# LECTURE 8

The Python standard library contains extensive support for regular expressions.

Regular expressions, often abbreviated as regex, are special character sequences that represent a set of strings. They are a concise way to express a set of strings using formal syntax.

We'll start by learning Python's syntax for regular expressions and then we'll see how we can use the re module to compile and use regular expression objects.

The simplest regular expression contains a single ordinary character.

'A' 'b' '0' 'e'

This character simply "matches" itself – that is, these regular expressions define the set containing only the character itself.

We can also concatenate ordinary characters to create a string longer than one character.

'word' '@abc123'

The regular expression 'word' simply defines the set that contains the string 'word' and the regular expression '@abc123' simply defines the set that contains the string '@abc123'.

The only characters that don't match themselves are the special characters, or metacharacters.

```
. ^ $ * + ? { } [ ] \ | ( )
```

• The dot (.) metacharacter matches any ordinary character except the newline character.

```
'.' = {"a", "b", "c", ..., "A", "B", ... "@", ...}
```

• The caret (^) metcharacter matches any string that starts with the following sequence of characters.

```
'^a' = {"a", "apple", "air", "age", "armor", "a new day",...}
'^up' = {"up", "up and away", "upper", "upon a hill", ...}
```

• The \$ metacharacter matches any string that ends with the preceding sequence of characters.

```
'ear$' = {"ear", "clear", "top gear", ...}
```

 The \* metacharacter matches 0 or more instances of the preceding regular expression.

```
'b*' = {"", "b", "bb", "bbb", ...}
'ab*' = {"a", "ab", "abb", "abbb", ...}
```

Note the behavior here – the preceding RE is 'b' because it is the simplest possible preceding RE. To force a grouping, we can use parentheses.

```
'(ab)*' = {"", "ab", "abab", "ababab", ...}
```

• The  $\pm$  metacharacter works just the like  $\star$  metacharacter except it matches one or more instances of the preceding regular expression.

```
'(ab)+' = { "ab", "abab", "ababab", ...}
```

• The ? metacharacter matches either zero or one instances of the preceding regular expression.

```
(ab)?' = {"", "ab"}
```

• The  $\{m\}$  metacharacters specify that exactly m copies of the previous regular expression should be matched.

```
'b{4}' = {"bbbb"}
'ab{4}' = {"abbbb"}
'(ab){4}' = {"abababab"}
```

• We can also use  $\{m,n\}$  specify a range from m to n copies of the previous regular expression. We can also leave either argument out to specify an unbounded end of the range.

```
'b{,4}' = {"", "b", "bb", "bbb", "bbbb"}
'ab{4,}' = {"abbbb", "abbbbb", "abbbbb", ...}
```

- The [] metacharacters are used to indicate a set of characters.
- List characters individually: '[abc]' = {"a", "b", "c"}
- Create a range:  $'[a-zA-Z]' = \{"a", "A", "b", "B", ..., "z", "Z"\}$  $'[0-9]' = \{"0", "1", "2", ..., "9"\}$
- Complement the set: '[^aeiou]' = {"b", "c", "d", "f", "g", ...}
- Note: special characters lose their meaning or take on new meaning inside of sets.
- You can use \ to escape the special characters in a set.  $[a-z]' = \{"a", "-", "z"\}$

• The | metacharacter is used to implement alternation. It represents either the regular expression on the left side OR the regular expression on the right side.

```
'a|b' = {"a", "b"}
'(hello)|(goodbye)' = {"hello", "goodbye"}
```

There are a lot of details to the regular expression mini-language that we haven't covered – some we'll cover later, some are left up to you to look up. ©

Note that, theoretically speaking, you can express any set of strings using only \*, (), and | in your regular expression. So, we definitely have enough to matching some strings.

To use a regular expression, we first have to compile it. This creates a pattern object which has methods for searching and matching.

