# CS 241: Systems Programming Lecture 24. Regular Expressions II

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#### From last time

```
any char
                                         digits
                                    d
                                         nondigit
                                    \D
        zero or more
                                         word
        one or more
                                    \W
                                         nonword
                                    \W
        zero or one
        start of a line
                                    \s
                                         space
        end of the line
                                    \S
                                         nonspace
                                   char classes (used inside [ ]):
        one of the chars
        at least m, but at most n
                                      [:alpha:]
\{m,n\}
                                      [:digit:]
        group
        alternation
                                        [:xdigit:]
                                        [:space:]
                                      etc.
```

#### sed(1) – stream editor

Usage: \$ sed [OPTIONS] command file

- ► if no file, use **stdin**
- original file is not altered unless –i option is used
- E option uses extended (modern) regular expressions
- multiple commands can be given using –e command
- n option causes sed to not print each line

#### Sed commands

Command format: [address[,address]]function[arguments]

addresses are optional

#### Addresses are

- line number
- \$ is the last line of input
- /regex/ lines matching the regex

#### Functions are applied to

- each line of input if no addresses are given
- each line of input matching the address if one is given, or
- between the two addresses (inclusive) if two are given

#### Sed functions

#### **Functions**

- ▶ d delete line
- s substitute string
- p print line
- and many others (check the man page)

```
sed 'd' lines.txt
  delete all lines
sed'2d' lines.txt
  delete second line
sed -e '1,5d' -e '7d' lines.txt
  delete first 5 lines and line 7
sed'/^@/d' lines.txt
  delete all lines starting with an @ sign
sed -n'/.sh$/p' lines.txt
  only print lines ending in .sh
```

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sed -n'/^begin/,/^end/p' lines.txt
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  delete first 5 lines and line 7
sed'/^@/d' lines.txt
  delete all lines starting with an @ sign
sed -n'/.sh$/p' lines.txt
  only print lines ending in .sh
sed -n'/^begin/,/^end/p' lines.txt
  only print lines between a begin and end block marker
```

#### Sed substitution

#### s/regex/replacement/flags

- The first regex match is replaced with the replacement
- Groups ( ) are called captures and can be referred to by number in the replacement: s/Hello (\w+)!/Goodbye \1!/

#### Flags

- Substitution only the Nth match, e.g., s/regex/replace/3
- Replace all matches in the line, not just the first
- Print the line if a substitution was performed (often used with -n)
- w file Append the line to file

```
sed 's/foo/bar/' lines.txt
```

replace the first foo with bar on each line (foofoo -> barfoo)

```
sed 's/foo/bar/' lines.txt
   replace the first foo with bar on each line (foofoo -> barfoo)
sed 's/foo/bar/g' lines.txt
   replace each foo with bar on every line (foofoo -> barbar)
```

```
sed 's/foo/bar/' lines.txt
    replace the first foo with bar on each line (foofoo -> barfoo)
sed 's/foo/bar/g' lines.txt
    replace each foo with bar on every line (foofoo -> barbar)
sed -e '1,5s/foo/bar/g' -e '7d' lines.txt
    replaces each foo with bar on lines 1-5 and deletes line 7
```

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sed 's/foo/bar/' lines.txt
    replace the first foo with bar on each line (foofoo -> barfoo)

sed 's/foo/bar/g' lines.txt
    replace each foo with bar on every line (foofoo -> barbar)

sed -e '1,5s/foo/bar/g' -e '7d' lines.txt
    replaces each foo with bar on lines 1-5 and deletes line 7

sed -E 's/(a+)(b+)/\2\1/' lines.txt
    flips first adjacent groups of a and b characters (qaaabt -> qbaaat)
```

```
sed 's/foo/bar/' lines.txt

    replace the first foo with bar on each line (foofoo -> barfoo)

sed 's/foo/bar/g' lines.txt
  replace each foo with bar on every line (foofoo -> barbar)
sed -e '1,5s/foo/bar/g' -e '7d' lines.txt
  replaces each foo with bar on lines 1-5 and deletes line 7
sed -E 's/(a+)(b+)/\2\1/' lines.txt
  flips first adjacent groups of a and b characters (qaaabt -> qbaaat)
sed -n -e '/^begin/,/^end/s/foo/bar/gp' lines.txt
  changes all foo to bar between begin & end, then prints just those lines
```

What is the sed command that swaps the first two word separated by a space in each line?

What is the sed expression to delete all instances of the string " newfangled" from from the input?

