

Introduction to UNIX

CSE 2031
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Introduction

- UNIX is an operating system (OS).
- Our goals:
 - Learn how to use UNIX OS.
 - Use UNIX tools for developing programs/software, specifically shell programming.

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Processes

- Each running program on a UNIX system is called a process.
- Processes are identified by a number (process id or PID).
- Each process has a unique PID.
- There are usually several processes running **concurrently** in a UNIX system.

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ps command

```
% ps a          # list all processes
PID TTY          TIME CMD
2117 pts/24      00:00:00 pine
2597 pts/79      00:00:00 ssh
5134 pts/67      00:00:34 alpine
7921 pts/62      00:00:01 emacs
13963 pts/24     00:00:00 sleep
13977 pts/93     00:00:00 ps
15190 pts/90     00:00:00 vim
18819 pts/24     00:00:07 stayAlive
24160 pts/44     00:00:01 xterm
. . .
```

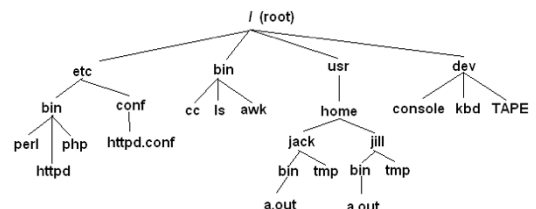
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The File System

- Directory structure
- Current working directory
- Path names
- Special notations

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Directory Structure



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Current Working Directory

- Every process has a current working directory.
- In a shell, the command **ls** shows the contents of the current working directory.
- **pwd** shows the current working directory.
- **cd** changes the current working directory to another.

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Path Names

- A path name is a reference to something in the file system.
- A path name specifies the set of directories you have to pass through to find a file.
- Directory names are separated by '/' in UNIX.
- Path names beginning with '/' are absolute path names.
- Path names that do not begin with '/' are relative path names (start search in current working directory).

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Special Characters

- . means the current directory
- .. means the parent directory
 - `cd ..`
 - `cd ../Notes`
- ~ means the home directory
 - `cat ~/lab3.c`
- To go directly to your home directory, type
 - `cd`

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Frequently Used Terminal Keystrokes

- Interrupt the current process: Ctrl-C
- End of file: Ctrl-D
- Read input (stdin) from a file
 - `a.out < input_file`
- Redirect output (stdout) to a file
 - `ls > all_files.txt # overwrites all_files.txt`
- Append stdout to a file
 - `ls >> all_files.txt # append new text to file`

Wildcards (File Name Substitution)

- Goal: referring to several files in one go.
- ? match single character
 - `ls ~/C2031/lab5.???`
 - `lab5.doc lab5.pdf lab5.out`
- * match any number of characters
 - `ls ~/C2031/lab5.*`
- [...] match any character in the list enclosed by []
 - `ls ~/C2031/lab[567].c`
 - `lab5.c lab6.c lab7.c`
- We can combine different wildcards.
 - `ls [ef]*.c`
 - `enum.c ex1.c fn2.c`

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Unix Commands

There are many of them

We will see some of the most useful ones

We know already:

ls, cp, mv, rm, pwd, mkdir, rmdir, man

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cat, more, tail

```
% cat phone_book           % tail myfile.txt
Yvonne 416-987-6543        Display the last 10 lines
Amy 416-123-4567
William 905-888-1234      % tail -5 myfile.txt
John 647-999-4321         Display the last 5 lines
Annie 905-555-9876

% tail -1 myfile.txt
Display the last line

% more phone_book
Similar to cat, except that the file
is displayed one screen at a time.

% tail +3 myfile.txt
Display the file starting from the
3rd line.
```

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echo

- When one or more strings are provided as arguments, echo by default repeats those strings on the screen.

```
% echo This is a test.
This is a test.
```

- It is not necessary to surround the strings with quotes, as it does not affect what is written on the screen.
- If quotes (either single or double) are used, they are not repeated on the screen.

```
% echo `This is` "a test."
This is a test.
```

- To display single/double quotes, use `\`` or `\``

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echo (cont.)

```
% echo a \t b
a t b
% echo 'a \t b'
a      b
% echo "a \t b"
a      b
```

