

# Programming Arduino (AVR) and Raspberry Pi Pico (ARM) in C

This article will document the steps required to blink the onboard LED (the “Hello World” of the hobbyist microcontroller world) on Arduino UNO and Raspberry Pi Pico boards.

This will use standards-compliant C code in a CLI environment.

## Arduino (AVR)

AVR chips are used on Arduino boards. This section assumes that you’re using an Arduino Uno. If you’re using something else, you’ll need to update the command line arguments for `avr-gcc` and `avrdude` to reflect the chip model.

## Requirements

Instructions assume a Debian-based system.

Required packages:

Package Name	Description
<code>binutils</code>	The programs in this package are used to assemble, link and manipulate binary and object files. They may be used in conjunction with a compiler and various libraries to build programs.
<code>gcc-avr</code>	This is the GNU C compiler for AVR, a fairly portable optimizing compiler which supports multiple languages. This package includes support for C.
<code>gdb-avr</code>	<p>This package has been compiled to target the avr architecture.</p> <p>GDB is a source-level debugger, capable of breaking programs at any specific line, displaying variable values, and determining where errors occurred. Currently, it works for C, C++, Fortran Modula 2 and Java programs. A must-have for any serious programmer.</p> <p>This package is primarily for avr developers and cross-compilers and is not needed by normal users or developers.</p>
<code>avr-libc</code>	Standard library used for the development of C programs for the Atmel AVR micro controllers. This package contains static libraries as well as the header files needed.
<code>avrdude</code>	AVRDUDE is an open source utility to download/upload/manipulate the ROM and EEPROM contents of AVR microcontrollers using the in-system programming technique (ISP)

Installation:

```
sudo apt install binutils gcc-avr gdb-avr avr-libc avrdude
```

## Source

### blink.c

```
#include <avr/io.h> // defines pins and ports
#include <util/delay.h>

#define BLINK_DELAY 500 // number of milliseconds to wait between LED
toggles.

int main(void) {
    DDRB |= (1 << PB5); // Data Direction Register B: writing a 1 to the
Pin B5
                        // bit enables output

    // Event loop (runs forever)
    while (1) {
        PORTB = 0b00100000; // turn on 5th LED bit/pin in PORT B (Pin13 in
Arduino)
        _delay_ms(BLINK_DELAY);

        PORTB = 0b00000000; // turn off all bits/pins on PB
        _delay_ms(BLINK_DELAY);
    }

    return (0); // main() requires a return value, but this will never
happen, as
                // the polling loop is infinite.
}
```

### Makefile

```
FORMATTER = clang-format -i
ROOT_FILE_NAME = blink
SRC_FILE = $(ROOT_FILE_NAME).c
OBJ_FILE = $(ROOT_FILE_NAME).o
EXE_FILE = $(ROOT_FILE_NAME)
HEX_FILE = $(ROOT_FILE_NAME).hex

default:
    @echo 'Targets:'
    @echo '  compile'
    @echo '  link'
    @echo '  hex'
    @echo '  upload'
    @echo '  format'
    @echo '  clean'
```

```
$(OBJ_FILE): $(SRC_FILE)
    avr-gcc -Os -DF_CPU=16000000UL -mmcu=atmega328p -c -o $(OBJ_FILE)
$(SRC_FILE)

compile: $(OBJ_FILE)

$(EXE_FILE): $(OBJ_FILE)
    avr-gcc -mmcu=atmega328p $(OBJ_FILE) -o $(EXE_FILE)

link: $(EXE_FILE)

$(HEX_FILE): $(EXE_FILE)
    avr-objcopy -O ihex -R .eeprom $(EXE_FILE) $(HEX_FILE)

hex: $(HEX_FILE)

upload: $(HEX_FILE)
    avrdude -F -V -c arduino -p ATMEGA328P -P /dev/ttyACM0 -b 115200 -U
flash:w:$(HEX_FILE)

format:
    $(FORMATTER) $(SRC_FILE)

clean:
    -rm -f $(OBJ_FILE) $(EXE_FILE) $(HEX_FILE) $(SRC_FILE).orig
```

## Build and Upload

To build the code, and upload to the Arduino, first plug in your Arduino board, and then:

```
make upload
```

What's going on:

1. avr-gcc produces an object file compatible with the AVR chipset, and then links it into a binary.
2. Only the hex code is used by the chip, so avr-objcopy extracts it.
3. avrdude uploads the hex code to the board.

