regex search and replace

The regex search and replace is a Wiki feature that allows strings of characters in a wiki page to be replaced with other strings.

Syntax: (this syntax may possibly work)

A vertical bar separates alternatives. For example, gray|grey can match "gray" or "grey".

Grouping

arentheses are used to define the scope and precedence of the operators (among other uses). For example, gray|grey and gr(a|e) are equivalent patterns which both describe the set of "gray" and "grey".

Quantification

- A quantifier after a token (such as a character) or group specifies how often that preceding element is allowed to occur. The most common quantifiers are ?, *, and +.
 - ? The question mark indicates there is zero or one of the preceding element. For example, colou?r matches both "color" and "colour".
- * The asterisk indicates there are zero or more of the preceding element. For example, ab*c matches "ac", "abc", "abbc", "abbbc", and so on.
- + The plus sign indicates that there is one or more of the preceding element. For example, ab+c matches "abc", "abbc", "abbbc", and so on, but not "ac".
- hese constructions can be combined to form arbitrarily complex expressions, much like one can construct arithmetical expression from numbers and the operations +, âˆâ€™, ×, and ÷. For example, H(ae?|ä)ndel and H(a|ae|ä)ndel are both valid patterns which match the same strings as the earlier example, H(ä|ae?)ndel.