CSC209: Software Tools and Systems Programming

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Administrivia

- Email: <u>krueger@cs.utoronto.ca</u>
 - Email must include your name.
 - Please set up your mail program to use plain text, not html.
 - Email is a formal method of communication:
 - Use proper English.
 - State your question clearly, with enough context.
 - Sign it.

More on email

- Not helpful
 - I used the makefile you gave us, but my program doesn't compile. What could be wrong?"
 - My program gets a seg fault error message, but I don't know why.
- Much better
 - When I compile my program, I get the following error message. It seems to indicate that there is a problem with the following lines of code. (cut and paste error messages and code.)
 - The debugger tells me that the seg fault I'm getting is on the following line. I don't see what the problem is with this line. (file included below)

Course Information

- Check the course information sheet (handed out and on the course web page) for
 - Office hours
 - Contact information
 - Assignment schedule
- The course web page is the official source of announcements.

http://www.cs.utoronto.ca/~csc209h/

• Make sure you have the prerequisites!

Assignments

- A1: Shell programming (Bourne shell)
- A2: Manipulating files and directories (in C)
- A3: Processes (in C)
- A4: Sockets (in C)
- The assignments are best done over a couple of weeks, a few hours at a time.
- All code **must** work on the CDF servers to receive full marks.
- Don't wait until the last day!

Submitting Assignments

- You will be using CVS to manage and submit your assignments.
- The repositories will be set up this week.
- You should start learning how to use it as soon as possible.
- Do not wait until the last minute to try to commit your assignment for the first time.
- This week's tutorial will cover using CVS.
- See web page for tutorial information.

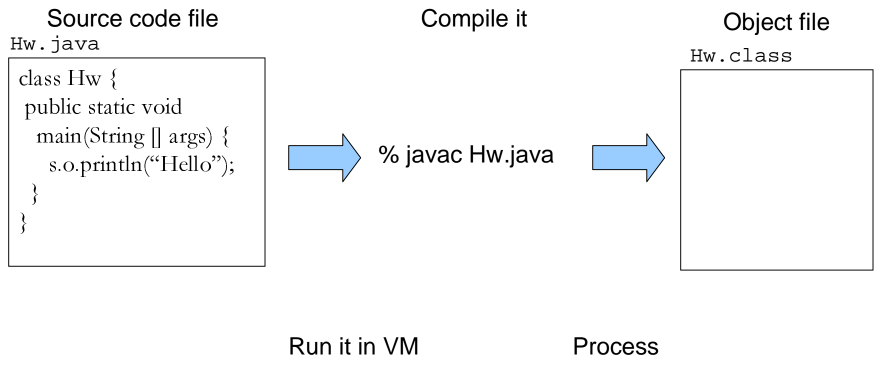
Plagiarism

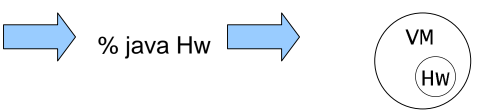
- "The work you submit must be your own, done without participation by others. It is an academic offense to hand in anything written by someone else without acknowledgement."
- You are not helping your friend when you give him or her a copy of your assignment.
- You are hurting your friend when you *ask* him or her to give you a copy of their assignment.

What is cheating?

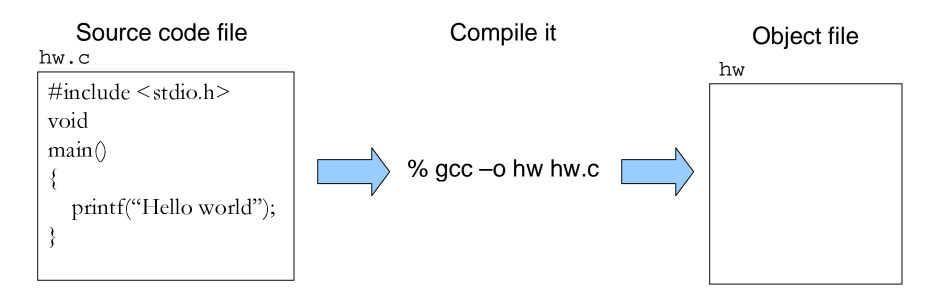
- Cheating is
 - copying parts or all of another student's assignment
 - including code from books, web sites, other courses without attribution
 - getting someone else to do substantial parts of your assignment
 - giving someone else your solution
- Cheating is not
 - helping to find a bug in a friend's code (be careful)
 - helping each other understand man pages or example code.