A. sed -E '/ newfangled/d'

B. sed -E 'd/ newfangled/'

C. sed -E 's/ newfangled/d/'

D. sed -E 's/ newfangled//'

E. sed -E 's/ newfangled//g'

#### Other software

#### less(1)

search (type a /) searches for a regex

#### vim(1)

- search (type a / in command mode) searches for a basic regex
- substitution:[range] s/regex/replacement/flags
- Vim's regex are strange, it has a "magic mode" and a "very magic mode"

Most other programmer-oriented editors have regex find&replace

# Regex in Python

re module contains all of the regular expression functions and classes

```
r = re.compile(pattern) # returns an object that can be used to
```

- r.match(string) # tries to match the whole string
- r.search(string) # finds the first match

```
re.match(pattern, string) and re.search(pattern, string)
```

Performs the compilation for you

match() and search() return a match object m (or None)

- m.group() returns the whole matched string
- m.group(n) returns the nth matched group

```
#!/usr/bin/env python3
import re
# A primitive regex for URLs
url regex = re.compile(r'([^:]+)://([^/]+)(/.*)?')
url = 'https://www.cs.oberlin.edu/classes/department-honors/'
match obj = url regex.match(url)
if match obj:
    print("Scheme:", match obj.group(1))
    print("Host:", match obj.group(2))
    print("Path:", match obj.group(3))
else:
    print("Not a match")
```

```
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if match obj:
    print("Scheme:", match obj.group(1))
    print("Host:", match obj.group(2))
    print("Path:", match obj.group(3))
else:
    print("Not a match")
                              $ ./regex.py
                              Scheme: https
                              Host: www.cs.oberlin.edu
                              Path: /classes/department-honors/
```

# Regex in C

Need to pass in 1 more regmatch\_t object than capture groups

- pmatch[0] is whole match, pmatch[n] is nth matched group
- pmatch[n].rm\_so is offset to the start of a match
- pmatch[n].rm eo is offset to the first char after the match

```
#include <regex.h>
#include <stdio.h>
int main(void) {
 regex t url regex;
 regmatch t match[4];
 regcomp(&url regex, "([^:]+)://([^/]+)(/.*)?", REG EXTENDED);
 char const *url = "https://www.cs.oberlin.edu/classes/department-honors/";
  if (!regexec(&url regex, url, 4, match, 0)) {
    int match len = match[1].rm eo - match[1].rm so;
   printf("Scheme: %.*s\n", match len, &url[match[1].rm so]);
   match len = match[2].rm eo - match[2].rm so;
   printf("Host: %.*s\n", match len, &url[match[2].rm so]);
    if (match[3].rm so >= 0) {
     match len = match[3].rm eo - match[3].rm_so;
     printf("Path: %.*s\n", match len, &url[match[3].rm so]);
  } else {
   puts("No match!");
  regfree(&url regex);
  return 0;
                                   15
```

# Regex in Bash

[[ string =~ regex ]]

fi

```
Returns 0 (true) if the string matches the regex

    Matches are stored in the Bash array variable BASH REMATCH

 ${BASH REMATCH[0]} is the whole matched string
  ${BASH REMATCH[n]} is the nth matched group
url='https://www.cs.oberlin.edu/classes/department-honors/'
if [[ \{url\} = ([^:]+)://([^/]+)(/.*)? ]]; then
  echo "Scheme: ${BASH REMATCH[1]}"
  echo "Host: ${BASH_REMATCH[2]}"
  echo "Path: ${BASH_REMATCH[3]}"
else
  echo "No match!"
```

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```
This doesn't work

course='CS 241'

if [[ ${course} =~ ([[:alpha:]]*) ([[:digit:]]*) ]]; then
```

So what about quoting the regex?

```
if [[ ${course} =~ '([[:alpha:]]*) ([[:digit:]]*)' ]]; then
```

So what about quoting the regex?

```
if [[ ${course} =~ '([[:alpha:]]*) ([[:digit:]]*)' ]]; then
```

```
$ ./regex2.sh
No match!
```

So what about quoting the regex?

We need to escape the space

```
if [[ ${course} =~ ([[:alpha:]]*)\ ([[:digit:]]*) ]]; then

You can also put the regex in a variable
regex='([[:alpha:]]*) ([[:digit:]]*)'
if [[ ${course} =~ ${regex} ]]; then
```

#### In-class exercise

https://checkoway.net/teaching/cs241/2019-fall/exercises/Lecture-25.html

Grab a laptop and a partner and try to get as much of that done as you can!