# regex & grep

## **Text Matching**

- Exact matching: matches a single string
- Pattern matching: can match a set of strings

## Regular Expression (regex)

- a sequence of characters that specify a match pattern
- each character in the regex is either a literal character or a metacharacter
  - literal character: exact match
  - metacharacter: a character with a special meaning

#### Regex Metacharacters

- vertical bar for or: gray | grey matches "gray" or "grey"
- parentheses used for scope: gr(a|e)y matches "gray" or "grey"
- wildcard matches any character: a.c matches "abc", "a1c", etc
- quatification:
  - o ? for 0 or 1: colou?r matches "color" and "colour"
  - \* for 0 or more: ab\*c matches "ac", "abc", "abbc", "abbbc", etc
  - + for 1 or more: ab+c matches "abc", "abbc", "abbbc", etc

### Regex Examples

- wom[ae]n: "woman" or women"
- prince.\*: all strings starting with prince
- (love|hate|whatever): matches "love", "hate", or "whatever"
- s[ck]eptic. \*: matches different spellings and endings of sceptic

## Where can you use regex?

- on the command line
- programming languages
- editors
- other tools

#### grep

- command line utility that operates on plain text files
- search file(s) via regex
- returns records that match regex
- originally stood for "global regular expression print"
- first application: Federalist Papers authorship
- history of grep, Brian Kernighan

#### grep examples

- grep sql mueller.txt search for string 'sql'
- grep -i sql mueller.txt case insensitive
- grep -i -B 10 sql -A 10 mueller.txt matching line and ten lines before and after