## C: Regular expressions (RE)

## **REs** are a **very** powerful **pattern-matching** tools for manipulating text.

Essentially a greatly enhanced form of "wild card" characters

Some frequently used **single-character** REs:

RE	What it matches	
<b>\</b> s	Any whitespace character: space, tab, newline, return, etc	
<b>\</b> S	Any character that is NOT whitespace	
\d	Any digit: 0-9	
\D	Any character that is NOT a digit	
\w	Any word character: letters, digits, underscore	
\W	Any character that is NOT a word character	
•	Any character except a newline	
٨	Just before the first character of the string	
\$	Just after the last character of the string	

Can be combined to match a **sequence** of characters:

RE	What it matches
\d\d Any two digits	
\w\w\w	Any three word characters
\w\S	A word character followed by any non-whitespace character
^\w	A word character at the beginning of the string

Can match **sequences of varying** length:

RE	What it matches	
----	-----------------	--

\d+	One or more digits
\w+	One or more word characters
\s+	One or more whitespace characters

## Characters without a backslash match themselves:

RE	What it matches
a\d	Letter 'a' followed by any digit: a0 a9

Can be combined with a vertical bar to match either left OR right RE:

RE	What it matches
\d \s	A digit or a space
a \d	Letter 'a' or a digit

In code, REs usually written in **strings prefixed with r** to avoid excess \'s

Would remove any non-digit from the string Changes them to empty strings (no characters)

This just scratches the surface:

REs can be used for very complex pattern matching and substitution

More in g13 demo shortly