Compilers Laboratory: CS39003

C++ Program Using Library Function

C++ Program Using System Call

Assembly Language Translation

```
.file "second1.c++"
        .text
        .globl main
        .type main, @function
main:
.LFB0:
        .cfi startproc
        pushq %rbp
        .cfi def_cfa_offset 16
        .cfi offset 6, -16
        movq %rsp, %rbp
        .cfi def cfa register 6
        subq $32, %rsp
                                        # 32-byte stack-frame
        movq %fs:40, %rax
                                        # Segment addressing
```

```
movq %rax, -8(%rbp)
                              # M[rbp-8] <-- rax
                              # Clear eax
xorl %eax, %eax
movl $1931508045, -32(%rbp)
       # 0111 0011 0010 0000 0111 1001 0100 1101
       # 73 20 79 4D - "s yM"
movl $1852793701, -28(%rbp)
       # 0110 1110 0110 1111 0110 0011 0110 0101
       # 6E 6F 63 65 - "noce"
movl $1919950948, -24(%rbp)
       # 0111 0010 0111 0000 0010 0000 0110 0100
       # 72 70 20 64 - "rp d"
movl $1634887535, -20(%rbp)
       # 0110 0001 0111 0010 0110 0111 0110 1111
       # 61 72 67 6F - "argo"
movw $2669, -16(%rbp)
       # 0000 1010 0110 1101
       # 0A 6D - "\nm"
```

```
movb $0, -14(%rbp)
        # 0000 0000
        # 00 - '\0'
leaq -32(%rbp), %rax
                                 # rax <-- (rbp - 32) (str)
movl $19, %edx
                                 # edx <-- 19 (LEN)
movq %rax, %rsi
                                 # esi <-- rax (str)
movl $1, %edi
                                 # edi <-- 1 (stdout)
call write
                                 # call write
movl $0, %edi
                                 # edi <-- 0
                                 # call exit
call exit
.cfi endproc
.size main, .-main
.ident "GCC: (Ubuntu/Linaro 4.6.3-1ubuntu5) 4.6.3"
.section .note.GNU-stack,"",@progbits
```

.LFEO:

Using x86-64 Software Interrupt

```
#include <asm/unistd.h>
#include <syscall.h>
#define STDOUT_FILENO 1
.file "second3.S"
.section .rodata
L1:
        .string "My Second program\n"
L2:
.text
.globl _start
```

start:

```
movl $(SYS_write), %eax # eax <-- 1 (write) parameters to write movq $(STDOUT_FILENO), %rdi  # rdi <-- 1 (stdout) movq $L1, %rsi  # rsi <-- starting address of string movq $(L2-L1), %rdx  # rdx <-- L2 - L1 string length  # software interrupt  # user process requesting OS for service movl $(SYS_exit), %eax # eax <-- 60 (exit) parameters to exit movq $0, %rdi  # rdi <-- 0  # software interrupt ret  # return
```

Preprocessor - Assembler - Linker

```
$ /lib/cpp second3.S second3.s
```

\$ as -o second3.o second3.s

\$ ld second3.o

\$./a.out

My second program

Simple Library: Printing an Integer

```
// filename -> printInt.c++
#define BUFF 20
void print_int(int n) {
        char buff[BUFF], zero='0';
        int i=0, j, k, bytes;
        if(n == 0) buff[i++]=zero;
        else{
                 if(n < 0) 
                          buff[i++]='-';
                          n = -n;
                 while(n){
                          int dig = n\%10;
                          buff[i++] = (char)(zero+dig);
                          n = 10;
```

```
if(buff[0] == '-') j = 1;
        else j = 0;
        k=i-1;
        while(j<k){
                 char temp=buff[j];
                 buff[j++] = buff[k];
                 buff[k--] = temp;
buff[i]='\n';
bytes = i+1;
asm____volatile__(
        "movl $1, %%eax \n\t"
        "movq $1, %%rdi \n\t"
        "syscall \n\t"
        :"S"(buff), "d"(bytes)
); // $4: write, $1: on stdin
```