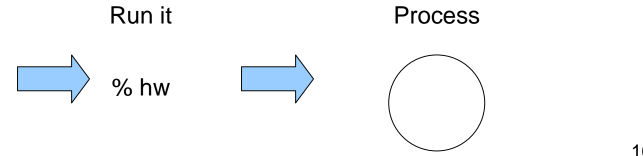
The Big Picture (in Java)





The Big Picture





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Source Code Files

hw.c

#include <stdio.h>
void
main()

printf("Hello world");

- What is a file?
- How does the system know where to find hw.c?
- What is the meaning of #include<stdio.h>?
- What does printf really do?

Compiling a program

% gcc –o hw hw.c

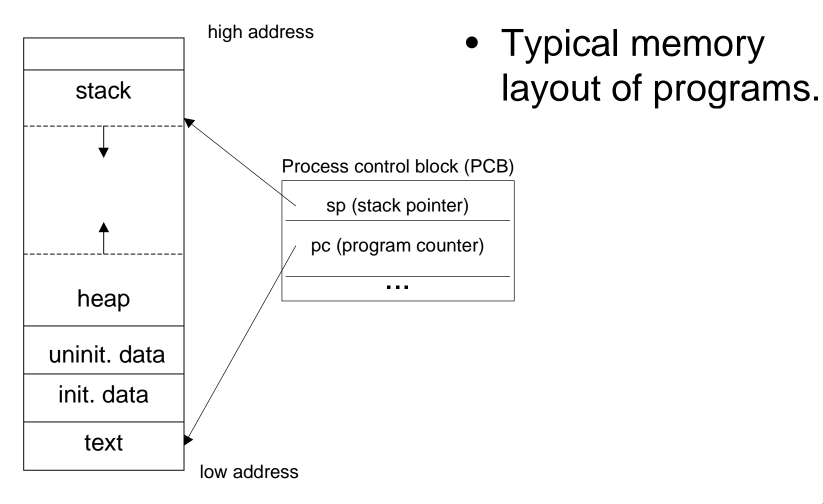
- A compiler is a program translates source code into object (machine) code.
- Here we are running the compiler at the command line.
- A shell is a program that can execute another program.

Shells

% gcc –o hw hw.c

- The % is a shell prompt.
- Shells
 - accept commands (programs) as input
 - finds the executable
 - interprets the arguments
 - starts executing the command
- Shells also have some "built-in" commands.

Object Files/Executables



Running a program

% gcc –o hw hw.c

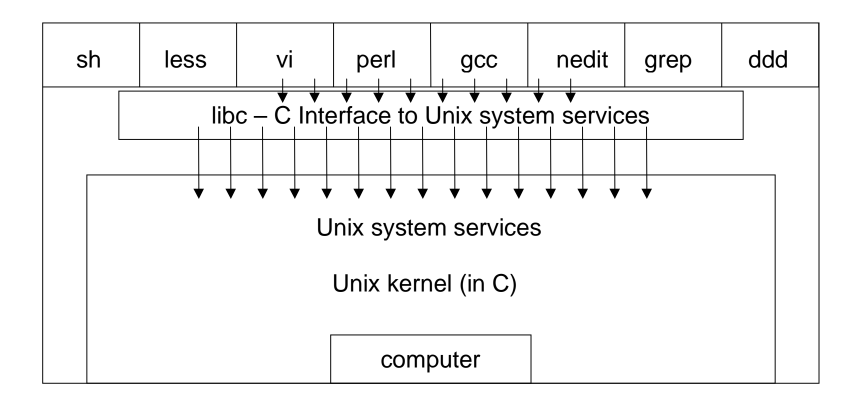
% hw

 load a program into memory and hand it off to the OS to run the program.

Processes

- A process is an executing instance of a program.
- The OS keeps track of information about the process.
 - process ID a unique non-negative integer
 - process state "running", "ready", "blocked"
 - program counter which instruction is being executed.
 - a list of open files
 - etc.

