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October 4, 2010
Today is our last lecture!
Homework 2 solutions are online.
   - Homework 3 to follow once I get a couple of pending submissions.
Homework 4 due tonight at 11:59 PM.
Any questions?

Hints

- Problem #1: `man tar`
- Problem #2: `man rename`
- Problem #3: `man grep`

and [http://tinyurl.com/2brdl6y](http://tinyurl.com/2brdl6y)
also remember that `tar` takes a list of files to bundle at the end, `command` allows us to capture the output stream of a command. To get a feel for it, try:
`cat `ls *.txt``
Today’s agenda

Recap of useful tools and concepts
Recap of useful tools and concepts
many things left out, check previous slides
Finding help on anything

```
man <command name>
```

- You can search in `man` by pressing the `/` key and then the keyword you’re searching for
  - find next match by pressing the `n` key
  - find previous match by pressing `N`
  - stop search by pressing the `Esc` key

- Exit by pressing `q`
Moving around

Listing directory content
```
ls
```

Listing everything that begins with 'foo'
```
ls foo*
```

Listing everything that ends with .txt
```
ls *.txt
```

Listing everything inside a subdirectory
```
ls subdirname/*
```

Changing directories
```
cd dirname
```
File system manipulation

Make new directory
mkdir newdirname

Copy file1 to file2
cp file1 file2

Moving a file to new directory
mv file1 newdir

Change file permissions
chmod u+x myfile

Change file ownership
chown 'newuser:newgroup' myfile
Displaying content

Printing something to output stream (default: screen)
```
echo "Hello World!"
```

Print file content
```
cat myfile
```

Paging file content
```
more myfile
```

Paging with better scrolling
```
less myfile
```

Concatenate multiple files and print them
```
cat file1 file2 file3
```
Input/Output streams

Programs can receive input from an input stream (stream 0 a.k.a STDIN) and produce normal output to an output stream (stream 1 a.k.a STDOUT) and error output to an error stream (stream 2 a.k.a STDERR).

- By default STDIN is just keyboard input from user
- By default STDOUT is just printing to screen

**Important point #1**

We can do many powerful things in Unix by chaining input/output of different commands. So output of one is fed as input to other. This is done via piping (the | )

**Important point #2**

We can redirect these streams to other locations such as take input from a file, or write output to a file. This is done with redirection operators (the < and > )
### Redirection

<table>
<thead>
<tr>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redirecting input to be read from a file</td>
<td><code>program &lt; file</code></td>
</tr>
<tr>
<td>Redirecting output to be written to a file</td>
<td><code>program &gt; file</code></td>
</tr>
<tr>
<td>Redirecting output to append to a file</td>
<td><code>program &gt;&gt; file</code></td>
</tr>
<tr>
<td>Redirecting input from file1 and output to file2</td>
<td><code>program &lt; file1 &gt; file2</code></td>
</tr>
</tbody>
</table>

More on redirection (such as combining streams) in previous lectures.
Chaining programs using pipes

program1 | program2 | program3

This pipes (i.e. connects) the output of program1 as input to program2, and output of program2 as input to program3.
Streams get confused

Remember!

Once an input or output stream is redirected or piped, it is consumed, and you can not reuse it. So, `program1 > file | program2` does not redirect the output stream from `program2` twice.

Use the `tee` command if you want to do that.
Running programs sequentially

Run program1 followed by program2
program1 ; program2

Run program1 followed by program2 only if program1 terminated successfully
program1 && program2
A bunch of nice tools
Translating

\texttt{tr SET1 SET2}

Does a character by character substitution in the input stream and writes it to output. So \textit{i}^{th} character in SET1 gets substituted with \textit{i}^{th} character in SET2.

For more options such as deleting and complementing

\texttt{man tr}

Remember, \texttt{tr} only works with input stream, so to read a file you have to use redirection or piping:

\texttt{tr [A-Z] [a-z] < myfile}

\texttt{cat myfile | tr [A-Z] [a-z]}
Pattern matching

A pattern is a list of characters that satisfy some conditions.

**Example**

The pattern "Shark" matches anything that contains an S followed by an h then an a then an r then a k.

We get more flexibility by using options, wild cards, and repetition

ca[rt] matches car and cat but not cart

car* matches ca and car and carr and carrr ..

car[0-9] matches car0 and car1 and car2 .. and car9
**grep**

`grep PATTERN FILE`

grep looks lines in FILE that match PATTERN and print the whole line.
Many many more options

**man grep**

The manual page for grep also contains a good section about using regular expressions for patterns.
## Some grep flags

1. **Print only matching segments**
   - `grep -o`

2. **Print only non-matching lines**
   - `grep -v`

3. **Ignore case**
   - `grep -i`

4. **Get only full word matches**
   - `grep -w`

5. **Get pattern list from a file**
   - `grep -f patternsFile`

6. **Print names of files that contain matches**
   - `grep -l`
sed is a stream editor. You can simply use it to do substitutions in streams of data based on pattern matching.

**Simple usage**

`sed 's/pattern to match/what to substitute in/' myfile`

**Example: substitute hot dog with hamburger**

`sed 's/hot dog/hamburger/g' menu.txt`

**Reverse phone book name order**

`sed -r 's/([A-Z]+), ([A-Z]+)/\2 \1/'`

**For more info**

`man sed`
gawk allows you to read lines, break them into fields, match patterns, and do arithmetic based on that.

Example

```
gawk '  /apple/ {count += 1; print "found an apple"}  
    END {print "Total apples=", count}  
' shopping_log.txt
```

Goes line by line, if line contains a match for apple, a count is incremented, and a message is printed. At the end, the total apple count is printed.

Remember, this checks every line. No needs for loops!

```
/pattern/ {command}
```

As always

```
man gawk
```
Things left out quick recap

Check previous lecture slides for:

- Other tools
  - find
  - sort
  - uniq
  - screen
  - gnuplot
  - ssh, sftp, and scp
  - cron and crontab
  - top
  - ps
  - fg and bg
  - ...

- Bash shortcuts
- Bash scripting
- Environment variables
- An intro to Vim
- ... and much more!
That’s all folks!

It has been a fun short course. I hope you found it useful and that you learned some cool new things.

**Important takeaway**

“man” is your best friend :-)

**Advertisement**

Want more?

- CS 2044: Unix Scripting (Perl, Python, and more) next semester!
- Only 4 weeks!
Thank you all!