

SISTEMI EMBEDDED

The C Pre-processor
Fixed-size integer types
Bit Manipulation

Federico Baronti

Last version: 20180312

The C PreProcessor CPP (1)

- **CPP** is a program called by the compiler that processes the **text** of the program before its actual translation
- It basically does the following operations:
 - Include the content of other files (usually *header* files)
 - Expand the SYMBOLS defined by the programmer with their related definitions
 - Include/Exclude part of the text to the code that will be actually compiled
- These actions are controlled by **directives**
 - A directive is a single code line that starts with **#**
 - You can use the character `\` to go to a new line within the same directive

The C PreProcessor (2)

- **Inclusion of header files** (files with .h extension that contains only declarations). E.g.
`#include <stdint.h>`
`#include "my_header.h"`
- The file `stdint.h` is searched in a standard directory list; `my_header.h` is searched in the same directory as the including source file
- The list of directories searched for header files can be changed with a compiler option

The C PreProcessor (3)

First_Nios2_Prog.c

```
/* ... */  
#include "../FirstNios2_Prog_bsp/system.h"  
/* ... */
```

Compiling First_Nios2_Prog.c (other compiler options omitted)

```
nios2-elf-gcc -c -o First_Nios2_Prog.o First_Nios2_Prog.c
```

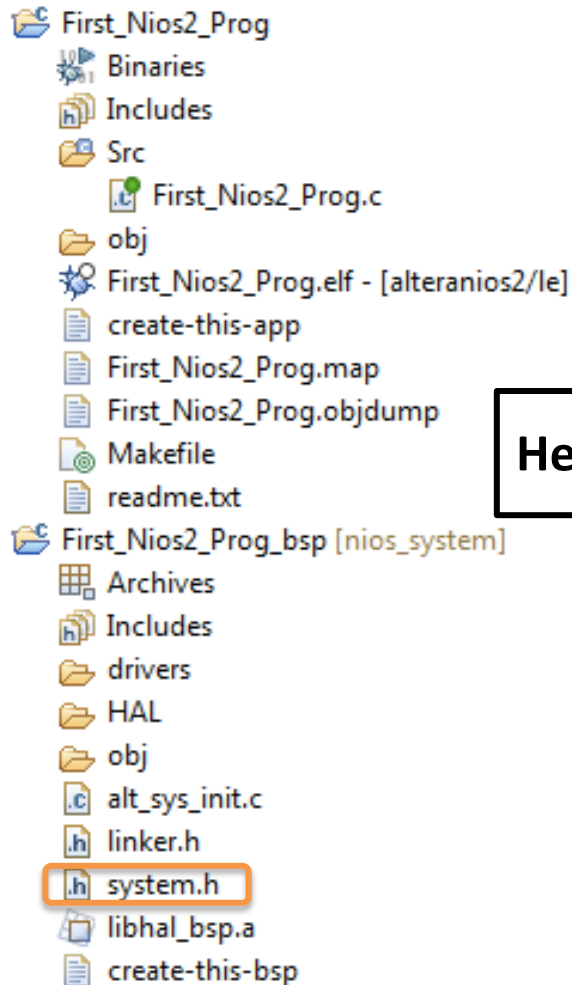
Header path can be omitted by using *-I*dir compiler option

First_Nios2_Prog.c

```
/* ... */  
#include "system.h"  
/* ... */
```

Compiling First_Nios2_Prog.c (other compiler options omitted)

```
nios2-elf-gcc -I../FirstNios2_Prog_bsp/ -c -o First_Nios2_Prog.o  
First_Nios2_Prog.c
```



The C PreProcessor (4)

- **Macro** is a symbol that is replaced with its definition before compilation (it can be followed by one or or more arguments). E.g. of macro def.

```
#define MASK 0xF
```

```
#define MAX(A,B) ((A) > (B) ? (A) : (B))
```

- The instructions:

```
b = a & MASK;
```

```
y = 1 + MAX(10,x);
```

- are expanded by the preprocessor to:

```
b = a & 0xF;
```

```
y = 1 + ((10) > (x) ? (10) : (x));
```

The C PreProcessor (5)

- **The macro** *name_of_the_macro* exists from its definition to the end of the file or when it is undefined using the directive:
#undef name_of_the_macro
- A macro can also be defined with an option passed to the compiler:
-D name_of_the_macro=def
- Do a large use of parenthesis to avoid unintended behaviors when the MACRO is expanded
- **Write macro SYMBOLS with all CAPITAL letters**

The C PreProcessor (6)

- **Macro** are largely used in C programming of embedded systems to access peripheral registers.

