05 - Expansions and Regular Expressions

CS 2043: Unix Tools and Scripting, Spring 2016 [1]

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Some Logistics

 $\boldsymbol{\cdot}$ The $\ensuremath{\mathsf{assignments}}$ repository on GitHub

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- Course pacing..

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- · Course pacing...
- HW1 tonight

Shell Expansion

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- Any string
- · A single character
- · A phrase
- · A restricted set of characters

 * matches any string, including the null string (e.g. 0 or more characters)

Input	Matched	Not Matched
Lec*	Lecturel.pdf Lec.avi	AlecBaldwin/
L*ure*	Lecture2.pdf Lectures/	sure.txt
*.tex	Lecturel.tex Presentation.tex	tex/

· ? matches a single character

Input	Matched	Not Matched
Lec?.pdf	Lec1.pdf Lec2.pdf	Lec11.pdf
ca?	cat can cap	ca cake

- [...] matches any character inside the square brackets
 - Use a dash to indicate a range of characters
 - \cdot Can put commas between characters / ranges

Input	Matched	Not Matched
[SL]ec*	Lecture Section	Vector.tex
Day[1-3]	Day1 Day2 Day3	Day5
[A-Z,a-z][0-9].mp3	A9.mp3 z4.mp3	Bz2.mp3 9a.mp3

 [^...] matches any character not inside the square brackets

Input	Matched	Not Matched
[^A-P]ec*	Section.pdf	Lecture.pdf
[^A-Za-z]*	9Days.avi	vacation.jpg

- Brace Expansion: { . . . , . . . } matches any phrase inside the comma-separated braces.
- · Suports ranges as well!
- Brace expansion needs at least two options to choose from.

Input	Matched		
{Hello,Goodbye}\World	Hello World Goodbye World		
{Hi,Bye,Cruel}\World	Hi World By World Cruel World		
{at}	Expands to the range a t		
{199}	Expands to the range 1 99		

Note: NO SPACES. We haven't covered loops yet...but this is most useful when you want to do something like

for x in 1..99; do echo \$x; done

Combining Them

Of course, you can combine all of these!

Input	Matched	Not Matched
h[0-9]	h3 h3llo.txt	hello.txt
[bf][ao][row].mp?	bar.mp3 foo.mpg	foo.mpeg

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- When we first invoke a command, the shell first translates it from a string of characters to a Unix command that it understands.
- A shell's ability to interpret and expand commands is one of the powers of shell scripting.
- · These will become your friends, and we'll see them again...

Sets, Regular Expressions, and Usage

tr Revisited

tr does not understand regular expressions per se (and really for the task it is designed for they don't make sense), but it does understand ranges and **POSIX** character sets:

Useful Sets

- [:alnum:] alphanumeric characters
- [:alpha:] alphabetic characters
- [:digit:] digits
- [:punct:] punctuation characters
- [:lower:] lowercase letters
- [:upper:] uppercase letters
- [:space:] whitespace characters

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Quite possibly the two most common things anybody uses in a terminal:

- find: searching for files / directories by name or attributes
- · grep: search contents of files
- Used in conjunction with expansions, sets, and regular expressions

Finding Yourself

find

find [where to look] criteria [what to do]

- Used to locate files or directories
- · Search any set of directories for files that match a criteria
- Search by name, owner, group, type, permissions, last modification date, and more
- · Search is recursive (will search all subdirectories too)
 - · Sometimes you may need to limit the depth

Some Find Options

- · -name: name of file or directory to look for
- -maxdepth num: descend at most num levels of directories while searching
- -mindepth num: descend at least num levels of directories while searching
- · -amin n: file last access was n minutes ago
- · -atime n: file last access was n days ago
- · group name: file belongs to group name
- · -path pattern: file name matches shell pattern pattern
- · -perm mode: file permission bits are set to mode

Of course...a lot more in man find.

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 - · ; to execute the command on each individual result
 - · + to execute on all results
 - Note: You have usually to escape them, e.g. \; and \+

Some Examples

Find all files accessed at most 10 minutes ago

find . -amin -10

Find all files accessed at least 10 minutes ago

find . -amin + 10

Display all the contents of files accessed in the last 10 minutes

find . -amin -10 -exec cat +

Accidentally did **git** add on a Mac and ended up with .DS_Store Everywhere?

find . -name .DS_Store -exec git rm -rf

Time for the Magic

Globally Search a Regular Expression and Print

grep <pattern> [input]

- Searches input for all lines containing pattern
- Can be as easy as specifying a string you need to find in a file
- · Or it can be much more.
- Common: <some_command> | grep <thing you need to find>

Understanding how to use grep is really going to save you a lot of time in the future!

Grep Options

- · -i: ignores case
- -A 20 -B 10: prints the 10 lines before and 20 lines after each match
- · v: inverts the match
- · -o: shows only the matched substring
- · n: displays the line number
- · H: print the filename
- · --exclude <glob>: ignore glob e.g. --exclude *.o
- · r: recursive, search subdirectories too.
 - Note: you're Unix version may differentiate between r and -R, check the man page. We'll cover what that means soon.

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 different syntax.
- More precisely, a regular expression is a set of strings these strings match the specified expression.
- When we use regular expressions, it is (usually) best to enclose them in quotes to stop the shell from expanding it before passing it to grep / other tools.

Regular Expression Notes

Some **regex** patterns perform the same tasks as the wildcards we learned:

Single Characters

Wild card: ? Regex: .

· Matches any single character.

Wild card: [a-z] Regex: [a-z]

- · Matches one of the indicated characters
- Don't separate multiple characters with commas in the regex form (e.g. [a,b,q-v] becomes [abq-v])

A Simple Example

grep 't.a' - prints lines with things like tea, taa, and steap

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 - Instead, just do [a-zA-Z].
 - Note: some programs very well could accept the range [a-Z] correctly.

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- Remember that you can flip the expressions with the not signal: ^
- The \$ can be used to match the end of the line

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	~ ~	00110110	

There's a lot more going on here. We'll come back to it soon!

More Git

Syncing a Fork...

...again!

References I

[1] B. Abrahao, H. Abu-Libdeh, N. Savva, D. Slater, and others over the years.

Previous cornell cs 2043 course slides.

[2] A. Table.

Ascii character codes and html, octal, hex, and decimal chart conversion.

http://www.asciitable.com/.