# CS 354 - Machine Organization & Programming Thursday, September 5, 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

#### **Today**

Basic C Programming on Linux	
C Logical Control Flow C Program Structure Remote Connect to CSL Account Coding in C Remotely	Try more Linux commands
Edit your Source Compile Run/Debug/ Submit	Next Week: Pointers and 1D arrays

#### **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:** text that precedes the input cursor (508) deppeler@vm-instunix-04:~\$

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

machine: a physical or virtual machine name 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|edit your C source code file(s)**

#### 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;
}
```

## **EXECUTABLES: BUILD, RUN**

## 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 source code not executables Canvas assignment

(scp is required if working from personal computer)

- ◆ DOWNLOAD your code from CSL network to current directory on your local machine scp CSLOGIN@best-linux.cs.wisc.edu:/home/CSLOGIN/private/cs354/hello.c.
- Hard-Refresh assignment page to make sure submit button is not "stale")
- Upload files from your local machine into Canvas submission for assignment If file upload does not complete, and the page is "stale", close ALL browser windows and relogin to Canvas and refresh your assignment. If past availability date, see Oops option.

#### **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?