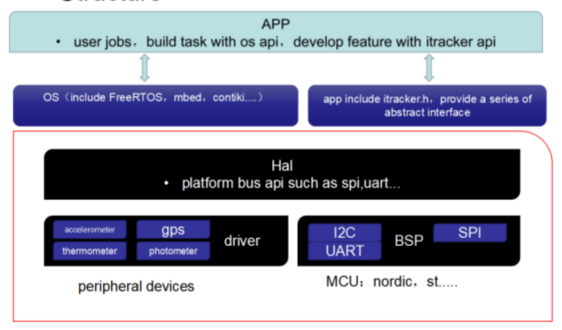
RUI_Platform_Firmware_GCC

1.Overview

RUI is an open platform running with OS(freertos, mbed...) based on nordic low power chip, including source code and compiler with gcc, designed by Rakwirelss. Besides, RUI not only provides corresponding code suit for Rakwireless hardware board, but also supports user-defined board, which is the most attractive feature. A sensor drivers libraries is supplied and user just chooses the sensor they need and changes the hardware pin parameter in header file. Now RUI just includes nRF52832 and nRF52840, more chips will be added gradually. Also RUI supports gcc compile in windows, linux, OS X, based on NRF52 SDK.

Structure

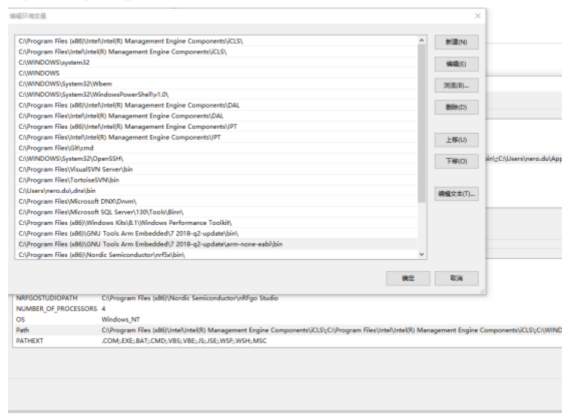


2.Install Toolchain

2.1 Windows

If compile in windows, it is necessary to install gcc compiler environment. We recommend to use Cygwin64 Terminal because of the shell command compatibility with linux (download website: https://cygwin.com/install.html). Besides, the toolchain which nordic recommends with is GNU ARM Eclipse Windows Build Tools (download website: http://gnuarmeclipse.github.io/windows-build-tools/). After

installation, remember to add the path of your toolchain to your OS PATH environment variable (path to install directory/GNU Tools ARM Embedded/4.9 2015q3/bin/). Adding the path makes it possible to run the toolchain executables from any directory using the terminal.



To verify that path is set correctly, type the following in your terminal: arm-none-eabi-gcc --version. This will return the version of the C compiler if the executable is found in your path.

```
nero.du@DESKTOP-FB8REVB ~
$ arm-none-eabi-gcc --version
arm-none-eabi-gcc.exe (GNU Tools for Arm Embedded Processors 7-2018-q2-update) 7
.3.1 20180622 (release) [ARM/embedded-7-branch revision 261907]
Copyright (C) 2017 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

nero.du@DESKTOP-FB8REVB ~
$ |
```

To build an example in the SDK you first need to set the toolchain path in makefile.windows or makefile.posix depending on platform you are using. The makefile.posix, should be edited if your are working on either Linux or OS X. These files are located in: SDK/components/toolchain/gcc/Makefile.posix(or

Makefile.windows). Open the file in a text editor, and make sure that the GNU_INSTALL_ROOT variable is pointing to your Gnu tools for ARM embedded Processors install directory like below(modify the file just for your OS):

```
GNU_INSTALL_ROOT := C:/Program Files (x86)/GNU Tools Arm Embedded/7 2018-q2-update/bin/GNU_VERSION := 7.3.1
GNU_PREFIX := arm-none-eabi
```

2.2 Linux and OS X

Linux and OS X already have the necessary shell commands, but GNU make may not be a part of the standard distro. Call "make -v" from the terminal to check whether it is installed or not. GNU make would need to be installed if it's not recognized as a command. GNU make is bundled with Xcode tools if working on OS X. On Linux it may be different ways to obtain GNU make depending on your distro, if not installed already. On Ubuntu you can get by entering this command: sudo apt-get install build-essential check install.

