaded, and how big those parts are.
verify  Tell OpenOCD to read back from the flash after programming, to check that the programming was successful.

reset  Put the RP2040 into a clean initial state, as though it had just powered up, so that it is ready to run our code.

exit  Disconnect from the RP2040 and exit. Our freshly-programmed code will start running once OpenOCD disconnects.

💡 TIP

If you see an error like **Info: DAP init failed** then OpenOCD could not see an RP2040 on the SWD interface it used. The most common reasons are that your board is not correctly powered via e.g. a USB cable; that the SWD wiring is not correct (e.g. the ground wire is not connected, or SWDIO and SWCLK have been swapped); or that there is some signal integrity issue caused by long or loose jumper wires.

To check that you really have loaded a new program, you can modify `blink/blink.c` to flash the LED more quickly, and then rebuild, and rerun the `openocd` command above:

```c
int main() {
    const uint LED_PIN = 25;
    gpio_init(LED_PIN);
    gpio_set_dir(LED_PIN, GPIO_OUT);
    while (true) {
        gpio_put(LED_PIN, 1);
        // Blink faster! (this is the only line that's modified)
        sleep_ms(25);
        gpio_put(LED_PIN, 0);
        sleep_ms(250);
    }
}
```

And then,

```bash
$ cd pico-examples/build
$ make blink
# (the application is rebuilt)
$ openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg -c "program blink/blink.elf verify reset exit"
```
Chapter 6. Debugging with SWD

As well as resetting the board, loading and running code, the SWD port on RP2040-based boards like Raspberry Pi Pico can be used to interactively debug a program you have loaded. This includes things like:

- Setting breakpoints in your code
- Stepping through execution line by line
- Inspecting the values of variables at different points in the program

Chapter 5 showed how to install OpenOCD to access the SWD port on your Raspberry Pi Pico. To debug code interactively, we also need a debugger, such as the ubiquitous GNU Debugger, GDB.

Note that by default the SDK builds highly optimised program binaries, which can look very different in terms of control flow and dataflow from the original program you wrote. This can be confusing when you try and step through the code interactively, so it’s often helpful to create a debug build of your program which is less aggressively optimised, so that the real on-device control flow is a closer match to your source code.

6.1. Build “Hello World” debug version

⚠️ WARNING

When using SWD for debugging you need to use a UART based serial connection (see Chapter 4) as the USB stack will be paused when the RP2040 cores are stopped during debugging, which will cause any attached USB devices to disconnect. You cannot use a USB CDC serial connection during debugging.

You can build a debug version of the “Hello World” with CMAKE_BUILD_TYPE=Debug as shown below,

```
$ cd ~/pico/pico-examples/
$ rm -rf build
$ mkdir build
$ cd build
$ export PICO_SDK_PATH=../../pico-sdk
$ cmake -DCMAKE_BUILD_TYPE=Debug ..
$ cd hello_world/serial
$ make -j4
```

6.2. Installing GDB

Install gdb-multiarch,

```
$ sudo apt install gdb-multiarch
```
6.3. Use GDB and OpenOCD to debug Hello World

Ensuring your Raspberry Pi 4 and Raspberry Pi Pico are correctly wired together, we can attach OpenOCD to the chip, via the `raspberrypi-swd` interface.

```
$ openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg
```

Your output should look like this:

```
... 
Info : rp2040.core0: hardware has 4 breakpoints, 2 watchpoints 
Info : rp2040.core1: hardware has 4 breakpoints, 2 watchpoints 
Info : starting gdb server for rp2040.core0 on 3333 
Info : Listening on port 3333 for gdb connections 
```

**WARNING**

If you see an error like `Info : DAP init failed` then your Raspberry Pi Pico is either powered off, wired incorrectly, or has signal integrity issues. Try different GPIO jumper cables.

This OpenOCD terminal needs to be left open. So go ahead and open another terminal, in this one we’ll attach a gdb instance to OpenOCD. Navigate to the “Hello World” example code, and start `gdb` from the command line.

```
$ cd ~/pico/pico-examples/build/hello_world/serial
$ gdb-multiarch hello_serial.elf
```

Connect GDB to OpenOCD,

```
(gdb) target remote localhost:3333
```
You can create a `.gdbinit` file so you don't have to type `target remote localhost:3333` every time. Do this with `echo "target remote localhost:3333" > ~/.gdbinit`. However, this interferes with debugging in VSCode (Chapter 7).

and load `hello_serial.elf` into flash,

```
(gdb) load
Loading section .boot2, size 0x100 lma 0x10000000
Loading section .text, size 0x22d0 lma 0x10000100
Loading section .rodata, size 0x4a0 lma 0x100023d0
Loading section .ARM.exidx, size 0x8 lma 0x10002870
Loading section .data, size 0xb94 lma 0x10002878
Start address 0x10000104, load size 13324
Transfer rate: 31 KB/sec, 2664 bytes/write.
```

and then start it running.

```
(gdb) monitor reset init
(gdb) continue
```

If you see errors similar to `Error finishing flash operation` or `Error erasing flash with vFlashErase packet` in GDB when attempting to load the binary onto the Raspberry Pi Pico via OpenOCD then there is likely poor signal integrity between the Raspberry Pi and the Raspberry Pi Pico. If you are not directly connecting the SWD connection between the two boards, see Figure 7, you should try to do that. Alternatively you can try reducing the value of `adapter_khz` in the `raspberrypi-swd.cfg` configuration file, trying halving it until you see a successful connection between the boards. As we're bitbanging between the boards timing is marginal, so poor signal integrity may cause errors.

Or if you want to set a breakpoint at `main()` before running the executable,

```
(gdb) monitor reset init
(gdb) b main
(gdb) continue
```

before continuing after you have hit the breakpoint,

```
(gdb) continue
```

To quit from `gdb` type,

```
(gdb) quit
```
More information about how to use gdb can be found at https://www.gnu.org/software/gdb/documentation/.

Visual Studio Code (VSCode) is a popular open source editor developed by Microsoft. It is the recommended Integrated Development Environment (IDE) on the Raspberry Pi 4 if you want a graphical interface to edit and debug your code.

7.1. Installing Visual Studio Code

**IMPORTANT**

These installation instructions rely on you already having downloaded and installed the command line toolchain (see Chapter 3), as well as connecting SWD to your board via OpenOCD (Chapter 5) and setting up GDB for command-line debugging (Chapter 6).

Visual Studio Code (VSCode) can be installed in Raspberry Pi OS using the usual `apt` procedure:

```bash
$ sudo apt update
$ sudo apt install code
```

Once the install has completed, install the extensions needed to debug a Raspberry Pi Pico:

```bash
$ code --install-extension marus25.cortex-debug
$ code --install-extension ms-vscode.cmake-tools
$ code --install-extension ms-vscode.cpptools
```

Finally, start Visual Studio Code from a Terminal window:

```bash
$ export PICO_SDK_PATH=/home/pi/pico/pico-sdk
$ code
```

Ensure you set the `PICO_SDK_PATH` so that Visual Studio Code can find the SDK.

**NOTE**

If `PICO_SDK_PATH` is not set by default in your shell's environment you will have to set it each time you open a new Terminal window before starting VSCode, or start VSCode from the menus. You may therefore want to add it to your `.profile` or `.bashrc` file.

**NOTE**

You can configure intellisense for CMake by changing the provider by toggling: View → Command Palette → C/C++: Change Configuration Provider... → CMake Tools.
7.2. Loading a Project

Go ahead and open the `pico-examples` folder by going to the Explorer toolbar (`Ctrl + Shift + E`), selecting “Open Folder,” and navigating to, `/home/pi/pico/pico-examples` in the file popup. Then click “OK” to load the Folder into VSCode.

As long as the CMake Tools extension is installed, after a second or so you should see a popup in the lower right-hand corner of the VSCode window. Hit “Yes” to configure the project. You will then be prompted to choose a compiler, see Figure 8, and you should select GCC for `arm-none-eabi` from the drop down menu.

If you miss the popups, which will close again after a few seconds, you can configure the compiler by clicking on “No Kit Selected” in the blue bottom bar of the VSCode window.

You can then either click on the “Build” button in the blue bottom bar to build all of the examples in `pico-examples` folder, or click on where it says “[all]” in the blue bottom bar. This will present you with a drop down where you can select a project. For now type in “hello_usb” and select the “Hello USB” executable. This means that VSCode will only build the “Hello USB” example, saving compile time.

You can toggle between building “Debug” and “Release” executables by clicking on where it says “CMake: [Debug]: Ready” in the blue bottom bar. The default is to build a “Debug” enabled executable ready for SWD debugging.