The re.compile (pattern, flags=0) method compiles a regular expression pattern into a pattern object. There are a number of optional flags that can be used to affect how the pattern object is created.

```
>>> import re
>>> p = re.compile('[1-9][0-9]*')
>>> p
<_sre.SRE_Pattern object at 0x...>
```

Some of the available compile flags:

- re. I ignore case.
- re.S the dot metacharacter also matches newline.
- re.M The caret metacharacter and the '\$' metacharacter match not only the beginning and end of strings, respectively, but the beginning and end of each newline-delimited portion of the string.

Use a | to separate the selected compile flags. What kinds of strings does the following compiled pattern object match?

```
re.compile('^A', re.I | re.M)
```

One little quirk to note about regular expressions comes from the fact that we express regular expression patterns as strings.

One of the built-in special characters for a regular expression is  $\setminus$  which allows for escaping or special forms. However, note that  $\setminus$  also has a special meaning in Python strings.

Say we want to create a regular expression to match the string ".\temp.txt". We must first escape the special characters. This gives us "\.\\temp\.txt". A Python string will interpret this as ".\temp.txt" because \ is the escape character. To prevent Python from removing the backslashes, we must escape all of them! Finally, we have "\\.\\\\temp\\.txt" as our regular expression string.

To avoid this excessive parentheses issue, we can express our regular expression as a raw string by simply appending 'r' to the front of it.

Much better! Because this is a raw string, Python will not try to interpret the special characters before passing the string into the compile method.

So, using the re.compile (pattern, flags=0) method, we can create a pattern object out of the raw string representation of our regular expression.

The first pattern object method we'll cover is the match(string) method. The match(string) method determines if the regular expression matches from the beginning of the *string*.

The match (string) method determines if the regular expression matches from the beginning of the string. Note the creation of a Match object when there is a match. What does p.match () return when the string doesn't match?

```
>>> import re
>>> re.compile(r'^A', re.I)
<_sre.SRE_Pattern object at 0x7f763fe5fb30>
>>> p = re.compile(r'^A', re.I)
>>> p.match("A mind is a terrible thing to waste.")
<_sre.SRE_Match object at 0x7f763fedc440>
>>> p.match("abcd")
<_sre.SRE_Match object at 0x7f763fedc3d8>
>>> p.match("Hello, Alice!")
>>>
```

Note that the following two code snippets are equivalent. Compiling your regular expressions into Pattern objects is preferable, especially when the regular expression is used multiple times throughout the execution of the program.

```
>>> import re
>>> p = re.compile(r'^A', re.I)
>>> p.match("A mind is a terrible thing to waste.")
```

```
>>> import re
>>> re.match(r'^A', "A mind is a terrible thing to waste.", re.I)
```

The search (string) method scans the string, looking for any instance where the regular expression can be matched.

```
>>> p = re.compile(r'[1-9][0-9]*')
>>> p.search("My office number is 205A.")
<_sre.SRE_Match object at 0x7f763fedc3d8>
>>> p.search("12:30 to 1:45 is our class time.")
<_sre.SRE_Match object at 0x7f763fedc648>
>>> p.search("Python regular expressions are neat!")
>>> m = p.search("Fallout 4 is coming out 11/2015!")
>>> if m:
... print "Yay!"
...
Yay!
```

As we just saw, the match () and search () methods return a Match object. Match objects have many methods for accessing information about the matched string.

Match objects always evaluate to True, so you can use the return value of the match and search methods to perform a Boolean test of whether there was a match or not.