3. Download SDK

RUI supports nRF52840 (sdk version:15.2.0) and nRF52830 (sdk version:15.0.0) for now, so choose the sdk according to your chip. You can download SDK from the way below:

http://developer.nordicsemi.com/nRF5 SDK/nRF5 SDK v15.x.x/

4. Compile

OK, it is ready to compile!

1. Put RUI to the root directory of sdk.

| | • | | | |
|---|--|------------------|-----------------|----------|
| | components | 2018/10/30 10:39 | 文件夹 | |
| | config | 2018/10/30 10:39 | 文件夹 | |
| | documentation | 2018/10/30 10:39 | 文件夹 | |
| | examples | 2018/10/30 10:40 | 文件夹 | |
| | external | 2018/10/30 10:40 | 文件夹 | |
| | external_tools | 2018/10/30 10:40 | 文件夹 | |
| | integration | 2018/10/30 10:40 | 文件夹 | |
| | itracker | 2018/12/13 17:11 | 文件夹 | |
| | modules | 2019/1/16 9:53 | 文件夹 | |
| | RUI | 2019/2/13 16:48 | 文件夹 | |
| | license.txt | 2018/3/22 19:01 | 文本文档 | 1 KB |
| 6 | nRF5x_MDK_8_16_0_IAR_NordicLicense.msi | 2018/3/22 19:02 | Windows Install | 1,640 KB |
| ß | nRF5x_MDK_8_16_0_Keil4_NordicLicense.msi | 2018/3/22 19:02 | Windows Install | 2,180 KB |
| | | | | |

- 2. Enter to ../RUI/build/ and execute: make help. The details of RUI will show and you can choose to compile. According to the architecture, RUI contains three parts:
 - ♦ Computing, mcu including nRF52832 and nRF52840 now
 - ♦ Connectivity, NB-IOT moudle like bg96, m35...
 - ♦ Sensor, peripheral like accelerometer, gps, thermometer...

With the purpose of decoupling, RUI has a more expansibility and not just limited in the hardware we supply. User can design their own board and run RUI on it just change the hardware parameter like pin number in head file.

```
Rakwirelss Unified Interface
                                                   Expanding Customization
                                                                            --From 2018
    Overview
RUI is an open platform based on nordic low power chip, including
source code and compiler with gcc, designed by Rakwirelss. Besides,
platform not only provides corresponding code suit for Rakwireless
hardware board, but also supports user-defined board, which is the most attractive feature. A sensor drivers libraries is supplied and user just chooses the sensor they need and change the hardware pin parameter in header file. Now RUI just includes nRF52832, more chip
will be added gradually. RUI support gcc compile in windows, linux, OS X, based SDK 15.0.0. So it is important to install toolchain and more details in README.
2. How to use
Download SDK, put RUI in the root directory of sdk, then enter to ../RUI/build/ and choose chip and sensor supplied below
Computing
1. nRF52832
                                                                          L_70_R
nRF52840
3. Compile command
                       -- clean all targets
                                   mcu(1) commu(2) sensor(3 5 ...)
eg Rak_8212 compile cmd
choose the corresponding sensor and remember to change pin number
in RUI\Source\includoard_basic.h
            help -- show RUI description
```

3. Use command make P="1 2 1 3 4 5" to compile. It is consist of three parts too. For example, we compile itracker_8212 which includes:

nRF52832 + bg96 + bme280 + lis2mdl + lis3dh + opt3001

And the command should be like:

```
make P="1 2 1 3 4 5"

mcu + moudle + sensor
```

You can just choose what you want on your board because of the complete decoupling.

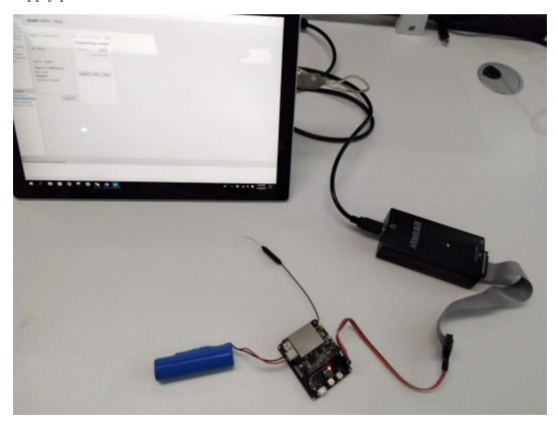
5.Directory

The directory of RUI is like below:

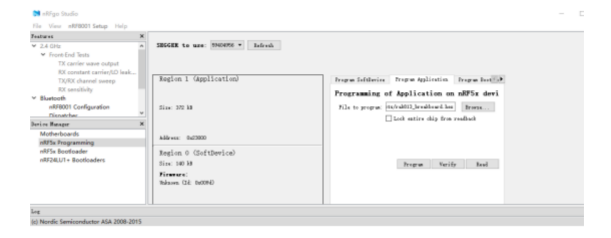
- ♦ Source: source code include app, driver, service, hal, external, include.....
- ♦ build: gcc compile script
- ♦ tools: relevant nordic tools to debug and download

6.Burn

After compiling, app hex will be created in SDK/RUI/build/_build/nrf52_xxaa.hex. We use nordic tools to download the file, but remember to install the relevant tools for the incompatible of nRF52832 and nRF52840. Because nordic will use nRF connect to manage all ble products later. The burn tool is J-link and moudle should supply power like below:



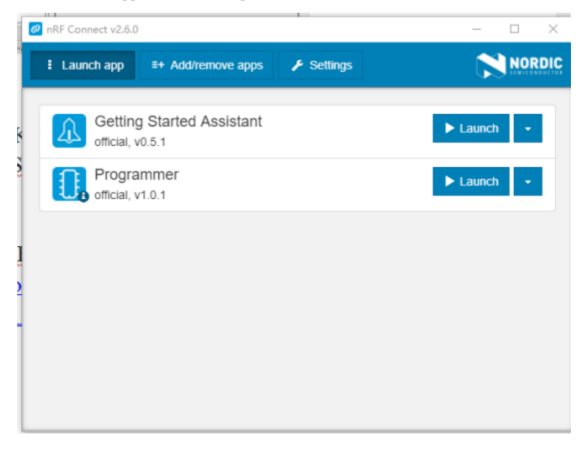
♦ nRF52832 Install nrfgostudio_win-64_1.21.2_installer.msi in SDK/RUI/tools/ and it like this:



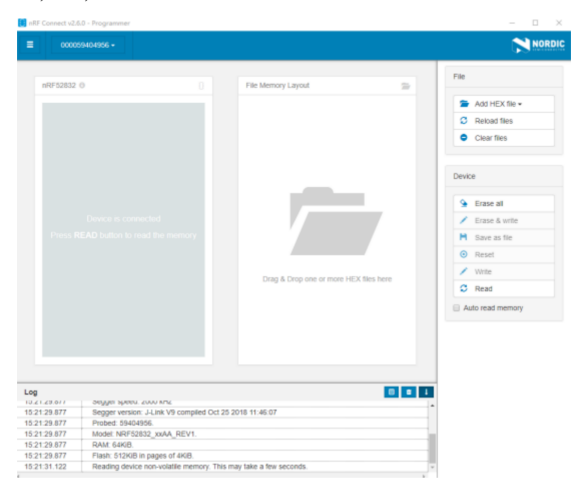
First burn SDK hex(SDK/RUI/build/hex/s132_nrf52_6.0.0_softdevice.hex) to board with Program SoftDevice. Second burn app hex with Program Application.

Download nRF Connect for desktop and nRF5x Command Line Tools from https://www.nordicsemi.com/DocLib/Content/User Guides/nrf52840 dk/latest/UG/c ommon/nordic tools#nordic tools

Choose launch app and launch Programmer like below.



Click Select device, erase all first. Then Add HEX file and choose sdk hex and app hex, Write, done!



7.Debug

When install the tools, Segger J-link driver is setup meanwhile. Log will be show with Jlink RTT viewer in All Terminals when open NRF_LOG_ENABLE, NRF_LOG_BACKEND_RTT_ENABLED in sdk_config.h.

8. Power

RUI has added deep sleep mode which mcu enters system off mode and peripheral like gsm, gps turns off except acc. Because acc will wake up mcu and reset all. Remember to turn off debug way like log (NRF_LOG_ENABLE, NRF_LOG_BACKEND_RTT_ENABLED,NRF_LOG_BACKEND_UART_ENABL ED in sdk_config.h), which will prevent mcu to enter system off mode. The way to wake up moudle is to waggle moudle for accelerated interrupt. The consumption in deep sleep mode is near to 0.96mA~1.5mA according to the specific moudle.