Go ahead and click on the “Build” button (with a cog wheel) in the blue bottom bar of the window. This will create the build directory and run CMake as we did by hand in Section 3.1, before starting the build itself, see Figure 9.
As we did from the command line previously, amongst other targets, we have now built:

- **hello_usb.elf**, which is used by the debugger
- **hello_usb.uf2**, which can be dragged onto the RP2040 USB Mass Storage Device

### 7.3. Debugging a Project

The `pico-examples` repo contains an example debug configuration that will start OpenOCD, attach GDB, and finally launch the application. CMake is configured to build. Go ahead and copy this file (`launch-raspberrypi-swd.json`) into the `pico-examples/.vscode` directory as `launch.json`. We also provide a `settings.json` file that we recommend you also copy. This `settings.json` removes some potentially confusing options from the CMake plugin (including broken Debug and Run buttons that attempt to run a Pico binary on the host).

```bash
$ cd ~/pico/pico-examples
$ mkdir .vscode
$ cp ide/vscode/launch-raspberrypi-swd.json .vscode/launch.json
$ cp ide/vscode/settings.json .vscode/settings.json
```


```json
1 {
  2   "version": "0.2.0",
  3   "configurations": [
  4     {
  5       "name": "Pico Debug",
  6       "cwd": "${workspaceRoot}",
  7       "executable": "${command:cmake.launchTargetPath}"
  8     },
  9   ]
10  }
```

7.3. Debugging a Project
// This may need to be arm-none-eabi-gdb depending on your system
"gdbPath": "arm-none-eabi-gdb",
"device": "RP2040",
"configFiles": [
  "interface/raspberrypi-swd.cfg",
  "target/rp2040.cfg"
],
"svdFile": "${env:PICO_SDK_PATH}/src/rp2040/hardware_regs/rp2040.svd",
"runToMain": true,
// Work around for stopping at main on restart
"postRestartCommands": [
  "break main",
  "continue"
]
}
}

NOTE
You may have to amend the gdbPath in launch.json if your gdb is called arm-none-eabi-gdb instead of gdb-multiarch

Pico Examples: https://github.com/raspberrypi/pico-examples/blob/master/ide/vscode/settings.json

```json
{
  // These settings tweaks to the cmake plugin will ensure
  // that you debug using cortex-debug instead of trying to launch
  // a Pico binary on the host
  "cmake.statusbar.advanced": {
    "debug": {
      "visibility": "hidden"
    },
    "launch": {
      "visibility": "hidden"
    },
    "build": {
      "visibility": "hidden"
    },
    "buildTarget": {
      "visibility": "hidden"
    },
  },
  "cmake.buildBeforeRun": true,
  "C_Cpp.default.configurationProvider": "ms-vscode.cmake-tools"
}
```

7.3.1. Running "Hello USB" on the Raspberry Pi Pico
Ensure that the example "Hello USB" code has been built as a Debug binary (CMAKE_BUILD_TYPE=Debug).

Now go to the Debug toolbar (Ctrl + Shift + D) and click the small green arrow (play button) at the top of the left-hand window pane to load your code on the Raspberry Pi Pico and start debugging.

The code should now be loaded on to the Raspberry Pi Pico, and you should see the source code for "Hello USB" in the main right-hand (upper) pane of the window. The code will start to run and it will proceed to the first breakpoint — enabled by the runToMain directive in the launch.json file. Click on the small blue arrow (play button) at the top of this main source code window to Continue (F5) and start the code running.

If you switch to the "Terminal" tab in the bottom right-hand pane, below the hello_usb.c code, you can use this to open minicom inside VSCode to see the UART output from the "Hello USB" example by typing:

```
$ minicom -b 115200 -o -D /dev/ttyACM0
```

at the terminal prompt as we did before, see Section 4.4.
Go ahead and create a directory to house your test project sitting alongside the `pico-sdk` directory,

```bash
$ ls -la
total 16
drwxr-xr-x   7 aa  staff   224  6 Apr 10:41 ./
drwx------@ 27 aa  staff   864  6 Apr 10:41 ../
drwxr-xr-x  10 aa  staff   320  6 Apr 09:29 pico-examples/
drwxr-xr-x  13 aa  staff   416  6 Apr 09:22 pico-sdk/
$ mkdir test
$ cd test
```

and then create a `test.c` file in the directory,

```c
#include <stdio.h>
#include "pico/stdlib.h"
#include "hardware/gpio.h"
#include "pico/binary_info.h"

const uint LED_PIN = 25;
int main() {
    bi_decl(bi_program_description("This is a test binary.")); ①
    bi_decl(bi_1pin_with_name(LED_PIN, "On-board LED"));
    stdio_init_all();
    gpio_init(LED_PIN);
    gpio_set_dir(LED_PIN, GPIO_OUT);
    while (1) {
        gpio_put(LED_PIN, 0);
        sleep_ms(250);
        gpio_put(LED_PIN, 1);
        puts("Hello World\n");
        sleep_ms(1000);
    }
}
```
The onboard LED is connected to GP25 on Pico, if you’re building for Pico W the LED is connected to CYW43_WL_GPIO_LED_PIN. For more information see the Pico W blink example in the Pico Examples Github repository.

These lines will add strings to the binary visible using picotool, see Appendix B.

along with a CMakeLists.txt file,

```cmake
cmake_minimum_required(VERSION 3.13)
include(pico_sdk_import.cmake)
project(test_project C CXX ASM)
set(CMAKE_C_STANDARD 11)
set(CMAKE_CXX_STANDARD 17)
pico_sdk_init()
add_executable(test
test.c)
pico_enable_stdio_usb(test 1)
pico_enable_stdio_uart(test 1)
pico_add_extra_outputs(test)
target_link_libraries(test pico_stdlib)
```

1. This will enable serial output via USB.
2. This will enable serial output via UART.

Then copy the pico_sdk_import.cmake file from the external folder in your pico-sdk installation to your test project folder.

```bash
$ cp ../pico-sdk/external/pico_sdk_import.cmake .
```
You should now have something that looks like this,

```bash
$ ls -la
total 24
drwxr-xr-x  5 aa  staff   160  6 Apr 10:46 ./
drwxr-xr-x  7 aa  staff   224  6 Apr 10:41 ../
-rw-r--r--@  1 aa  staff   394  6 Apr 10:37 CMakeLists.txt
-rw-r--r--  1 aa  staff  2744  6 Apr 10:40 pico_sdk_import.cmake
-rw-r--r--  1 aa  staff   383  6 Apr 10:37 test.c
```

and can build it as we did before with our "Hello World" example.

```bash
$ mkdir build
$ cd build
$ export PICO_SDK_PATH=../../pico-sdk
$ cmake ..
$ make
```

The make process will produce a number of different files. The important ones are shown in the following table.

<table>
<thead>
<tr>
<th>File extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.bin</td>
<td>Raw binary dump of the program code and data</td>
</tr>
<tr>
<td>.elf</td>
<td>The full program output, possibly including debug information</td>
</tr>
<tr>
<td>.uf2</td>
<td>The program code and data in a UF2 form that you can drag-and-drop on to the RP2040 board when it is mounted as a USB drive</td>
</tr>
<tr>
<td>.dis</td>
<td>A disassembly of the compiled binary</td>
</tr>
<tr>
<td>.hex</td>
<td>Hexdump of the compiled binary</td>
</tr>
<tr>
<td>.map</td>
<td>A map file to accompany the .elf file describing where the linker has arranged segments in memory</td>
</tr>
</tbody>
</table>

**NOTE**

UF2 (USB Flashing Format) is a file format, developed by Microsoft, that is used for flashing the RP2040 board over USB. More details can be found on the Microsoft UF2 Specification Repo.

**NOTE**

To build a binary to run in SRAM, rather than Flash memory you can either setup your `cmake` build with `-DPICO_NO_FLASH=1` or you can add `pico_set_binary_type(TARGET_NAME no_flash)` to control it on a per binary basis in your CMakeLists.txt file. You can download the RAM binary to RP2040 via UF2. For example, if there is no flash chip on your board, you can download a binary that runs on the on-chip RAM using UF2 as it simply specifies the addresses of where data goes. Note you can only download in to RAM or FLASH, not both.

## 8.1. Debugging your project

Debugging your own project from the command line follows the same processes as we used for the "Hello World" example back in Section 6.3. Connect your Raspberry Pi and the Raspberry Pi Pico as in Figure 11.
Then go ahead and build a debug version of your project using `CMAKE_BUILD_TYPE=Debug` as below,

```
$ cd ~/pico/test
$ rmdir build
$ mkdir build
$ cd build
$ export PICO_SDK_PATH=../../pico-sdk
$ cmake -DCMAKE_BUILD_TYPE=Debug ..
$ make
```

Then open up a terminal window and attach OpenOCD using the raspberrypi-swd interface.

```
$ openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg
```

This OpenOCD terminal needs to be left open. So go ahead and open another terminal window and start `gdb-multiarch` using

```
$ cd ~/pico/test/build
$ gdb-multiarch test.elf
```

Connect GDB to OpenOCD, and load the `test.elf` binary into flash,

```
(gdb) target remote localhost:3333
(gdb) load
```

and then start it running,

```
(gdb) monitor reset init
(gdb) continue
```
8.2. Working in Visual Studio Code

If you want to work in Visual Studio Code rather than from the command line you can do that, see Chapter 7 for instructions on how to configure the environment and load your new project into the development environment to let you write and build code.

If you want to also use Visual Studio Code to debug and load your code onto the Raspberry Pi Pico you'll need to create a `launch.json` file for your project. The example `launch-raspberry-pi-swd.json` in Chapter 7 should work. You need to copy it into your project directory as `.vscode/launch.json`.

