OS Lab Tutorial 1

Linux System and Basic C Programming

CSC 360 Tutorial

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• Office Hour: ECS 561, Fridays 1:30-2:20

Today ...

- Connect to machines in the Linux Lab, ECS242
- Quickly go through some of the basic commands for the Linux system, and Manual Pages
- Editors / IDEs
- Basic C programming
- A step-by-step tutorial of basic C programming can be found at:
 - http://web.uvic.ca/~cchenv/ta/csc360/html/linux-basic-c.
 httml

Connect to A Linux Machine

- Drop in ECS 242
- Remote Login to a Linux machine in ECS 242 from your own laptop
 - Mac,Linux users could use OpenSSH and type the following commands in the terminal:
 - ssh NetlinkID@hostname
 - Host name could be any machine's name in the ECS242(e. g., u-fedora.csc.uvic.ca)
 - More on www.csc.uvic.ca/labspg/ecs242servers.html
 - Windows users could install "putty" and configure it to be connected
 - "putty.exe" uses a terminal for interaction

Basic File System Operations

- Basic commands
 - o man: help pages
 - o ls: list directory contents
 - o pwd: print working directory
 - o cd: change directory
 - o cp: copy files from source to dest
 - o mv: cut and move files from source to dest
 - o **mkdir**: create a directory
 - o **rmdir**: remove a directory
 - o rm: remove files
 - o chmod: change file mode bits, permissions
 - o exit
- Try it yourself!
 - For details about options, type in the terminal:
 - \$ man 1 ls
 - \$ man 1 pwd

Manual Page (\$ man [section] [name])

- Section 1: Exes or user commands
 - o \$ man 1 ls
 - o \$ man 1 printf
- Section 2: system calls (kernel)
 - o \$ man 2 fork
 - o \$ man 2 getcwd
- Section 3: general-purpose functions to programmers
 - o \$ man 3 printf
- For a complete description of man page, just type:
 - o \$ man man
 - It will be very helpful throughout the assignments.
 Don't forget it!

C Programming under Linux - Editor

Vim

- You can use it when you login to the Linux machine
- It works in command line mode
- For a quick tutorial(nearly 40 mins), you could type the following command and try it yourself.
 - \$ vimtutor

Gedit

- Available on a Linux machine
- It has GUI interface
- \$ gedit sample.c
- Emacs, FileZilla, ...

Other free IDEs

- Aptana Studio 3
 - http://www.aptana.com/products/studio3
- Netbeans
 - http://netbeans.org/

Useful features:

- Support ssh
 - Edit files on the remote machine
- Have a terminal window to run the command
 - So you can compile and run the code on the remote machine without opening any other terminals

Online C Tutorial (Stolen from here)

- http://www.cprogramming.com/
 - Provides tutorials on both C and C++.
 - Includes simple examples, and explanations for each one.
 - Provides resources like compilers (for Windows), and is a good introduction for someone who has never programmed before.
 - There isn't a "Try to figure out this problem on your own first..." method of teaching in these tutorials. Just explanations.
- http://www.cprogrammingexpert.com/C/
 - Another online free tutorial. It's not the most visually appealing site, but it talks about some important topics in C.
- http://www.learn-programming.za.net/learn c programming.html
 - Simple introduction to the many aspects of C. Does not go into immense detail and isn't visually appealing either, but it does introduce key concepts.
- http://einstein.drexel.
 - edu/courses/Comp Phys/General/C basics/#command-line
 - Simple tutorial on C.
 - It has everything on one page.

