# **ULI101** Week 03

# **Week Overview**

- Specifying Pathnames
- Working With Directories
- File Name Expansion
- Shell Basics
- Command Recall and Editing
- Quoting

# **Specifying Pathnames**

- A pathname is a fully-specified location of a unique filename within the file system
- For example. to use a file called "cars", it must be located without ambiguity because there may be several files by that name in various directories
- The concept of a pathname relates to every operating system including Unix, Linux, MS-DOS, MS-Windows, Apple-Macintosh, etc!
- Examples:
  - Directory pathname:

/home/username/ics124/assignments

File pathname:

/home/username/ics124/assignments/assn1.txt

### **Absolute and Relative Pathnames**

### **Absolute Pathname**

- An absolute pathname begins from the root, which is / (forward slash)
- This is called absolute because it is specified the same, and locates a specific file, regardless of your current directory
- For example: mkdir /home/someuser/uli101 will create the uli101 directory in the home directory of user someuser

### **Relative Pathname**

- A relative pathname begins from your current directory
- This is called relative because it is used to locate a specific file relative to your current directory
- For example: mkdir uli101 will create the uli101 directory in your current directory!

### **Relative Pathnames** Rules:

A relative pathname does NOT begin with a slash.

Following symbols can be used:
 parent directory (up one directory level)
 current directory

Not all relative pathnames begin with . or .. !

Warning:

When using relative pathname, always make certain you know your present working directory!

### **Relative Pathnames** Examples:

 Change to another directory branch from parent directory:
 cd ../ipc144

 copy sample.c file from parent of your current directory to your current directory:
 cp ../sample.c .

## **Relative-to-Home Pathnames**

You can specify a pathname as relative-to-home by using a tilde and slash at the start, e.g.,

~/uli101/notes.html

- The tilde ~ is replaced by your home directory (typically /home/username) to make the pathname absolute.
- You can immediately place a username after the tilde to represent another user's home directory. For example: ~jane = /home/jane
- But be careful, a slash makes a big difference: ~/jane = /home/username/jane

### Which Type of Pathname to Use?

So far, we have been given several different types of pathnames that we can use for regular files and directories:

- Absolute pathname (starts with / )
- Relative pathname (doesn't start with / or ~)
- Relative-to-home pathname (starts with ~)

You can decide which pathname type is more convenient, usually to minimize typing

# **Working With Directories**

Building directories is similar in approach to building a house

- Begins from a foundation (eg home directory).
- Need to build in proper order (add on addition to house in right location). Use a logical scheme.
- Must provide proper absolute or relative or relativeto-home pathnames!!

# **Planning Directories**

Good directory organization requires planning:

Group information together logically.

Plan for the future: use dated directories where appropriate (~/christmas/2001, ~/christmas/2002)

Too few directories = excessive number of files in each; too many directories = long pathnames.

# Where to build directories?

- Want to build a directory called tmp that branches off of your home directory?
- Verify you're in your home directory (either look at directory from command prompt or issue the command pwd) or just enter cd with no arguments
- Type mkdir tmp at the Unix prompt, followed by <ENTER>
- Optionally you can verify that directory has been created using Is -I or Is -Id commands

# **Creating Parent Directories**

By default, a directory cannot be created in a nonexistent location – it needs a parent directory

To create directory paths with parent directories that do not exist (using a single command) use the -p option for the mkdir command

mkdir -p pathname

#### eg.mkdir -p mur/dir1

(This would create the parent directory **mur** and then the child directory **dir1**. The -p means "create any required parent directories in the path").

# **Removing Directories**

Removing directories is reverse order of building directories

#### Issue command rmdir directory

- **rmdir** cannot remove directories containing files or subdirectories.
- rmdir cannot remove directories that are anyone's current directory.
- Need to step back to at least parent directory to remove an empty directory.

# **Removing Sub-trees**

To remove a sub-tree (a directory and all of its contents including subdirectories) use **rm** -**r** directory (or **rm** -**R** directory). You can use the **rm** -**rf** command (-f = force) to delete files and directories recursiverly, even if they are write-protected

#### **Caution!**

Remove files only if you are absolutely sure what you are doing!

**Caution! rm -r** can erase large numbers of files very quickly. Use with extreme care!

Backup is a very good idea!

### **Filename Expansion**

 Many of the commands discussed so far make reference to a specific filename – e.g. a regular file to store data or a directory.

Sometimes the user may not know the exact name of a file, or the user wants to use a command to apply to a number of files that have a similar name.

