Regular Expressions cheat sheet

Basic matching

Each symbol matches a single character:

Character classes

Character classes [...] match any of the characters in the class. Ex: [aeiou] matches vowels. Use ^ to specify the complement set: [^aeiou] matches non-vowels (including non-letters!). Use - to specify a range of letters: [a-e] matches abcde and [0-9a-f] matches '0123456789abcdef'.

Boundaries

Boundary characters are helpful in "anchoring" your pattern to some edge, but do not select any characters themselves.

\b	word boundaries (defined as any edge		
	between a \w and \W)		
\B	non-word-boundaries		
^	the beginning of the line		
\$	the end of the line		

Ex: \bcat \b finds a match in "the cat in the hat" but not in "locate".

Disjunction

	(X Y)	X or Y
Fv. \h(cat dog) s\h matches cats and		

"Quantifiers"

Х*	0 or more repetitions of X
Х+	1 or more repetitions of X
X?	0 or 1 instances of X
X { <i>m</i> }	exactly <i>m</i> instances of X
X{m,}	at least <i>m</i> instances of X
$X\{m,n\}$	between m and n (inclusive) in-
	stances of X

By default, quantifiers just apply to the one character. Use (...) to specify explicit quantifier "scope."

Ex: ab+ matches ab, abb, abbb...

(ab) + matches ab, abab, ababab...

Quantifiers are by default *greedy* in regex. Good regex engines support adding ? to a quantifier to make it *lazy*.

Ex: greedy: ^.*b <u>aabaaba</u> lazy: ^.*?b <u>aabaaba</u>

Special characters

The characters {}[]()^\$.|*+?\ (and - inside [...]) have special meaning in regex, so they must be "escaped" with \ to match them.

Ex: \. matches the period . and \\ matches the backslash \.

Backreferences

Count your open parentheses (from the left, starting with 1. Whatever is matched by parenthesis number n can be referenced later by n.

Ex: $\b(\w+)_{\sqcup}\1\b$ matches two identical words with a space in between

Backreferences are useful for *find/replaces*:

Ex: Finding \b (\w+)er\b and replacing with more \1 will map "the taller man" → "the more tall man" and "I am shorter" → "I am more short".

Advanced

Read about "non-capturing parentheses" and "look-ahead" and "look-behind" online. Also, visualize your regexes as finite-state machines at http://www.regexper.com/.

¹...except line breaks, depending on your engine.

²Depending on where you got your file, line breaks may be \r , \n , or \r . Also, in some regex engines (e.g. TextWrangler), \r and \n match the same things.

