Table of contents

- Setting up Microbit Programming Environment
 - Before you start
 - Setting up Eclipse IDE
 - * Installing Eclipse IDE with C/C++ Development Tools (CDT)
 - * Installing Eclipse plugins
 - Download OpenOCD and other required packages
 - * Install required Ubuntu packages
 - * Install the latest OpenOCD version from souce code
 - Setting up local project directory
 - * Download SDK for the nRF52 SoC
 - * Add custom board header
 - * Copy over example files
 - Build the broadcaster example:
 - Flash the example:
 - For debugging:

Setting up Microbit Programming Environment

Before you start

The content of this guide has been tested on Ubuntu 20.04.

Setting up Eclipse IDE

Installing Eclipse IDE with C/C++ Development Tools (CDT)

Go to https://www.eclipse.org/downloads to download the latest version of Eclipse IDE. When installing, select Eclipse IDE for C/C++ Developers.

Installing Eclipse plugins

Within Eclipse IDE, go to Help -> Install New Software. In the drop-down menu Work with, select the URL that starts with CDT, then search and select the following plugins.

- C/C++ GCC Cross Compiler Support
- C/C++ GDB Hardware Debugging
- C/C++ Memory View Enhancements

Check on the lower left corner of the search box that you have 3 items selected, then click Next to finish the installation.

Repeat the above procedure, this time enter https://download.eclipse.org/embed-cdt/updates/v6/ in the Work with menu, click Add to the right of the drop-down menu to save it as a available site, and search for

• Embedded C/C++ OpenOCD Debugging

Similarly, add http://embsysregview.sourceforge.net/update as an available site and download

- Embedded Systems Register View (SFR)
- EmbSysRegView Data

Download OpenOCD and other required packages

Install required Ubuntu packages

```
$ sudo apt-get install gcc-arm-none-eabi
$ sudo apt-get install gdb-multiarch
```

("\$" indicates that the commands should be run in the terminal, and you don't need to type "\$" when running the commands yourself)

Install the latest OpenOCD version from souce code

1. Check if required packages are installed.

These packages are required by OpenOCD

- make
- libtool
- pkg-config ≥ 0.23 (or compatible)
- libusb-1.0-0-dev

These packages are required for building OpenOCD from source code:

- autoconf >= 2.69
- automake >= 1.14
- texinfo >= 5.0

To check whether a package is installed and/or what version it is, use the --version argument. For example, to check if pkg-config is installed, run \$ pkg-config --version

- 2. Clone the OpenOCD repo \$ git clone git://git.code.sf.net/p/openocd/code openocd-code
- 3. Build and install OpenOCD
 - \$ cd openocd-code
 - \$./bootstrap
 - \$./configure
 - \$ make
 - \$ sudo make install

For more information regarding installing OpenOCD, refer to the README file in the openocd-code directory.

Setting up local project directory

Create an empty directory. This will be where your source code is located.

Download SDK for the nRF52 SoC

Download nRF5_SDK_17.0.2 from https://www.nordicsemi.com/Software-and-tools/Software/nRF5-SDK/Download. Place it in a subfolder of your project directory called nRF5_SDK_17.0.2_d674dde.z (When you unzip the SDK, this folder will be created automatically)

Add custom board header

In the nRF5_SDK_17.0.2_d674dde directory, in subfolder components/boards, create custom_board.h. Its contents are in the appendix of this file (scroll below...)

Copy over example files

Place my modified blessed version in the project directory. The subdirectory should be called blessed-devel

Build the broadcaster example:

- \$ cd blessed-devel/examples/radio-broadcaster
- \$ make

Flash the example:

In blessed-devel/examples/radio-broadcaster

- \$ chmod +x flash_openocd.sh
- \$./flash_openocd.sh

If this step fails with the warning "Error: unable to find a matching CMSIS-DAP device", try running

\$ sudo ./flash_openocd.sh

first. If this succeeds, follow the steps described at https://forgge.github.io/theCore/guides/running-openocd-without-sudo.html to make it work without requiring root privileges.

After successfully flashing the example to the board you should see the microbit board wirelessly, e.g., by installing the "nRF connect for Mobile" app on your smartphone.

For debugging:

In Eclipse IDE: 1. Import the radio-broadcaster example as a makefile project 2. Click the in menu: Run -> Debug Configurations 3. Create a new GDB

Openocd Debugging configuration 1. in the "Main" tab, set "C/C++ Application" to [PROJECTDIR]/blessed-devel/examples/microbit_leds/build/timing-example.out (replace [PROJECTDIR] by an absolute path to your project) 2. in the "Debugger" tab, set the executable path to /usr/local/bin/openocd and the actual executable to /usr/local/bin/openocd. 3. in the "Config options" of the "Debugger" tab, insert -f interface/cmsis-dap.cfg -f target/nrf52.cfg 4. under "GDB client setup", set "Executable name" and "Actual executable" both to /usr/bin/gdb-multiarch 4. chose 5. enjoy:)

```
--- custom board.h ---
/**
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```

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```
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 */
#ifndef PCA10000_H
#define PCA10000_H
#ifdef __cplusplus
extern "C"
#endif
#include "nrf_gpio.h"
// Definitions for PCA10000 v2.0.0 or higher
#define LEDS_NUMBER
#define LEDS_ACTIVE_STATE 0
#define BUTTONS_LIST
#define LEDS_LIST
#define LEDS_INV_MASK LEDS_MASK
// there are no buttons on this board
#define BUTTONS_NUMBER 0
// UART pins connected to J-Link
#define TX_PIN_NUMBER NRF_GPIO_PIN_MAP(0,6)
#define RX_PIN_NUMBER NRF_GPIO_PIN_MAP(1,8)
#define CTS_PIN_NUMBER 0
#define RTS_PIN_NUMBER 0
#define HWFC
                     false
#ifdef __cplusplus
#endif
#endif
```