Regular Expressions

Genome 559: Introduction to Statistical and Computational Genomics

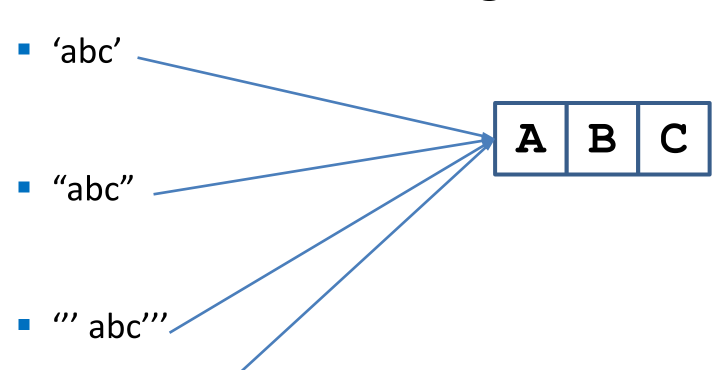
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A quick review: The super *Date* class

```
class Date:
    def init (self, day, month):
        self.day = day
        self.month = month
   def str (self):
       day str = '%s' % self.day
        mon str = self.month
        return mon str + "-" + day str
birthday = Date(3,"Sep")
print "It's ", birthday, ". Happy Birthday!"
```

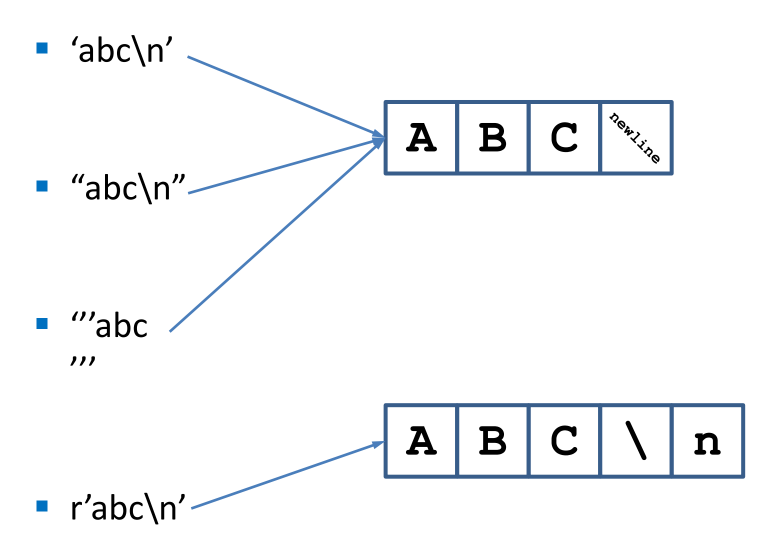
```
It's Sep-3. Happy Birthday!
```

Strings



r'abc'

Newlines are a bit more complicated



Why so many?

- 'vs "lets you put the other kind inside a string. Very Useful.
- " lets you run across multiple lines.
- All 3 let you include and show invisible characters (using \n, \t, etc.)
- r'...' (raw strings) do not support invisible character, but avoid problems with backslash. Will become useful very soon.

```
open('C:\new\text.dat') vs.
open('C:\\new\\text.dat') vs.
open(r'C:\new\text.dat')
```

String operations

As you recall, the string data type supports a variety of operations:

```
>>> my_str = 'tea for too'
>>> print my_str.replace('too','two')
'tea for two'
>>> print my_str.upper()
TEA FOR TOO
>>> my_str.split(' ')
['tea', 'for', 'too']
>>> print my_str.find("o")
>>> print my str.count("o")
```

But ...

- What if we want to do more complex things?
 - Get rid of all punctuation marks
 - Find all dates in a long text and convert them to a specific format
 - Delete duplicated words
 - Find all email addresses in a long text
 - Find everything that "looks" like a gene name in some output file
 - Split a string whenever a certain word (rather than a certain character) occurs
 - Find DNA motifs in a Fasta file



Well ...