The first important match method we need to know is group([group1, ...]). This function returns the subgroups of the match. The () metacharacters are used to create subgroups. The entire match is always 0, which the parenthesized subgroups are given the identifiers 1, 2, 3, etc in order.

```
>>> p = re.compile(r'\s([1-9][0-9]*)\.([0-9]\{2\})')
>>> m = p.search("This book costs $10.95.")
>>> m.group()
'$10.95'
>>> m.group(0)
'$10.95'
>>> m.group(1)
1101
>>> m.group(2)
1951
>>> m.group(1,2)
('10', '95')
>>> m.groups() # Returns all of the groups as a tuple
('10', '95')
```

You can also identify subgroups by keyword rather than index. This is done using the (?P<group name>RE) syntax. Consider the example below.

```
>>> p = re.compile(r'\$(?P<dollars>[1-9][0-9]*)\.(?P<cents>[0-9]{2})')
>>> m = p.search("This book costs $10.95.")
>>> m.group()
'$10.95'
>>> m.group('dollars')
'10'
>>> m.group('cents')
'95'
```

Note: The \*, +, ? and  $\{\}$  metacharacters are all greedy - that is, they will try to match as many times as possible. Use a following ? to force them to match minimally.

```
>>> p = re.compile(r'<.*>')
>>> m = p.search("<span>Here's some content.</span>")
>>> m.group()
"<span>Here's some content.</span>"
>>> p = re.compile(r'<.*?>')
>>> m = p.search("<span>Here's some content.</span>")
>>> m.group()
'<span>'
```

That's it for the basics of regular expressions in Python. There are a lot of additional methods, customizations, and quirks that you might want to know about if you intend on using regular expressions for a complex application. Check <a href="here">here</a> for more info.

For now, let's check out an example application using regular expressions. We'll be attempting the <u>Baby Names</u> exercise. I encourage you all to read the write-up and suggested steps for solving the problem. Being able to develop incrementally is an incredibly important skill. It is not wise to attempt to write a complete application, however small it may be, and test only after you've written all the code.

The next standard library module we'll look at is a relatively small module called copy. The copy modules provides the methods and exceptions necessary to create copies of Python objects.

Before we continue, there is one point that needs to be crystal clear. Python performs assignment by creating a binding between a name (e.g. x, mylist,  $sum_of_squares$ ) and an object (e.g. an int object, a list object, a function object). x = 2

y **=** x

In this example, we are not creating a copy of x, we are creating another name binding to the same int object that holds 2.

Consider the behavior below. What accounts for the differences here?

```
>>> x = "whenever"
>>> y = x
>>> y = y[:3] + "r" + y[4:]
>>> x
'wherever'
[1, 5, 3]
>>> x
'whenever'
```

Consider the behavior below. What accounts for the differences here?

Strings are immutable, but lists are mutable. When we "change" a string, we're really just creating a new object to which the name can bind. When we change a list, however, we're modifying the pre-existing object in-place.

```
\rightarrow \rightarrow \times = "whenever"
>>> y = x
>>> y = y[:3] + "r" + y[4:] >>> y[1] = 5
>>> Y
'wherever'
>>> x
'whenever'
```

```
\rightarrow \rightarrow \times = [1, 2, 3]
>>> y = x
>>> X
[1, 5, 3]
```

Some objects have built-in methods for creating copies. For example,

```
y = x[:] # y is a copy of x
```

Universally, however, we can use the copy.copy(x) method. This will return a shallow copy of the object bound to the name x. A shallow copy will only create a new compound object that references the original nested objects.

Notice that making a change to the compound structure, as we do with

$$y[0] = 1$$

does not affect the original.

However, if we modify the nested elements, the change will be reflected in the original list.

```
>>> import copy
\rightarrow \rightarrow \times = [[1, 2], [3, 4]]
\rightarrow \rightarrow y = copy.copy(x)
>>> z = copy.copy(x)
>>> y[0] = 1
>>> Y
[1, [3, 4]]
>>> x
[[1, 2], [3, 4]]
>>> z[0][1] = 5
>>> z
[[1, 5], [3, 4]]
>>> x
[[1, 5], [3, 4]]
```

To create a true copy, we can use the copy.deepcopy(x) method, which recursively copies the objects of x.

