

Lecture #6

C for Hardware Programming (Non examinable, self reading)



Details

- This set of notes is only for self reading.
- It is not examinable and will not be covered in the lecture.

Lecture #6: C for Hardware Programming

- 1. Overview and Motivation
- 2. Hardware Programming: Concerns
- 3. C and Hardware Programming
- 4. Code Compilation Process
- 5. Debugging GDB

1. Overview and Motivation

- C is a high-level language which is widely used to program microcontrollers and single board computers
- Capability to address hardware memory locations
- Capability to address hardware enhancements by the vendor
- Another extension of the C language to support certain exclusive features required in embedded systems is Embedded C
- Here, we briefly introduce C based hardware programming and not embedded C

2. Hardware Programming: Concerns

- Code speed
 - Timing constraints
 - Slow processor compared to desktop processors
- Code size
 - Limited memory
- Programming methods

Machine code (0,1)

- High difficulty
- Almost no readability

Assembly language (ADD, SLL, etc.)

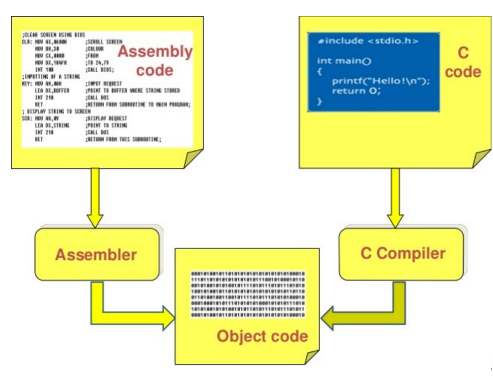
- Low readability
- Difficult in large projects
- High speed, low size

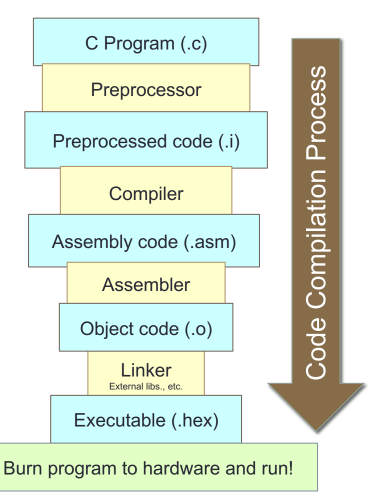
C

- Fairly efficient
- High readability
- Suitable for large projects

3. C and Hardware Programming

- Gives symbolic names to values
- Provides abstraction of underlying hardware





4. Code Compilation Process (1/8)

Preprocessing: It is the first stage of compilation. It processes preprocessor C Program (.c) directives like include-files, conditional **Code Compilation Process** Preprocessor compilation instructions and macros. Preprocessed code (.i) Z = x + y; Compiler file1.i If (y==3)return 0; Assembly code (.asm) Assembler File1.c File1.h #include "File1.h" Object code (.o) void myFunc1(); int x = 10; void myFunc1(); Linker File1.c Executable (.hex) void myFunc1(); urn program to hardware and run! void mvFunc1(); int x = 10;

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Code Compilation Process

4. Code Compilation Process (2/8)

 Preprocessing: It is the first stage of compilation. It processes preprocessor directives like include-files, conditional compilation instructions and macros.

```
Z = x + y;

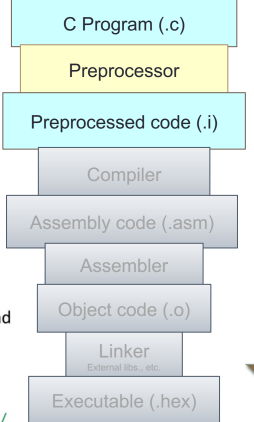
If (y==3) file1.i
```

Object-like Macro:

```
#define LED_PIN 10
```

Tells the preprocessor that whenever the symbol LED_PIN is found inside the code, replace it with 10.

So we can type inside the code:



program to hardware and run!

