

Shells

- A shell is a command line interpreter that is the interface between the user and the OS.
- The shell:
 - analyzes each command
 - determines what actions are to be performed
 - performs the actions
- Example:

```
wc -l file1 > file2
```

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Which shell?

- **sh** – Bourne shell
 - Most common, other shells are a superset
 - Good for programming
- **csch** or **tcsh** – command-line default on CDF
 - C-like syntax
 - Best for interactive use. Not good for programming.
- **bash** – default on Linux (Bourne again shell)
 - Based on sh, with some csh features.
- **korn** – written by David Korn
 - Based on sh – Some claim best for programming.
 - Commercial product.

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bash versus sh

- On the CDF machines, when you run sh, you are actually running bash.
- bash is a superset of sh.
- For CSC209, you will be learning only the features of the language that belong to sh.

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Common shell facilities

- Input-output redirection

```
prog < infile > outfile
ls >& outfile      # csh stdout and stderr
ls > outfile 2>&1   # sh stdout and stderr
```
- Pipelining commands
 - send the output from one command to the input of the next.

```
ls -l | wc
ps -aux | grep krueger | sort
```

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Job Control

- A job is a program whose execution has been initiated by the user.
- At any moment, a job can be running or suspended.
- Foreground job:
 - a program which has control of the terminal
- Background job:
 - runs concurrently with the parent shell and does not take control of the keyboard.
- Start a job in the background by appending &
- Commands: ^Z, jobs, fg, bg, kill

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File Name Expansion

```
ls *.c
rm file[1-6].?
cd ~/bin
ls ~krueger
ls *.[^oa]    - ^ in csh, ! in sh
```

- * stands in for 0 or more characters
- ? stands in for exactly one character
- [1-6] stands in for one of 1, 2, 3, 4, 5, 6
- [^oa] stands in for any char except o or a
- ~/ stands in for your home directory
- ~krueger stands in for krueger's home directory

Exceptions

- `ls .*` doesn't do what you would expect
- Why?
 - `.*` matches `.` and `..`
 - because `.` files are hidden files, we don't usually want to include them in our operations.
- How to get around this feature?
 - `ls -d .*` - still catches `.` and `..`
 - `ls .??*` - misses files like `.b`

Challenge: find other ways.

Shell Programming (Bourne shell)

- Commands run from a file in a subshell
- A great way to automate a repeated sequence of commands.
- File starts with `#!/bin/sh`
 - absolute path to the shell program
 - not the same on every machine.
- Can also write programs interactively by starting a new shell at the command line.
 - Tip: this is a good way to test your shell programs

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Example

- In a file:

```
#!/bin/sh
echo "Hello World!"
```

- At the command line:

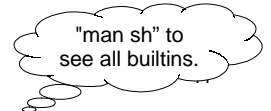
```
skywolf% sh
sh-2.05b$ echo "Hello World"
Hello World
sh-2.05b$ exit
exit
skywolf%
```

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Commands

- You can run any program in a shell by calling it as you would on the command line.
- When you run a program like `grep` or `ls` in a shell program, a new process is created.
- There are also some **built-in** commands where no new process is created.

- | | |
|---------------------|----------------------|
| □ <code>echo</code> | □ <code>test</code> |
| □ <code>set</code> | □ <code>shift</code> |
| □ <code>read</code> | □ <code>wait</code> |
| □ <code>exit</code> | |



Variables

- local variables – spaces matter
 - `name=value` – assignment
 - `$name` – replaced by value of name
 - variables can have a single value or list of values.
- Single value:
`bindir="/usr/bin"`
- List of values (separated by spaces):
`searchdirs="/tests $HOME/test2 ."`

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Example: (\$ is the default sh prompt)

```
$ bindir="/usr/bin"
$ searchdirs="/tests $HOME/test2 ."
$ echo $searchdirs
~/tests /u/krueger/test2 .
$ echo $bindir
/usr/bin
```

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String Replacement

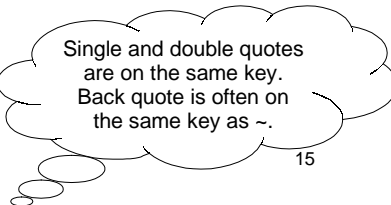
- Scripting languages are all about replacing text or strings, unlike other languages such as C or Java which are all about data structures.
- Variables are placeholders where we will substitute the value of the variable.
- Example:

```
iters="1 2 3 4"          for i in 1 2 3 4; do
for i in $iters; do =      echo $i
    echo $i               done
done
```

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Quoting

- Double quotes inhibit wildcard replacement only.
- Single quotes inhibit wildcard replacement, variable substitution and command substitution.
- Back quotes cause command substitution.
- Practice and pay attention.



Single and double quotes
are on the same key.
Back quote is often on
the same key as ~.

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Quoting example

```
$ echo Today is date
Today is date
```

```
$ echo Today is `date`
```

```
Today is Thu Sep 19 12:28:55 EST 2002
```

```
$ echo "Today is `date`"
```

```
Today is Thu Sep 19 12:28:55 EST 2002
```

```
$ echo 'Today is `date`'
```

```
Today is `date`
```

" - double quotes
' - single quote
` - back quote

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Another Quoting Example

- What do the following statements produce if the current directory contains the following non-executable files?

a b c

```
$ echo *
```

```
$ echo ls *
```

```
$ echo `ls *`
```

```
$ echo "ls *"
```

```
$ echo 'ls *'
```

```
$ echo `*`
```

" - double quotes
' - single quote
` - back quote

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More on Quoting

- Command substitution causes another process to be created.
- Which is better? What is the difference?

```
src=`ls *.c`
```

or

```
src="*.c"
```