Table of Contents

ArduinoIDE	1
ArduinoIDE portable	1
ArduinoIDE with external Editor	1
ArduinoIDE terminal compile and program board	3
Finding the board name	4
ArduinoIDE modular code	4
ArduinoIDE Debug PRINT	6
ArduinoIDE alternative serial consoles	7
Meter código C en Arduino	7
Code Footprint	8

ArduinoIDE

arduino, iot, development, c programming

ArduinoIDE portable

• Download the distribution from the official webpage:

```
wget https://downloads.arduino.cc/arduino-1.8.13-linux64.tar.xz
tar xvf arduino-1.8.13-linux64.tar.xz
```

• Inside arduino-1.8.13/, create a directory named portable

cd arduino-1.8.13/ mkdir portable

• By merely existing, this portable directory modiffies the base behaviour of the ArduinoIDE environment. From now on, all the libraries, compilers, utilities, and conffiguration files are always contained within the portable folder.

cd arduino-1.8.13/ ./arduino

ArduinoIDE with external Editor

- Go to settings and mark the Use External Editor option.
- Now you can edit the sketch files with your favourite editor and save.
- When you're done with editing, use ArduinoIDE Uploadand Serial Console normally.

*	Preferences	×
Settings Network		
Sketchbook location:		
sketchbook		Browse
Editor language:	System Default v (requires restart of Arduino)	
Editor font size:	12	
Interface scale:	Automatic 100 🗘 % (requires restart of Arduino)	
Theme:	Default theme v (requires restart of Arduino)	
Show verbose output during:	compilation upload	
Compiler warnings:	None 💌	
Display line numbers	Enable Code Folding	
Verify code after upload	✓ Use external editor	
Use accessibility features	up Save when verifying or uploading	
Additional Boards Manager UR	iLs:	
More preferences can be edite	d directly in the file	
/home/jsanchez/arduino/ardui	no-1.8.16/portable/preferences.txt	
(edit only when Arduino is not r	unning)	
	0	K Cancel



ArduinoIDE terminal compile and program board

• You can compile and program the board using ArduinoIDE from the terminal:

./arduino

- --port /dev/ttyUSB0
- --board Arrow:samd:SmartEverything_Fox_native
- --preserve-temp-files --pref build.path=/home/jsanchez/tmp/arduinobuild
- --verify || OR || --upload
- ./MYSKETCH.ino
- --port must be set to your serial device port.
- --board must be set to your board model (more on this next).
- --preserve-temp-files tells the compiler to build only the updated files instead of all the

code.

- This is a HUGE time saver!.
- Must specify with -pref build.path the directory to contain all the temporary object files. This directory can be safely be deleted later.
- --verify only compiles the code without uploading it to the board (nice for debugging).
- --upload compiles and uploads the code to the board.

Don't forget the ./ in front of your sketch name!!

Finding the board name

./arduino

```
--port /dev/ttyUSB0
```

--board Arrow:samd:SmartEverything_Fox_native

```
--preserve-temp-files --pref build.path=/home/jsanchez/tmp/arduinobuild
```

```
--verify || OR || --upload
```

```
./MYSKETCH.ino
```

- --board must be set to your board model.
- You can find several boards.txt files in your source tree.

hardware/arduino/avr/boards.txt
portable/packages/Arrow/hardware/samd/2.1.0/boards.txt
portable/packages/arduino/hardware/samd/1.6.18/boards.txt

You can build the board following the dir names and within the boards.txt file itself: SmartEverything_Fox_native.name=SmartEverything Fox (Native USB Port)

ArduinoIDE modular code

- Besides your .ino file, you can place additional source files within your sketch folder.
- These will be compiled and linked implicitly by the ArduinoIDE toolchain.
- However, don't forget to do apply the correct C/C++ modular code practices!! i.e. #include, extern, etc.
- Note how the files are listed as TABS in the ArduinoIDE interface.