8.3. Automating project creation

The pico project generator, automatically creates a "stub" project with all the necessary files to allow it to build. If you want to make use of this you'll need to go ahead and clone the project creation script from its Git repository,

```
$ git clone https://github.com/raspberrypi/pico-project-generator.git --branch master
```

It can then be run in graphical mode,

```
$ cd pico-project-generator
$ ./pico_project.py --gui
```

which will bring up a GUI interface allowing you to configure your project, see Figure 12.

You can add specific features to your project by selecting them from the check boxes on the GUI. This will ensure the build system adds the appropriate code to the build, and also adds simple example code to the project showing how to...
use the feature.

There are a number of options available, which provide the following functionality.

<table>
<thead>
<tr>
<th>Console Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Console over UART</td>
<td>Enable a serial console over the UART. This is the default.</td>
</tr>
<tr>
<td>Console over USB</td>
<td>Enable a console over the USB. The device will act as a USB serial port. This can be used in addition to or instead of the UART option, but note that when enabled other USB functionality is not possible.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add examples for Pico library</td>
<td>Example code will be generated for some of the standard library features that by default are in the build, for example, UART support and HW dividers.</td>
</tr>
<tr>
<td>Run from RAM</td>
<td>Usually, the build creates a binary that will be installed to the flash memory. This forces the binary to work directly from RAM</td>
</tr>
<tr>
<td>Generate C++</td>
<td>The source files generated will be C++ compatible.</td>
</tr>
<tr>
<td>Enable C++ exceptions</td>
<td>Enable C++ exceptions. Normally disabled to save code space.</td>
</tr>
<tr>
<td>Enable C++ RTTI</td>
<td>Enable C++ Run Time Type Information. Normally disabled to save code space.</td>
</tr>
<tr>
<td>Advanced</td>
<td>Brings up a table allowing selection of specific board build options. These options alter the way the features work, and should be used with caution.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Build Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run Build</td>
<td>Once the project has been created, build it. This will produce files ready for download to the Raspberry Pi Pico.</td>
</tr>
<tr>
<td>Overwrite Project</td>
<td>If a project already exists in the specified folder, overwrite it with the new project. This will overwrite any changes you may have made.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IDE Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create VSCode Project</td>
<td>As well as the CMake files, also create the appropriate Visual Studio Code project files.</td>
</tr>
<tr>
<td>Debugger</td>
<td>Select which Pico Debugger the VSCode debugging system will use. Defaults to Serial Wire Debug.</td>
</tr>
</tbody>
</table>

### 8.3.1. Project generation from the command line

The script also provides the ability to create a project from the command line, e.g.

```
$ export PICO_SDK_PATH="/home/pi/pico/pico-sdk"
$ ./pico_project.py --feature spi --feature i2c --project vscode test
```

The **--feature** options add the appropriate library code to the build, and also example code to show basic usage of the feature. You can add multiple features, up to the memory limitation of the RP2040. You can use the **--list** option of the script to list all the available features. The example above adds support for the I2C and SPI interfaces.

Here passing the **--project vscode** option will mean that `.vscode/launch.json`, `.vscode/c_cpp_properties.json` and `.vscode/settings.json` files are also created, in addition to the CMake project files.
Once created you can build the project in the normal way from the command line,

```
$ cd test/build
$ cmake ..
$ make
```

or from Visual Studio Code.

You can use the `--help` option to give a list of command line arguments, these will also be applied when using the graphical mode.

---

**Need more detail?**

There should be enough here to show you how to get started, but you may find yourself wondering why some of these files and incantations are needed. The [Raspberry Pi Pico C/C++ SDK](https://raspberrypi.org/pico-sdk/) book dives deeper into how your project is actually built, and how the lines in our `CMakeLists.txt` files here relate to the structure of the SDK, if you find yourself wanting to know more at some future point.
Chapter 9. Building on other platforms

While the main supported platform for developing for the RP2040 is the Raspberry Pi, support for other platforms, such as Apple macOS and Microsoft Windows, is available.

9.1. Building on Apple macOS

Using macOS to build code for RP2040 is very similar to Linux.

9.1.1. Installing the Toolchain

Installation depends on Homebrew, if you don't have Homebrew installed you should go ahead and install it,

```
$ /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install.sh)"
```

Then install the toolchain,

```
$ brew install cmake
$ brew tap ArmMbed/homebrew-formulae
$ brew install arm-none-eabi-gcc
```

However after that you can follow the Raspberry Pi instructions to build code for the RP2040. Once the toolchain is installed there are no differences between macOS and Linux, so see Section 2.1 and follow the instructions from there — skipping the section where you install the toolchain — to fetch the SDK and build the “Blink” example.

**NOTE**

If you are running on an Apple M1-based Mac you will need to install Rosetta 2 as the Arm compiler is still only compiled for x86 processors and does not have an Arm native version.

```
$ /usr/sbin/softwareupdate --install-rosetta --agree-to-license
```

9.1.2. Using Visual Studio Code

Visual Studio Code (VSCode) is a cross platform environment and runs on macOS, as well as Linux, and Microsoft Windows. Go ahead and download the macOS version, unzip it, and drag it to your Applications Folder.

Navigate to Applications and click on the icon to start Visual Studio Code.

9.1.3. Building with CMake Tools

After starting Visual Studio Code you then need to install the CMake Tools extension. Click on the Extensions icon in the left-hand toolbar (or type `Cmd + Shift + X`), and search for “CMake Tools” and click on the entry in the list, and then click...
on the install button.

We now need to set the `PICO_SDK_PATH` environment variable. Navigate to the `pico-examples` directory and create a `.vscode` directory and add a file called `settings.json` to tell CMake Tools to location of the SDK. Additionally point Visual Studio at the CMake Tools extension.

```json
{
  "cmake.environment": {
    "PICO_SDK_PATH": "../../pico-sdk"
  }
}
```

Now click on the Cog Wheel at the bottom of the navigation bar on the left-hand side of the interface and select "Settings". Then in the Settings pane click on "Extensions" and the "CMake Tools configuration". Then scroll down to "Cmake: Generator" and enter "Unix Makefiles" into the box.

**NOTE**

Depending on your local setup you may not need to set the CMake generator manually to "Unix Makefiles". However if you do not do so in some cases Visual Studio will default to `ninja` rather than `make` and the build might fail as GCC outputs dependency-information in a slightly-incorrect format that `ninja` can’t understand.

If you do find yourself having to configure this variable manually it is also possible that you may need to point Visual Studio at the CMake Tools extension explicitly by adding an additional line to your `settings.json` file,

```json
{
  "cmake.environment": {
    "PICO_SDK_PATH": "../../pico-sdk"
  },
  "C_Cpp.default.configurationProvider": "ms-vscode.cmake-tools"
}
```

Then go to the File menu and click on "Add Folder to Workspace..." and navigate to `pico-examples` repo and click “Okay”. The project will load and you’ll (probably) be prompted to choose a compiler, see Figure 13. Select “GCC for arm-none-eabi” for your compiler.

![Figure 13. Prompt to choose the correct compiler for the project.](image)

---

9.1. Building on Apple macOS
Finally go ahead and click on the "Build" button (with a cog wheel) in the blue bottom bar of the window. This will create the build directory and run CMake as we did by hand in Section 3.1, before starting the build itself, see Figure 9.

This will produce elf, bin, and uf2 targets, you can find these in the hello_world/serial and hello_world/usb directories inside the newly created build directory. The UF2 binaries can be dragged-and-dropped directly onto a RP2040 board attached to your computer using USB.

9.1.4. Saying "Hello World"

As we did previously in Chapter 4 you can build the Hello World example with stdio routed either to USB CDC (Serial) or to UART0 on pins GP0 and GP1. No driver installation is necessary if you're building with USB CDC as the target output, as it's a class-compliant device. You just need to use a Terminal program, e.g. Serial or similar, to connect to the USB serial port.

9.1.4.1. UART output

Alternatively if you want to connect to the Raspberry Pi Pico standard UART to see the output you will need to connect your Raspberry Pi Pico to your Mac using a USB to UART Serial converter, for example a SparkFun FTDI Basic board, see Figure 14.

![Figure 14. Sparkfun FTDI Basic adaptor connected to the Raspberry Pi Pico](image)

So long as you're using a recent version of macOS like Catalina, the drivers should already be loaded. Otherwise see the manufacturers' website for FTDI Chip Drivers.

Then you should use a Terminal program, e.g. Serial or similar to connect to the serial port. Serial also includes driver support.

9.2. Building on MS Windows

Installing the toolchain on Microsoft Windows 10 is somewhat different to other platforms. However once installed, building code for the RP2040 is somewhat similar.
TIP

While Raspberry Pi does not directly support it there is a third-party installer script for Windows 10 that is roughly equivalent of the `pico-setup.sh` script for Raspberry Pi (see Chapter 1). More details at https://github.com/ndabas/pico-setup-windows.

WARNING

Using Raspberry Pi Pico with Windows 7 or 8 is not officially supported but can be made to work.

9.2.1. Installing the Toolchain

To build you will need to install some extra tools.

