CS35L - Fall 2018

Slide set:	3.1
Slide topics:	Diff, modifying programs
Assignment:	3

How to Install Software

- Windows
 - Installshield
 - Microsoft/Windows Installer
- OS X
 - Drag and drop from .dmg mount -> Applications folder
- Linux
 - rpm(Redhat Package Management)
 - RedHat Linux (.rpm)
 - apt-get(Advanced Package Tool)
 - Debian Linux, Ubuntu Linux (.deb)
 - Good old build process
 - configure, make, make install

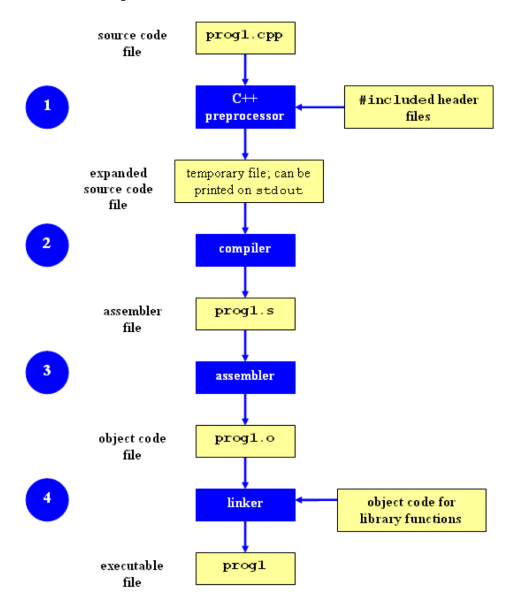
Decompressing Files

 Generally, you receive Linux software in the tarball format (.tgz) or (.gz)

Decompress file in current directory:

- \$ tar -xzvf filename.tar.gz
 - Option –x: --extract
 - Option –z: --gzip
 - Option –v: --verbose
 - Option –f: --file

Compilation Process



Command-Line Compilation

- shop.cpp
 - #includes shoppingList.h and item.h
- shoppingList.cpp
 - #includes shoppingList.h
- item.cpp
 - #includes item.h
- How to compile?
 - g++ -Wall shoppingList.cpp item.cpp shop.cpp -o shop

What if...

- We change one of the header or source files?
 - Rerun command to generate new executable
- We only made a small change to item.cpp?
 - not efficient to recompile shoppinglist.cpp and shop.cpp
 - Solution: avoid waste by producing a separate object code file for each source file
 - g++ -Wall -c item.cpp... (for each source file)
 - g++ item.o shoppingList.o shop.o –o shop (combine)
 - Less work for compiler, saves time but more commands

What if...

We change item.h?

- Need to recompile every source file that includes it & every source file that includes a header that includes it. Here: item.cpp and shop.cpp
- Difficult to keep track of files when project is large
 - Windows 7 ~40 million lines of code
 - Google ~2 billion lines of code

=> Make

Make

Utility for managing large software projects

Compiles files and keeps them up-to-date

 Efficient Compilation (only files that need to be recompiled)

Makefile Example

```
# Makefile - A Basic Example
all: shop #usually first
shop: item.o shoppingList.o shop.o
        g++ -g -Wall -o shop item.o shoppingList.o shop.o
item.o: item.cpp item.h
         g++ -g -Wall -c item.cpp
shoppingList.o: shoppingList.cpp shoppingList.h
         g++ -g -Wall -c shoppingList.cpp
shop.o: shop.cpp item.h shoppingList.h
         g++ -g -Wall -c shop.cpp
clean:
         rm -f item.o shoppingList.o shop.o shop
                                                           Comments
                                                           Targets
                                                           Prerequisites
                                                           Commands
```

Build Process

configure

- Script that checks details about the machine before installation
 - Dependency between packages
- Creates 'Makefile'

make

- Requires 'Makefile' to run
- Compiles all the program code and creates executables in current temporary directory

make install

- make utility searches for a label named install within the Makefile, and executes only that section of it
- executables are copied into the final directories (system directories)