A different big picture



Course Overview

- Software Tools
 - Understanding the shell
 - Shell programming
- Systems Programming
 - C
 - files
 - processes
 - concurrency
 - communication

Self Study Topics

- Using CVS some tutorial coverage
- Using Unix some tutorial coverage
- Learning an editor nedit, vi, emacs
- Learning a debugger ddd is the easiest
- Readings

Unix History

- Inspired by Ken Thompson to play Space Travel on his DEC PDP-7 in 1969.
- Thompson wrote the first version of Unix in assembler in one month.
- Dennis Ritchie and Ken Thompson ported an enhanced version to a PDP-11/20 in 1970.
- Ritchie and Rudd Canaday ported a cut down version of the BCPL language to Unix, calling it B.
- The PDP-11 was purchased for text processing.
- The first user was Bell's Patent Department.
- Pipes and C were added in 1971-73

More Unix History

- BTL Lawyers, "License to universities, but no support."
- This led to extensive sharing.
- University of Toronto on the first mailing list in 1975.
- Software Tools User Group formed in 1978.
- Canadian connection!
 - Bill Reeves, Brian Kernighan, Rob Pike...
- Berkeley Software Distribution grew out of collecting and distributing bug fixes. (Led to FreeBSD, NetBSD)
- Bill Joy started at Berkeley but joined the startup Sun Microsystems in 1982.
- 1991, Linus Torvalds posts a note describing his experimental OS modeled on minix.

Why Unix?

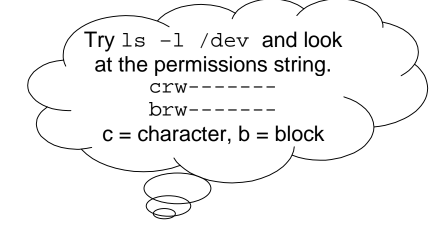
- Available on a number of platforms.
- Multi-user, multi-programmed.
- Shares computer resources sensibly.
- Permits manipulation of files, processes, and programs.
- Allows inter-process and inter-machine communication.
- Permits access to its operating features.

The Unix Philosophy

- Write programs that do one thing and do it well.
- Write programs to work together.
- Write programs that handle text streams, because that is a universal interface.

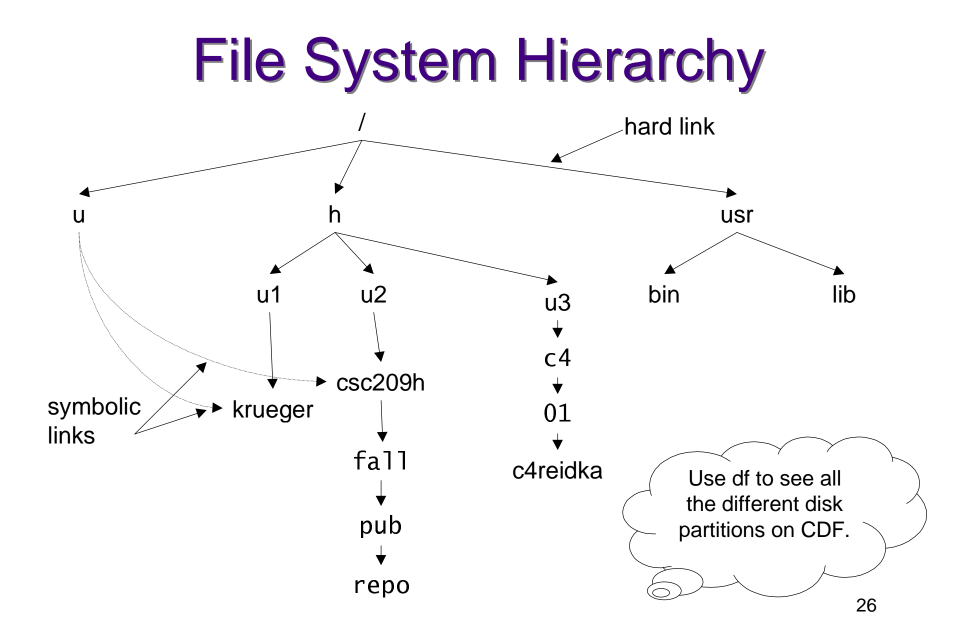
Files and Directories

- "Everything is a file."
- Unix provides a file interface for all Input/Output.
 - regular files
 - directories
 - devices
 - video (block)
 - keyboard (character)
 - sound (audio)
 - network (block)
- File interface = open, read, write, close



File System Hierarchy

- Everything starts in the "root" directory whose name is "/"
- A directory is a file that contains directory entries. (Ch 4.3)
- A directory entry maps a file name to an inode.
- An inode is the data structure that contains information about a file, including which disk blocks contain the file data.



