



Compiler Design 编译器构造实验

Lab 1

张献伟

xianweiz.github.io

DCS292, Spring 2021





Linux Environment

- 所有的实验项目预期是Linux环境
 - 实现语言为C/C++
 - 需要熟悉Terminal和基本的commands,以及Vim、Emacs或 其他编辑工具
 - 当然也可以在windows环境下完成,在提交前通过Linux环境下的测试
- 哪些Linux环境可以使用?
 - 虚拟机
 - 本地: Mac OS, Ubuntu, RedHat
 - 远程: 通过Putty, MobaXterm等连接Linux服务器
 - 在线: https://cocalc.com/doc/terminal.html





Linux Commands

- Show current directory
 - \$pwd
- Change directory
 - \$cd <your_dest_dir>
- Create a directory
 - \$mkdir <your_dir>
- Create a file
 - \$touch <your file>
- Rename
 - \$mv <old name> <new name>
- Remove
 - \$rm [-i/r/f] <your_dir_or_file>

https://ubuntu.com/tutorials/command-line-for-beginners





Vim Commands

- Open a file
 - \$vim <your_file>
- Enter insert mode
 - _
- Edit
- Exit insert mode
 - ESC
- Close the file
 - -:wq





Let's get start ...

- Set up a folder
 - \$mkdir lab1
 - \$cd lab1
- Prepare the source code
 - \$vim hello.c

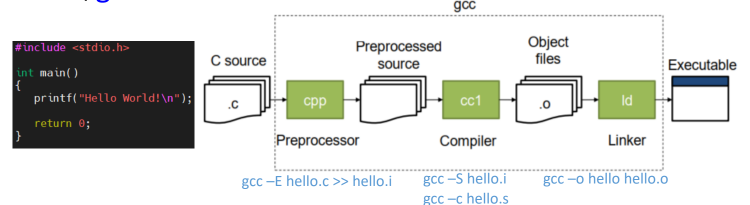
```
#include <stdio.h>
int main()
{
    printf("Hello World!\n");
    return 0;
}
```

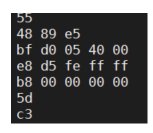




Compile it ...

- Preprocess: *.c \rightarrow *.i
 - \$gcc -E hello.c > hello.i.
- Compile: *.i → *.s
 - \$gcc -S hello.i
- Assembly: *.s \rightarrow *.o
 - \$gcc -c hello.s
- Link: *.o → exe
 - \$gcc -o hello hello.o





'vim' in each step





One More Step: Disassemble

- \$objdump -d hello.o
- \$objdump -d ./hello
- Compare the <main>:What are the differences?

```
0000000000000000 <main>:
        55
                                          %rbp
   Θ:
                                  push
        48 89 e5
                                         %rsp,%rbp
                                  mov
                                         $0x10,%rsp
        48 83 ec 10
                                  sub
        89 7d fc
                                         %edi,-0x4(%rbp)
                                  mov
        48 89 75 f0
                                         %rsi,-0x10(%rbp)
                                  mov
        bf 00 00 00 00
                                          $0x0,%edi
                                  mov
                                  callq
  14:
                                          19 <main+0x19>
        e8 00 00 00 00
  19:
                                  leaveg
        c9
  1a:
        c3
                                  retq
```

```
000000000040051d <main>:
                                                  %rbp
  40051d:
                 55
                                           push
  40051e:
                48 89 e5
                                                  %rsp,%rbp
                                           mov
  400521:
                 48 83 ec 10
                                           sub
                                                  $0x10,%rsp
                 89 7d fc
                                                  %edi,-0x4(%rbp)
  400525:
                                           mov
                48 89 75 f0
                                                  %rsi,-0x10(%rbp)
  400528:
                                           mov
  40052c:
                bf do 05 40 00
                                           mov
                                                  $0x4005d0,%edi
                 e8 ca fe ff ff
                                           callq
                                                  400400 <puts@plt>
  400531:
                                           leaveg
  400536:
                 c9
  400537:
                 с3
                                           reta
  400538:
                 of 1f 84 00 00 00 00
                                           nopl
                                                  0x0(%rax,%rax,1)
  40053f:
                 00
```





Makefile

Special format file that help build and manage the

compilation automatically

- Create Makefile
 - \$cd lab1
 - \$vim Makefile
- Make
 - \$make
- Clean
 - \$make clean

CC := gcc EXEC := hello # all is the default rule all: \$(EXEC) \$(EXEC): hello.o \$(CC) \$(CCFLAGS) -0 \$@ \$^ @echo "Built \$@ successfully" hello.o : hello.s \$(CC) -c \$^ hello.s : hello.i \$(CC) -5 \$^ hello.i : hello.c $\$(CC) -E \$^ > \$0$ clean: rm -f *.i *.s *.o \$(EXEC)

http://web.mit.edu/gnu/doc/html/make_2.html





Archive

Uncompressed tar

- Create: \$tar cvf <archive_name>.tar <dirname>
- Extract: \$tar xvf < archive name > .tar
- \$tar cvf lab1.tar lab1/

Compressed tar ball

- Create: \$tar cvfz <archive_name>.tar.gz <dirname>
- Extract: \$tar xvfz <archive_name>.tar.gz
- \$tar cvfz lab1.tar.gz lab1/



