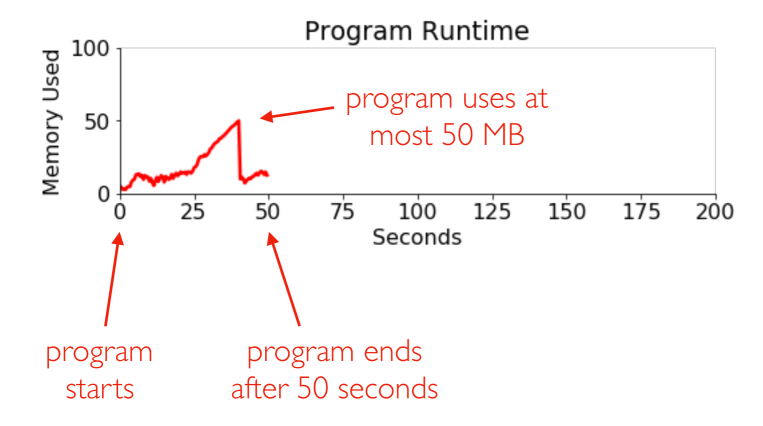
[320] Regular Expressions

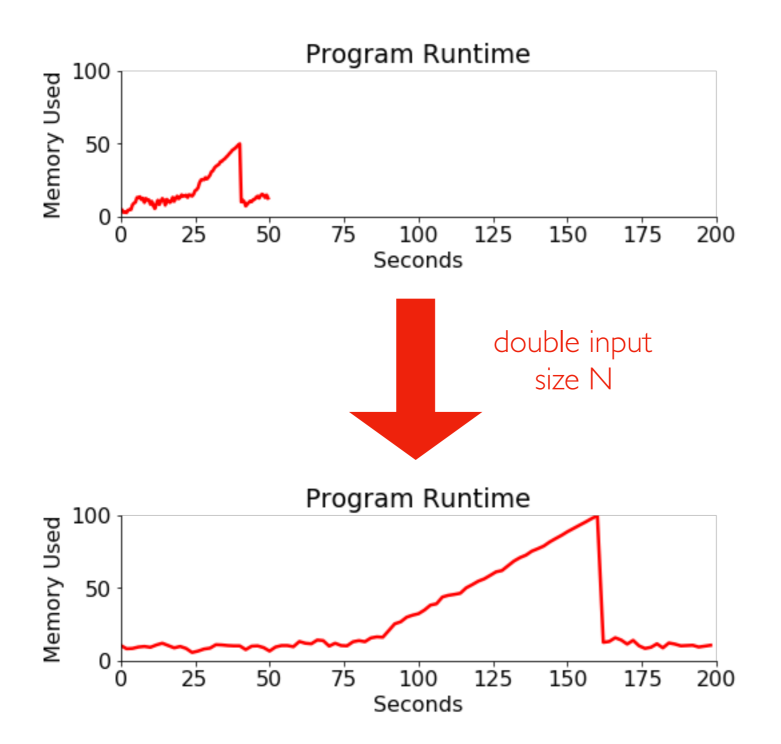
Tyler Caraza-Harter

Review Space Complexity



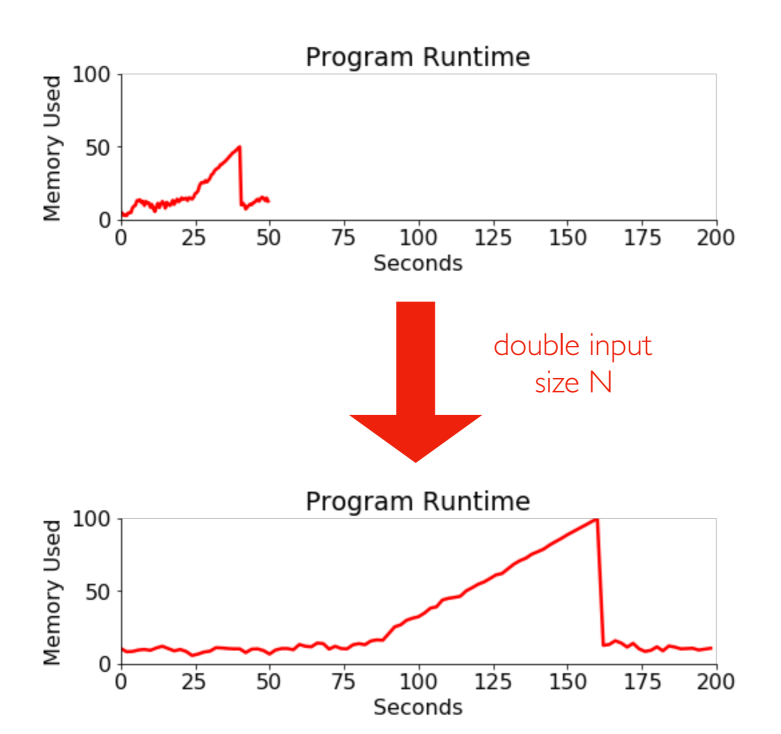
assume input size N was large

Review Space Complexity



What is the likely order of growth for time? For space?

Review Space Complexity



What is the likely order of growth for time? For space?

 $O(N^2)$ $O(N^2)$

Reading

New text: Principles and Techniques of Data Science by Sam Lau, Joey Gonzalez, and Deb Nolan

Used for Berkeley's DS100 Course.

Read Chapter 8: https://www.textbook.ds100.org/ch/08/text_intro.html

Regular Expressions

Regex:

- a small language for describing patterns to search for
- regex patterns are used in many different programming languages (like how many different languages might use SQL queries)
- https://blog.teamtreehouse.com/regular-expressions-10-languages



Stephen Cole Kleene (mathematician at UW-Madison)

msg = "In CS 320, there are 2 exams, 6 projects, 41 lectures, and 1000 things to learn. CS 320 is awesome!"

does the string contain "320"? has $_320 = msg.find("320") >= 0$

str.find is VERY limited -- what if we want to:

- find all occurrences of "320"
- find any 3-digit numbers?
- find any numbers at all?
- find a number before the word "projects"?
- substitute a number for something else?

Regexes can do all these things!