We can always write a program that does that ...

```
# assume we have a genome sequence in string variable myDNA
for index in range (0, len (myDNA) -20) :
    if (myDNA[index] == "A" or myDNA[index] == "G") and
       (myDNA[index+1] == "A" or myDNA[index+1] == "G") and
       (myDNA[index+2] == "A" or myDNA[index+2] == "G") and
       (myDNA[index+3] == "C") and
       (myDNA[index+4] == "A") and
       # and on and on!
       (myDNA[index+19] == "C" or myDNA[index+19] == "T") :
            print "Match found at ",index
            break
6
```



Regular expressions

- Regular expressions (a.k.a. RE, regexp, regexes, regex) are a highly specialized text-matching tool.
- They are extremely useful in searching and modifying (long) string

- Regex can be viewed as a tiny programming language embedded in Python and made available through the <u>re</u> module.
- http://docs.python.org/library/re.html

Not only in Python

- REs are very widespread:
 - Unix utility "grep"
 - Perl
 - TextWrangler
 - TextPad
 - Python
- So, ... learning the "RE language" would serve you in many different environments as well.

Do you absolutely need regexes?

- No, everything they do, you could do yourself!
- BUT ... pattern-matching is:
 - Widely used (especially in bioinf applications)!
 - Tedious to program!
 - Error-prone!

- RE give you a flexible, systematic, compact, and automatic way to do it.
 - (In truth, it's still somewhat error-prone, but in a different way).

RE is It's all about finding a great match

- Using this RE tiny language, you can specify <u>patterns</u> that you want to <u>match</u>
- You can then ask match questions such as:
 - "Does this string match this pattern?"
 - "Is there a match to this pattern anywhere in this string?"
 - "What are all the matches to this pattern in this string?"
- You can also use REs to modify a string
 - Replace parts of a string (sub) that match the pattern with something else
 - Break stings into smaller pieces (split) wherever this pattern is matched

A simple example

Consider the following example:

```
>>> import re
>>> re.findall(r'\bf[a-z]*', 'which foot or hand fell fastest')

['foot', 'fell', 'fastest']

This RE means: A word that starts
with 'f' followed by any number
of alphabetical characters
```

- Note the re. prefix findall is a function in the re module
- findall:
 - Format: findall(<regexe>, <string>)
 - Returns a list of all non-overlapping substrings that matches the regexe.
- REs are provided as strings.

Remember: It's all about matching

Regular expressions are patterns; they "match" sequences of characters

Basic RE matching

- Most letters and numbers match themselves
 - For example, the regular expression test will match the string test exactly
 - Normally case sensitive

```
>>> re.findall(r'test', "Tests are testers' best testimonials")
['test', 'test']
```

- Most punctuation marks have special meanings!
 - Metacharacters: . ^ \$ * + ? { [] \ | ()
 - needs to be escaped by backslash (e.g., "\." instead of ".") to get non-special behavior
 - Therefore, "raw" string literals (r'C:\new.txt') are generally recommended for regexes (unless you double your backslashes judiciously)

Sets

- Square brackets mean that any of the listed characters will do (matching one of several alternatives)
 - [abc] means either "a", "b", or "c"
- You can also give a range:
 - [a-d] means "a", "b", "c", or "d"
- Negation: caret means *not*
 - [^a-d] means anything but a, b, c or d
 - [^5] means anything but 5
- Metacharacters are not active inside sets.
 - [ak\$] will match "a", "k", or "\$". Normally, "\$" is a metacharacter. Inside a set it's stripped of its special nature.

Predefined sets

- \d matches any decimal digit
 (equivalent to [0-9]).
- \D matches any non-digit character (equivalent to [^0-9]).
- \s matches any whitespace character (equivalent to [\t\n\r\f\v]).
- S matches any non-whitespace character (equivalent to [^ \t\n\r\f\v]).
- \w matches any alphanumeric character (equivalent to $[a-zA-Z0-9_{_}]$).
- \W matches any non-alphanumeric character (equivalent to the class [^a-zA-Z0-9_].

Note the pairs. Easy to remember!

Matching boundaries

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

- \b matches a word boundary
- \B matches position that is not a word boundary

(A word boundary is a position that changes from a word character to a non-word character, or vice versa).

For example, \bcat will match catalyst but not location

Wildcards

- matches any character (except newline)
- If you really mean "." you must use a backslash

WARNING:

- backslash is special in Python strings
- It's special again in RE
- This means you need too many backslashes
- Use "raw strings" to make things simpler
- What does this RE means: r'\d\.\d'?