- Arm GNU Toolchain (you need the filename ending with `-arm-none-eabi.exe`)
- CMake
- Build Tools for Visual Studio 2022
- Python 3.10
- Git

Download the executable installer for each of these from the links above, and then carefully follow the instructions in the following sections to install all five packages on to your Windows computer.

9.2.1.1. Installing Arm GNU Toolchain

During installation you should tick the box to register the path to the Arm compiler as an environment variable in the Windows shell when prompted to do so.

9.2.1.2. Installing CMake
During the installation add CMake to the system PATH for all users when prompted by the installer.

9.2.1.3. Installing Build Tools for Visual Studio 2022

When prompted by the Build Tools for Visual Studio installer you need to install the C++ build tools only.
NOTE

You must install the full "Windows 10 SDK" package as the SDK will need to build the `pioasm` and `elf2uf2` tools locally. Removing it from the list of installed items will mean that you will be unable to build Raspberry Pi Pico binaries.

9.2.1.4. Installing Python 3.10

During the installation, ensure that it’s installed ‘for all users’ and add Python 3.10 to the system PATH when prompted by the installer. You should additionally disable the MAX_PATH length limit when prompted at the end of the Python installation.

9.2.1.5. Installing Git

When installing Git you should ensure that you change the default editor away from `vim`, see Figure 19.
Ensure you tick the checkbox to allow Git to be used from 3rd-party software and, unless you have a strong reason otherwise, when installing Git you should also check the box "Checkout as is, commit as-is", select "Use Windows' default console window", and "Enable experimental support for pseudo consoles" during the installation process.

9.2.2. Getting the SDK and examples

C:\Users\pico\Downloads> git clone https://github.com/raspberrypi/pico-sdk.git --branch master
C:\Users\pico\Downloads> cd pico-sdk
C:\Users\pico\Downloads\pico-sdk> git submodule update --init
C:\Users\pico\Downloads\pico-sdk> cd ..
C:\Users\pico\Downloads> git clone https://github.com/raspberrypi/pico-examples.git --branch master

9.2.3. Building "Hello World" from the Command Line

Go ahead and open a Developer Command Prompt window from the Windows Menu, by selecting Windows > Visual Studio 2022 > Developer Command Prompt for VS 2022 from the menu.

Then set the path to the SDK as follows,

C:\Users\pico\Downloads> setx PICO_SDK_PATH "..\..\pico-sdk"

You now need to close your current Command Prompt window and open a second Developer Command Prompt window where this environment variable will now be set correctly before proceeding.

Navigate into the pico-examples folder, and build the 'Hello World' example as follows,

C:\Users\pico\Downloads> cd pico-examples
C:\Users\pico\Downloads\pico-examples> mkdir build
C:\Users\pico\Downloads\pico-examples> cd build
C:\Users\pico\Downloads\pico-examples\build> cmake -G "NMake Makefiles" ..
C:\Users\pico\Downloads\pico-examples\build> nmake

to build the target. This will produce elf, bin, and uf2 targets, you can find these in the hello_world/serial and hello_world/usb directories inside your build directory. The UF2 binaries can be dragged-and-dropped directly onto a RP2040 board attached to your computer using USB.

9.2.4. Building "Hello World" from Visual Studio Code

Now you've installed the toolchain you can install Visual Studio Code and build your projects inside the that environment rather than from the command line.

Go ahead and download and install Visual Studio Code for Windows. After installation open a Developer Command Prompt window from the Windows Menu, by selecting Windows > Visual Studio 2022 > Developer Command Prompt for VS2022 from the menu. Then type,

C:> code

at the prompt. This will open Visual Studio Code with all the correct environment variables set so that the toolchain is
correctly configured.

**WARNING**

If you start Visual Studio Code by clicking on its desktop icon, or directly from the Start Menu then the build environment will **not** be correctly configured. Although this can be done manually later in the CMake Tools settings, the easiest way to configure the Visual Studio Code environment is just to open it from a Developer Command Prompt window where these environmental variables are already set.

We'll now need to install the CMake Tools extension. Click on the Extensions icon in the left-hand toolbar (or type `Ctrl + Shift + X`), and search for "CMake Tools" and click on the entry in the list, and then click on the install button.

Then click on the Cog Wheel at the bottom of the navigation bar on the left-hand side of the interface and select "Settings". Then in the Settings pane click on "Extensions" and then "CMake Tools". Then scroll down to "Cmake: Configure Environment". Click on "Add Item" and set the `PICO_SDK_PATH` to be `..\..\pico-sdk` as in Figure 20.

![Figure 20. Setting PICO_SDK_PATH Environment Variable in the CMake Extension](image)

Additionally you will need to scroll down to "Cmake: Generator" and enter "NMake Makefiles" into the box.

**IMPORTANT**

If you do not change the "Cmake: Generator" Visual Studio will default to `ninja` and the build might fail as GCC outputs dependency-information in a slightly-incorrect format that `ninja` can't understand.

Now close the Settings page and go to the File menu and click on "Open Folder" and navigate to `pico-examples` repo and click "Select Folder". You’ll be prompted to configure the project, see Figure 21. Select "GCC for arm-none-eabi" for your compiler.
Go ahead and click on the "Build" button (with a cog wheel) in the blue bottom bar of the window. This will create the build directory and run CMake and build the examples project, including "Hello World".

This will produce elf, bin, and uf2 targets, you can find these in the hello_world/serial and hello_world/usb directories inside the newly created build directory. The UF2 binaries can be dragged-and-dropped directly onto a RP2040 board attached to your computer using USB.

9.2.5. Flashing and Running "Hello World"

Connect the Raspberry Pi Pico to your Raspberry Pi using a micro-USB cable, making sure that you hold down the Bootsel button to force it into USB Mass Storage Mode. The board should automatically appear as an external drive. You can now drag-and-drop the UF2 binary onto the external drive.

The Raspberry Pi Pico will reboot, and unmount itself as an external drive, and start running the flashed code.

As we did in Chapter 4 you can build the Hello World example with stdio routed either to USB CDC (Serial) or to UART0 on pins GP0 and GP1. No driver installation is necessary if you're building with USB CDC as the target output, as it's a class-compliant device.

9.2.5.1. UART output

Alternatively if you want to you want to connect to the Raspberry Pi Pico standard UART to see the output you will need to connect your Raspberry Pi Pico to your computer using a USB to UART Serial converter, for example a SparkFun FTDI Basic board, see Figure 22.
So long as you’re using a recent version of Windows 10, the appropriate drivers should already be loaded. Otherwise see the manufacturers’ website for FTDI Chip Drivers.

Then if you don’t already have it, download and install PuTTY. Run it, and select ‘Serial’, enter 115,200 as the baud rate in the ‘Speed’ box, and the serial port that your UART converter is using. If you don’t know this you can find out using the chgport command,

```
C:> chgport
COM4 = \Device\ProlificSerial10
COM5 = \Device\VCP0
```

this will give you a list of active serial ports. Here the USB to UART Serial converter is on COM5.

**NOTE**

If you have multiple serial devices and can’t figure out which one is your UART to USB serial converter, try unplugging your cable, and running chgport again to see which COM port disappears.

After entering the speed and port, click the “Open” button and you should see the UART output from the Raspberry Pi Pico in your Terminal window.
Chapter 10. Using other Integrated Development Environments

Currently the recommended Integrated Development Environment (IDE) is Visual Studio Code, see Chapter 7. However other environments can be used with RP2040 and the Raspberry Pi Pico.

10.1. Using Eclipse

Eclipse is a multiplatform Integrated Development environment (IDE), available for x86 Linux, Windows and Mac. In addition, the latest version is now available for 64-bit ARM systems, and works well on the Raspberry Pi 4/400 range (4GB and up) running a 64-bit OS. The following instructions describe how to set up Eclipse on a Linux device for use with the Raspberry Pi Pico. Instructions for other systems will be broadly similar, although connections to the Raspberry Pi Pico will vary. See Section 9.2 and Section 9.1 for more details on non-Linux platforms.

10.1.1. Setting up Eclipse for Pico on a Linux machine

Prerequisites:
- Device running a recent version of Linux with at least 4GB of RAM
- 64-bit operating system.
- CMake 3.11 or newer

If using a Raspberry Pi, you should enable the standard UART by adding the following to config.txt

```
enable_uart=1
```

You should also install OpenOCD and the SWD debug system. See Chapter 5 for instructions on how to do this.

10.1.1.1. Installing Eclipse and Eclipse plugins

Install the latest version of Eclipse with Embedded CDT using the standard instructions. If you are running on an ARM platform, you will need to install an AArch64 (64-bit ARM) version of Eclipse. All versions can be found on the Eclipse website. [https://projects.eclipse.org/projects/iot.embed-cdt/downloads](https://projects.eclipse.org/projects/iot.embed-cdt/downloads)

Download the correct file for your system, and extract it. You can then run it by going to the place where it was extracted and running the 'eclipse' executable.

```
$ ./eclipse
```

The Embedded CDT version of Eclipse includes the C/C++ development kit and the Embedded development kit, so has everything you need to develop for the Raspberry Pi Pico.

