09 – Expansions and Regular Expressions

CS 2043: Unix Tools and Scripting, Spring 2019 [2]

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Cornell University
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1. Shell Expansion

2. `grep` and Regular Expressions
As always: Everybody! ssh to wash.cs.cornell.edu

• Quiz time! Everybody! run **quiz-02-11-19**
• You can just explain a concept from last class, doesn’t have to be a command this time.
Shell Expansion
• There are various special characters you have access too in your shell to expand phrases to match patterns, such as:  

* ? ^ { } [ ]

• These special characters let you match many types of patterns:
  • Any string.
  • A single character.
  • A phrase.
  • A restricted set of characters.
  • Many more, as we will see!
The * Wildcard

• The * matches any string, including the null string.
• It is a “greedy” operator: it expands as far as it can.
• Is related to the Kleene Star, matching 0 or more occurrences.
• For shell, * is a glob. See [3] for more.

# Does not match: AlecBaldwin
$ echo Lec*
Lec.log Lecture1.tex Lecture1.txt Lecture2.txt Lectures
# Does not match: sure.txt
$ echo L*ure*
Lecture1.tex Lecture1.txt Lecture2.txt Lectures

• This is the greedy part: L* ⟹ Lect

# Does not match: tex/ directory
$ echo *.tex
Lecture1.tex Presentation.tex

• Matches existing files/dirs, does not define sequence
The ? Wildcard

- The ? matches a single character.

  
  # Does not match: Lec11.txt
  $ echo Lec?.txt
  Lec1.txt Lec2.txt Lec3.txt

- Lec11 not matched because it would have to consume two characters, the ? is exactly one character
  - Which character, though, doesn’t matter.

  
  # Does not match: ca cake
  $ echo ca?
  can cap cat

- Again matches existing files/dirs!
Creating Sets

· **[brackets]** are used to define sets.
  
  · Use a dash to indicate a range of characters.
  · Can put commas between characters / ranges (\([a-z,A-Z]\)).
    
    · Means *either* one lower case *or* one upper case letter.

· **[a-z]** only matches **one** character.
  
  · **[a-z][0-9]**: “find exactly **one** character in a..z, immediately followed by **one** character in 0..9”

<table>
<thead>
<tr>
<th>Input</th>
<th>Matched</th>
<th>Not Matched</th>
</tr>
</thead>
<tbody>
<tr>
<td>[SL]ec*</td>
<td>Lecture Section</td>
<td>Vector.tex</td>
</tr>
<tr>
<td>Day[1-3]</td>
<td>Day1 Day2 Day3</td>
<td>Day5</td>
</tr>
<tr>
<td>[a-z][0-9].mp3</td>
<td>a9.mp3  z4.mp3</td>
<td>az2.mp3  9a.mp3</td>
</tr>
</tbody>
</table>
• The \(^*\) character is represents \textit{not}.
  
  • \([\text{abc}]\) means \textit{either} \textit{a, b, or c}.
  • So \([\texttt{^abc}]\) means \textit{any} character that is \textit{not} \textit{a, b, or c}.

<table>
<thead>
<tr>
<th>Input</th>
<th>Matched</th>
<th>Not Matched</th>
</tr>
</thead>
<tbody>
<tr>
<td>([^A-P]ec*)</td>
<td>Section.pdf</td>
<td>Lecture.pdf</td>
</tr>
<tr>
<td>([^A-Za-z]*)</td>
<td>9Days.avi</td>
<td>vacation.jpg</td>
</tr>
</tbody>
</table>

• sets, inverted or not, again match existing files/dirs
• **Brace Expansion**: \{ . . . , . . . \} matches any pattern inside the comma-separated braces.

• Supports ranges such as `11..22` or `t..z` as well!

• Brace expansion needs at least two options to choose from.

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>{Hello,Goodbye} World</td>
<td>Hello World Goodbye World</td>
</tr>
<tr>
<td>{Hi,Bye,Cruel} World</td>
<td>Hi World By World Cruel World</td>
</tr>
<tr>
<td>{a..t}</td>
<td>Expands to the range a … t</td>
</tr>
<tr>
<td>{1..99}</td>
<td>Expands to the range 1 … 99</td>
</tr>
</tbody>
</table>

• **Note**: NO SPACES before / after the commas!

• Mapped onto following expression where applicable:
  • Following expression must be *continuous* (whitespace escaped)
  • See next slide.