Printing an Integer

```
//printlnt.h
#ifndef _MYPRINTINT_H
#define _MYPRINTINT_H
void print_int(int);
#endif
#include <iostream>
using namespace std;
#include "printInt.h"
int main()
                                              // mainPrintInt.c++
         int n;
         cout << "Enter an integer: ";</pre>
         cin >> n;
         print_int(n);
         return 0;
```

Creating a Library

```
$ c++ -Wall -c printInt.c++
$ ar -rcs libprintlnt.a printlnt.o
$ c++ -Wall -c mainPrintInt.c++
$ c++ mainPrintInt.o -L. -lprintInt
$ ./a.out
Enter an integer: -123
-123
```

Make file

An utility program that automatically decides which part of a large software is required to be recompiled.

Target: Prerequisites

Command

• Target: name of a file generated by a program e.g. main.o or certain action e.g. clean.

• Prerequisites: files required to create the target e.g. main.c++, xyz.h etc.

Command: that creates the target e.g. c++ -Wall main.c++.

A Simple Makefile

a.out: mainPrintInt.o libprintInt.a

c++ mainPrintInt.o -L. -|printInt

mainPrintInt.o: mainPrintInt.c++ printInt.h

c++ -Wall -c mainPrintInt.c++

libprintlnt.a: printlnt.o

ar -rcs libprintlnt.a printlnt.o

printlnt.o: printlnt.c++ printlnt.h

c++ -Wall -c printInt.c++

clean:

rm a.out mainPrintInt.o libprintInt.a printInt.o

Usage of Makefile

\$ make clean rm a.out mainPrintInt.o libprintInt.a printInt.o

\$ make

```
c++ -Wall -c mainPrintInt.c++
c++ -Wall -c printInt.c++
ar -rcs libprintInt.a printInt.o
c++ mainPrintInt.o -L. —lprintInt
```

Creating Library

```
$ cp libprintInt.a /usr/lib
$ c++ mainPrintInt.o -lprintInt
```

Creating Shared Library

Following are steps for creating a shared library:

```
$ c++ -Wall -fPIC -c printInt.c
```

\$ c++ -shared -WI,-soname,libprintInt.so -o libprintInt.so printInt.o

Perform the following steps as superuser.

```
$ cp libprintInt.so /usr/lib/
```

\$ Idconfig -n /usr/lib/

The soft-link libprint int.so.1 is created under /usr/lib. Final compilation:

\$ c++ mainPrintInt.o -lprintInt

The new ./a.out does not contain the code of print_int(). But it contains code for the corresponding plt (procedure linkage table).

Dissembled second3.0

\$ objdump -d second3.o

second3.o: file format elf64-x86-64

Disassembly of section .text:

00000000000000 <_start>:

2a:

c3

				
0:	b8 01 00 00 00	mov	\$0x1,%eax	
5:	48 c7 c7 01 00 00 00	mov	\$0x1,%rdi	
c:	48 c7 c6 00 00 00 00	mov	\$0x0,%rsi	
13:	48 c7 c2 13 00 00 00	mov	\$0x13,%rdx	
1a:	Of 05	syscal	syscall	
1c:	b8 3c 00 00 00	mov	\$0x3c,%eax	
21:	48 c7 c7 00 00 00 00	mov	\$0x0,%rdi	
21:28:	48 c7 c7 00 00 00 00 0f 05	mov syscal	,	

retq

Dissembled a.out

\$ objdump -d a.out

a.out: file format elf64-x86-64

Disassembly of section .text:

0000000000400078 <_start>:

400078: b8 01 00 00 00 mov \$0x1,%eax

40007d: 48 c7 c7 01 00 00 00 mov \$0x1,%rdi

400084: 48 c7 c6 a3 00 40 00 mov \$0x4000a3,%rsi

40008b: 48 c7 c2 13 00 00 00 mov \$0x13,%rdx

400092: 0f 05 syscall

400094: b8 3c 00 00 00 mov \$0x3c,%eax

400099: 48 c7 c7 00 00 00 00 mov \$0x0,%rdi

4000a0: 0f 05 syscall

4000a2: c3 retq