10.1.1.2. Using pico-examples

The standard build system for the Pico environment is CMake. However Eclipse does not use CMake as it has its own build system, so we need to convert the pico-examples CMake build to an Eclipse project.

- At the same level as the pico-examples folder, create a new folder, for example pico-examples-eclipse
• Change directory to that folder
• Set the path to the PICO_SDK_PATH

```bash
$ export PICO_SDK_PATH=<wherever>
```

• On the command line enter:

```bash
$ cmake -G"Eclipse CDT4 - Unix Makefiles" -DCMAKE_BUILD_TYPE=Debug ../pico-examples
```

This will create the Eclipse project files in our `pico-examples-eclipse` folder, using the source from the original CMake tree.

You can now load your new project files into Eclipse using the Open project From File System option in the File menu.

### 10.1.1.3. Building

Right click on the project in the project explorer, and select Build. This will build all the examples.

### 10.1.1.4. OpenOCD

This example uses the OpenOCD system to communicate with the Raspberry Pi Pico. You will need to have provided the 2-wire debug connections from the host device to the Raspberry Pi Pico prior to running the code. On a Raspberry Pi this can be done via GPIO connections, but on a laptop or desktop device, you will need to use extra hardware for this connection. One way is to use a second Raspberry Pi Pico running Picoprobe, which is described in Appendix A. More instructions on the debug connections can be found in Chapter 5.

Once OpenOCD is installed and the correct connection made, Eclipse needs to be set up to talk to OpenOCD when programs are run. OpenOCD provides a GDB interface to Eclipse, and it is that interface that is used when debugging.

To set up the OpenOCD system, select Preferences from the Window menu.

Click on the arrow to expand the options and click on Global OpenOCD path.

For the executable, type in “openocd”. For the folder, select the location in the file system where you have cloned the Pico OpenOCD fork from github.

![Figure 23. Setting the OCD executable name and path in Eclipse.](image)
10.1.1.5. Creating a Run configuration

In order to run or debug code in Eclipse you need to set up a Run Configuration. This sets up all the information needed to identify the code to run, any parameters, the debugger, source paths and SVD information.

From the Eclipse Run menu, select Run Configurations. To create a debugger configuration, select GDB OpenOCD Debugging option, then select the New Configuration button.

![Figure 24. Creating a new Run/Debug configuration in Eclipse.](image)

10.1.1.5.1. Setting up the application to run

Because the pico-examples build creates lots of different application executables, you need to select which specific one is to be run or debugged.

On the Main tab of the Run configuration page, use the Browse option to select the C/C++ applications you wish to run.

The Eclipse build will have created the executables in sub folders of the Eclipse project folder. In our example case this is

```
---/pico-examples-eclipse/name of example folder/optional name of example subfolder/executable.elf
```

So for example, if we running the LED blink example, this can be found at:

```
---/pico-examples-eclipse/blink/blink.elf
```
10.1.1.5.2. Setting up the debugger

We are using OpenOCD to talk to the Raspberry Pi Pico, so we need to set this up.

Set `openocd` in the Executable box and Actual Executable box. We also need to set up OpenOCD to use the Pico specific configuration, so in the Config options sections add the following. Note you will need to change the path to point to the location where the Pico version of OpenOCD is installed.

```
-f interface/raspberrypi-swd.cfg -f target/rp2040.cfg
```

All other OpenOCD settings should be set to the default values.

The actual debugger used is GDB. This talks to the OpenOCD debugger for the actual communications with the Raspberry Pi Pico, but provides a standard interface to the IDE.

The particular version of GDB used is `gdb-multiarch`, so enter this in the Executable name and Actual Executable fields.
10.1.1.5.3. Setting up the SVD plugin

SVD provides a mechanism to view and set peripheral registers on the Pico board. An SVD file provides register locations and descriptions, and the SVD plugin for Eclipse integrates that functionality into the Eclipse IDE. The SVD plugin comes as part of the Embedded development plugins.

Select the SVD path tab on the Launch configuration, and enter the location on the file system where the SVD file is located. This is usually found in the pico-sdk source tree.

E.g.

```
~/pico-sdk/src/rp2040/hardware_regs/rp2040.svd
```

Figure 27. Setting the SVD path in Eclipse.

10.1.1.5.4. Running the Debugger

Once the Run configuration is complete and saved, you can launch immediately using the Run button at the bottom right of the dialog, or simply Apply the changes and Close the dialog. You can then run the application using the Run Menu Debug option.

This will set Eclipse into debug perspective, which will display a multitude of different debug and source code windows, along with the very useful Peripherals view which uses the SVD data to provide access to peripheral registers. From this point on this is a standard Eclipse debugging session.

Figure 28. The Eclipse debugger running, showing some of the debugging window available.
10.2. Using CLion

CLion is a multiplatform Integrated Development environment (IDE) from JetBrains, available for Linux, Windows and Mac. This is a commercial IDE often the choice of professional developers (or those who love JetBrains IDEs) although there are free or reduce price licenses available. It will run on a Raspberry Pi, however the performance is not ideal, so it is expected you would be using CLion on your desktop or laptop.

Whilst setting up projects, development and building are a breeze, setting up debug is still not very mainstream at the moment, so be warned.

10.2.1. Setting up CLion

If you are planning to use CLion we assume you either have it installed or can install it from https://www.jetbrains.com/clion/

10.2.1.1. Setting up a project

Here we are using pico-examples as the example project.

To open the pico-examples project, select Open… from the File menu, and then navigate to and select the pico-examples directory you checked out, and press OK.

Once open you’ll see something like Figure 29.

![Figure 29. A newly opened CLion pico-examples project.]

Notice at the bottom that CLion attempted to load the CMake project, but there was an error; namely that we hadn’t specified PICO_SDK_PATH

10.2.1.1.1. Configuring CMake Profiles

Select Settings… from the File menu, and then navigate to and select ‘CMake’ under Build, Execution, Deployment.

You can set the environment variable PICO_SDK_PATH under Environment: as in Figure 30, or you can set it as -DPICO_SDK_PATH=xxx under CMake options: These are just like the environment variables or command line args when calling cmake from the command line, so this is where you’d specify CMake settings such as PICO_BOARD, PICO_TOOLCHAIN_PATH etc.
You can have as many CMake profiles as you like with different settings. You probably want to add a *Release* build by hitting the + button, and then filling in the PICO_SDK_PATH again, or by hitting the copy button two to the right, and fixing the name and settings (see Figure 31).

After pressing OK, you’ll see something like Figure 32. Note that there are two tabs for the two profiles (*Debug* and *Release*) at the bottom of the window. In this case *Release* is selected, and you can see that the CMake setup was successful.
10.2.1.1.2. Running a build

Now we can choose to build one or more targets. For example you can navigate to the drop down selector in the middle of the toolbar, and select or starting typing `hello_usb`; then press the tool icon to its left to build (see Figure 33). Alternatively you can do a full build of all targets or other types of build from the `Build` menu.

Note that the drop down selector lets you choose both the target you want to build and a CMake profile to use (in this case one of `Debug` or `Release`).

Another thing you’ll notice Figure 33 shows is that in the bottom status bar, you can see `hello_usb` and `Debug` again. These are showing you the target and CMake profile being used to control syntax highlighting etc. in the editor (This was auto selected when you chose `hello_usb` before). You can visually see in the `stdio.c` file that has been opened by the user, that `PICO_STDIO_USB` is set, but `PICO_STDIO_UART` is not (which are part of the configuration of `hello_usb`). Build time per binary configuration of libraries is heavily used within the SDK, so this is a very nice feature.
10.2.1.1.3. Build Artifacts

The build artifacts are located under `cmake-build-<profile>` under the project root (see Figure 34). In this case this is the `cmake-build-debug` directory.

The UF2 file can be copied onto an RP2040 device in BOOTSEL mode, or the ELF can be used for debugging.

10.3. Other Environments

There are many development environments available, and we cannot describe all of them here, but you will be able to use many of them with the SDK. There are a number of things needed by your IDE that will make Raspberry Pi Pico support possible:

- CMake integration
- GDB support with remote options
- SVD. Not essential but makes reading peripheral status much easier
- Optional ARM embedded development plugin. These types of plugin often make support much easier.

10.3.1. Using openocd-svd

The `openocd-svd` tool is a Python-based GUI utility that gives you access peripheral registers of ARM MCUs via combination of OpenOCD and CMSIS-SVD.

To install it you should first install the dependencies,

```
$ sudo apt install python3-pyqt5
$ pip3 install -U cmsis-svd
```

before cloning the `openocd-svd` git repository.

```
$ cd ~/pico
$ git clone https://github.com/esynr3z/openocd-svd.git
```
Ensuring your Raspberry Pi 4 and Raspberry Pi Pico are correctly wired together, we can attach OpenOCD to the chip, via the `swd` and `rp2040` configs.

```
$ openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg
```

**WARNING**

If your flash has DORMANT mode code in it, or any code that stops the system clock, the debugger will fail to attach because the system clock is stopped. While this may present as a "bricked" board you can return to BOOTSEL mode using the button without problems.