• Braces **define a sequence**, unlike previous!
Brace Expansion in Action

# Extremely convenient for loops:
# prints 1 2 3 ... 99
$ for x in {1..99}; do echo $x; done
# bash 4+: prints 01 02 03 .. 99
$ for x in {01..99}; do echo $x; done

# Expansion changes depending on what is after closing brace:
# Automatic: puts the space between each
$ echo {Hello,Goodbye}
Hello Goodbye
# Still the space, then *one* 'World'
$ echo {Hello,Goodbye} World
Hello Goodbye World
# Continuous expression: escaped the spaces
$ echo {Hello,Goodbye}\ Milky\ Way
Hello Milky Way Goodbye Milky Way
# Yes, we can do it on both sides. \n: lose a \ in expansion
$ echo -e {Hello,Goodbye}\ Milky\ Way\ {Galaxy,Chocolate\ Bar}\n
Hello Milky Way Galaxy Hello Milky Way Chocolate Bar
Goodbye Milky Way Galaxy Goodbye Milky Way Chocolate Bar
Combining Them

- Of course, you can combine all of these!
- `cd /course/cs2043/demos/09-demos/combined`

```bash
# Doesn't match: hello.txt
$ ls *h[0-9]*
h3 h3llo.txt

# Doesn't match: foo.tex bar.tex
$ ls [bf][ao][row].t*t
bar.text bar.txt foo.text foo.txt

# Careful with just putting a * on the end...
$ ls [bf][ao][row].t*
bar.tex bar.text bar.txt foo.tex foo.text foo.txt

# Doesn't match: foo.text bar.text
$ ls {foo,bar}.t{xt,ex}
bar.tex bar.txt foo.tex foo.txt
```
The special characters are

- # Expansion related special characters
  - * ? ^ \{ \} [ ]
- # Additional special characters
  - $ < > & ! #

The shell interprets them in a special way unless we escape them (\$), or place them in single quotes ('$').

When executing a command in your shell, the expansions happen before the command is executed. Consider `ls *.txt`:

1. Starts parsing: `ls` is a command that is known, continue.
2. Sees `*.txt`: expand now e.g. `*.txt ⇒ a.txt b.txt c.txt`
3. `ls a.txt b.txt c.txt` is then executed.

Shell expansions are your friend, and we’ll see them again...
# Shell Expansion Special Characters Summarized

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Multiple character wildcard: 0 or more of any character.</td>
</tr>
<tr>
<td>?</td>
<td>Single character wildcard: exactly one, don’t care which.</td>
</tr>
<tr>
<td>[]</td>
<td>Create a set, e.g. [abc] for either a, or b, or c.</td>
</tr>
<tr>
<td>^</td>
<td>Invert sets:[^abc] for anything except a, b, or c.</td>
</tr>
<tr>
<td>{}</td>
<td>Used to create enumerations: {hello,world} or {1..11}</td>
</tr>
<tr>
<td>$</td>
<td>Read value: <code>echo $PWD</code> reads PWD variable, then <code>echo</code></td>
</tr>
<tr>
<td>&lt;</td>
<td>Redirection: create stream out of file</td>
</tr>
<tr>
<td>tr -dc '0-9' &lt; file.txt</td>
<td></td>
</tr>
<tr>
<td>&gt;</td>
<td>Redirection: direct output to a file.</td>
</tr>
<tr>
<td>echo &quot;hiya&quot; &gt; hiya.txt</td>
<td></td>
</tr>
<tr>
<td>&amp;</td>
<td>Job control.</td>
</tr>
<tr>
<td>!</td>
<td>Contextual. In Shell history, otherwise usually negate.</td>
</tr>
<tr>
<td>#</td>
<td>Comment: anything after until end of line not executed.</td>
</tr>
</tbody>
</table>

Single vs Double Quotes

- Special characters inside *double* quotes “prefer” not to expand
  - some still need escaping

- Special characters in *single* quotes are *never* expanded.

```bash
# prints the letters as expected
$ for letter in {a..e}; do echo "$letter"; done
# escaping the money sign means give literal $ character
$ for letter in {a..e}; do echo "\$letter"; done
# $ is literal now, so doesn't read variable
$ for letter in {a..e}; do echo '\$letter'; done
```

- Pay attention to your text editor when writing scripts.
  - Like the slides, there is syntax highlighting.
  - It *usually* changes if you alter the meaning of special characters.

- If you remember anything about shell expansions, remember the difference between single and double quotes.
# tr Revisited with Sets

## Useful POSIX Sets

<table>
<thead>
<tr>
<th>Set Name</th>
<th>Set Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>[:lower:]</td>
<td>lowercase letters</td>
</tr>
<tr>
<td>[:upper:]</td>
<td>uppercase letters</td>
</tr>
<tr>
<td>[:alpha:]</td>
<td>alphabetic characters (upper and lower)</td>
</tr>
<tr>
<td>[:digit:]</td>
<td>digits 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9</td>
</tr>
<tr>
<td>[:alnum:]</td>
<td>alphanumneric characters</td>
</tr>
<tr>
<td>[:punct:]</td>
<td>punctuation characters</td>
</tr>
<tr>
<td>[:space:]</td>
<td>whitespace characters</td>
</tr>
</tbody>
</table>

# Get excited. Note single quotes because of !

$ echo 'I am excited!' | tr [:lower:] [:upper:]  
I AM EXCITED!

# Component-wise: e->3, t->7, a->4, o->0, s->5

$ echo 'leet haxors' | tr [etaos] [37405]  
l337 h4x0r5
grep and Regular Expressions
**Globally Search a Regular Expression and Print**

`grep <pattern> [input]`

- Searches `input` for all lines containing `pattern`.
- As easy as searching for a `string` in a `file`.
- Or it can be much more, using regular expressions.
- Common use:

  `<command> | grep <thing you need to find>`

  - You have some `command` or sequence of commands producing a large amount of output.
  - The output is longer than you want, so filter through `grep`.
  - Reduces the output to only what you really care about!