Compile your C programs - GCC

- Basic Usage
 - \$ gcc test.c -o test
 - (\$ gcc *.c -o test)
 - o \$./test
- gcc working process (test.c) (<u>Reference</u>)
 - preprocessing
 - gcc test.c -o test.i -E
 - compilation
 - gcc test -o test.s -S
 - assembly
 - gcc test.s -o test.o -c
 - linking
 - gcc test.o -o test

```
// test.c
#include <stdio.h>
int main()
{
    printf ("Hello, OperatingSystem.\n");
    return 0;
}
```

Compile your C programs - GCC

- -Wall option
 - \$ gcc -Wall -o test test.c
 - We suggest that you always add this option when you compile your program. This option enables all compiler's warning information. It helps you improve code quality.
- A complete documentation of GCC

http://gcc.gnu.org/onlinedocs/

C Programming under Linux - Makefile

• Two .c files: main.c add.c

main.c

```
#include<stdio.h>
#include "add.h"

int main()
{
   int a=2,b=3;
   printf("the sum of a+b is %d\n", add(a,b));
   return 0;
}
```

• add.c

```
int add(int i, int j)
{
    return i + j;
}
```

add.h

int add(int i, int j);

Compile without makefile

- How to get an executable file from two source files?
 - o \$ gcc -c main.c -o main.o
 - \$ gcc -c add.c -o add.o
 - Be careful, it won't work if you use either of
 - gcc main.c
 - gcc add.c
- Then,
 - \$ gcc main.o add.o -o test
- A trick:
 - \$ gcc *.c (Generate one executable file from *.c)
- We can write a *Makefile* to handle each of the steps
- Then, use make to compile all the files

Makefile Example 1

- Basic Syntax
 - target: dependencies (or pre-requsite)[Tab]commands
 - org/software/make/manual/make.html#Introduction
- Sample (Create a file named "Makefile" without extension)

 test: main.o add.o

• \$ make

• Use -f to specify a makefile

o \$ make -f mf-1

```
test: main.o add.o
    gcc -o test main.o add.o
main.o: main.c add.h
    gcc -c main.c
add.o: add.c add.h
    gcc -c add.c
clean:
   rm -f test
    rm -f *.o
```

More on Makefile 1 (<u>reference</u>)

Phony Targets (or Artificial Targets)

A target that does not represent a file is called a phony target. For example, the "clean" in the above example, which is just a label for a command. If the target is a file, it will be checked against its pre-requsites for out-of-date-ness. Phony target is always out-of-date and its command will be run. The standard phony targets are: all, clean, install.

Variables

A variable begins with a \$ and is enclosed within parentheses (...) or braces {...}. Single character variables do not need the parentheses. For example, \$(CC), \$(CC_FLAGS), \$@, \$^.

More on Makefile 2 (<u>reference</u>)

Automatic Variables

Automatic variables are set by make after a rule is matched. They include:

- \$@: the target filename.
- \$*: the target filename without the file extension.
- \$<: the first prerequisite filename.
- \$^: the filenames of all the prerequisites, separated by spaces, discard duplicates.
- \$+: similar to \$^, but includes duplicates.
- \$?: the names of all prerequisites that are newer than the target, separated by spaces.

Makefile Example 2

- Compile multiple sources at one time
 - Sample (Create a file named "Makefile")

```
CC = gcc

CFLAGS = -Wall -o

all: test1 test2 test3

test1: test1.c

$(CC) $(CFLAGS) test1 test1.c

test2: test2.c

$(CC) $(CFLAGS) test2 test2.c

test3: test3.c

$(CC) $(CFLAGS) test3 test3.c/
```

```
CC = gcc

CFLAGS = -Wall -o

all: test1 test2 test3

test1: test1.c

$(CC) $(CFLAGS) $@ $<

test2: test2.c

$(CC) $(CFLAGS) $@ $<

test3: test3.c

$(CC) $(CFLAGS) test3 test3.c
```

\$ make

Debug your C programs - GDB

- \$ gcc -g test.c -o test: option -g adds debugging information when creating the executable file
- Commands:
 - o \$ gcc -Wall -g test.c -o test
 - \$ gdb test
 - o (gdb) list
 - o (gdb) run
 - o (gdb) break
 - o (gdb) next
 - o (gdb) step
 - o (gdb) clear
 - o (gdb) watch
 - o (gdb) info watch/break
 - o (gdb) help
- Official documentation
 - o http://www.gnu.org/software/gdb/documentation/

- A step-by-step tutorial of basic C programming can be found at:
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 httml

More on C Programming Language

Simple Data Type

Name	# of Bytes (typical)	range	format
int	4		%d
char	1		%с
float	4		%f
double	8		%lf
long	4		%I
short	2		%i

 You don't need to remember the range. You can simply print them!

