CS 354 - Machine Organization & Programming Tuesday Jan 23, and Thursday, Jan 25, 2024

Week 1 Objectives (at a minimum, student should be able to)

- use ssh to connect to their CSL account
- use cp to copy files (e.g. .vimrc from /p/course/cs354-deppeler/public/ to ~/.vimrc)
- use scp to copy a file from your CSL account to your local computer
- use scp to copy a file from your local computer to your CSL account
- use vim to create and edit a C program source code file
- use gcc to build a Linux executable "program" from a C source file
- run a program that was built from C source code file(s)
- use gdb to step through program and examine variable values
- learn and use other Linux C dev tools (commands) as needed
- learn basic C structure and logical control flow statements

This week

Welcome	Basic C Programming on Linux
Course Intro Syllabus Canvas Web Pages Exams Projects Quizzes Activities	C Logical Control Flow C Program Structure Remote Connect to CSL Account Coding in C Remotely Edit your Source Compile Run/Debug/ Submit

NextWeek

Topics: Finish C Program Structure and Control, Variables & Pointers

Review:

K&R Ch. 2: Types, Operators, and Expressions

variable names, data types, constants, declarations

arithmetic/relational/logical operators, assignment, precedence

K&R Ch. 3: Control Flow

statements & blocks, if-else & else-if, switch, while, for, do-while

K&R Ch. 4: Functions & Program Structure

basics, parameters, return values, scope rules

Do: read course "Information and Policies" pages linked to course website access CS Linux lab computers, try Linux commands and tools (vim, gcc, gdb, man) check out course Piazza site

C Logical Control Flow

Sequential

executionstarts in main(), flows top to bottom, does one statement after another

Selection

- → Which value(s) means true? true 42 -17 0 '0' NULL '\0'
- → What is output by this code when money is 11, -11, 0?

 \rightarrow What is output by this code when the date is 10/31?

```
if ( month)
   if (day)
      printf("Happy Halloween!\n");
else
   printf("It's not October.\n");
```

switch

Repetition

```
int k = 0;
do {
    printf("%i\n", k);
    k++;
} while (k < 11);

for (int j = 0; j < 11; j++) {
    printf("%i\n", j);
}</pre>
int i =0;
while (i < 11) {
    printf("%i\n", i);
    i++;
}

for (int j = 0; j < 11; j++) {
    printf("%i\n", j);
}
```

C Program Structure

- * Variables and functions must be declared before they're used.
 - What is output by the following code?

```
#include <stdio.h>
int bing(int x) {
 x = x + 3;
  printf("bing %d\n", x);
  return x - 1;
}
int bang(int x) {
  x = x + 2;
  x = bing(x);
  printf("BanG %d\n", x);
  return x - 2;
int main(void) {
  int x = 1;
  bang(x);
  printf("BOOM %d\n", x);
  return 0;
}
```

Functions

function:

caller function:

callee function:

Functions Sharing Data

argument:

parameter:

pass-by-value (passing in):

return-by-value (passing out):Remote Connect to your CSL Account

* Use your CSL Linux account and presented tools for all CS 354 programming.

1. Connect remotely to any CSL Linux Workstation (login to CSL from your laptop)

```
a. open your computer's terminal application
```

b. use ssh to secure connect to a Linux network workstation

```
<shell-prompt>:~$
```

shell-prompt: usually user@machine name

(508) deppeler@vm-instunix-04:~\$

cslogin: your username for CSL workstations. https://apps.cs.wisc.edu/accountapp/

machine: a physical or virtual machine on the CSL network

emperor-01 ... emperor-07

rockhopper-01 ... rockhopper-09

royal-01 ... royal-30

snares-01 ... snares-10

vm-instunix-01 ... vm-instunix-99

network: the CSL's network is cs.wisc.edu

c. ssh @best-linux.cs.wisc.edu

Create ~/private/cs354 directory

Change to your newly created directory

Create a new directory named projects

Change to projects directory

Print Working Directory

EDIT -- Create your C source code file

1. Create new or open existing file in a text-only editor

```
$vim prog1.c
  $vimtutor
  Why vim?
/* File: input echo.c
 * Author: Deb Deppeler
 * Desc: Store and echo the first N characters of user's input.
 * Note: The newline char \n is replaced by null char \0
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int N = 8;
int main( int argc, char *argv[] )
  // Create space to save string of characters
   // INPUT: prompt user for input
  printf("Enter a string of chracters: ");
  // INPUT: read keyboard input into input string variable
   if (fgets(input string, N, stdin) == NULL)
      fprintf(stderr, "Error reading %i characters of user input.\n", N);
  // PROCESS: Replace '\n' with '\0'
   int len = strlen(input string);
                                          printf("len=%d\n",len);
  if ( '\n'==input string[len - 1] ) {
     input string[len - 1] = ' \setminus 0';
     printf("replaced \'\\n\' char at index %i with \'\\0\' \n", len-1);
   }
  // OUTPUT: print CS login to terminal
  printf("First %d chars of your input string: %s\n",len,input string);
  // RETURN
return 0;
}
```

COMPILE, RUN, DEBUG, SUBMIT

2. Compile -- build executable from C source

```
$gcc progl.c -Wall -m32 -std=gnu99 -o progl
-Wall generate all warnings
-m32 use x32 ABI application binary interface in Linux (x86-64 with 32 bit pointers)
-std=gnu99 select c dialect like java for loops
-o prog1 give output a specific name
```

3. Run -- run executable (program) from command line

- \$./a.out
- → Why a.out?
- \$./prog1

4. Debug

- 1. Add print stmts:
- 2. Use gdb

Write test harnesses

- **5. Submit work to Canvas assignment** (required if working from personal computer)
 - ◆ DOWNLOAD copy from CSL to current directory on your local machine scp CSLOGIN@best-linux.cs.wisc.edu:/home/CSLOGIN/private/cs354/hello.c.
 - Hard-Refresh Canvas assignment page
 - Upload files from your local machine

If file upload does not complete, the page is "stale" or you have missed late due date. Close ALL browser windows and re-login to Canvas and refresh your assignment.

Try some Linux File System Commands

command shell

→ How do you?

list the contents of a directory?

show details of each file? show hidden files in the directory?

get more information about commands?

display what directory you're currently in?

copy a file?

remove a file?

move to another directory?

move "up" a directory?

make a new directory?

remove a directory?

rename a file or directory?