In Python, regular expressions usually use "raw" strings

what character(s) does print ("A\tB") print between "A" and "B"?

In Python, regular expressions usually use "raw" strings

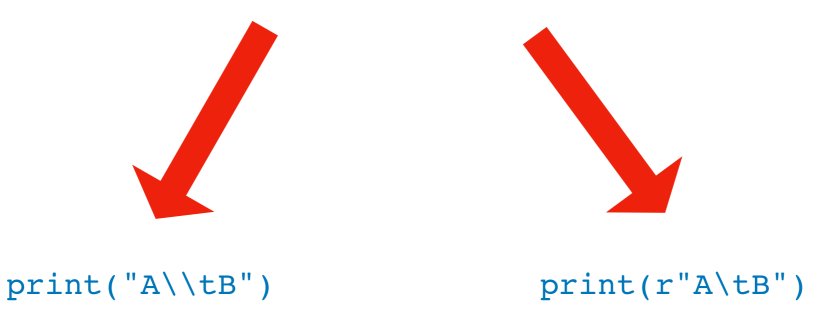
what character(s) does **print("A\tB")** print between "A" and "B"? backslash is the escape character

what if we actually want a backslash and a "t"?

In Python, regular expressions usually use "raw" strings

what character(s) does print("A\tB") print between "A" and "B"? backslash is the escape character

what if we actually want a backslash and a "t"?



this is a raw string, so "\" isn't an escape character

Python regex functions do their own escaping, so this is very handy!

Notebook Demos (copy/paste to start)...

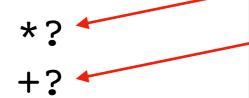
```
import re
# from DS100
def reg(text, regex):
    Prints the string with the regex match highlighted.
    print(re.sub(f'({regex})', r'\033[1;30;43m\1\033[m', text))
s1 = " ".join([
  "A DAG is a directed graph without cycles.",
  "A tree is a DAG where every node has one parent (except the root, which has none).",
  "To learn more, visit www.example.com or call 1-608-123-4567.:)"])
s2 = """1-608-123-4567
a-bcd-efg-hijg (not a phone number)
1-608-123-456 (not a phone number)
608-123-4567
123-4567
11 11 11
s3 = "In CS 320, there are 2 exams, 6 projects, 41 lectures, and 1000 things to learn.
CS 320 is awesome!"
```

Learn Regex Features!

