## LECTURE 30

## nerulrerpressuis

MCS 260 Fall 2021
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## RENINDERS

- Homework 10 due tomorrow at 10am Worksheet 11 coming this afternoon Project 3 autograder open Project 3 due Fri at 6pm


## 

Often can solve a problem with recursion or with loops (an iterative solution). Why use recursion?

## Pros:

- Short code
- Clear code

Unclear:

- Speed

Cons:

- Uses more memory


## Rav sinves

Recall that backslash \in a string starts an escape sequence in Python.

You can disable escape sequences by putting the letter r immediately before the quotation mark(s). This is known as a raw string. In a raw string, a single \} represents the \character.

However, raw strings cannot end with a single \}

```
>>> print("C:\\Users\\ddumas\n(home)")
C:\Users\ddumas
(home)
>>> print(r"C:\\Users\\ddumas\n(home)")
C:\\Users\\ddumas\n (home)
>>> print(r"C:\Users\ddumas")
C:\Users\ddumas
```

$\ggg$

## n:zulurerpissulis

Today we'll learn about the module re in Python, which supports a text searching language known as regular expressions or regexes.

Some of its key functions include:

- Searching for text matching a pattern
- Replacing text matching a pattern


## LANEUAEE SUPPORT

Regexes are a mini programming language for specifying patterns of text.

Dialects of regex are supported in many programming languages. We'll cover the Python dialect.

## WINIMAL EXAMPLE

## Simplest usage: Find and replace a substring.

```
import re
s = "Avocado is usually considered a vegetable."
print(re.sub("vegetable","fruit",s))
```

re.sub(pattern, replacement, string)
The first argument of re . sub is a pattern.
Unless it contains characters with special meaning in a regex pattern, the pattern just matches substrings equal to the pattern.

- "vegetable" matches the string "vegetable"
- "foo" matches the string " foo"


## 

- . - matches any character except newline
- \s - matches any whitespace character
- \d - matches a decimal digit
- \w - matches a "word character" (a-z, A-Z, 0-9, _)


## Speblicheratirs fir rpaition

-     +         - previous item must repeat 1 or more times
-     *         - previous item must repeat 0 or more times
- ? - previous item must repeat 0 or 1 times
- \{n\} - previous item must appear n times


## EXAMPLE PROBLEW

Replace any price in whole dollars (written like $\$ 2$ or \$1999) with the string -PRICE-.

Note: \$ is a special character. To match a dollar sign, put $\backslash \$$ in the pattern.

## SEARBHING WITHOOUT REPLAGUIIG

- re.match (pattern,string) - doesstring begin with a match to pattern? Return a match object or None.
- re.search (pattern,string) - does string contain a match to the pattern? Return a match object or None.
- re.finditer (pattern,string) - return an iterable yielding all the non-overlapping matches as match objects.


## 

Most regex functions return match objects that contain info about a part of the string matching the expression.

A match object has a method . group ( ) that returns the full text of the match.
. start () and . end () return the indices where the match begins and ends in the string.

## PARENTHESES

A part of a pattern in parentheses is a group. A group is treated as a unit for operators like + , , ? ?
e.g. pattern (ha) + means one or more repetitions of ha.

It matches ha or haha or hahaha but does not match Haha or h or hah.

In contrast, ha+ means the letter h followed by one or more repetitions of a, e.g. haaaaaaa

## RERRIEVINE GROUPS

Matched groups are available as . group (1),

- group (2) , etc., with the 1-based number referring to the order of left parentheses in the pattern.

Group 0 always refers to the entire pattern.
e.g. pattern My name is ( \w+). will capture the name (not containing spaces!) in group 1.

## EXAMPIE PROBEEEM

Find all of the phone numbers in a string that are written in the format 319-555-1012, and split each one into area code (e.g. 319), exchange (e.g. 555), and line number (e.g. 1012).

## REFERENESS

- pythex.org is a nice web tool to check regex matches (and debug problems)
- In Downey:
- Regular expressions are not discussed.
- The documentation of the re module is good as a reference.
- Google's free online Python course has a unit on regular expressions.
- This course was developed for Python 2, so calls to print are lacking parentheses. Otherwise, the code should work.


## REVISON HISTORY

- 2021-11-01 Initial publication

