Strings and Patterns

Checking for substrings

```
Can use in to check if a string is in another string
string="TREEBRANCH IS brown"

if "own" in string:
    print("own is in there")

if "tree" in string:
    print("tree is in there")

else:
    print("tree is not in there")

Check if a string starts with another

files = ["image001.jpg","IMG_981.JPG","fav.gif","news.txt"]

for filename in files:
    if filename.startswith("image"):
        print(filename,"stars with image")
    if filename.endswith("gif") or filename.lower().endswith(".jpg"):
        print(filename,"is an image type")
```

Patterns and Regular Expressions

Sometime we want to match not a single equality but a pattern. Mostly this is used for text processing.

https://docs.python.org/3/library/re.html

Regular expressions (RE) are used to match a string. It is a test to see if a string matches a pattern.

Simple usage

```
import re
RESULT = re.search(PATTERN,QUERYSTRING)
if RESULT:
    # WE HAD A MATCH
else:
    # WE DID NOT HAVE A MATCH
import re
m = re.search("bow","elbow")
```

```
if m:
   print("matched bow")
else:
    print("did not match bow")
```

Regular expressions and matching

Matches pattern to string There are several components to the match. * All the alpha numeric characters match themselves * Upper and lowercase are respected * Special characters to match extra patterns * \d matches numeric (0-9) * \D matches NOT numeric not(0-9) * \s matches white space * \S matches NOT white space * [A-Z] - ranges, all letters A-Z * . - matches anything

```
re.search('\d bird', '8 birds') # true
re.search('\d bird', '1 bird') # true
re.search('\d bird', 'A bird') # false
re.search('[123] bird', '1 bird') # true
re.search('[0-3] bird', '4 birds') # false
re.search('\d bird', '4 Birds') # false
re.search('\d [Bb]ird', '4 Birds') # true
```

Modifiers

Additionally the RE grammar allows repetitions

```
• + - match one or more times
```

- * match zero or more times

```
• ? - match 0 or 1 time
re.search('\d birds?','8 birds') # true
re.search('\d birds?','1 bird') # true
re.search('A+B','AAAAAAB') # true
re.search('A+B','AB') # true
re.search('A+B','B') # false
re.search('A*B','AAAAAB') # true
re.search('A*B','AB') # true
re.search('A*B','B') # true
```

Grouping patterns and Capture

Use Parentheses to group patterns and further repeat. Items in the parentheses that are captured can be retrieved and used.

```
import re
m = re.search("((AB)+)C","ABABABCDED")
if m:
    print("Group 0",m.group(0))
    print("Group 1",m.group(1))
    print("Group 2",m.group(2))
```

Context of pattern

- ^ matches beginning of string
- \$ matches end of string

```
re.search('\d bird', '8 birds') # true
re.search('\d bird$', '8 birds') # false
re.search('^\d bird', '8 birds') # true
re.search('^\d bird', '10 birds') # false
```

Pattern searching

If you want to find more than one occurance, or count the number occurance you can use search or findall options

```
start =0
m = re.search(pattern, string, start)
while( m ):
    # process this match
    start = m.end()+1
    m = re.search(pattern, string, start)
```

Speeding up

Python REs have an option called compile which will (potentially) improve speed of pattern matching

```
pattern = re.compile("AACA")
matches = pattern.search(DNA)
if match:
    print(match.group(0))
```

Match parts of strings with more complicated construction

```
import re
m = re.search("((AB))C","ABABABCDED")
if m:
    print("Group 0",m.group(0))
    print("Group 1",m.group(1))
    print("Group 2",m.group(2))
m = re.search("C+((AB)+)","CCABABABCDED")
if m:
    print("Group 0",m.group(0))
    print("Group 1",m.group(1))
    print("Group 2",m.group(2))
Biological examples
```

Biological examples

```
Restriction Enzymes
EcoRI = "GAATTC"
EcoRII = "CC[AT]GG"

RestrictionEnzymes = [EcoRI, EcoRII]
DNA = "ACAGACGAGAGAATTCGGTAGAT"
for RE in RestrictionEnzymes:
   pattern = re.compile(RE)
   match = pattern.search(DNA)
   count = pattern.findall(DNA)
   print(RE, "matches", len(count), "sites")

print("//")
```

Demonstrating matches from random DNA

```
#!/usr/bin/env python3
#Python code to demonstrate pattern matching

# import the regular expression library
import re
import random
random.seed(11012) # initialize the starting seed - we will all have basically same result

# a random DNA sequence generator
def rand_DNA (length):
    rand_DNA=""
    bases = ['A', 'C', 'G', 'T']
    base_ct = len(bases)
    for n in range(length):
```

lets initialize a pattern we want to match # let's use the PRE motif which is a binding site for # a transcription factor # based on this paper: EcoRI = "GAATTC" Bsu15I = "ATCGAT" Bsu36I = "CCT[ACGT]AGG" BsuRI = "GGCC" EcoRII = "CC[AT]GG" RestrictionEnzymes = [EcoRI, Bsu15I, Bsu36I, BsuRI, EcoRII] # Now let's search for this element in DNA sequence $DNA = rand_DNA(100000)$ #print DNA for RE in RestrictionEnzymes: pattern = re.compile(RE) match = pattern.search(DNA) count = pattern.findall(DNA) print(RE,"matches", len(count), "sites") while match: print match.group(0), match.start(), match.end() match = pattern.search(DNA,match.end()+1)

rand_DNA += bases[random.randint(0,base_ct-1)]

return rand_DNA

print("//")