E.g. of definition:

```
#include "system.h"
#define RED_LEDS_DATA_REG \
    (*(volatile uint32_t*) (LEDS_BASE))
#define SLIDER_DATA_REG \
    (*(volatile uint32_t*) (SLIDER_SWITCHES_BASE))
```

- E.g. of use:

```
RED_LEDS_DATA_REG = SLIDER_DATA_REG;
/* Show the status of the slider switches on the red leds */
```

The C PreProcessor (7)

- **Conditional compilation** makes it possible to include/exclude code segments if certain expressions evaluated by the preprocessor are true or false. E.g.

```
#ifdef DEBUG
```

```
    printf("Debug mode enabled\n");
```

```
    /* or any other code that we want to include  
       for debug purposes */
```

```
#endif
```

- `#define DEBUG 1`
includes the debug code

The C PreProcessor (8)

- A common use of **conditional compilation** is to avoid multiple inclusions of a header file.
- To this end, always start a header file, say config.h, with:

```
#ifndef CONFIG_H_  
#define CONFIG_H_
```

- and end it with:

```
#endif /* CONFIG_H_ */
```

- After the first inclusion of config.h, the symbol CONFIG_H is defined. Thus, further inclusions are filtered out by the **conditional compilation directives**

Integer types

- 2 basic integer types: *char*, *int*
- and some type-specifiers:
 - sign: *signed*, *unsigned*
 - size: *short*, *long*
- The actual size of an integer type depends on the compiler implementation
 - *sizeof(type)* returns the size (in number of bytes) used to represent the *type* argument
 - *sizeof(char)* ≤ *sizeof(short)* ≤ *sizeof(int)* ≤ *sizeof(long)*...
≤ *sizeof(long long)*

Fixed-size integers (1)

- In embedded system programming **integer size is important**
 - Controlling minimum and maximum values that can be stored in a variable
 - Increasing efficiency in memory utilization
 - Managing peripheral registers
- To increase software portability, fixed-size integer types can be defined in a header file using the *typedef* keyword

Fixed-size integers (2)

- **C99** update of the **ISO C standard** defines a set of standard names for signed and unsigned fixed-size integer types
 - 8-bit: `int8_t`, `uint8_t`
 - 16-bit: `int16_t`, `uint16_t`
 - 32-bit: `int32_t`, `uint32_t`
 - 64-bit: `int64_t`, `uint64_t`
- These types are defined in the standard-library header file **`stdint.h`**

Fixed-size integers (3)

- Altera HAL (Hardware Abstraction Layer) also provides the header file **alt_types.h** (<project_name_bsp>/HAL/inc/) with definition of fixed-size integer types:

```
typedef signed char           alt_8;  
typedef unsigned char       alt_u8;  
typedef signed short        alt_16;  
typedef unsigned short      alt_u16;  
typedef signed long         alt_32;  
typedef unsigned long       alt_u32;  
typedef long long           alt_64;  
typedef unsigned long long   alt_u64;
```

- These type definitions are used in Altera HAL source files.
- **To increase portability, you'd better code using C99 fixed-size integer types (including the header file stdint.h)**

Logical operators

- Integer data can be interpreted as **logical values** in conditions (if, while, ...) or in logical expressions:

= 0, FALSE

ANY OTHER VALUE, TRUE

- **Logical operators:**

AND	&&
OR	
NOT	!

