

CSE 303: Concepts and Tools for Software Development

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Lecture 3— I/O Redirection, Shell Scripts Emacs

Where are We

- A simple view of the system: files, users, processes, shell
- Lots of small useful programs; more to come
- An ever-more-complicated shell definition:
 - Filename expansion
 - History expansion
 - Command-line editing
 - I/O redirection
 - Programming constructs
 - Variables

Simple view of input/output

- Old news: Programs take an array of strings as *arguments*
- Also: Programs return an integer (convention: 0 for “success”)

The shell also sets up 3 “streams” of data for the program to access:

- `stdin`: an input stream
- `stdout`: an output stream
- `stderr`: another output stream

The *default* shell behavior uses the keyboard for `stdin` and the shell window for `stdout` and `stderr`.

Examples:

`ls` prints files `stdout` and “No match” to `stderr`.

`mail` takes message body from `stdin` (waiting for C-d to end the file).

File Redirection

Using arcane characters, we can tell the shell to use files instead of the keyboard/screen:

- redirect input: *cmd < file*
- redirect output, overwriting *file*: *cmd > file*
- redirect output, appending to *file*: *cmd >> file*
- redirect output and error output to *file*: *cmd >& file*
- ...

Examples:

- How I put the histories on the web page.
- `ls` uses `stdout` and `stderr`.
- Mailing a file's contents.

Pipes

cmd1 | *cmd2*

Change the stdout of *cmd1* and the stdin of *cmd2* to be the same, new stream!

Very powerful idea:

- In the shell, larger command out of smaller commands
- To the user, combine small programs to get more usefulness
 - Each program can do one thing and do it well!

Examples:

- `foo --help | less`
- `djpeg me.jpg | pnmscale -xysize 100 150 | cjpeg > me_thumb.jpg`
- your homework... (with `grep`, commonly used in pipes)

cat and redirection

Just to show there is some math underlying all this nonsense, here are some fun and useless equivalences (like $1 \cdot y = y$):

- $\text{cat } y = \text{cat } < y$
- $x < y = \text{cat } y | x$
- $x | \text{cat} = x$

Combining Commands

Combining simpler commands to form more complicated ones is very programming-like. In addition to pipes, we have:

- *cmd1* ; *cmd2* (sequence)
- *cmd1* || *cmd2* (or, using int result – the “exit status”)
- *cmd2* && *cmd2* (and, like or)
- *cmd1* '*cmd2*' (use output of *cmd2* as input to *cmd1*).
 - Useless example: `cd 'pwd'`.
 - Non-useless example: `mkdir 'whoami'`.

Note: Previous line's exit status is in \$?.

Non-alphabet soup

List of characters with special (before program/built-in runs) meaning is growing: ‘ ! % & * ~ ? [] " ’ \ > < | \$ (and we’re not done).

If you ever want these characters or (space) in something like an argument, you need some form of *escaping*; each of " ’ \ have slightly different meaning.

Toward Scripts...

A running shell has a *state*, i.e., a current

- working directory
- user
- collection of aliases
- history
- ...

In fact, next time we will learn how to extend this state with new *shell variables*.

We learned that `source` can execute a file's contents, which can affect the shell's state.

Running a script

What if we want to run a bunch of commands *without* changing our shell's state?

Answer: start a new shell (sharing our stdin, stdout, stderr), run the commands in it, and exit.

Better answer: Automate this process.

- A shell *script* as a *program* (user doesn't even know it's a script).
- Now we'll want the shell to end up being a programming language
- But it will be a bad one except for simple things

Writing a script

- Make the first line exactly: `#!/bin/csh`
- Give yourself “execute” permission on the file
- Run it

Note: The shell consults the first line:

- If a shell-program is there, launch it and run the script
- Else if it’s a “real executable” run it (more later).

Example: `listhome`

Accessing arguments

The script accesses the arguments with $\$i$ to get the i^{th} one.

Example: `make_thumbnail1`

We would like optional arguments and/or usage messages. Need:

- way to find out the number of arguments
- a conditional
- some stuff we already have

Example: `make_thumbnail2`

More expressions

tcsh expressions can be math (+, *, -, ...), logic (&&, ||, !), or *file tests*.

Example: `dcd1s` (double `cd` and `1s`) can check that arguments are directories.

Exercise: Do `make_thumbnail3`.

Exercise: script that replaces older file with newer one

Exercise: make up your own

Review

- The shell runs programs and builtins, interpreting special characters for filenames, history, I/O redirection.
- Some builtins like `if` support rudimentary programming.
- A script is a program to its user, but is written using shell commands.

So the shell language is okay for interaction and “quick-and-dirty” programs, making it a strange beast.

For both, shell *variables* are extremely useful.

Note: enough already for your homework except for `grep`, but ask questions!

Variables

```
set
```

```
set i = 17
```

```
set
```

```
echo $i
```

```
set | grep i
```

```
set i
```

```
echo $i
```

```
unset i
```

```
echo $i
```