More learning resources

- Regex One: an interactive tutorial for teaching regex from the ground up —> https://regexone.com/
- Regex adventure: an educational workshop —> https://github.com/workshopper/regex-adventure
- Regex Crossword: a site offering a series of games allowing you to test your regex chops using old-school brainteasers —> https://regexcrossword.com/
- Redoku: regex sudoku/puzzle —> http://padolsey.github.io/redoku/
- Regex Tuesday Challenges: regex challenges for the daring (or the bored) —> https://callumacrae.github.io/regex-tuesday/
- \bullet Most Crazy Regexes —> https://stackoverflow.com/questions/ 800813/what-is-the-most-difficult-challenging-regular-expression-you-have-ever-written
- Regex Humor: because regex humor is the universal language —> http://www.rexegg.com/regex-humor.html

A Traveler's Guide to Regex in the Wild Megan Guiney

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Some handy examples

- Date in format dd/mm/yyyy: /^(0?[1-9]|[12][0-9]|3[01])([\/\-])(0?[1-9]| 1[012])\2([0-9][0-9][0-9])(([-])([0-1]?[0-9]|2[0-3]):[0-5]? [0-9]:[0-5]?[0-9])?\$/
- Standard Username: /^[a-zA-Z0-9_-]{3,16}\$/
- Email: /^.+@.+\$/
- URL: /^((https?|ftp|file):\/\/)?([\da-z\.-]+)\.([a-z\.]{2,6}) ([\\\\ \.-]*)*\/?\$/
- Hex values: /~#?([a-fA-F0-9]{6}|[a-fA-F0-9]{3})\$/
- Phone number: /^\+?(\d.*){3,}\$/
- Newline: /[\r\n]|\$/

Which type of regex does \$LINUX_UTIL use?

*nix util	Regex variant	Additional notes
awk	ERE	may depend on
		implementation
grep	BRE	grep -P switches to
		PCRE
egrep	ERE	N/A
less	ERE	usually ERE, the
		regex variant is
		supplied by the
		system
screen	plaintext	N/A
sed	BRE	Using the -E flag
		switches to ERE

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Other basic regex characters

Wat do?	How Perl do?	How Python do?
Independent	(?>)	N/A
non-backtracking		
pattern		
Anywhere but word	(?i) or (?-i)	(?i) or (?-i)
boundary		

Introduction

The first regex I learned was Perl, in a workshop offered by the same organization where I learned most of my early skills. This was largely a result of the culture of the shop: it was incredibly old school, and mant of our core scripts were still perl. In any case, it was a bit of a shock, the first time I wrote a regex in python (just like i would have done in a bash script), and it just. didn't. work. I kept slipping into old habits, using perl regex when i should have been using the similiar- but-distinct python regex variant.

Eventually, in my case, I started working with a python regex reference pulled up in the background, so I decided to make a more unified reference pocketbook for my own use, as well as that of pretty much anyone who wants it. This is also super handy to have around if you're just getting started with one of these regex variants, as a reference for building regexes, until you have the syntax more or less memorized.

Happy hacking, y'all!

Regex Variants

In this guide, we'll only be covering the Python and Perl Regex variants, but these aren't the only variants

- IEEE Posix compliance standards:
 - BRE (Basic Regular Expression):requires the escape of { } and ()
 - ERE (Extended Regular Expression): adds ?, + and |, as well as removing the need to escape $\{ \}$ and (), amongst other differences
 - SRE (Simple Regular Expression)
- Perl and PCRE (Perl Compatible Regular Expressions) Perl's readability and utility have led to Perl Regex variants being adopted by a number of programming languages and utilities, including:
 - Java
 - $\ Java Script$
 - Python
 - Ruby
 - Qt
 - XML Schema

Despite being Perl RegEx compatible, most of them have places where they deviate from the core implementation. Let's take a look at a few of the ways the ways the Perl and Python PCRE Regex flavors differ:

Basic Symbols

Wat do?	How Perl do?	How Python do?
Custom character class	[]	[]
Negated custom character class	[^]	[^]
Ranges	[a-z] (with '-' escaped if it comes last)	[a-z] (with '-' escaped if it comes last)
Alternation ("or")	in to comes rase)	ii ii comes iasu)

Lookarounds

Wat do?	How Perl do?	How Python do?
Positive lookahead	(?=)	(?=)
Negative lookahead	(?!)	(?!)
Positive lookbehind	(?<=)	(?<=)
Negative lookbehind	(?)</td <td>(?<!--)</td--></td>	(?)</td

Lookaheads assert that the character or series of characters immediately following the current position can be represented by the given expression (here represented by '...'), while lookbehinds assert that the expression is representative of the character immediately preceding the current position.

Positive lookarounds suggest the presence of a match, while negative lookarounds assert the absense of an expression match.

Multiplicity

Wat do?	How Perl do?	How Python do?
0 or 1	?	?
0 or 1, non-greedy	??	??
0 or 1, don't give back	?+	N/A
on backtrack		
0 or more	*	*
0 or more, non-greedy	*?	*?
0 or more, don't give	*+	N/A
back on backtrack		
1 or more	+	+
1 or more, non-greedy	*?	*?
1 or more, don't give	++	N/A
back on backtrack		
Specific number	$\{n\}$ or $\{n,m\}$ or $\{n,\}$	$\{n\}$ or $\{n,m\}$ or $\{n,\}$
Specific number,	$\{n,m\}$? or $\{n,\}$?	$\{n,m\}$? or $\{n,\}$?
non-greedy		
Specific number, don't	${n,m}+ or{n,}+$	N/A
give back on backtrack		

Zero-width assertions

Wat do?	How Perl do?	How Python do?
Word boundary	\ b	\b
Anywhere but word	\B	\B
boundary		
Beginning of	^ / \A	^ / \A
line/string		
End of line/string	\$ / \Z	\$ / \Z

Captures and Groups

Wat do?	How Perl do?	How Python do?
Capturing group	() or (? <name>)</name>	() or (?P <name>)</name>
Non-capturing group	(?:)	(?:)
Backreference to a	$\setminus 1, \setminus g1$	\1
specific group		
Named backreference	\k <name></name>	(?P=name)

Character Classes

Wat do?	How Perl do?	How Python do?
Any character (except		
newline)		
Match a non-"word"	\W	\W
character	,	, i
Match a "word"	\w or [[:word:]]	\w
character	,	· ·
Case	[[:upper:]] or [[:lower:]]	N/A
Whitespace (not	N/A	N/A
including newlines)	,	·
Whitespace (not	N/A	N/A
including newlines)	,	,
Whitespace (including	\s or [[:space:]]	\s
newline)		
Match a	\S	$\setminus \mathbf{S}$
non-whitespace	·	
character		
Match a digit	\d or [[:digit:]]	$\setminus d$
character		
Match a non-digit	$\setminus D$	$\setminus \mathrm{D}$
character		
Any hexadecimal digit	[[:xdigit:]]	N/A
Any octal digit	N/A	N/A
Any graphical	[[:punct:]]	N/A
character excluding		
"word" characters		
Any alphabetical	[[:alpha:]]	N/A
character		
Any alphanumerical	$[[: ext{alnum}:]]$	N/A
character		
ASCII character	[[:ascii:]]	N/A

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