Good overview here: https://www.textbook.ds100.org/ch/08/text_regex.html#Reference-Tables

(screenshots here for convenience)

non-greedy equivalents:



Description	Bracket Form	Shorthand
Alphanumeric character	[a-zA-Z0-9]	\w
Not an alphanumeric character	[^a-zA-Z0-9]	\W
Digit	[0-9]	\d
Not a digit	[^0-9]	\D
Whitespace	$[\t\n\f\r\p\{Z\}]$	\s
Not whitespace	$[^{t\n\f\r\p\{z\}}]$	\\$

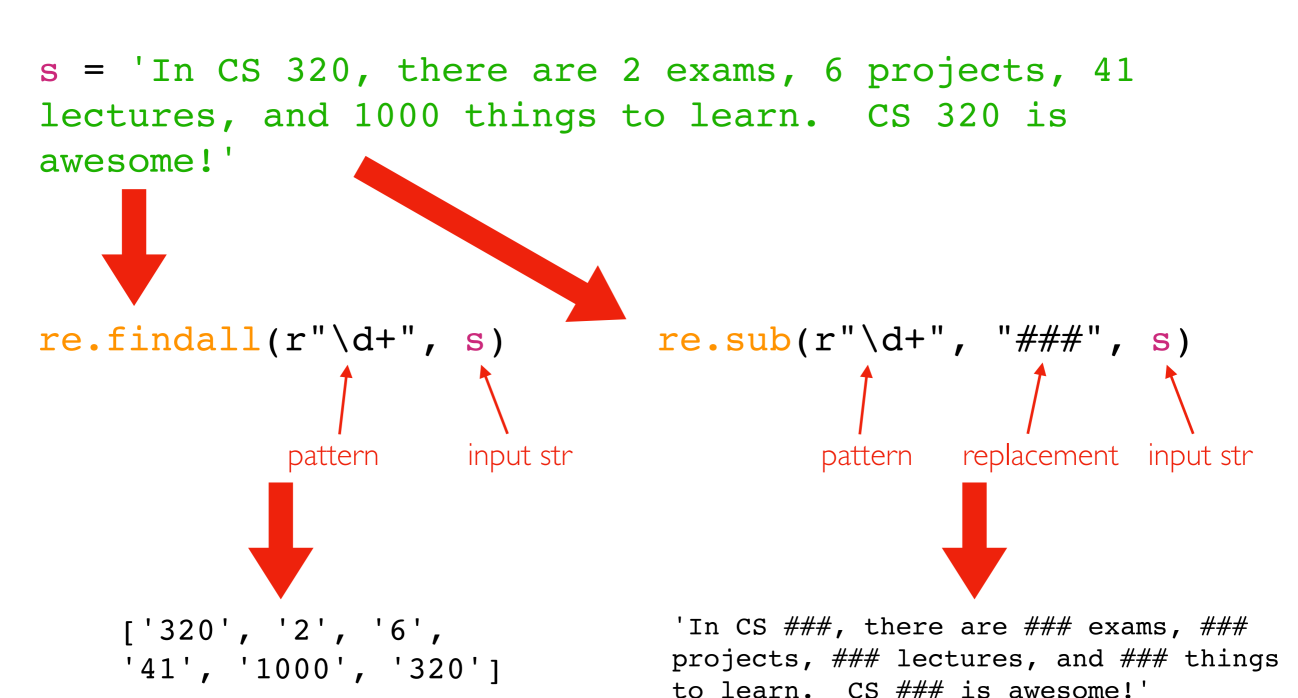
Char	Description	Example	Matches	Doesn't Match
	Any character except \n		abc	ab abcd
[]	Any character inside brackets	[cb.]ar	car .ar	jar
[^]	Any character <i>not</i> inside brackets	[^b]ar	car par	bar ar
*	≥ 0 or more of last symbol	[pb]*ark	bbark ark	dark
+	≥ 1 or more of last symbol	[pb]+ark	bbpark bark	dark ark
?	0 or 1 of last symbol	s?he	she he	the
{n}	Exactly <i>n</i> of last symbol	hello{3}	hellooo	hello
1	Pattern before or after bar	wel[ui]s	we us is	e s
\	Escapes next character	\[hi\]	[hi]	hi
^	Beginning of line	^ark	ark two	dark
\$	End of line	ark\$	noahs ark	noahs arks

```
import re
```

```
s = 'In CS 320, there are 2 exams, 6 projects, 41
lectures, and 1000 things to learn. CS 320 is
awesome!'

re.findall(r"\d+", s)
    re.sub(r"\d+", "###", s)
    pattern input str
pattern replacement input str
```