smelion_RN2483FirmwareUpdater - HexFileImage2483_103.h Arduino 1.8.16				
<u>F</u> ile <u>E</u> dit <u>S</u> ketch <u>T</u> ools <u>H</u> elp				
			Ø	
smellon_RN2483FirmwareUpdater	HexFileImage.h	HexFileImage2483_101.h	HexFileImage2483_103.h T H	
#ifndef HEXFILEIMAGE2483_H			Π	
#define HexFileImage RN2483_103			0	
[const char* const RN2483_103[] = {	EACE2AE0EBCEB1 "			
":100310002BE0D9CE2CE0DACE2DE0E3CE	2EF0F4CF95".			
":100320002FF0F2BC9DA005D09EA003D0	21EC74F06C",			
":1003300030D0F2BC9DAA05D09EAA03D0	17EC5DF088",			
":1003400028D0F2BC9DA805D09EA803D0	D9EC6FF0B0",			
":1003500020D0F0B6F0A003D026EC75F0	1 AD0F0B89B",			
":10036000F0A203D023EC75F014D0F2B6	F2A003D0C3",			
":10037000F5EC73F00ED0F2BC9DA605D0	9EA603D07E",			
:100380001BEC25F000D0F2BCA0A003D0	DAFE2CC084"			
: 1003A000D9FE2BC0EBEE2AC0EAEE5A92	11005BEF66".			
":1003B0003EF002010CBFE3EF05F00001	CA6BCB6B0E",			
":1003C000CC6BCD6BCE6BD369D469D569	D66902018C",			
":1003D000CF6B0C51F10B04090C6FB8C2	D7F00AA512",			
":1003E00010D1350E1C25F66EF76AF80E	F722F86A62",			
":1003F000000EF8220800F5CFA8F07951	0001A825D9",			
10040000A96F000EA8BFFF0E02017A21	0001AA0F9A",			
*10042000E82EE9D7A9C064E0AAC065E0	ABS/ACS/A/ , ABC066E049"			
: 10043000ACC067F07D0E686F696B6A6B	6B6BF2EC3A".			
":1004400059F064C071F065C072F066C0	73F067C0A7",			
":1004500074F00201C05194EC68F0350E	02012125C0",			
":10046000F66EF76AF80EF722F86A000E	F822080016",			
":10047000F5CFA8F07B510001A825A96F	000EA8BFF9",			
":10048000FF0E02017C210001AA6FAB6B	AC6B0C0E5E",			
100490000890A937AA37AB37AC37E82E	F9D/A9C01F",			
:1004A00004F0AAC005F0ABC000F0ACC0	64C071E03A"			
":1004C00065C072F066C073F067C074F0	0201C1517C",			
":1004D00094EC68F00201C0513CEC56F0	0201C151AD",			
":1004E0003CEC56F0A6C0A8F0A7C0A9F0	0201B95193",			
":1004F0000001AA6F0201BA510001AB6F	AC6BAD6B8A",			
	RAGRELGEGT "	- 10		
1			Arduino Uno	

[puesto8:s	nelion	RN2483Fi	rmwareUp	dater] jsand	chez g:	it:(8236dc4) ×
\$ 11						
.rw-rw-r	828	jsanchez	jsanchez			HexFileImage.h
.rw-rw-r	206k	jsanchez	jsanchez			HexFileImage2483 101.h
.rw-rw-r	190k	jsanchez	jsanchez			HexFileImage2483_103.h
.rw-rw-r	190k	jsanchez	jsanchez			HexFileImage2483 106 RC3.h
.rw-rw-r	190k	jsanchez	jsanchez			HexFileImage2903_098.h
.rw-rw-r	206k	jsanchez	jsanchez			HexFileImage2903AU_097rc7.h
.rw-rw-r	9,3k	jsanchez	jsanchez			IntelHexParser.cpp
.rw-rw-r	1,5k	jsanchez	jsanchez			IntelHexParser.h
.rw-rw-r	11k	jsanchez	jsanchez			Readme.md
.rw-rw-r	7,8k	jsanchez	jsanchez			RN2483Bootloader.cpp
.rw-rw-r	2,9k	jsanchez	jsanchez			RN2483Bootloader.h
.rw-rw-r	8,5k	jsanchez	jsanchez			<pre>smelion_RN2483FirmwareUpdater.ino</pre>
.rw-rw-r	5,2k	jsanchez	jsanchez			Sodaq_wdt.cpp
.rw-rw-r	1,8k	jsanchez	jsanchez			Sodaq_wdt.h
.rw-rw-r	1,2k	jsanchez	jsanchez			Utils.h

ArduinoIDE Debug PRINT

- Print function calls can be controlled across a whole . c file without rewriting code.
- This enables us to switch the debug PRINT on/off with a simple macro definition #define DEBUG.
- This is implemented in some way or another in different projects. It is a very widespread practice.
- Copy this block in your C file.

```
#ifdef DEBUG
```

```
#define PRINT(...) Serial.print(__VA_ARGS__)
#define PRINTLN(...) Serial.println(__VA_ARGS__)
#define PRINT_ARRAY(add, len) \
    do { \
        int i; \
        for (i = 0 ; i < (len) ; i++) { \
            Serial.print((unsigned int)((uint8_t*)(add))[i], HEX); \
        } \
        Serial.println(); \
    } while(0)
#else /* DEBUG */
#define PRINT(...)
#define PRINTLN(...)
#define PRINT_ARRAY(add, len)
#endif /* DEBUG */</pre>
```

• Then, write conditional print sentences as PRINT(var).

• Additionally, the PRINT ARRAY (address, len) function simply prints in HEX an array passed

- as an argument.
- NOTE to activate the conditional debut pring, #define DEBUG must be writen before the previous code block.
 - Alternatively, it can be defined with a compiler CFLAG environment variable.