Print the scope of a data type

```
#include <stdio.h>
#include limits.h>

int main()
{
    printf("Minimum Value of Signed Int(type) : %d\n", INT_MIN );
    printf("Maximum Value of Signed Int(type): %d\n", INT_MAX );
    return 0;
}
```

• Check "limits.h" for more.

Secondary Data Type

- Array
 - \circ int a[5] = {1,2,3,4,5};
 - \circ char b[5] = {'a','b','c','d','e'};
 - \circ char c[] = "abcd"
 - In C, strings are terminated by '\0'
 - So the array c will have 5 elements $(c[0]\sim c[4])$
 - c = 'a' 'b' 'c' 'd' '0'

The difference between single quote and double quote

- Single quote is used for single character
 - \circ char a = 'a';
- Double quote is used for string
 - \circ char s[5] = "abcde";

Secondary Data Type

Pointers

- \circ int a = 3;
 - A 4-byte memory space will be allocated for the variable "a". Pointer can be used to store the address of such block of memory space
- o int *p = &a;
 - int * means p is a pointer which points to an integer. "&" is used to get the address of the variable "a". Now, p stores the address of a.
 - You can use gdb to print the address (print p)
- o printf("The value of a is: %d", *p);
 - You can access the value of "a" by *p. Without such a star(*), p is the memory address of "a".

Secondary Data Type

- Pointers
 - \circ char a[] = "abcd";
 - Specifically, "a"(without the subscript index) stores the beginning address of the char array
 - That means you can print the array using
 - printf("The array is: %s", a);
 - The name of an array is a constant while the pointers are variables.
 - a ++; // wrong
 - pointer ++; // correct
 - \circ char *p = a;
 - Now, pointer p points to the array a. p stores the start memory address of a.
 - p[0] is 'a'; p[1] is 'b'

More on Pointers

- Dyanmic Memory Allocation
 - o int *aPtr;
 - The address aPtr points to is undefined.
 - *aPtr = 5; will raise a segmentation fault.
 - aPtr = (int *) malloc (sizeof(int));
 - Allocate enough space for an integer. malloc() will return the beginning address of such space to aPtr.
 - \circ *aPtr = 5;
 - Now you can assign an integer to the address
 - o free (aPtr);
 - You should free the allocated space before the program stops!
- Use "man malloc" for more information
 - E.g., realloc() changes the size of memory block pointed by a pointer.

Secondary Data Type

Structure #include <stdio.h> struct date{ int month; int day; int year; **};** // Don't forget the semi-colon here. int main() struct date myDate; myDate.month = 5; myDate.day = 19; myDate.year = 2012; printf("Today's date is %d-%d-%d.\n", \ myDate.month,myDate.day, myDate.year); return 0;

Secondary Data Type

More on Structure

- Suppose we have defined the struct date
- We could then create an array of such type
 - struct date dateCollection[50];
- To access each of element in the array, simply use the index
 - o dateCollection[0].month = 5;
 - dateCollection[3].year = 2012;

Using typedef

- typedef int Value;
 - Value a = 5; // The same as "int a = 5;"
- typedef int* ValuePtr;
 - ValuePtr b = &a; // The same as "int *b = &a;"
- typedef struct date Date;
 - Date myDate; // The same as "struct date myDate;"
- typedef struct date * DatePtr;
 - DatePtr myDatePtr; // The same as "struct date * myDatePtr;"