Notice that even when modifying the nested objects, we do not affect the original. This is because even the nested objects are copies of the original nested objects.

```
>>> import copy
>>> x = [[1, 2], [3, 4]]
\rightarrow \rightarrow y = copy.deepcopy(x)
>>> z = copy.deepcopy(x)
>>> y[0] = 1
>>> y
[1, [3, 4]]
>>> x
[[1, 2], [3, 4]]
>>> z[0][1] = 5
>>> z
[[1, 5], [3, 4]]
>>> x
[[1, 2], [3, 4]]
```

Behind the scenes,

$$y = copy.copy(x)$$
  
 $z = copy.deepcopy(x)$ 

makes use of the following calls:

$$y = x. _copy_()$$
 $z = y. deepcopy()$ 

So, to be able to use the copy module with your custom class, just implement the  $\_copy\_$  () and  $\_deepcopy\_$  () methods to return the appropriate object.

Before we move on to our next standard library module, itertools, let's make sure we understand iterables, iterators, and generators.

An *iterable* is any Python object with the following properties:

- It can be looped over (e.g. lists, strings, files, etc).
- Can be used as an argument to iter(), which returns an iterator.
- Must define \_\_iter\_\_() (or \_\_getitem\_\_()).

Before we move on to our next standard library module, itertools, let's make sure we understand iterables, iterators, and generators.

An *iterator* is a Python object with the following properties:

- Must define iter () to return itself.
- Must define the next () method to return the next value every time it is invoked.
- Must track the "position" over the container of which it is an iterator.

A common iterable is the list. Lists, however, are not iterators. They are simply Python objects for which iterators may be created.

```
>>> a = [1, 2, 3, 4]
>>> # a list is iterable - it has the __iter__ method
>>> a.__iter__
<method-wrapper '__iter__' of list object at 0x014E5D78>
>>> # a list doesn't have the next method, so it's not an iterator
>>> a.next
AttributeError: 'list' object has no attribute 'next'
>>> # a list is not its own iterator
>>> iter(a) is a
False
```

The listiterator object is the iterator object associated with a list. The iterator version of a listiterator object is itself, since it is already an iterator.

```
>>> # iterator for a list is actually a 'listiterator' object
>>> ia = iter(a)
>>> ia
<titerator object at 0x014DF2F0>
>>> # a listiterator object is its own iterator
>>> iter(ia) is ia
True
```

We've already discussed the behind-the-scenes actions taken when we use a for-loop.

```
>>> mylist = [1, 2, 3, 4]
>>> for item in mylist:
... print item
```



```
>>> mylist = [1, 2, 3, 4]
\rightarrow \rightarrow i = iter(mylist) # i = mylist. iter ()
>>> print i.next()
>>> print i.next()
>>> print i.next()
3
>>> print i.next()
>>> print i.next()
# StopIteration Exception Raised
```

Generators are a way of defining iterators using a simple function notation.

Generators use the yield statement to return results when they are ready, but Python will remember the context of the generator when this happens.

Even though generators are not technically iterator objects, they can be used wherever iterators are used.

Generators are desirable because they are *lazy*: they do no work until the first value is requested, and they only do enough work to produce that value. As a result, they <u>use fewer resources</u>, and are usable on more kinds of iterables.

```
def count_generator():
    n = 0
    while True:
        yield n
        n = n + 1
```

```
>>> counter = count generator()
>>> counter
<generator object count generator at 0x...>
>>> next (counter)
>>> next (counter)
>>> iter(counter)
<generator object count generator at 0x...>
>>> iter(counter) is counter
True
>>> type(counter)
<type 'generator'>
```

# ITERABLES, ITERATORS, AND GENERATORS

There are also generator comprehensions, which are very similar to list comprehensions.

```
>>> 11 = [x**2 for x in range(10)] # list
>>> g1 = (x**2 for x in range(10)) # gen
```

#### Equivalent to:

```
def __gen(exp):
    for x in exp:
        yield x**2

g1 = __gen(iter(range(10)))
```

The itertools module is inspired by functional programming languages such as Haskell and SML. The methods provided are fast and memory-efficient and, together, form an "iterator algebra" for constructing specialized iterators.