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WC

```
% wc enum.c                % wc -c enum.c
14  37 220 enum.c          220 enum.c

% wc [e]*.c                % wc -w enum.c
14  37 220 enum.c          37 enum.c
17  28 233 ex1.c
21  46 300 ex2.c          % wc -l enum.c
52 111 753 total          14 enum.c
```

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sort

```
% cat phone_book
Yvonne 416-987-6543
Amy 416-123-4567
William 905-888-1234
John 647-999-4321
Annie 905-555-9876

% sort phone_book
Amy 416-123-4567
Annie 905-555-9876
John 647-999-4321
William 905-888-1234
Yvonne 416-987-6543
```

Try these options:

```
sort -r          reverse normal order
sort -n          numeric order
sort -nr         reverse numeric order
sort -f          case insensitive
```

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cmp, diff

```
% cat phone_book
Yvonne 416-987-6543
Amy 416-123-4567
William 905-888-1234
John 647-999-4321
Annie 905-555-9876

% cat phone_book2
Yvonne 416-987-6543
Amy 416-111-1111
William 905-888-1234
John 647-999-9999
Annie 905-555-9876

% cmp phone_book phone_book2
phone_book phone_book2
differ: char 9, line 2

% diff phone_book
phone_book2
2c2
< Amy 416-123-4567
---
> Amy 416-111-1111
4c4
< John 647-999-4321
---
> John 647-999-9999
```

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cut

- Two main forms - extracting fields
- `cut -f3 -d,`
 - extract field 3 from each line
 - fields are separated by ','
- e.g. with an input of
 - `hello,there,world,!`
 - output would be just "world"

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cut

- The other way - pulling out characters:
- `cut -c30-40`
 - extract characters 30 through 40 (inclusive) from each line
- Note that we can use ranges (e.g. 4-10) or lists (e.g. 4,6,7) as values for -f or -c.

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uniq

- Removes repeated lines in a file
- `uniq [-c] [input [output]]`
- Notice difference in args:
 - 1st filename is input file
 - 2nd filename is output file
- If input is not specified, use stdin
- If output is not specified, use stdout

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uniq

- Only works for lines that are adjacent, e.g.
 - `abacus`
 - `abacus`
 - `bottle`
 - `abacus`
 - becomes
 - `abacus`
 - `bottle`
 - `abacus`

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uniq

- With the `-c` option output is a count of how many times each line was repeated
- For previous input:
 - `2 abacus`
 - `1 bottle`
 - `1 abacus`

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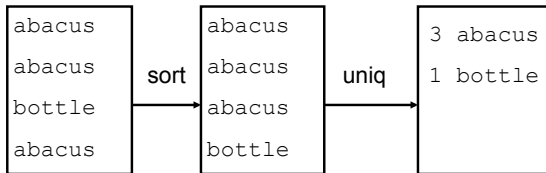
sort + uniq

- `uniq` is a little limited but we can combine it with `sort`
- `sort | uniq -c`
- counts number of times line appears in file
- output would now be:
 - `3 abacus`
 - `1 bottle`

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sort + uniq

- To understand:



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tr

- "translates" characters
- Maps characters from one value to another
- `tr string1 string2`
- `tr [-d] [-c] string`
- Input is always stdin, output is always stdout
- A character in string1 is changed to the corresponding character in string2

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tr

- A simple example:
- `tr x y`
- All instances of 'x' are replaced with 'y'
- Each string can be a set of characters
- `tr ab xy`
- 'a' is replaced with 'x', 'b' is replaced with 'y'

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tr

- The -d option means delete the given characters
- `tr -d xyz`
- Delete all 'x', 'y', and 'z' characters
- The -c option means "complement" (i.e. the inverse)
- `tr -d -c xyz`
- Delete all characters except 'x', 'y', and 'z'

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Why Are These So Weird?

- Unix philosophy:
Do one thing and do it well
- So 'tr' doesn't know how to read from files, the "cat" command does know how:

- `cat filename | tr ...`

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Regular Expressions

- A regular expression is a special string (like a wildcard pattern)
- A compact way of matching several lines with a single string

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Regular Expressions

- The basics:
- letters and numbers are literal - that is they match themselves:
- e.g. "foobar" matches "foobar"
- '.' matches any character (just one)
- e.g. "fooba." matches "foobar", "foobat", etc.

