Shell Review

Shell is a simple process:

- prompt
- input and parse command
- cause specified command to be executed
- repeat

Some user-friendly features:

- aliases, filename expansion, job numbers

Paths

Path: a list of directories to look up commands to be executed

```
-csh: set path = (abc)
-sh: PATH=a:b:c
```

```
$ echo $PATH
/local/bin:/usr/ucb:/bin:/usr/bin
```

I/O Redirection

- command < file
- command > file
- command >> file
- command <<token "here is the file"

input output to new file

append to file

```
$ wc -w <<EOF
This is the file
EOF
```

Subshells

- Parentheses group commands to be executed in a subshell
 - Work just like operator-precedence parentheses
 - ";" separates sequence of commands

```
(a;b;c) | sort
```

Temporary Files

- Common for shell scripts to use temporary files
 - put in / tmp (cleaned out periodically)
 - should have unique name (use \$\$, shell PID)
 - include script name in filename

```
eg./tmp/myscript$$
```

Some Other Shell Variables

- \$* expand to all params as a string
- \$@ expand to all params quoted

```
if we run $ prog file1 "file 2"
```

- "\$*" expands to "file1 file 2"
- "\$@" expands to "file1" "file 2"
- \$? exit status of last command