Introduction to UNIX (part 2)

CSE 2031 Fall 2010

6 November 2011

Command Terminators

- Command terminator: new line or ;
- % date; who
- Another command terminator: &
- % nedit lab9.c&
 - Tells the shell not to wait for the command to complete.
 - Used for a long-running command "in the background" while you continue to use the xterm for other commands.

Command Terminators (cont.)

Use parentheses to group commands

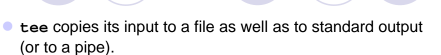
```
% ( sleep 5; date ) & date 14929 \qquad \text{ \# process ID of long-running command} Tue Nov 9 14:06:15 EST 2010 \quad \text{\# output of } 2^{\text{nd}} \text{ date} % Tue Nov 9 14:06:20 EST 2010 \quad \text{\# output of } 1^{\text{st}} \text{ date}
```

The precedence of | is higher than that of ;

```
% date; who | wc -1
% (date; who) | wc -1
```

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tee command





Comments



- If a shell word begins with #, the rest of the line is ignored.
- Similar to // in Java.

```
% echo Hello #world
Hello
% echo Hello#world
Hello#world
```

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Metacharacters



- Most commonly used: *
- Search the current directory for file names in which any strings occurs in the position of *

```
% echo * # same effect as
```

- % ls *
- To protect metacharacters from being interpreted: enclose them in single quotes.

```
% echo \***/
```

Metacharacters (cont.)



- Or to put a backslash \ in front of each character:
- % echo ***

* * *

- Double quotes can also be used to protect metacharacters, but ...
- The shell will interpret \$, \ and `...` inside the double quotes.
- So don't use double quotes unless you intend some processing of the quoted string (see slide 10).

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Quotes



- Quotes do not have to surround the whole argument.
- % echo x'*'y # same as echo x*y'x*y
- What's the difference between these two commands?
- % ls x*y
- % ls \x*y'

Program Output as Arguments

 To use the output of a command X as the argument of another command Y, enclose X in back quotes: `X`

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Program Output as Arguments (2)

Single quotes vs. double quotes:

```
% echo The time now is `date`
The time now is Tue Nov 9 13:11:03 EST 2010
% echo "The time now is `date`"
The time now is Tue Nov 9 13:11:15 EST 2010
% echo 'The time now is `date`'
The time now is `date`'
```

Program Output as Arguments (3)

```
% pwd
/cs/home
```

```
% ls | wc -l
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```

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File/Directory Permissions

| Letter | Meaning |
|--------|--|
| u | The user who owns the file (this means "you.") |
| g | The group the file belongs to. |
| 0 | The other users |
| a | all of the above (an abbreviation for ugo) |

| r | Permission to read the file. |
|---|--|
| W | Permission to write the file. |
| Х | Permission to execute the file, or, in the case of a directory, search it. |

Example

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chmod Command



chmod who+permissions filename # or dirname
chmod who-permissions filename # or dirname

Examples:

```
chmod u+x my_script # make file executable
chmod a+r index.html  # for web pages
chmod a+rx Notes  # for web pages
chmod a-rx Notes
chmod a-r index.html
```

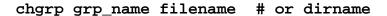
chmod with Binary Numbers

chmod u+x my_script chmod 700 my_script
chmod a+r index.html chmod 644 index.html
chmod a+rx Notes chmod 755 Notes
chmod a-rx Notes chmod 700 Notes
chmod 750 Notes
chmod a-r index.html chmod 600 index.html
chmod 640 index.html

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chgrp Command





Examples:

```
chgrp submit asg1
chgrp labtest lab9
```

•To display the group(s) a user belongs to, use id command:

```
% id cse12345
uid=12695(cse12345) gid=10000(ugrad) groups=10000(ugrad)
```

Next time ...

- Writing shell scripts
- Reading for this lecture:
 - ○3.1 to 3.5, UNIX book
 - **chmod** tutorial:

http://catcode.com/teachmod/