## Raspberry Pi Pico (ARM Cortex)

### Requirements / Setup

```
cd ~/
```

```
mkdir pico
```

```
cd pico
```

Clone the pico-sdk and pico-examples repositories:

```
git clone -b master https://github.com/raspberrypi/pico-sdk.git

cd pico-sdk

git submodule update --init

cd ..

git clone -b master https://github.com/raspberrypi/pico-examples.git
```

Install the toolchain:

```
sudo apt update

sudo apt install cmake gcc-arm-none-eabi libnewlib-arm-none-eabi build-essential
```

## Build

Create a build directory:

```
cd pico-examples

mkdir build

cd build
```

Set the SDK path:

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

Prepare the CMAKE build directory:

```
cmake ..
```

Build:

```
cd blink

make -j4
```

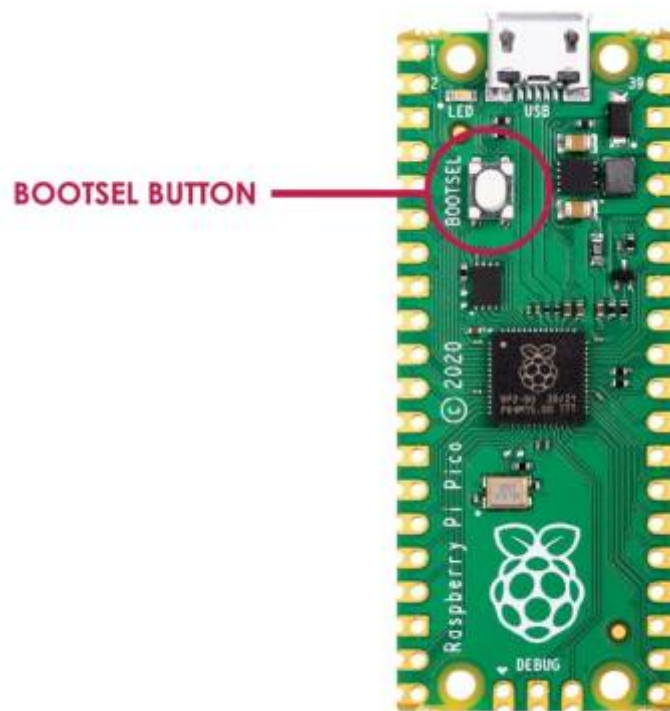
This produces the following outputs:

blink.elf	This is used by the debugger
blink.uf2	This is the file to be uploaded to the RP2040

## Load and Run

To load a .uf2 file onto the Pico, the board must be in BOOTSEL mode. To accomplish this:

1. Hold down the BOOTSEL button on the Pico.
2. Plug the micro USB cable into the Pico.
3. Release the BOOTSEL button.



The Pico will mount as a USB mass storage device. To load the binary code we just created, drag and drop the blink.uf2 file to the mounted drive. The UF2 file will be loaded on the Pico, and the drive will automatically unmount.



If you want to load an updated UF2 file to the board, you must go through the same BOOTSEL steps, after first unplugging the board.

It can be a pain, having to unplug the board and plug it back in (in BOOTSEL mode) every time you want to apply an update. I recommend purchasing a microUSB cable with a switch. Then, instead of unplugging and plugging the cable every time, your BOOTSEL steps become:

1. Switch off the micro USB cable.
2. Hold down the BOOTSEL button on the Pico.
3. Switch on the micro USB cable.

#### 4. Release the BOOTSEL button.

Make sure you purchase a cable that supports data transfer, not just power. [This is the one I'm using](#), but any micro USB cable with data support should work.

## The Code

[blink.c](#)

```
#include "pico/stdlib.h"

int main() {
#ifdef PICO_DEFAULT_LED_PIN
#warning blink example requires a board with a regular LED
#else
    const uint LED_PIN = PICO_DEFAULT_LED_PIN; // Default PIN number
    for the built-in LED

    gpio_init(LED_PIN); // Initialize the LED

    gpio_set_dir(LED_PIN, GPIO_OUT);

    // Never-ending polling loop
    while (true) {
        // Turn on the LED, then wait 1/2 second
        gpio_put(LED_PIN, 1);
        sleep_ms(500);

        // Turn off the LED, then wait 1/2 second
        gpio_put(LED_PIN, 0);
        sleep_ms(500);
    }
#endif
}
```

[c and cpp](#), [embedded](#) and [iot](#)

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