4. Code Compilation Process (3/8)

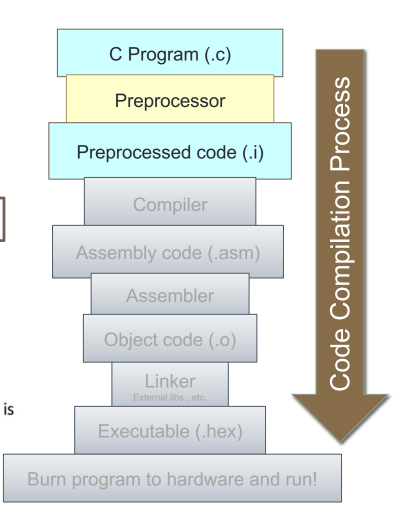
 Preprocessing: It is the first stage of compilation. It processes preprocessor directives like include-files, conditional compilation instructions and macros.

```
Z = x + y;

If (y==3) file1.i
```

Conditional compilation:

The printf line will be compiled only if the macro LED_PIN defined with value 10.

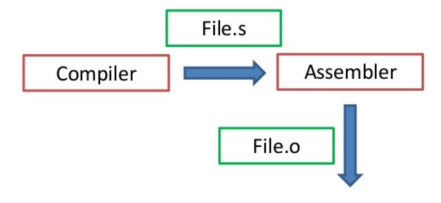


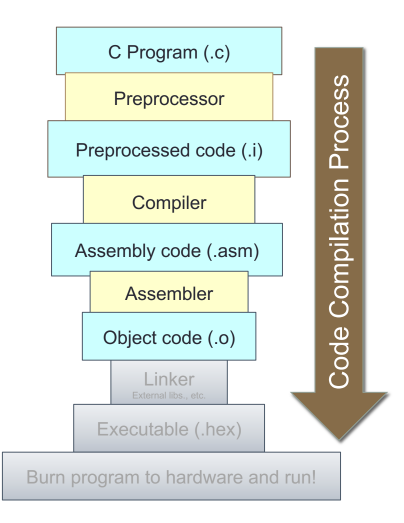
4. Code Compilation Process (4/8)

Compilation: It is the second stage. It takes the output of the preprocessor C Program (.c) with the source code, and generates Code Compilation Process assembly source code. Preprocessor Preprocessed code (.i) Compiler Assembly code (.asm) Assembler File.i File.s Object code (.o) File.c Preprocessor Compiler Linker Executable (.hex) Burn program to hardware and run!

4. Code Compilation Process (5/8)

 Assembler stage: It is the third stage of compilation. It takes the assembly source code and produces the corresponding object code.



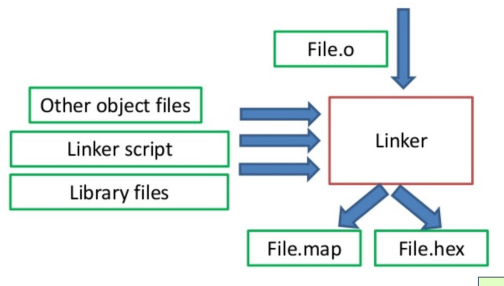


4. Code Compilation Process (6/8)

Linking: It is the final stage of compilation. It takes one or more C Program (.c) object files or libraries and linker script Code Compilation Process Preprocessor as input and combines them to produce a single executable file. Preprocessed code (.i) Compiler File.o Assembly code (.asm) Other object files Assembler Linker Linker script Object code (.o) Library files Linker External libs., etc. File.hex File.map Executable (.hex) Burn program to hardware and run!

