Python

regular expressions
WHENEVER I LEARN A NEW SKILL I CONCOCT ELABORATE FANTASY SCENARIOS WHERE IT LETS ME SAVE THE DAY.

OH NO! THE KILLER MUST HAVE FOLLOWED HER ON VACATION!

BUT TO FIND THEM WE'D HAVE TO SEARCH THROUGH 200 MB OF EMAILS LOOKING FOR SOMETHING FORMATTED LIKE AN ADDRESS!

IT'S HOPELESS!

EVERYBODY STAND BACK.

I KNOW REGULAR EXPRESSIONS.
“Some people, when confronted with a problem, think ‘I know, I'll use regular expressions.’ Now they have two problems.”

-- Jamie Zawinski

http://www.jwz.org/
Regular Expressions

• Regular expressions are a powerful string manipulation tool
• All modern languages have similar library packages for regular expressions
• Use regular expressions to:
  • Search a string (search and match)
  • Replace parts of a string (sub)
  • Break strings into smaller pieces (split)
Most characters match themselves

The regular expression “test” matches the string ‘test’, and only that string

• [x] matches any one of a list of characters
  “[abc]” matches ‘a’, ‘b’, or ‘c’

•[^x] matches any one character that is not included in x
  “[^abc]” matches any single character except ‘a’, ‘b’, or ‘c’
Python’s Regular Expression Syntax

- “.” matches any single character
- Parentheses can be used for grouping
  - “(abc)+” matches ‘abc’, ‘abcabc’, ‘abcabcabc’, etc.
- x|y matches x or y
  - “this|that” matches ‘this’ and ‘that’, but not ‘thisthat’.
• $x^*$ matches zero or more $x$’s
  “$a^*$” matches ‘ ’, ’a’, ’aa’, etc.
• $x+$ matches one or more $x$’s
  “$a+$” matches ’a’, ’aa’, ’aaa’, etc.
• $x?$ matches zero or one $x$’s
  “$a?$” matches ‘ ’ or ’a’
• $x\{m, n\}$ matches $i$ $x$’s, where $m<i<n$
  “$a\{2,3\}$” matches ’aa’ or ’aaa’
• “\d” matches any digit; “\D” any non-digit
• “\s” matches any whitespace character; “\S” any non-whitespace character
• “\w” matches any alphanumeric character; “\W” any non-alphanumeric character
• “^” matches the beginning of the string; “$” the end of the string
• “\b” matches a word boundary; “\B” matches a character that is not a word boundary
The two basic functions are `re.search` and `re.match`
- Search looks for a pattern anywhere in a string
- Match looks for a match staring at the beginning
- Both return `None` (logical false) if the pattern isn’t found and a “match object” instance if it is

```python
>>> import re
>>> pat = "a*b"
>>> re.search(pat,"fooaaabcde")
<_sre.SRE_Match object at 0x809c0>
>>> re.match(pat,"fooaaabcde")
>>> 
```
Q: What’s a match object?

- A: an instance of the match class with the details of the match result

```python
>>> r1 = re.search("a*b","fooaaabcde")
>>> r1.group()  # group returns string matched 'aaab'
'aaab'
>>> r1.start()  # index of the match start
3
>>> r1.end()    # index of the match end
7
>>> r1.span()   # tuple of (start, end)
(3, 7)
```
What got matched?

- Here’s a pattern to match simple email addresses
  \w+@([^\w\.] +(com|org|net|edu))

  >>> pat1 = "\w+@([^\w\.] +(com|org|net|edu))"
  >>> r1 = re.match(pat1,"finin@cs.umbc.edu")
  >>> r1.group()
  'finin@cs.umbc.edu'

- We might want to extract the pattern parts, like the email name and host
• We can put parentheses around groups we want to be able to reference

```python
>>> pat2 = "((\w+)@((\w+\.)+(com|org|net|edu)))"
>>> r2 = re.match(pat2,"finin@cs.umbc.edu")
>>> r2.group(1)
'finin'
>>> r2.group(2)
'cs.umbc.edu'
>>> r2.groups()
('finin', 'cs.umbc.edu', 'umbc.', 'edu')
```

• Note that the ‘groups’ are numbered in a preorder traversal of the forest
We can ‘label’ the groups as well...

```python
>>> pat3 = "(?P<name>\w+)\@(?P<host>(\w+ \.)+(com|org|net|edu))"

>>> r3 = re.match
    (pat3,"finin@cs.umbc.edu")

>>> r3.group('name')
'finin'

>>> r3.group('host')
'cs.umbc.edu'
```

And reference the matching parts by the labels
More re functions

• re.split() is like split but can use patterns
  >>> re.split("\W+", "This... is a test, short and sweet, of split().")
  ['This', 'is', 'a', 'test', 'short', 'and', 'sweet', 'of', 'split', '']

• re.sub substitutes one string for a pattern
  >>> re.sub('(blue|white|red)', 'black', 'blue socks and red shoes')
  'black socks and black shoes'

• re.findall() finds all matches
  >>> re.findall("\d+","12 dogs,11 cats, 1 egg")
  ['12', '11', '1']
If you plan to use a re pattern more than once, compile it to a re object

Python produces a special data structure that speeds up matching

```python
>>> capt3 = re.compile(pat3)
>>> cpat3
<_sre.SRE_Pattern object at 0x2d9c0>
>>> r3 = cpat3.search("finin@cs.umbc.edu")
>>> r3
<_sre.SRE_Match object at 0x895a0>
>>> r3.group()
'finin@cs.umbc.edu'
```
Pattern objects have methods that parallel the re functions (e.g., match, search, split, findall, sub), e.g.:

```python
>>> p1 = re.compile("\w+@\w+.+com|org|net|edu")
>>> p1.match("steve@apple.com").group(0)
'steve@apple.com'
>>> p1.search("Email steve@apple.com today.").group(0)
'steve@apple.com'
>>> p1.findall("Email steve@apple.com and bill@msft.com now.")
['steve@apple.com', 'bill@msft.com']
>>> p2 = re.compile("[.?!]+\s+")
>>> p2.split("Tired? Go to bed!  Now!! ")
['Tired', 'Go to bed', 'Now', '']
```
Example: pig latin

• Rules
  • If word starts with consonant(s)
    — Move them to the end, append “ay”
  • Else word starts with vowel(s)
    — Keep as is, but add “zay”
• How might we do this?

http://cs.umbc.edu/courses/331/current/code/python/pig.py
The pattern

([bcdghjklmnpqrstvwxyz]+)(\w+)
import re
pat = r'([bcdfghjklmnpqrstvwxyz]+)(\w+)'  
cpat = re.compile(pat)

def piglatin(string):
    return " ".join( [piglatin1(w) for w in string.split()] )
def piglatin1(word):
    """Returns the pig latin form of a word. e.g.:
    piglatin1("dog") => "ogday". """
    match = cpat.match(word)
    if match:
        consonants = match.group(1)
        rest = match.group(2)
        return rest + consonants + "ay"
    else:
        return word + "zay"