Lab 3

- Coreutils 8.29 has a problem
 - \$ la -A is equivalent to ls -a -A
 - if the current directory has two files
 named .foo and bar, the command la -A outputs
 four lines, one each for ., .., .foo, and bar.
 - These users want la -A to output just two lines instead, one for .foo and one for bar
- Why?
 - the -a option always overrides the -A option regardless of which option is given first
- Want the flag that comes later to take effect
- Fix the ls program

Getting Set Up (Step 1)

- Download coreutils-8.29 to your home directory
 - Use 'wget'
- Untar and Unzip it
 - tar –xJvf coreutils-8.29.tar.xz
- Make a directory ~/coreutilsInstall in your home directory (this is where you'll be installing coreutils)
 - mkdir ~/coreutilsInstall

Building coreutils (Step 2)

- Go into coreutils-8.29 directory. This is what you just unzipped.
- Read the INSTALL file on how to configure "make", especially --prefix flag
- Run the configure script using the prefix flag so that when everything is done, coreutils will be installed in the directory ~/coreutilsInstall
- Compile it: make
- Install it: make install (won't work on Linux server without proper prefix!)
 - Why?

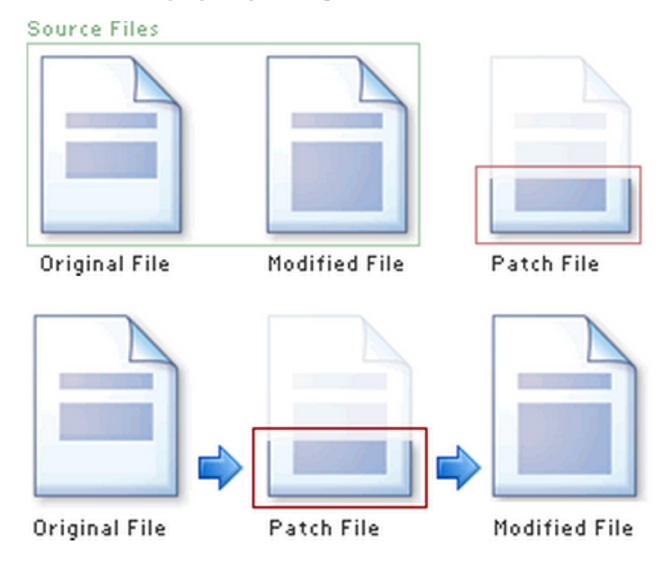
Reproduce Bug (Step 3)

- Reproduce the bug by running the version of 'ls -a -A' in coreutils 8.29
- If you just type \$ Is at CLI it won't run 'ls' in coreutils 8.29
 - Why? Shell looks for /bin/ls
 - To use coreutils 8.29: \$./Is
 - This manually runs the executable in this directory

Patching

- A patch is a piece of software designed to fix problems with or update a computer program
- It's a diff file that includes the changes made to a file
- A person who has the original (buggy) file can use the patch command with the diff file to add the changes to their original file

Applying a Patch



diff Unified Format

- diff –u original_file modified_file
- --- path/to/original_file
- +++ path/to/modified_file
- @@ -l,s +l,s @@
 - @@: beginning of a hunk
 - I: beginning line number
 - s: number of lines the change hunk applies to for each file
 - A line with a:
 - sign was deleted from the original
 - + sign was added to the original
 - stayed the same

Patching and Building (Steps 4 & 5)

- cd coreutils-8.29
- vim or emacs patch_file: copy and paste the patch content
- patch -pnum < patch_file
 - `man patch' to find out what pnum does and how to use it
- cd into the coreutils-8.29 directory and type make to rebuild patched ls.c.
 - –Don't install!!

Testing Fix (Step 6)

- Test the following:
 - Modified Is works
 - Installed unmodified Is does NOT work
- Test on:
 - Empty directory
 - Directory containing a hidden file
 - With just –a, with just –A
 - With –aA
 - With –Aa
- Answer Q1 and Q2