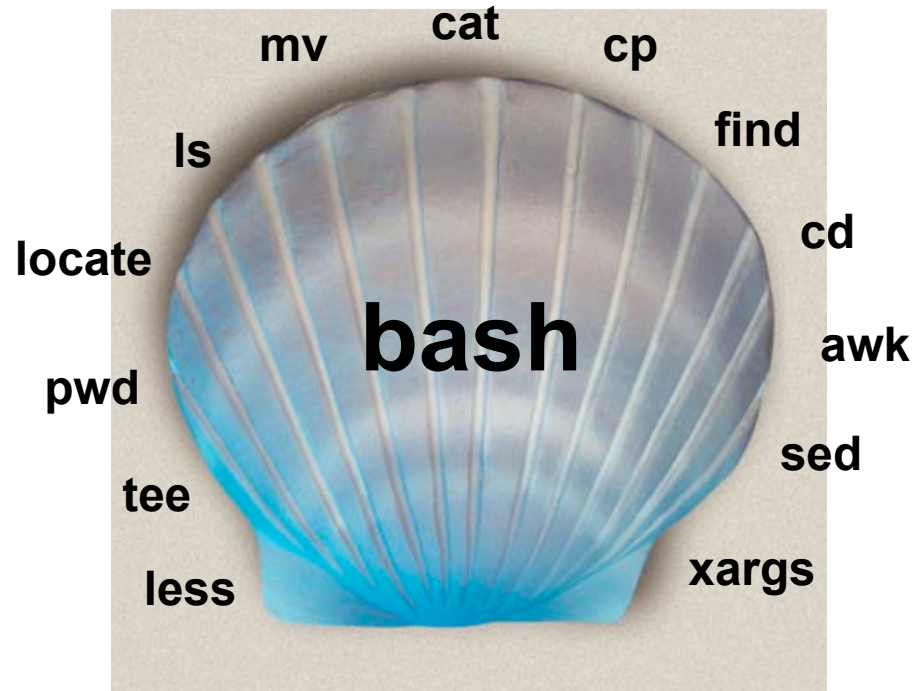


The Shell



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What is the shell?

- A program; your gateway into any Unix system
- Allows you to inspect, manipulate, add/remove files and parts of the system
- Allows you to run other programs and control how they run
- A compact programming environment to allow automation of many tasks (viz. DOS batch files)

Diving in: Basic Commands

Demonstration of:

cd – change directory

ls – list directory

pwd – show current directory

(Print Working Directory)

mkdir – create an empty directory

rmdir – remove an empty directory

Review

- First checked to see where we were (pwd)
- Created a 'friends' directory (mkdir)
- Entered that directory (cd), created *subdirectories* of 'friends'
- Deleted the 'calvin' subdirectory (rmdir)
- Went back to our home directory (cd)

Looking for Things: find, grep, locate

- **grep** – used to search within files for certain patterns (*regular expressions*)
`grep Josh roster.txt`
- **find** – used to find files within a directory structure
`find . -name 'important.txt'`
- **locate** – quick but not necessarily up-to-date file search (indexed every 24 hours)
`locate my-brain.dat`

Moving Things Around: cp, mv, rm

- **cp** – Used to copy one file to another location, or just a different name.

```
cp people.txt persons.txt
```

- **mv** – Used to move a file to another location or to rename it.

```
mv old-records.txt new-records.txt
```

- **rm** – Used to delete a file.

```
rm incriminating.txt
```

More programs...

- Your homework will involve the use of programs you're not familiar with.
- When you want to figure out how to use a program, *man* it!

```
man chmod
```

- Also, almost all programs have **command line options**.
- Like “ls -l”; the “-l” option will be documented in the man page.

Wildcards and Questionmarks

- You've probably heard of "rm -rf *" - if you're older, maybe "DEL *.*"? What's it do?
- Using "*" in a command line will match all the files in the current directory.
- You can put * next to other letters, so you can match all files starting with "ABC" with "ABC*"
- ? is like *, but only matches *1 character*
- a?b?c will match against axbxc, but not axxbxc

The UNIX Paradigm

- Similar to the RISC vs. CISC ideology
- Write small programs with small purpose and chain them together, vs. huge programs that do just one thing
- The shell makes this chaining possible with its most powerful feature: the **pipe** ('|')
- ... Put that in your pipe and smoke it!

Pipes (a.k.a. Cool Stuff)

- Pipes are a way to chain the **output** of one command into the **input** of another
- For example, you can *grep* the output of *ls* or *find* or anything you want!
- Or.. You can *ls* the output of *grep*! Anything goes. It just won't necessarily *do* anything.
- If you have a Mac, this is the idea upon which Automator is based.

Impressive Pipe Examples

Convert all WAV files in a directory to OGG

```
find | grep '.wav$' | xargs oggenc
```

Count how many lines a text file has

```
cat jonathan.txt | wc -l
```

Get the file size of every file in a directory by using ls verbose options

```
ls -l | awk '{print $5 $8}'
```

Output Redirection

- Running programs can relay output to the screen via two channels: standard output and standard error
- The shell lets you control the *flow* of these using `>` and `2>`
- Log the output of a program to `prog.log` and errors to `error.log`:
`someprogram >prog.log 2>error.log`

Input Redirection

- Many UNIX-type programs wait for input; they read from “standard input”, by default keyboard input.
- So you can pipe things *to* them, or redirect their input *from* something.

```
froblicate < foobar.txt  
cat foobar.txt | frobnicate
```

- You can also type input in by hand, and then hit Control-D to send the ‘end of input’ character.

/dev/null

- A special file on the system that contains nothing and ignores what you write to it!
- Thus: to discard the output of a program, redirect it to /dev/null!
- Or, to explicitly pass no input to a program that waits for input, redirect its standard input FROM /dev/null!

Shell Programming

- The bash shell supports some basic programming constructs, e.g. for, while, if-then
- Use in tandem with shell commands to do really cool stuff!

```
ls friends | while read person; do  
    if [ "$person" = Iris ]; then  
        echo "$person is unusually cool!"  
    else  
        echo "I really like $person! <3"  
    fi  
done
```

- We won't be focusing too much on shell scripting, unless y'all want to.

Substitution

- Sometimes, you want to substitute the output of one command into the *command line* of another
- Or, insert the contents of a file into a command line. This can be done with **substitution**

```
rm $(locate .avi)
```

```
rm $(<files-to-delete.txt)
```

- **Be careful!** The output might not be what you expected and you could delete the wrong thing..

```
rm -rf $(echo /)
```