We'll start with the infinite iterators – these clearly are created by generators since it would be impossible to store an "infinite" dataset in memory!

#### The Infinite Iterators:

- itertools.count(start=0, step=1) creates an iterator that returns evenly-spaced values starting with start.
- itertools.cycle(iterable) creates an iterator returning elements from the iterable and saving a copy of each. When the iterable is exhausted, return elements from the saved copy, repeating indefinitely.
- itertools.repeat(object[, times]) -- creates an iterator that returns object over and over again. Runs indefinitely unless the times argument is specified.

```
>>> import itertools
>>> for i in itertools.count(10, 2)
        print i
     if i > 19:
            break
10
12
14
16
18
20
```

```
>>> import itertools
>>> counter = 0
>>> for i in itertools.repeat("hi", 5)
... print i,
...
hi hi hi hi hi
```

The following itertools iterators terminate on the shortest sequence:

- itertools.chain(\*iterables) creates an iterator that returns elements from the first iterable until it is exhausted, then proceeds to the next iterable, until all of the iterables are exhausted.
- itertools.izip(\*iterables) creates an iterator that aggregates elements from each of the iterables.
- itertools.imap(function, \*iterables) creates an iterator that computes the function using arguments from each of the iterables. If function is set to None, then imap() returns the arguments as a tuple.

```
>>> from itertools import *
>>> for i in chain(['a', 'b', 'c'], [1, 2, 3]):
...     print i
...
a
b
c
1
2
3
```

```
>>> from itertools import *
>>> for i in izip(['a', 'b', 'c'], [1, 2, 3]):
...     print i
...
('a', 1)
('b', 2)
('c', 3)
```

```
>>> from itertools import *
>>> for i in imap(lambda x,y: (x, y, x*y), xrange(5), xrange(5,10)):
...     print '{} * {} = {}'.format(*i)
...
0 * 5 = 0
1 * 6 = 6
2 * 7 = 14
3 * 8 = 24
4 * 9 = 36
```

#### Combinatoric generators:

- itertools.permutations (iterable[, r]) returns successive r length permutations of elements in the iterable.
- itertools.combinations(iterable, r) returns r length subsequences of elements from the input iterable.

```
>>> from itertools import *
>>> for i in permutations('ABC', 2):
...    print i,
...
('A', 'B') ('A', 'C') ('B', 'A') ('B', 'C') ('C', 'A') ('C', 'B')
>>> for i in combinations([1,2,3,4], 2):
...    print i,
...
(1, 2) (1, 3) (1, 4) (2, 3) (2, 4) (3, 4)
```

## LEXICOGRAPHIC PERMUTATIONS

A permutation is an ordered arrangement of objects. For example, 3124 is one possible permutation of the digits 1, 2, 3 and 4. If all of the permutations are listed numerically or alphabetically, we call it lexicographic order. The lexicographic permutations of 0, 1 and 2 are:

012 021 102 120 201 210

What is the millionth lexicographic permutation of the digits 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9?

# LEXICOGRAPHIC PERMUTATIONS

```
from itertools import permutations
import string

def find_perm(num):
    for i, p in enumerate(permutations(string.digits), start=1):
        if i == num:
            return ''.join(p)

if __name__ == "__main__":
    print "The one millionth permutation is", find_perm(1000000)
```

## LEXICOGRAPHIC PERMUTATIONS

```
from itertools import permutations
import string

def find_perm(num):
    for i, p in enumerate(permutations(string.digits), start=1):
        if i == num:
            return ''.join(p)

if __name__ == "__main__":
    print "The one millionth permutation is", find_perm(1000000)
```

\$ python lex.py
The one millionth permutation is 2783915460

# LOOP LIKE A NATIVE

You are encouraged to check out Ned Batchelder's talk <u>"Loop Like A Native: while, for, iterators, generators"</u> given at PyCon '13.