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Regular Expressions

- Each '.' character must match exactly one character
- e.g. "f.bar" matches "foobar" but not "fubar"
- [xxx] matches any character in the set
- e.g. "foob[aeiou]r" matches "foobar", "foober", "foobir", etc.

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Regular Expressions

- '*' means "0 or more of the last character"
- "fo*" matches "f", "fo", "foo", "fooo", "foooo", etc.
- "[0-9][0-9]*" matches a decimal number
- "." matches anything (including an empty string)
- '?' means "0 or 1 of the last character"

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Regular Expressions

- "^" matches the beginning of the line, "\$" matches the end of the line
- "^foobar" - matches any line that starts with "foobar"
- "foobar\$" - matches any line that ends with "foobar"

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grep

- Prints out all lines in the input that match the given regular expression
- `grep [options] pattern [file ...]`
- e.g.
- `grep hello`
- Prints out all lines containing "hello"

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grep

- A warning: does the following work?
- `grep ^[a-z]*`
- If you type it in, it won't work
- Why not?

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grep

- Options control searches:
- **-i** - case-insensitive search (don't distinguish between 'a' and 'A')
- **-v** - invert search (print out lines which don't match)
- **-l** - when used with filenames, print out names of files with matching lines

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grep

- Some interesting uses:
- **grep -v '^#'**
Removes all lines beginning with '#'
- **grep -v '^[]*\$'**
Removes all lines which are either empty or contain only spaces

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fgrep

- Like grep, fgrep searches for things but does not do regular expressions - just fixed strings
- fgrep == faster grep
- **fgrep 'hello.*goodbye'**
- Searches for string "hello.*goodbye" - does not match it as a regular expression

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Working With Files

- Wildcards are limited
- The following commands help us to find files and run commands on them

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find

- Finds files with the given properties
- **find path ... [-operation ...]**
- Not just regular files - includes directories, devices - everything it finds in the filesystem
- Starts at the given path and walks down through every directory it finds

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find

- We can specify operators to control
 - which files we find
 - what to do with them when we find them
- All operators begin with "-", e.g.
- **find \$HOME -print**
- Prints out the name of every file in your home directory

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find

- Operators are handled left-to-right
- Each operator is "true" or "false"
- Stop processing operators for a file if an operator is false
- e.g. "-print" means print out the file name and is always "true"

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find

- Another operator: **-type** *filetype*
- Tests to see what kind of file it is
- e.g. f = regular file, d = directory
- **find** \$HOME **-type** d **-print**
 - Prints all directories under your home directory.

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find

- **-name** *pattern* = true if the name of the file matches the wildcard pattern 'pattern'
 - **find** \$HOME **-type** f **-name** '*.c'
- Finds all files under your home directory which are regular files and end in ".c"
- So what can you do with this?
 - Look at '-exec' operator for find!

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xargs

- Another way to use find is to combine it with xargs
- **xargs** *command*
 - xargs executes given command for each word in its stdin
 - ```
find $HOME -type f -name '*.c' -print | xargs wc -l
```
- Counts number of words in all C files

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## NEVER-DO List in UNIX

- Never switch off the power on a UNIX computer.
  - You could interrupt the system while it is writing to the disk drive and destroy your disk.
  - Other users might be using the system.
- Avoid using \* with **rm** such as **rm \***, **rm \*.c**
- Do not name an important program **core**.
  - When a program crashes, UNIX dumps the entire kernel image to a file called **core**.
  - Many scripts go around deleting these **core** files.
- Do not name an executable file **test**.
  - There is a Unix command called **test**.

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## Command Terminators

- Command terminator: new line or ;  
% **date; who**
- Another command terminator: &  
% **ncedit lab9.c&**
  - Tells the shell not to wait for the command to complete.
  - Used for a long-running command "in the background" while you continue to use the xterm for other commands.

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## Command Terminators (cont.)