import re



Groups

Groups

```
import re
s = 'In CS 320, there are 2 exams, 6 projects, 41
lectures, and 1000 things to learn. CS 320 is
awesome! '
re.findall(r''(\d+) (\w+)'', s)
          group 1 group 2
[('2', 'exams'), ('6', 'projects'), ('41', 'lectures'),
('1000', 'things'), ('320', 'is')]
```

Groups

```
import re
```

```
s = 'In CS 320, there are 2 exams, 6 projects, 41
lectures, and 1000 things to learn. CS 320 is
awesome!'

group 1

re.findall(r"((\\d+) (\\w+))", s)
```

```
[('2 exams', '2', 'exams'),
  ('6 projects', '6', 'projects'),
  ('41 lectures', '41', 'lectures'),
  ('1000 things', '1000', 'things'),
  ('320 is', '320', 'is')]
```

group 2 group 3

```
import re
                2 spaces
                                         tab
                                                       newline
s = """In CS 320, there are 2 exams, 6 projects,
41 lectures, and 1000 things to learn. CS 320 is
awesome!"""
                              re.sub(r"\s+", " ", s)
                                      pattern replacement input str
```

import re

2 spaces tab newline s = """In CS 320, there are 2 exams, 6 projects, 41 lectures, and 1000 things to learn. CS 320 is awesome!""" re.sub(r"\s+", " ", s) pattern replacement input str

single space is only separator!

'In CS 320, there are 2 exams, 6 projects, 41 lectures, and 1000 things to learn. CS 320 is awesome! '

```
import re
```

```
s = 'In CS 320, there are 2 exams, 6 projects, 41
lectures, and 1000 things to learn. CS 320 is
awesome!'
re.sub(r"(\d+)", "\<b\>\g<1>\</b\>", s)
```

use $\g<N>$ to refer to group N

```
import re
```

s = 'In CS 320, there are 2 exams, 6 projects, 41 lectures, and 1000 things to learn. CS 320 is awesome!'

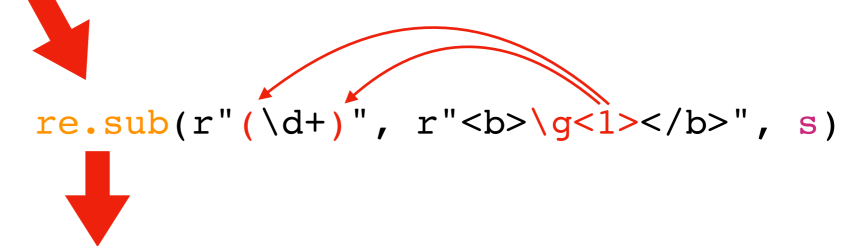
re.sub(r"(\d+)", r"\g<1>", s)



In CS 320, there are 2 exams, 6 projects, 41 lectures, and 1000 things to learn. CS 320 is awesome!

import re

s = 'In CS 320, there are 2 exams, 6 projects, 41
lectures, and 1000 things to learn. CS 320 is
awesome!'



In CS 320, there are 2 exams, 6 projects, 41 lectures, and 1000 things to learn. CS 320 is awesome!



In CS 320, there are 2 exams, 6 projects, 41 lectures, and 1000 things to learn. CS 320 is awesome!

Practice

Match emails:

- what is a valid email?

Find function names+parameters in a notebook:

- .ipynb files contain JSON!
- use mix of regex and simple string methods (like split)

Find URLs in a webpage

- can use requests
- cannot use BeautifulSoup