- Understanding how to use `grep` is **really** going to save you a lot of time in the future!
Some Useful Grep Options

- **-i**: ignores case.
- **-A 20 -B 10**: print 10 lines Before, 20 lines After each match.
- **-v**: inverts the match.
- **-o**: shows only the matched substring.
- **-w**: “word-regexp” – exclusive matching, read the man page.
- **-n**: displays the line number.
- **-H**: print the filename.
- **--exclude <glob>**: ignore glob e.g. --exclude *.o
- **-r**: recursive, search subdirectories too.
  - **Note**: your Unix version may differentiate between -r and -R, check the man page.
  - **grep -r [other flags] <pattern> <directory>**
    - That is, you specify the pattern first, and where to search after (just like how the file in non-recursive grep is specified last).
• **grep**, like many programs, takes in a **regular expression** as its **input**. Pattern matching with regular expressions is more sophisticated than shell expansions, and also uses different syntax.

• More precisely, a regular expression **defines** a set of strings – if any part of a line of text is **in the set**, **grep** returns a **match**.

• 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.

**WARNING**

When using a tool like **grep**, the shell expansions we have learned **can** and do still occur! I **strongly** advise using **double quotes** to circumvent this. Or if you want the literal character (e.g. the *), use **single quotes** to disable all expansions entirely.
• Some regex patterns are similar / the same.

<table>
<thead>
<tr>
<th>Single Characters are Different</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Expansion:</td>
</tr>
<tr>
<td>Regular Expressions:</td>
</tr>
</tbody>
</table>

- ? means something different in regex (Differences slide).
- Example: `grep "t.a"` ⇒ lines with tea, taa, and steap

<table>
<thead>
<tr>
<th>Sets are almost the Same</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Expansion:</td>
</tr>
<tr>
<td>Regular Expressions:</td>
</tr>
</tbody>
</table>

- 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]`).
Like shell wildcards, regex is case-sensitive.

How would you match any letter, regardless of case?

- If you take a look at the ASCII codes ([1]), you will see that the lower case letters come after the upper case letters.
- You should be careful about trying to do something like `[a-Z]`.
- Instead, just do `[a-zA-Z]`.
- Or use the POSIX set `[[[:alpha:]]]`.
- **Note:** some programs *may* accept the range `[a-Z]`.
  - But it may not actually be the range you think. It depends.
Regular Expression Differences

- Some of the shell expansion tools are completely different.

<table>
<thead>
<tr>
<th>Modifier</th>
<th>Description</th>
<th>Expression</th>
<th>Matching Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>0 or 1 occurrences</td>
<td>a?</td>
<td>0 or 1 a</td>
</tr>
<tr>
<td>*</td>
<td>0 or more occurrences</td>
<td>a*</td>
<td>0, 1, … n a’s</td>
</tr>
<tr>
<td>+</td>
<td>1 or more occurrences</td>
<td>a+</td>
<td>1, 2, … n a’s</td>
</tr>
</tbody>
</table>

- **Note:** + and ? are extended regular expression characters.
- Must escape (\+ and \?) or use -E or egrep.

# Nothing happens, they weren't escaped
$ grep "f?o+" combined/*.*
# f\? can be 0, so h{e,3}llo are found
$ grep "f\?o\+" combined/*.*
combined/foo.tex:1:foo
combined/foo.text:1:foo
combined/foo.txt:1:foo
combined/h3llo.txt:1:h3llo
combined/hello.txt:1:hello
Curly Braces in Pattern Creation

- Recall that curly braces are an expansion:

  ```bash
  $ echo h{e,3}llo
  hello h3llo
  $ echo "h{e,3}llo"
  h{e,3}llo
  
  However, you cannot use them with `grep` like this:

  ```bash
  # Second expansion: treated as file input to grep
  # You can only supply *ONE* pattern!
  $ grep h{e,3}llo combined/*.*
  grep: h3llo: No such file or directory
  combined/hello.txt:1:hello
  # Double quotes won't save you: that's the literal string 'h{e,3}llo' at this point (so no match).
  $ grep "h{e,3}llo" combined/*.*
  
  AKA you cannot **easily** do these expansions when using `grep`.
  - `{}`.bash are *fundamentally different* from the other expansions
    - defines a sequence, does not match existing targets.
Final Thoughts and Additional Resources

• The regular expressions we use in our shell are the “Perl Regular Expressions.”
  • There are other regular expression syntaxes.
  • Most tools / languages use perl RE syntax.

• “Regular” regular expressions
• Extended regular expressions
• Python re (Regular Expression) module
  • Many excellent examples, and thorough explanations.
  • Topics of interest:
    • Greedy vs non-greedy,
    • Positive lookahead vs negative lookahead
    • Capturing vs non-capturing

• Probably the best step-by-step tutorial there is
References