This OpenOCD terminal needs to be left open. So go ahead and open another terminal, in this one we’ll attach a gdb instance to OpenOCD.

Navigate to your project, and start `gdb`,

```
$ cd ~/pico/test
$ gdb-multiarch test.elf
```

Connect GDB to OpenOCD,

```
(gdb) target remote localhost:3333
```

and load it into flash, and start it running.

```
(gdb) load
(gdb) monitor reset init
(gdb) continue
```

With both `openocd` and `gdb` running, open a third window and start `openocd-svd` pointing it to the SVD file in the SDK.

```
$ python3 openocd_svd.py /home/pi/pico/pico-sdk/src/rp2040/hardware_regs/rp2040.svd
```

This will open the `openocd-svd` window. Now go to the File menu and click on "Connect OpenOCD" to connect via telnet to the running `openocd` instance.

This will allow you to inspect the registers of the code running on your Raspberry Pi Pico, see [Figure 35](#).

---

*Getting started with Raspberry Pi Pico*

10.3. Other Environments

---

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### Figure 35. OpenOCD SVD running and connected to the Raspberry Pi Pico.

#### Getting started with Raspberry Pi Pico

### 10.3. Other Environments

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
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<td>R/W</td>
</tr>
<tr>
<td>UARTSR</td>
<td>0x00000000</td>
<td>R/W</td>
</tr>
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<td>R/W</td>
</tr>
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<td>UARILPR</td>
<td>0x00000000</td>
<td>R/W</td>
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<td>R/W</td>
</tr>
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<td>UARTPCELLID0</td>
<td>0x0000000d</td>
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</tr>
<tr>
<td>UARTPCELLID1</td>
<td>0x000000f0</td>
<td>R/W</td>
</tr>
</tbody>
</table>

Read UART0_UARTPCELLID3 @ 0x40C Connected: rp2b0.core1 | running | 0x0000000EE
Appendix A: Using Picoprobe

One Raspberry Pi Pico can be used to reprogram and debug another, using the `picoprobe` firmware, which transforms a Pico into a USB → SWD and UART bridge. This makes it easy to use a Raspberry Pi Pico on non-Raspberry Pi platforms such as Windows, Mac, and Linux computers where you don’t have GPIOs to connect directly to UART or SWD, but you do have a USB port.

![Figure 36. Wiring between Pico A (left) and Pico B (right) with Pico A acting as a debug probe. At least the ground and the two SWD wires must be connected, for one Pico to be able to reprogram and debug another. This diagram also shows how the UART serial port can be connected, so that you can see the UART serial output of the Pico-under-test, and how the power supply can be bridged across, so that both boards are powered by one USB cable. More in Picoprobe Wiring.]

Build OpenOCD

For `picoprobe` to work, you need to build OpenOCD from the Raspberry Pi GitHub repository.

```bash
$ cd ~/pico
$ sudo apt install automake autoconf build-essential texinfo libtool libftdi-dev libusb-1.0-0-dev
$ git clone https://github.com/raspberrypi/openocd.git --branch rp2040 --depth=1
$ cd openocd
$ ./bootstrap
$ ./configure
$ make -j4
$ sudo make install
```

1. If you are building on a Raspberry Pi you can also pass `--enable-sysfsgpio --enable-bcm2835gpio` to allow bitbanging SWD via the GPIO pins.

NOTE

Previous `picoprobe` firmware versions required a custom OpenOCD protocol driver, this is no longer necessary.
Ubuntu and Debian users might additionally need to also install `pkg-config`.

Windows

To make building OpenOCD as easy as possible, we will use MSYS2. To quote their website: "MSYS2 is a collection of tools and libraries providing you with an easy-to-use environment for building, installing and running native Windows software."

Download and run the installer from [https://www.msys2.org/](https://www.msys2.org/).

Start by updating the package database and core system packages with:

```
$ pacman -Syu
```

If MSYS2 closes, start it again (making sure you select the 64-bit version) and run

```
$ pacman -Su
```

to finish the update.

Install required dependencies:

```
$ pacman -S mingw-w64-x86_64-toolchain git make libtool pkg-config autoconf automake texinfo mingw-w64-x86_64-libusb
```

Pick all when installing the mingw-w64-x86_64 toolchain by pressing enter.
Close MSYS2 and reopen the 64-bit version to make sure the environment picks up GCC.

```
$ git clone https://github.com/raspberrypi/openocd.git --branch rp2040 --depth=1
$ cd openocd
$ ./bootstrap
$ ./configure --disable-werror
$ make -j4
```

1. Unfortunately `--disable-werror` is needed because not everything compiles cleanly on Windows

Finally run OpenOCD to check it has built correctly. Expect it to error out because no configuration options have been passed.

```
$ src/openocd.exe
Open On-Chip Debugger 0.10.0+dev-gc231502-dirty (2020-10-14-14:37)
Licensed under GNU GPL v2
For bug reports, read
http://openocd.org/doc/doxygen/bugs.html
embedded:startup.tcl:56: Error: Can't find openocd.cfg
in procedure 'script'
at file "embedded:startup.tcl", line 56
Info : Listening on port 6666 for tcl connections
Info : Listening on port 4444 for telnet connections
Error: Debug Adapter has to be specified, see "interface" command
embedded:startup.tcl:56: Error:
in procedure 'script'
at file "embedded:startup.tcl", line 56
```

**Mac**

Install brew if needed

```
$ /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install.sh)"
```
Install dependencies

$ brew install libtool automake libusb wget pkg-config gcc texinfo

1. The version of texinfo shipped with OSX is below the version required to build OpenOCD docs

$ cd ~/pico
$ git clone https://github.com/raspberrypi/openocd.git --branch rp2040 --depth=1
$ cd openocd
$ export PATH="/usr/local/opt/texinfo/bin:$PATH"
$ ./bootstrap
$ ./configure --disable-werror
$ make -j4

1. Put newer version of texinfo on the path

2. Unfortunately disable-werror is needed because not everything compiles cleanly on OSX

Check OpenOCD runs. Expect it to error out because no configuration options have been passed.

$ src/openocd
Open On-Chip Debugger 0.10.0+dev-gc231502-dirty (2020-10-15-07:48)
Licensed under GNU GPL v2
For bug reports, read
http://openocd.org/doc/doxygen/bugs.html
embedded:startup.tcl:56: Error: Can't find openocd.cfg
in procedure 'script'
at file "embedded:startup.tcl", line 56
Info : Listening on port 6666 for tcl connections
Info : Listening on port 4444 for telnet connections
Error: Debug Adapter has to be specified, see "interface" command
embedded:startup.tcl:56: Error:
in procedure 'script'
at file "embedded:startup.tcl", line 56

Build and flash picoprobe

Picoprobe UF2 Download

A UF2 binary of picoprobe can be downloaded from the Software Utilities section of the Raspberry Pi Pico documentation page. Click on the Raspberry Pi Pico section, scroll down to Software Utilities, and download the UF2 under "Debugging using another Raspberry Pi Pico".

These build instructions assume you are running on Linux, and have installed the SDK.

$ cd ~/pico
$ git clone https://github.com/raspberrypi/picoprobe.git
$ cd picoprobe
$ git submodule update --init
$ mkdir build
$ cd build
Boot the Raspberry Pi Pico you would like to act as a debugger with the **BOOTSEL** button pressed and drag on `picoprobe.uf2`.

**Picoprobe Wiring**

The wiring loom between the two Pico boards is shown in Figure 37.

- Pico A GND -> Pico B GND
- Pico A GP2 -> Pico B SWCLK
- Pico A GP3 -> Pico B SWDIO
- Pico A GP4/UART1 TX -> Pico B GP1/UART0 RX
- Pico A GP5/UART1 RX -> Pico B GP0/UART0 TX

The minimum set of connections for loading and running code via OpenOCD is GND, SWCLK and SWDIO. Connecting up the UART wires will also let you communicate with the right-hand Pico’s UART serial port through the left-hand Pico’s USB connection. You can also use just the UART wires to talk to any other UART serial device, like the boot console on a Raspberry Pi.

Optionally, to power Pico A from Pico B you should also wire,

- Pico A VSYS -> Pico B VSYS
IMPORTANT

If Pico B is a USB Host then you must connect VBUS to VBUS, not VSYS to VSYS, so that Pico B can provide 5V on its USB connector. If Pico B is using USB in device mode, or not using its USB at all, this is not necessary.

Picoprobe Interfaces

The Picoprobe device is a composite device that has two USB interfaces:

1. A class-compliant CDC UART (serial port), which means it works on Windows out of the box

NOTE

Previous Picoprobe firmware versions required manual installation of libusb-win32 for the vendor-specific interface. This is no longer necessary, as WinUSB is automatically assigned to the debug interface.

Using Picoprobe’s UART

Linux

$ sudo minicom -D /dev/ttyACM0 -b 115200

Windows

Download and install PuTTY https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html

Open Device Manager and locate Picoprobe’s COM port number. In this example it is COM7.
Open PuTTY. Select Serial under connection type. Then type the name of your COM port along with 115200 as the speed.

Select Open to start the serial console. You are now ready to run your application!