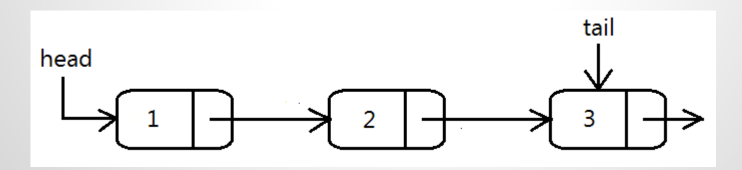
Call by Value VS. Call by Reference

```
void swap1(int a, int b)
                                 void swap2(int *a, int *b)
    int temp;
                                     int *temp = (int *)malloc(sizeof(int));
    temp = a;
                                      *temp = *a;
    a = b;
                                     *a = *b;
    b = temp;
                                     *b = *temp;
                                     free(temp);
int main()
    int a = 1, b = 2;
    swap1(a,b);
    printf("Call by Value: a = \%d, b = \%d n",a,b);
    swap2(&a,&b);
    printf("Call by Reference: a = \%d, b = \%d n", a,b);
    return 0;
```

Data Structure - Linked List

• Struct definition

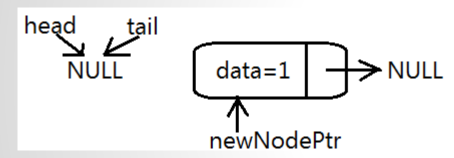
How do we create a list?



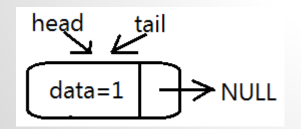
Linked List - Creation and Insertion



NodePtr head, tail; head = tail = NULL; // Initialization

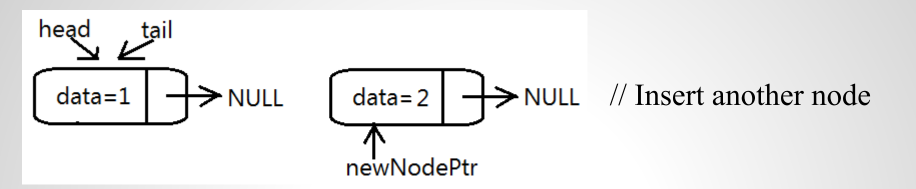


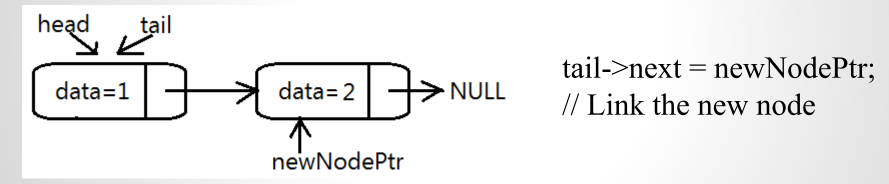
NodePtr newNodePtr; // create the first node newNodePtr = (NodePtr)malloc(sizeof(Node)); NULL newNodePtr->data= value; newNodePtr->next = NULL;

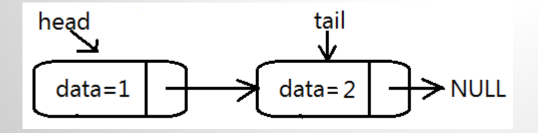


```
if(head == NULL && tail == NULL){
    head = newNodePtr;
    tail = head;
}
```

Linked List - Creation and Insertion

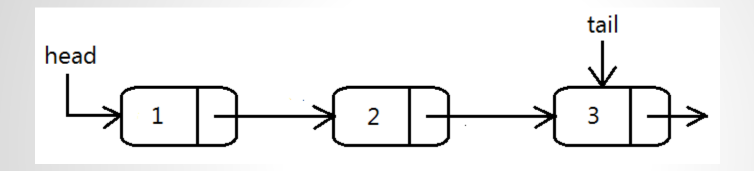






tail = newNodePtr;
// tail points to the last node

Linked List - Deletion?



- For more about linked list, you could refer to a tutorial by Stanford
 - http://cslibrary.stanford.edu/103/

Why should we learn C?

- Better control of low-level operations
- Better performance
- Other languages, like Java and Python, hide many details needed for writing OS code
 - Memory management
 - Error detection
 - 0 ...

Avoiding Common Errors

- Always initialize anything before you use it (especially the pointers!)
- You should explicitly free the dynamically allocated memory space pointed by pointers
- Do NOT use pointers after you free them
 - You could let them point to NULL
- You should check for any potential errors (It needs much exercise)
 - E.g., check if the pointer == NULL after memory allocation

Post Questions in Chat room