For example: work.txt, work2.txt, work3.txt

## **Filename Expansion**

- Special characters can be used to expand a general filename and use them if they match. You may have heard about "Wildcard Characters" – this is a similar concept.
  - Filename expansion Symbols:
    - \* (star/asterisk) Represents zero or more of any characters.
    - ? (question mark) Represents any single character
    - [] (character class) Represents a single character, any of the list inside of the brackets. Placing a ! Symbol after first square bracket means "not"). Ranges such as [a-z] or [0-3] are supported.

### **Filename Expansion**

• To demonstrate filename expansion, let's assume the following regular files are contained in our current directory:

work1.txt work2.txt work3.txt work4.c worka.txt
working.txt

Note the results from using filename expansion:

#### ls work\*

work1.txt work2.txt work3.txt work4.c
worka.txt working.txt

ls work?.txt

work1.txt work2.txt work3.txt worka.txt

#### ls work[2-4].txt

work2.txt work3.txt

#### ls work[!2-4]\*.txt

work1.txt worka.txt working.txt

# **Shell Basics**

- Command interpreter for UNIX
  - Acts as a mediator between user and UNIX kernel
- Processes and/or executes user commands
- More than one command can be executed on one command line when separated by a semi-colon
- You will be learning approx. 30 Unix commands in this course
  - This is a small, compared to the the roughly 6000 Unix commands out there
- The term command and utility mean the same in Unix

# **UNIX shell**

- There are several kinds of shells available for UNIX
- Most popular shells are:
  - C shell (this is not the C programming language)
  - Korn shell used with Unix
  - Linux machines most often use the BASH shell (Bourne-Again Shell)
- Each user on one machine can run a different shell
- UNIX scripting = UNIX shell programming

# Why command line?

- Why don't we just use the GUI (KDE, Gnome or some other window manager)?
  - GUI may not always be available
    - What if something is broken?
    - What if you are connecting through a terminal remotely?
  - GUI is for regular users
    - Most of the 6000 commands are not in the menus
  - Command line is more efficient
    - Tasks are completed faster
    - Less system resources are wasted
    - Command line allows you to automate repeating tasks through scripting
      - Writing scripts requires you to know commands

## **Command Execution**

- While command is being executed the shell waits for it to finish
- This state is called sleep
- When the command finishes executing the shell displays the prompt
- It is possible to get the command prompt before the command finishes
- This requires executing a process in the background (examined later in this course)

# **Command Line Syntax**

- A line which includes UNIX commands or program or shell script names and their arguments is called a command line
- Commands, options, and arguments are separated by whitespace
- A command line is actually executed when the <ENTER> key is pressed

# **Command Recall & Editing**

Previously executed commands can be recalled

- The BASH shell uses the up/down arrow keys to recall commands, by default
- Other shells may use some other mechanism, for example Korn shell uses vi-style command editing
- Recalled commands can be easily edited before re-executing
- Useful BASH keyboard shortcuts:
  - Go to the beginning of the line: CTRL+A
  - Go to the end of the line: CTRL+E
  - Erase Characters: Backspace or CTRL-Backspace or CTRL-h
  - Delete a word before the cursor: CTRL-w
  - Delete everything to beginning of line: CTRL-u
  - Clear Screen: CTRL-I
  - Search for a keyword in previous commands: CTRL+R
  - Auto complete file/directory names: Tab

# **Quoting in UNIX**

- Sometimes it may be necessary to use characters that have special meaning to the shell
- In such cases such characters may need to be quoted
- There are several ways of quoting special characters in UNIX, including:
  - Backslash (\)
  - Double quotes (" ")
  - Single quotes (' ')

- quotes one character that follows
- quote a group of characters
- quote a group of characters

# \ Quote

- Quotes the one immediately following character
- Can prevent variable substitution when the \$ character is quoted
- Example:

echo \* - will show non-hidden files in
your pwd, but echo \\* - will show \*

To quote a \, another \ is used (\)

# ' - Single Quotes

Forward single quote – different than the back tick (backward single quote)

Single quotes preserve whitespace and do not allow filename expansion

Single quotes are "strong quotes" because they don't allow variable substitution and various expansions

Examples: echo .\* - will show all hidden files in pwd, while echo '.\*' - will show .\*

school=Seneca

- echo \$school will show Seneca, while
- echo '\$school' will show \$school

# " - Double Quotes

Double quotes preserve whitespace and do not allow filename expansion

Double quotes are "weak quotes" because they allow variable substitution and various expansions Examples:

**echo . \*** — will show all hidden files in pwd, while

echo ".\*" – will show .\*

school=Seneca

echo "\$school" - will show Seneca