Mac

We can install minicom using Homebrew,

```
$ brew install minicom
$ minicom -D /dev/tty.usbmodem1234561 -b 115200
```
Using Picoprobe with OpenOCD

Same for all platforms,

```
$ src/openocd -f interface/cmsis-dap.cfg -f target/rp2040.cfg -s tcl
```

Connect GDB as you usually would with

```
target remote localhost:3333
```
Appendix B: Using Picotool

It is possible to embed information into a Raspberry Pi Pico binary, which can be retrieved using a command line utility called picotool.

Getting picotool

The picotool utility is available in its own repository. You will need to clone and build it if you haven’t ran the pico-setup script.

```bash
$ git clone https://github.com/raspberrypi/picotool.git --branch master
$ cd picotool
```

You will also need to install libusb if it is not already installed,

```bash
$ sudo apt install libusb-1.0-0-dev
```

**NOTE**

If you are building picotool on macOS you can install libusb using Homebrew,

```bash
$ brew install libusb pkg-config
```

While if you are building on Microsoft Windows you can download and install a Windows binary of libusb directly from the libusb.info site.

Building picotool

Building picotool can be done as follows,

```bash
$ mkdir build
$ cd build
$ export PICO_SDK_PATH=/home/pi/pico-sdk
$ cmake ..
$ make
```

this will generate a picotool command-line binary in the build/picotool directory.
If you are building on Microsoft Windows you should invoke CMake as follows,

C:\Users\pico\picotool> mkdir build
C:\Users\pico\picotool> cd build
C:\Users\pico\picotool\build> cmake .. -G "NMake Makefiles"
C:\Users\pico\picotool\build> nmake

Using picotool

The `picotool` binary includes a command-line help function,

$ picotool help
PICOTool: Tool for interacting with a RP2040 device in BOOTSEL mode, or with a RP2040 binary
SYNOPSIS:
   [-address <addr>] [-f] [-F]
   picotool save -a [-bus <bus>] [-address <addr>] [-f] [-F] <filename> [-t <type>]
   picotool save -r <from> <to> [-bus <bus>] [-address <addr>] [-f] [-F] <filename> [-t <type>]
   picotool verify [-bus <bus>] [-address <addr>] [-f] [-F] <filename> [-t <type>] [-r <from> <to>] [-o <offset>]
   picotool version [-s]
   picotool help [<cmd>]

COMMANDS:
   info      Display information from the target device(s) or file.
             Without any arguments, this will display basic information for all connected
             RP2040 devices in BOOTSEL mode
   load      Load the program / memory range stored in a file onto the device.
   save      Save the program / memory stored in flash on the device to a file.
   verify    Check that the device contents match those in the file.
   reboot    Reboot the device
   version   Display picotool version
   help      Show general help or help for a specific command

Use "picotool help <cmd>" for more info

NOTE

The majority of commands require an RP2040 device in BOOTSEL mode to be connected.
IMPORTANT

If you get an error message No accessible RP2040 devices in BOOTSEL mode were found. accompanied with a note similar to Device at bus 1, address 7 appears to be a RP2040 device in BOOTSEL mode, but picotool was unable to connect indicating that there was a Raspberry Pi Pico connected then you can run picotool using sudo, e.g.

$ sudo picotool info -a

If you get this message on Windows you will need to install a driver.

Download and run Zadig, select Picotool from the dropdown box and select libusb-win32 as the driver, and click on the "Install Driver" button.

As of version 1.1 of picotool it is also possible to interact with RP2040 devices that are not in BOOTSEL mode, but are using USB stdio support from the SDK by using the -f argument of picotool.

Display information

So there is now Binary Information support in the SDK which allows for easily storing compact information that picotool can find (See Binary Information below). The info command is for reading this information.

The information can be either read from one or more connected RP2040 devices in BOOTSEL mode, or from a file. This file can be an ELF, a UF2 or a BIN file.

$ picotool help info
INFO:
Display information from the target device(s) or file.
Without any arguments, this will display basic information for all connected RP2040 devices in BOOTSEL mode
SYNOPSIS:
OPTIONS:
Information to display
-b, --basic
Include basic information. This is the default
-p, --pins
Include pin information
-d, --device
Include device information
-l, --build
Include build attributes
-a, --all
Include all information
TARGET SELECTION:
To target one or more connected RP2040 device(s) in BOOTSEL mode (the default)
--bus <bus>
Filter devices by USB bus number
--address <addr>
Filter devices by USB device address
-f, --force
Force a device not in BOOTSEL mode but running compatible code to reset so the command can be executed. After executing the command (unless the command itself is a 'reboot') the device will be rebooted back to application mode
-F, --force-no-reboot
Force a device not in BOOTSEL mode but running compatible code to reset so the
command can be executed. After executing the command (unless the command itself is a 'reboot') the device will be left connected and accessible to picotool, but without the RPI-RP2 drive mounted.

To target a file:

```
<filename>
```

The file name

```
-t <type>
```

Specify file type (uf2 | elf | bin) explicitly, ignoring file extension

For example connect your Raspberry Pi Pico to your computer as mass storage mode, by pressing and holding the BOOTSEL button before plugging it into the USB. Then open up a Terminal window and type,

```
$ sudo picotool info
```

Program Information

name: hello_world
features: stdout to UART

or,

```
$ sudo picotool info -a
```

Program Information

name: hello_world
features: stdout to UART
binary start: 0x10000000
binary end: 0x1000606c

Fixed Pin Information

20: UART1 TX
21: UART1 RX

Build Information

build date: Dec 31 2020
build attributes: Debug build

Device Information

flash size: 2048K
ROM version: 2

for more information. Alternatively you can just get information on the pins used as follows,

```
$ sudo picotool info -bp
```

Program Information

name: hello_world
features: stdout to UART

Fixed Pin Information

20: UART1 TX
21: UART1 RX

The tool can also be used on binaries still on your local filesystem,

```
$ picotool info -a lcd_1602_i2c.uf2
```

File lcd_1602_i2c.uf2:
Program Information
name:          lcd_1602_i2c
web site:      https://github.com/raspberrypi/pico-examples/tree/HEAD/i2c/lcd_1602_i2c
binary start:  0x10000000
binary end:    0x10003c1c

Fixed Pin Information
4:  I2C0 SDA
5:  I2C0 SCL

Build Information
build date:  Dec 31 2020

Save the program

Save allows you to save a range of memory or a program or the whole of flash from the device to a BIN file or a UF2 file.

$ picotool help save
SAVE:
   Save the program / memory stored in flash on the device to a file.

SYNOPSIS:
picotool save -a [--bus <bus>] [--address <addr>] [-f] [-F] <filename> [-t <type>]
picotool save -r <from> <to> [--bus <bus>] [--address <addr>] [-f] [-F] <filename> [-t <type>]

OPTIONS:
   Selection of data to save
   -p, --program
      Save the installed program only. This is the default
   -a, --all
      Save all of flash memory
   -r, --range
      Save a range of memory. Note that UF2s always store complete 256 byte-aligned
      blocks of 256 bytes, and the range is expanded accordingly
      <from>
         The lower address bound in hex
      <to>
         The upper address bound in hex

   Source device selection
   --bus <bus>
      Filter devices by USB bus number
   --address <addr>
      Filter devices by USB device address
   -f, --force
      Force a device not in BOOTSEL mode but running compatible code to reset so the
      command can be executed. After executing the command (unless the command itself is
      a 'reboot') the device will be rebooted back to application mode
   -F, --force-no-reboot
      Force a device not in BOOTSEL mode but running compatible code to reset so the
      command can be executed. After executing the command (unless the command itself is
      a 'reboot') the device will be left connected and accessible to picotool, but
      without the RPI-RP2 drive mounted

   File to save to
   <filename>
      The file name
   -t <type>
      Specify file type (uf2 | elf | bin) explicitly, ignoring file extension
For example,

```bash
$ sudo picotool info
Program Information
name:      lcd_1602_i2c
web site:  https://github.com/raspberrypi/pico-examples/tree/HEAD/i2c/lcd_1602_i2c
$ picotool save spoon.uf2
Saving file: [==============================] 100%
Wrote 51200 bytes to spoon.uf2
$ picotool info spoon.uf2
File spoon.uf2:
Program Information
name:      lcd_1602_i2c
web site:  https://github.com/raspberrypi/pico-examples/tree/HEAD/i2c/lcd_1602_i2c
```

## Binary Information

Binary information is machine-locatable and generally machine-consumable. I say generally because anyone can include any information, and we can tell it from ours, but it is up to them whether they make their data self-describing.

### Basic information

This information is really handy when you pick up a Pico and don’t know what is on it!

Basic information includes

- program name
- program description
- program version string
- program build date
- program url
- program end address
- program features, this is a list built from individual strings in the binary, that can be displayed (e.g. we will have one for UART stdio and one for USB stdio) in the SDK
- build attributes, this is a similar list of strings, for things pertaining to the binary itself (e.g. Debug Build)

### Pins

This is certainly handy when you have an executable called `hello_serial.elf` but you forgot what RP2040-based board it was built for, as different boards may have different pins broken out.