- Integer data can store the result of a logical expressions: 1 (**TRUE**), 0 (**FALSE**)

Bitwise operators (1)

- Operate on the bits of the operand/s

AND	&
OR	
XOR	^
NOT	~
SHIFT LEFT	<<
SHIFT RIGHT	>>

Shift operators

- $A \ll n$
 - The result is the bits of A moved to the left by n positions and padded on the right with 0
 - It is equivalent to multiply A by 2^n if the result can be represented
- $A \gg n$
 - The result is the bits of A moved to the right by n positions and padded on the left with 0 if type of A is unsigned or with the **MSB of A** if type is signed
 - It is equivalent to divide A by 2^n

Bit manipulation (1)

- \ll and $|$ operands can be used to create expressive binary constants by specifying the positions of the bits equal to 1
 - E.g. $(1\ll 7) | (1\ll 5) | (1\ll 0) = 0xA1$ (10100001)
 - Better not to use “magic numbers” as 7, 5 and 0. Use instead **symbolic names** to specify bit positions
 - For instance, the **symbolic names** can reflect the function of the bit within a peripheral register
 - $(1\ll x)$ can be encapsulated into a macro:
 - **#define** BIT(x) $(1\ll(x))$

Bit manipulations (2)

- Altering only the bits in given positions
 - E.g. bits: 7, 5, 0
 - *#define* MSK = BIT(7) | BIT(5) | BIT(0)
- Clearing bits
 - $A \&= \sim\text{MSK};$
- Setting bits
 - $A |= \text{MSK};$
- Toggling bits
 - $A \wedge= \text{MSK};$

Bit manipulations (3)

- Testing bits
 - E.g. do something if bit 0 (LSB) of A is set, regardless of the other bits of A
 - *if* ($A \& \text{BIT}(0)$) {
 /* some code here */
}

Putting into practice (1)

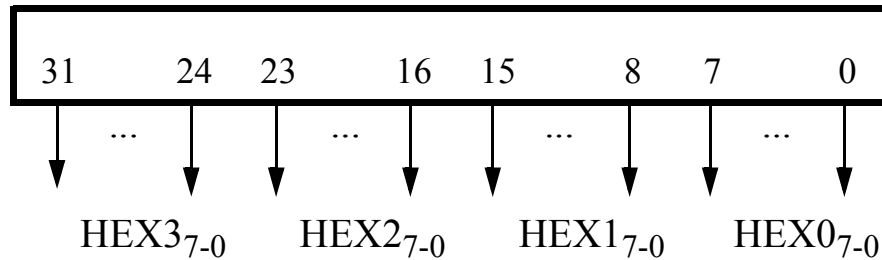
- Write a program that shows on the 7-seg display HEX3-HEX0 the sizes in number of bytes of *long long*, *long*, *short* and *char* integer data types
- Do they match with the definitions of fixed-size integer types in `alt_types.h`?

Putting into practice (2)

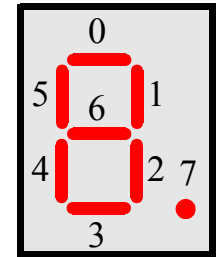
- 7-seg display **Parallel Ports**

Address

0xFF200020

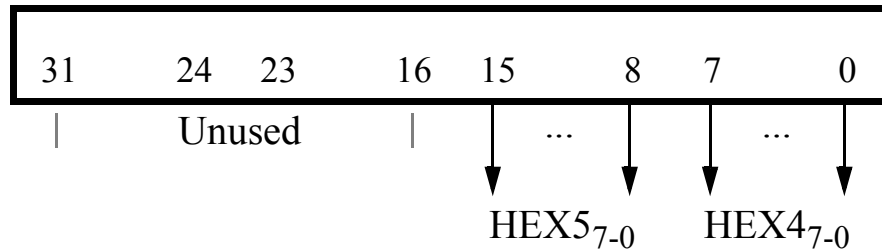


Data register



Segments

0xFF200030



Data register

Putting into practice (3)

- To go on:
 1. Show on the **4x 7-Seg HEX3_HEX0 display** the 2 hexadecimal digits of the 8-bit unsigned number (Sw_7-Sw_0)
 2. Show on the **4x 7-Seg HEX3_HEX0 display** the 3 decimal digits of the 8-bit unsigned number (Sw_7-Sw_0) if the number can be represented
 3. Allow the user to choice the representation between hexadecimal and decimal by the slider Sw_8

Putting into practice (4)

- To go on:
 4. Show on the **4x 7-Seg HEX3_HEX0 display** the module of the 8-bit signed number (Sw_7-Sw_0) and on $LEDR_8$ the sign of the number ($LEDR_8$ is ON if and only if the number is negative). Show the module using hexadecimal and decimal digits as before
 5. Allow the user to choice if (Sw_7-Sw_0) represent an unsigned or signed number by the slider Sw_9
 6. Combine all the features in a single program