Repetitions

- Allows you to specify that a portion of the RE must/can be repeated a certain number of times.
- * : The previous character can repeat 0 or more times
 - ca*t matches "ct", "cat", "caat", "caaat" etc.
- + : The previous character can repeat 1 or more times
 - ca+t matches "cat", "caat" etc. but not "ct"
- Braces provide a more detailed way to indicate repeats
 - A { 1, 3 } means at least one and no more than three A's
 - \blacksquare A { 4, 4 } means exactly four A's

A quick example

Remember this PSSM:



re.findall(r'[AG]{3,3}CATG[TC]{4,4}[AG]{2,2}C[AT]TG[CT][CG][TC]', myDNA)

More examples

```
>>> re.sub('\d', 'x', 'a b - 12')
'a b - xx'
>>> re.sub('\D', 'x', 'a b - 12')
'xxxxxx12'
>>> re.sub('\s', 'x', 'a b - 12')
'a bx-x12'
>>> re.sub('\S', 'x', 'a b - 12')
'xxx x xx'
>>> re.sub('\w', 'x', 'a b - 12')
'xxx - xx'
>>> re.sub('\W', 'x', 'a b - 12')
'a bxxx12'
>>> re.sub('^', 'x', 'a b - 12')
'xa b - 12'
>>> re.sub('$', 'x', 'a b - 12')
'a b - 12x'
>>> re.sub('\b', 'x', 'a b - 12')
'a b - 12'
>>> re.sub('\\b', 'x', 'a b - 12')
'xa bx - x12x'
>>> re.sub(r'\b', 'x', 'a b - 12')
'xa bx - x12x'
>>> re.sub('\B', 'x', 'a b - 12')
'ax xb x-x 1x2'
```

RE Semantics

- If R, S are regexes:
 - RS matches the concatenation of strings matched by R, S individually
 - R|S matches the union (either R or S)
 - this | that matches 'this' and 'that', but not 'thisthat'.

- Parentheses can be used for grouping
 - (abc) + matches 'abc', 'abcabc', 'abcabcabc', etc.

Conflicts?

Check this example:

```
>>> import re
>>> mystring = "This contains 2 files, hw3.py and uppercase.py."
>>> all_matches = re.findall(r'.+\.py', mystring)
>>> print all_matches
```

What do you think all_matchs contains?

```
[' This contains 2 files, hw3.py and uppercase.py']
```

What happened?

Matching is greedy

```
>>> import re
>>> mystring = "This contains 2 files, hw3.py and uppercase.py."
>>> all_matches = re.findall(r'.+\.py', mystring)
>>> print all_matches
[' This contains 2 files, hw3.py and uppercase.py']
```

- Our RE matches "hw3.py"
- Unfortunately ...
 - It also matches: "This contains 2 files, hw3.py"
 - And it even matches: "This contains 2 files, hw3.py and uppercase.py"
- Python will choose the longest match!
- Solution:
 - Break my text first into words (not an ideal solution)
 - I could specify that no spaces are allowed in my match

A better version

This will work:

```
>>> import re
>>> mystring = "This contains 2 files, hw3.py and uppercase.py."
>>> all_matches = re.findall(r' [^ ]+\.py', mystring)
>>> print all_matches
```

```
['hw3.py','uppercase.py']
```

```
r".+\.py" "Two files: hw3.py and upper.py."
r"\w+\.py" "Two files: hw3.py and UPPER.py."
```

What (else) can we do with RE

- re.findall(pat,str)
 - finds all (nonoverlapping) matches

- re.match(pat, str)
 - matches only at the beginning of the string
- re.search(pat,str)
 - matches anywhere in the string
- And also split and substitute...

What do these functions return

- re.findall(pat,str)
 - finds all (nonoverlapping) matches

If nothing was found:
returns an empty list
Otherwise:
returns a list of
strings

- re.match(pat, str)
 - matches only at the beginning of the string
 - returns None
 Otherwise:
 returns a
 - "match" object

If nothing was found:

- re.search(pat,str)
 - matches anywhere in the string
- And also split and substitute...

For more on RegExp (and to learn how to use RegExp to edit strings) see next presentation!!

RE Quick Reference

MATCHING CHARACTER SETS

- Most letters and numbers match themselves
- [abc] means either "a", "b", or "c"
- [a-d] means "a", "b", "c", or "d"
- [^a-d] means anything but a, b, c or d
- \d matches any decimal digit (equivalent to [0-9]).
- \D matches any non-digit character (equivalent to [^0-9]).
- \s matches any whitespace character (equivalent to $[\t \r \r \]$).
- \S matches any non-whitespace character (equivalent to [^ \t\n\r\f\v]).
- \w matches any alphanumeric character (equivalent to [a-zA-Z0-9]).
- \W matches any non-alphanumeric character (equivalent to the class $[^a-zA-z0-9]$.
- matches any character (except newline)

MATCHING BOUNDARIES

- ^ matches the beginning of the string
- \$ matches the end of the string
- \b matches a word boundary
- \B matches position that is not a word boundary