Static (fixed) pin assignments can be recorded in the binary in very compact form:

```bash
$ picotool info --pins sprite_demo.elf
File sprite_demo.elf:

Fixed Pin Information
0-4:    Red 0-4
6-10:   Green 0-4
11-15:  Blue 0-4
```
Including Binary information

Binary information is declared in the program by macros; for the previous example:

```bash
$ picotool info --pins sprite_demo.elf
File sprite_demo.elf:

Fixed Pin Information
0-4: Red 0-4
6-10: Green 0-4
11-15: Blue 0-4
16: HSync
17: VSync
18: Display Enable
19: Pixel Clock
20: UART1 TX
21: UART1 RX
```

There is one line in the `setup_default_uart` function:

```c
bi_decl_if_func_used(bi_2pins_with_func(PICO_DEFAULT_UART_RX_PIN, PICO_DEFAULT_UART_TX_PIN, GPIO_FUNC_UART));
```

The two pin numbers, and the function UART are stored, then decoded to their actual function names (UART1 TX etc) by picotool. The `bi_decl_if_func_used` makes sure the binary information is only included if the containing function is called.

Equally, the video code contains a few lines like this:

```c
bi_decl_if_func_used(bi_pin_mask_with_name(0x1f << (PICO_SCANVIDEO_COLOR_PIN_BASE + PICO_SCANVIDEO_DPI PIXEL RSHIFT), "Red 0-4");
```

Details

Things are designed to waste as little space as possible, but you can turn everything off with preprocessor var `PICO_NO_BINARY_INFO=1`. Additionally any SDK code that inserts binary info can be separately excluded by its own preprocessor var.

You need,

```c
# include "pico/binary_info.h"
```

There are a bunch of bi_ macros in the headers
which make use of underlying macros, e.g.

```c
#define bi_program_url(url) bi_string(BINARY_INFO_TAG_RASPBERRY_PI, BINARY_INFO_ID_RP_PROGRAM_URL, url)
```

You then either use `bi_decl(bi_blah(…))` for unconditional inclusion of the binary info `blah`, or `bi_decl_if_func_used(bi_blah(…))` for binary information that may be stripped if the enclosing function is not included in the binary by the linker (think `--gc-sections`).

For example,

```c
#include <stdio.h>
#include "pico/stdlib.h"
#include "hardware/gpio.h"
#include "pico/binary_info.h"

const uint LED_PIN = 25;

int main() {
    bi_decl(bi_program_description("This is a test binary."));
    bi_decl(bi_1pin_with_name(LED_PIN, "On-board LED"));
    setup_default_uart();
    gpio_set_function(LED_PIN, GPIO_FUNC_PROC);
    gpio_set_dir(LED_PIN, GPIO_OUT);
    while (1) {
        gpio_put(LED_PIN, 0);
        sleep_ms(250);
        gpio_put(LED_PIN, 1);
        puts("Hello World!");
        sleep_ms(1000);
    }
}
```
when queried with `picotool`,

```bash
$ sudo picotool info -a test.uf2
File test.uf2:

Program Information
name:          test
description:   This is a test binary.
features:      stdout to UART
binary start:  0x10000000
binary end:    0x100031f8

Fixed Pin Information
0:   UART0 TX
1:   UART0 RX
25:  On-board LED

Build Information
build date:  Jan 4 2021
```

shows our information strings in the output.

## Setting common fields from CMake

You can also set fields directly from your project's CMake file, e.g.,

```cmake
pico_set_program_name(foo "not foo")
pico_set_program_description(foo "this is a foo")
pico_set_program_version_string(foo "0.00001a")
pico_set_program_url(foo "www.plinth.com/foo")
```

1. The name "foo" would be the default.

**NOTE**

All of these are passed as command line arguments to the compilation, so if you plan to use quotes, newlines etc. you may have better luck defining it using `bi_decl` in the code.
# Appendix C: Documentation Release History

<table>
<thead>
<tr>
<th>Release</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>21 Jan 2021</td>
<td>• Initial release</td>
</tr>
<tr>
<td>1.1</td>
<td>26 Jan 2021</td>
<td>• Minor corrections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Extra information about using DMA with ADC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Clarified M0+ and SIO CPUID registers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Added more discussion of Timers</td>
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<tr>
<td></td>
<td></td>
<td>• Update Windows and macOS build instructions</td>
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<td></td>
<td></td>
<td>• Renamed books and optimised size of output PDFs</td>
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<tr>
<td>1.2</td>
<td>01 Feb 2021</td>
<td>• Minor corrections</td>
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<tr>
<td></td>
<td></td>
<td>• Small improvements to PIO documentation</td>
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<tr>
<td></td>
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<td>• Added missing TIMER2 and TIMER3 registers to DMA</td>
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<td></td>
<td></td>
<td>• Explained how to get MicroPython REPL on UART</td>
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<td>• To accompany the V1.0.1 release of the C SDK</td>
</tr>
<tr>
<td>1.3</td>
<td>23 Feb 2021</td>
<td>• Minor corrections</td>
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<tr>
<td></td>
<td></td>
<td>• Changed font</td>
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<tr>
<td></td>
<td></td>
<td>• Additional documentation on sink/source limits for RP2040</td>
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<tr>
<td></td>
<td></td>
<td>• Major improvements to SWD documentation</td>
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<tr>
<td></td>
<td></td>
<td>• Updated MicroPython build instructions</td>
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<tr>
<td></td>
<td></td>
<td>• MicroPython UART example code</td>
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<td></td>
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<td>• Updated Thonny instructions</td>
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<td></td>
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<td>• Updated Project Generator instructions</td>
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<td></td>
<td></td>
<td>• Added a FAQ document</td>
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<td></td>
<td></td>
<td>• Added errata E7, E8 and E9</td>
</tr>
<tr>
<td>1.3.1</td>
<td>05 Mar 2021</td>
<td>• Minor corrections</td>
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<td>• To accompany the V1.1.0 release of the C SDK</td>
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<td></td>
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<td>• Improved MicroPython UART example</td>
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<td>• Improved Pinout diagram</td>
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<td>1.4</td>
<td>07 Apr 2021</td>
<td>• Minor corrections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Added errata E10</td>
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<tr>
<td></td>
<td></td>
<td>• Note about how to update the C SDK from Github</td>
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<td>• To accompany the V1.1.2 release of the C SDK</td>
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<td>Release</td>
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<td>Description</td>
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<td>1.4.1</td>
<td>13 Apr 2021</td>
<td>• Minor corrections&lt;br&gt;• Clarified that all source code in the documentation is under the 3-Clause BSD license.</td>
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<td>1.5</td>
<td>07 Jun 2021</td>
<td>• Minor updates and corrections&lt;br&gt;• Updated FAQ&lt;br&gt;• Added SDK release history&lt;br&gt;• To accompany the V1.2.0 release of the C SDK</td>
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<td>1.6</td>
<td>23 Jun 2021</td>
<td>• Minor updates and corrections&lt;br&gt;• ADC information updated&lt;br&gt;• Added errata E11</td>
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<td>1.6.1</td>
<td>30 Sep 2021</td>
<td>• Minor updates and corrections&lt;br&gt;• Information about B2 release&lt;br&gt;• Updated errata for B2 release</td>
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<td>1.7</td>
<td>03 Nov 2021</td>
<td>• Minor updates and corrections&lt;br&gt;• Fixed some register access types and descriptions&lt;br&gt;• Added core 1 launch sequence info&lt;br&gt;• Described SDK “panic” handling&lt;br&gt;• Updated picotool documentation&lt;br&gt;• Additional examples added to Appendix A: App Notes appendix in the Raspberry Pi Pico C/C++ SDK book&lt;br&gt;• To accompany the V1.3.0 release of the C SDK</td>
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<td>1.7.1</td>
<td>04 Nov 2021</td>
<td>• Minor updates and corrections&lt;br&gt;• Better documentation of USB double buffering&lt;br&gt;• Picoprobe branch changes&lt;br&gt;• Updated links to documentation</td>
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<td>1.8</td>
<td>17 Jun 2022</td>
<td>• Minor updates and corrections&lt;br&gt;• Updated setup instructions for Windows in Getting started with Raspberry Pi Pico&lt;br&gt;• Additional explanation of SDK configuration&lt;br&gt;• RP2040 now qualified to -40°C, minimum operating temperature changed from -20°C to -40°C&lt;br&gt;• Increased PLL min VCO from 400MHz to 750MHz for improved stability across operating conditions&lt;br&gt;• Added reflow-soldering temperature profile&lt;br&gt;• Added errata E12, E13 and E14&lt;br&gt;• To accompany the V1.3.1 release of the C SDK</td>
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| 1.9     | 30 Jun 2022| - Minor updates and corrections  
- Update to VGA board hardware description for launch of Raspberry Pi Pico W  
- To accompany the V1.4.0 release of the C SDK |
|         |            | Pico and Pico W databooks combined into a unified release history              |
| 2.0     | 01 Dec 2022| - Minor updates and corrections  
- Added RP2040 availability information  
- Added RP2040 storage conditions and thermal characteristics  
- Replace SDK library documentation with links to the online version  
- Updated Picoprobe build and usage instructions |