4. Code Compilation Process (7/8)

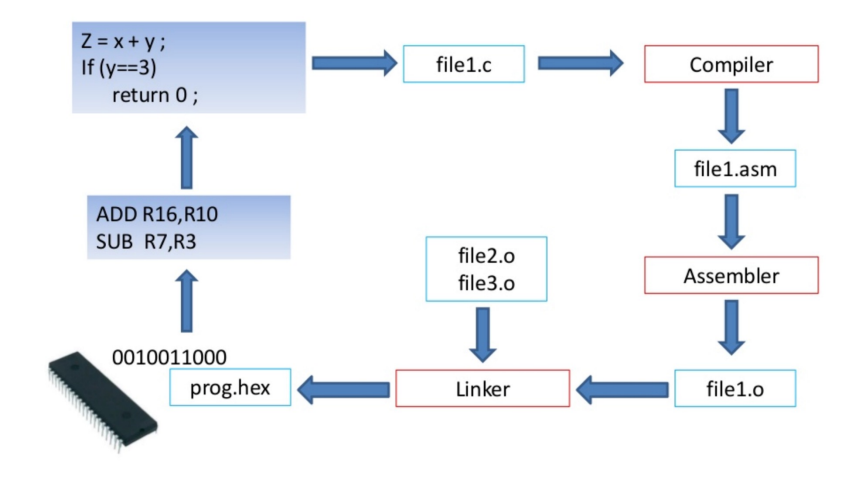
• In doing so, it resolves references to external symbols, assigns final addresses to procedures/functions and variables, and revises code and data to reflect new addresses (a process called relocation).



C Program (.c) Preprocessor Preprocessed code (.i) Compiler Assembly code (.asm) Assembler Object code (.o) Linker External libs., etc. Executable (.hex)

Burn program to hardware and run!

4. Code Compilation Process (8/8)



5. Debugging – GDB (1/6)

- GDB or GNU Debugger is used to debug C programs
- It is used to inspect, step by step, the execution of a program
- Commands:
 - Start
 - Step
 - explore
 - print <variable>
 - run
 - Continue
 - up
 - down
 - where

5. Debugging – GDB (2/6)

```
Output/messages
                                                                                                                    rbx 0x0000000000000000
                                                                                                                                                                                           rcx 0x00007fffa5e47388
    Expressions -
                                                                                                                                                       rsi 0x000000000000000100
                                                                                                                                                                                           rdi 0x00000000000012068
r8 0x00007fffa5e26ea8
   - History
                                                                                                                    rbp 0x00007ffeefbffb10
                                                                                                                                                       rsp 0x00007ffeefbffae0
  - Stack
                                                                                                                     r9 0x00000000000000040
                                                                                                                                                       r10 0x00007fffa5e26ea0
                                                                                                                                                                                           rll 0xffffffffffffffff
                                                                                                                    r12 0x00000000000000000
[0] from 0x0000000100000eed in main+125 at factorial.c:16
                                                                                                                                                       rl3 0x000000000000000000
                                                                                                                                                                                           r14 0x00000000000000000
                                                                                                                    r15 0x00000000000000000
                                                                                                                                                       rip 0x0000000100000eed
                                                                                                                                                                                        eflags [ TF IF ]
  Threads -
                                                                                                                     cs 0x0000002b
                                                                                                                                                        ss <unavailable>
                                                                                                                                                                                            ds <unavailable>
[3] id 5123 from 0x0000000100000eed in main+125 at factorial.c:16
                                                                                                                     es <unavailable>
                                                                                                                                                         fs 0x00000000
                                                                                                                                                                                            as 0x00000000
                for(i=1; i<=n; ++i)
>>> print factorial
$1 = 2
>>>
 0x0000000100000ee0 main+112 movslq -0xc(%rbp),%rax
 0x0000000100000ee4 main+116 imul -0x18(%rbp),%rax
0x0000000100000ee9 main+121 mov %rax,-0x18(%rbp)
                                                                                                                            printf("Error! Factorial of a negative number doesn't exist.");
0x0000000100000eed main+125 mov
                                    -0xc(%rbp),%eax
                                                                                                                        else
0x0000000100000ef0 main+128 add
                                    $0x1.%eax
                                                                                                                 16
                                                                                                                             for(i=1; i<=n; ++i)
0x0000000100000ef3 main+131 mov
                                    %eax,-0xc(%rbp)
0x0000000100000ef6 main+134 jmpq 0x100000ed4 <main+100>
                                                                                                                                 factorial *= i;
                                                                                                                                                               // factorial = factorial*i;
                                                                                                                 20
                                                                                                                             printf("Factorial of %d = %llu", n, factorial);
```