- Use parentheses to group commands

```
% (sleep 5; date) & date
14929 # process ID of long-running command
Tue Nov 9 14:06:15 EST 2010 # output of 2nd date
% Tue Nov 9 14:06:20 EST 2010 # output of 1st date
```

- The precedence of | is higher than that of ;

```
% date; who | wc -l
% (date; who) | wc -l
```

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## tee command

- tee copies its input to a file as well as to standard output (or to a pipe).

```
% date | tee date.out
Tue Nov 9 13:51:22 EST 2010
% cat date.out
Tue Nov 9 13:51:22 EST 2010
% date | tee date.out | wc
1 6 29
% cat date.out
Tue Nov 9 13:52:49 EST 2010
```



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## Comments

- If a shell word begins with #, the rest of the line is ignored.
- Similar to // in Java.

```
% echo Hello #world
Hello
% echo Hello#world
Hello#world
```

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## Metacharacters

- Most commonly used: \*
- Search the current directory for file names in which any strings occurs in the position of \*

```
% echo * # same effect as
% ls *
```

- To protect metacharacters from being interpreted: enclose them in single quotes.

```
% echo '***'

```

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## Metacharacters (cont.)

- Or to put a backslash \ in front of each character:

```
% echo ****

```

- Double quotes can also be used to protect metacharacters, but ...
- The shell will interpret \$, \ and `...` inside the double quotes.
- So don't use double quotes unless you intend some processing of the quoted string (see slide 10).

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## Quotes

- Quotes do not have to surround the whole argument.

```
% echo x'*y # same as echo 'x*y'
x*y
```

- What's the difference between these two commands?

```
% ls x*y
% ls 'x*y'
```

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## Program Output as Arguments

- To use the output of a command X as the argument of another command Y, enclose X in back quotes: `X`

```
% echo `date`
Tue Nov 9 13:11:03 EST 2010
% date # same effect as above
Tue Nov 9 13:11:15 EST 2010
% echo date
date
% wc `ls *`
% wc * # same as above
```

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## Program Output as Arguments (2)

- Single quotes vs. double quotes:

```
% echo The time now is `date`
The time now is Tue Nov 9 13:11:03 EST 2010

% echo "The time now is `date`"
The time now is Tue Nov 9 13:11:15 EST 2010

% echo 'The time now is `date`'
The time now is `date`
```

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## Program Output as Arguments (3)

```
% pwd
/cs/home

% ls -l | wc -l
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% echo You have `ls -l | wc -l` files in the `pwd` directory
You have 26 files in the /cs/home directory
```

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## File/Directory Permissions

| Letter | Meaning                                        |
|--------|------------------------------------------------|
| u      | The user who owns the file (this means "you.") |
| g      | The group the file belongs to.                 |
| o      | The other users                                |
| a      | all of the above (an abbreviation for ugo)     |

|   |                                                                            |
|---|----------------------------------------------------------------------------|
| r | Permission to read the file.                                               |
| w | Permission to write the file.                                              |
| x | Permission to execute the file, or, in the case of a directory, search it. |

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## chmod Command

```
chmod who+permissions filename # or dirname
chmod who-permissions filename # or dirname
```

Examples:

```
chmod u+x my_script # make file executable
chmod a+r index.html # for web pages
chmod a+rx Notes # for web pages
chmod a-rx Notes
chmod a-r index.html
```

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## chmod with Binary Numbers

```
chmod u+x my_script chmod 700 my_script
chmod a+r index.html chmod 644 index.html

chmod a+rx Notes chmod 755 Notes
chmod a-rx Notes chmod 700 Notes
 chmod 750 Notes
chmod a-r index.html chmod 600 index.html
 chmod 640 index.html
```

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## chgrp Command

```
chgrp grp_name filename # or dirname
```

- Examples:

```
chgrp submit asg1
chgrp labtest lab9
```

- To display the group(s) a user belongs to, use `id` command:

```
% id cse12345
uid=12695(cse12345) gid=10000(ugrad) groups=10000(ugrad)
```

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## Next time ...

- Writing Shell Scripts
- Reading: Chapters 1, 2, 3.1 – 3.5  
"Practical Programming in the UNIX Environment"
- **chmod** tutorial:  
<http://catcode.com/teachmod/>

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