File Systems and Links

- One file system per disk partition.
- A file system can be mounted at any point in the directory tree of another file system.
- An entry in a directory file which specifies an inode is a hard link.
- There can be several hard links to a file, but hard links cannot cross file systems.
- A soft link (symbolic link) is a small file containing the path name of the linked file or directory.
- Soft links work across file systems.

Ch. 4.5, 4.3, 3.2

Directories and Links

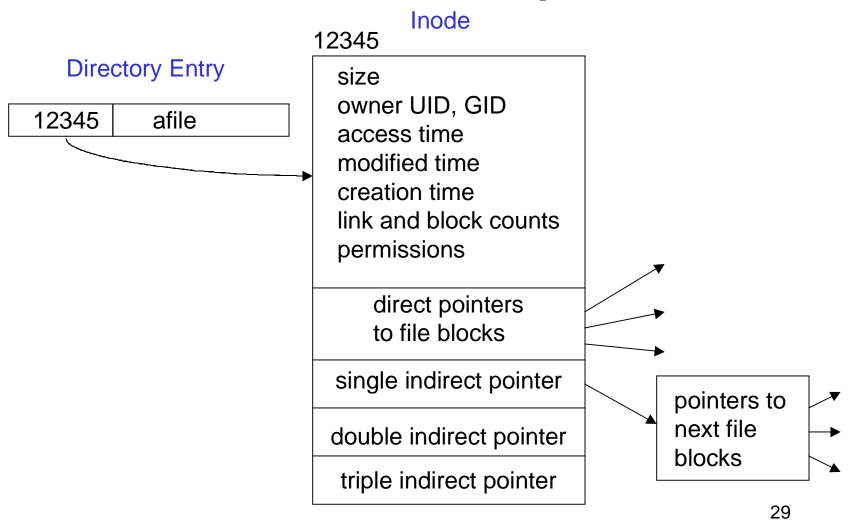
directory file

2	•
2	• •
14	u
46505	home
139412	cdrom
201345	lib

% ls -l /

drwxr-xr-x	2 root	root	4096 Nov 8 17:56 bin/
drwxr-xr-x	2 root	root	4096 Aug 10 14:46 cdrom/
drwxrwsr-x	2 root	staff	4096 Feb 8 2002 home/
drwxr-xr-x	6 root	root	4096 Sep 2 15:26 lib/
lrwx	1 root	root	6 Sep 2 15:32 u -> /cdf/u/

Inodes and Directory Entries





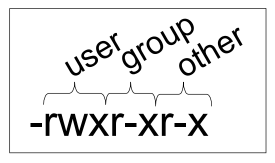
```
eddie% stat csc209h
 File: "csc209h"
  Size: 3584 Allocated Blocks: 8
  Filetype: Directory
 Mode: (0755/drwxr-xr-x)
        Uid: ( 0/ root) Gid: ( 517/
  csc209h)
Device: 0/6 Inode: 1055265 Links: 143
  Device type: 0/0
Access: Sun Aug 26 15:00:58 2001
Modify: Mon Jul 23 09:26:51 2001
Change: Mon Jul 23 09:26:51 2001
                                 "man 2 stat"
                                   shows the
                                  C function
                                           30
```

Stat



Permissions

-rwxr-xr-x	1 reid	0 Jan 11 22:26	allexec*
-rw-rr	1 reid	0 Jan 11 22:23	allread
-rw	1 reid	0 Jan 11 22:23	ownerread
-rr	1 reid	0 Jan 11 22:23	readonly
drwxr-xr-x	1 reid	0 Jan 11 22:23	dir-read
drwxxx	1 reid	0 Jan 11 22:23	dir-search



- File permissions
 - read, write, execute pretty much what you think
- Directory permissions
 - read you can run Is on the directory
 - write you can create and delete files in the directory
 - execute you can "pass through" the directory when searching subdirectories.

Example

-rrr	1 reid	0 Jan 11 22:23	readonly
dr-xr-xr-x	1 reid	0 Jan 11 22:23	dir-read
dxx	1 reid	0 Jan 11 22:23	dir-search
XXX	1 reid	0 Jan 11 22:23	dir-search/xfile

What is the result of the following:

- \$ ls readonly
- \$ readonly
- \$ ls dir-search
- \$ dir-search/xfile
- \$ cd dir-search