Use example:

```
uint8_t foo[255];
int bar = 7;
...
PRINTLN(bar);
PRINT_ARRAY(foo, sizeof(foo))
// These prints only if the DEBUG macro was defined.
7
EE FF 01 25 ...
```

ArduinoIDE alternative serial consoles

- ArduinoIDE comes with an embedded serial console.
- Alternatively you can use a serial console like picocom, but you must set it to the right parameters.

picocom

```
-g "logs/serial_console_log.txt" # Save the consolo text in a log file
-r # NO-reset - avoid reseting the device
-b 115200 # Baudrate - MUST MATCH ARDUINOIDE!
--omap crcrlf # Mapping of EOL characters
/dev/ttyACM0
```

• Exit Picocom with Ctrl+A, Ctrl+X.

Meter código C en Arduino

Se pueden meter archivos . c y sus respectivos . h en el mismo directorio que el sketch:

Fuente: https://forum.arduino.cc/index.php?topic=45003.0

C++, which the Arduino is programmed in, performs name-mangling. C, which your external functions are written in, does not.

Name-mangling means that the actual function that gets called is called using a name that is composed of the class name, function name, and argument type names.

In order to call a C function from a C++ function, the compiler needs to know that it should use C

calling syntax, not C++ calling syntax.

In the header file, before any function declarations, add:

#ifdef __cplusplus
extern "C" {
#endif

After all function declarations, add:

#ifdef __cplusplus
}
#endif

This will allow the C functions to be called from C++.

IMPORTANT Make sure that the files that you are compiling appear in the ArduinoIDE as tabs. If not, the compiler does not recognize them. Always rename your .c files to .cpp.

Code Footprint

Reducir el tamaño de los firmwares

Por defecto, arduino le pasa al compilador el Flag -g, este flat añade a los archivos .o varios campos de depuración, que son listados en el .map como .debug_info, .debug_range, etc. Este código incrementa considerablemente el tamaño del firmware.

Para eliminar el código de depuración de los archivos objeto, editar el archivo platform.txt y quitar la opción -g de todos los flags de compilación.

• Los flags de compilación se encuentran en el archivo platform.txt, son líneas con el nombre compiler.

E.g.:

arduino-1.8.0/portable/packages/Arrow/hardware/samd/2.1.0/platform.txt

Luego compilar los firmwares respectivos, abrir el directorio de compilación y utilizar el script:

```
python3 ~/bin/analyze_map.py coap_eap_integration.ino.map
```

Los archivos que pertenecen a cada una de las partes del código están listados en el readme de cada firmware.

Ejemplo de lo que estamos hablando:

ArduinoIDE

Соар	
/tmp/arduino_build_288104/sketch/coap_eap_integration.ino.cpp.o (code : 1724 data : 192)	1916
<pre>/tmp/arduino_build_288104/sketch/eap-peer.cpp.o 611 (code : 432 data : 179) /tmp/arduino_build_288104/sketch/eax.cpp.o 787 (code</pre>	
: 608 data : 179) /tmp/arduino_build_288104/sketch/eap-psk.cpp.o 1207 (code : 995 data : 212)	
<pre>/tmp/arduino_build_288104/sketch/aes.cpp.o 1719 (code : 1541 data : 178)</pre>	
<pre>/tmp/arduino_build_288104/sketch/cantcoap.cpp.0 4592 (code : 4413 data : 179) TOTAL</pre>	
: 7989 : 927 : 8916	
<pre>/tmp/arduino_build_288104/sketch/at_client.cpp.o 828 (code : 649 data : 179) /tmp/arduino_build_288104/sketch/bg96.cpp.o 1740 (code : 1561 data : 179) Total</pre>	
: 2213 : 358 : 2571	
### PANA	
/tmp/arduino_build_319025/sketch/panatiki_integration.ino.cpp.o (code : 1188 data : 204)	1392
<pre>/tmp/arduino_build_319025/sketch/eap-peer.cpp.o 632 (code : 449 data : 183)</pre>	
<pre>/tmp/arduino_build_319025/sketch/eax.c.o 787 (code : 608 data : 179)</pre>	
<pre>/tmp/arduino_build_319025/sketch/eap-psk.cpp.o 1203 (code : 975 data : 228) (tmp/arduino_build_210025/sketch/eap-psk.cpp.o 1710 (code</pre>	
: 1541 data : 178)	
: 3066 data : 179)	
: 6639 : 947 : 7586	
<pre>/tmp/arduino_build_319025/sketch/at_client.cpp.0 828 (code : 649 data : 179) /tmp (and incode in 1212 ()</pre>	
/tmp/arduino_build_319025/sketch/bg96.cpp.0 1/43 (code : 1564 data : 179)	

TOTAL : 2213 : 358 : 2571

From: https://wiki.odins.es/ - OdinS Wiki

Permanent link: https://wiki.odins.es/public/development/arduinoide?rev=1712653580