REPETITION

- * : The previous character can repeat 0 or more times
- + : The previous character can repeat 1 or more times
- A{1,3} means at least one and no more than three A's

SEMANTICS

- RS matches the concatenation of strings matched by R, S individually
- R|S matches the union (either R or S)

RE FUNCTIONS/PATTERN OBJECT METHODS

- re.findall(pat,str)
 Finds all (non-overlapping) matches
- re.match (pat, str)
 Matches only at the beginning of str
- re.search (pat, str) Matches anywhere in str
- re.split(pat,str)

Splits str anywhere matches are found

- re.sub (pat,new_str,str)
 Substitutes matched patterns in str with
 new str
- re.compile (pat)
 Compile a Pattern object

MATCH OBJECT METHODS

- group():
 - Returns the string that was matched
- group (i): Returns the i sub-pattern that was matched
- groups ():
 Returns all sub-patterns that were
 - matched as a list
- start():
 - Returns starting position of the match
- end():
 - Returns ending position of the match
- span (): Returns (start,end) as a tuple

Regexe vs. Python

- The regular expression language is relatively small and restricted
 - Not all possible string processing tasks can be done using regular expressions.
 - Some tasks can be done with RE, but the expressions turn out to be extremely complicated.
- In these cases, you may be better off writing a Python code to do the processing:
 - Python code may take longer to write
 - It will be slower than an elaborate regular expression
 - But ... it will also probably be more understandable.

Code like a pro ...



- Suppose you are not sure:
 - ... whether the format you are using for a certain command is the correct one
 - or ... whether range(4) returns 0 to 4 or 0 to 3
 - or ... whether string has a method "reverse"
 - or ... whether you are allowed to break inside a nested loop

What should you do?



Code like a pro ...



JUST RUN IT!!!

- Don't be afraid:
 - Running a bugged code will not harm your computer!
 - (it also should not hurt your self-esteem)
 - It doesn't cost anything
 - It will be faster (and more accurate) than you trying to "think it through"
 - In many cases, the error message or output will be extremely informative

"The freedom to run experiments is the most precious luxury of computational biologists"

Sample problem #1

- Download the course webpage (e.g., use the "save as" option). Write a program that reads this webpage text and scan for all the email addresses in it.
- An email address usually follows these guidelines:
 - Upper or lower case letters or digits
 - Starting with a letter
 - Followed by a the "@" symbol
 - Followed by a string of alphanumeric characters. No spaces are allowed
 - Followed by a the dot "." symbol
 - Followed by a domain extension. Assume domain extensions are always 3 alphanumeric characters long (e.g., "com", "edu", "net".

Solution #1

```
import sys
import re

file_name = sys.argv[1]
file = open(file_name,"r")
text = file.read()

addresses = re.findall(r'[a-zA-Z]\w*@\w+\.\w{3,3}', text)
print addresses
```

```
['jht@uw.edu', 'elbo@uw.edu']
```

Sample problem #2

1. Download and save warandpeace.txt. Write a program to read it line-by-line. Use re.findall to check whether the current line contains one or more "proper" names ending in "...ski". If so, print these names:

['Bolkonski']

['Bolkonski']
['Bolkonski']
['Bolkonski']
['Bolkonski']
['Volkonski']
['Volkonski']

2. Now, instead of printing these names for each line, insert them into a dictionary and just print all the "...ski" names that appear in the text at the end of your program (preferably sorted):

Aski
Bitski

Aski
Bitski
Bolkonski
Borovitski
Bronnitski
Czartoryski
Golukhovski
Gruzinski

Solution #2.1

```
import sys
import re
file name = sys.argv[1]
file = open(file name, "r")
names dict = {} # A dictionary for storing all names
for line in file:
    names = re.findall(r'\w+ski', line)
    if len(names) > 0:
        print names
file.close()
```

Solution #2.2

```
import sys
import re
file name = sys.argv[1]
file = open(file name, "r")
names dict = {} # A dictionary for storing all names
for line in file:
    names = re.findall(r'\w+ski', line)
    for name in names:
        names dict[name] = 1
file.close()
name list = names dict.keys()
name list.sort()
for name in name list:
    print name
```

Challenge problem

- "Translate" War and Peace to Pig Latin.
- The rules of translations are as follows:
 - If a word starts with a consonant: move it to the end and append "ay"
 - Else, for words that starts with a vowel, keep as is, but add "zay" at the end
 - Examples:
 - beast → eastbay
 - dough → oughday
 - happy → appyhay
 - another → anotherzay
 - if → ifzay