5. Debugging – Sample (3/6)

Program to print the days of the week:

```
• •
#include <stdio.h>
                                               CS2100$qcc -o day day.c
int main(void) {
                                               CS2100$./day
   int i;
                                               Day[0] = Monday
   char *day[7] = {
                                               Day[1] = Tuesday
      "Monday",
                                               Day[2] = Wednesday
      "Tuesday",
                                               Day[3] = Thursday
                                               Day[4] = Friday
      "Wednesday",
                                               Day[5] = Saturday
      "Thursday",
                                               Dav[6] = Sundav
      "Friday",
                                               CS2100$
      "Saturday",
      "Sunday"
   };
   for (i = 0; i \le 10; i++) {
      printf("Day[%d] = %s \n", i, day[i]);
   return 0;
```

5. Debugging – Sample (4/6)

- GDB
- Step: helps iterating through the program step by step
- Print: gives you the current value of the variable
- List: lists the program

```
[>>> print i
                     >>> help step
                     Step program until it reaches a different source line.
$1 = 7
                     Usage: step [N]
                     Argument N means step N times (or till program stops for another reason).
>>>
                      >>>
>>> list
        #include<stdio.h>
2
3
4
5
6
7
        int main(int argc, char *argv[]){
                 int i;
                 char *day[7] = {
                         "Monday",
                                                                  To change
                         "Tuesday",
                         "Wednesday",
                                                                  parameters
8
9
                         "Thursday",
                         "Friday",
                         "Saturday",
```

5. Debugging – Sample (5/6)

Segmentation fault

```
code - gdb sudo - 167×47
  Output/messages
Thread 3 received signal SIGSEGV, Segmentation fault.
 — Assembly -
0x00007fff6c847432 ? pcmpeqb (%rdi),%xmm0
0x00007fff6c847436 ? pmovmskb %xmm0,%esi
0x00007fff6c84743a ? and
                           $0xf,%rcx
                            $0xfffffffffffffff,%rax
0x00007fff6c84743e ? or
0x00007fff6c847442 ? shl
                           %cl.%rax
0x00007fff6c847445 ? and
                           %eax,%esi
                           0x7fff6c847460
0x00007fff6c847447 ? ie

    Expressions -

 — History
$$0 = 7
  Memory
   Registers
                                                                                                                                               rdi 0x69189193df120060
   rax 0x69189193df120061
                              rcx 0x69189193df120061
                                                                                       rdx 0x69189193df120061
                                                                                                                   rsi 0xfffffffffffffffff
   rbp 0x00007ffeefbff520
                              rsp 0x00007ffeefbff520
                                                           r8 0x00007fffa5e271a8
                                                                                        r9 0x00000000000000000
                                                                                                                   r10 0x00007fffa5e266b8
                                                                                                                                               r11 0x0000000100000fb5
  r12 0x0000000100000fb7
                              r13 0x0000000000000000
                                                           r14 0x00000000000000073
                                                                                       r15 0x00007fff6c88ea08
                                                                                                                   rip 0x00007fff6c847432
                                                                                                                                           eflags [ PF IF RF ]
   cs 0x0000002b
                               ss <unavailable>
                                                           ds <unavailable>
                                                                                        es <unavailable>
                                                                                                                    fs 0x00000000
                                                                                                                                                gs 0x00000000
  Source -
  – Stack -
[0] from 0x00007fff6c847432
(no arguments)
[1] from 0x00007ffeefbff8b0
(no arguments)
[+]
 — Threads
[3] id 5123 from 0x00007fff6c847432
0x00007fff6c847432 in ?? ()
>>>
```

5. Debugging – Sample (6/6)

Program to print the days of the week:

```
#include <stdio.h>
int main(void) {
   int i;
   char *day[7] = {
      "Monday",
      "Tuesday",
                                     CS2100$./day
      "Wednesday",
                                     Segmentation fault: 11
      "Thursday",
                                     CS2100$
      "Friday",
      "Saturday",
      "Sunday" Line 11
   };
   for (i = 0; i<=10; i++) {
     printf("Day[%d] = %s \n", i, day[i]);
   return 0;
```

End of File