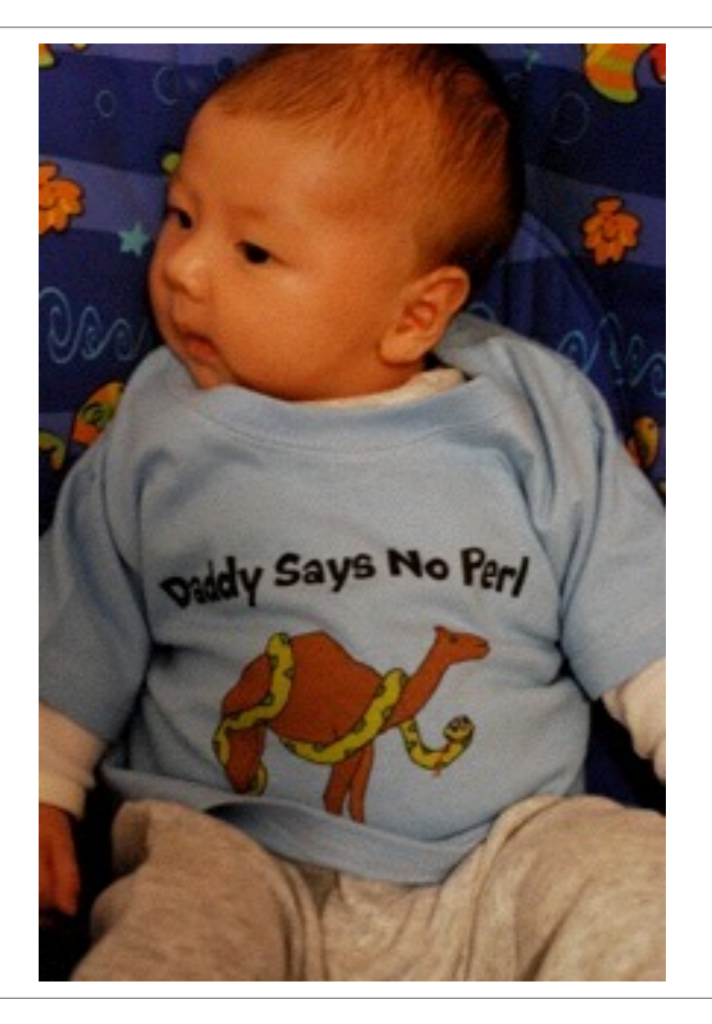
# **Python** Carl Kingsford - 02-201 / 02-601



### **Basic Structure**

Python is an interpreted language (like Perl).

Programs are in files with the .py extension.

**Programs should start with a "#!" line:** 

#!/usr/bin/env python

Programs are executed from top to bottom.

Advanced: it's strongly dynamically typed (values have a fixed type, but variables can change type on the fly.)

Most unusual syntax: indenting and newlines are important.

Unlike Go, there are no { } characters to indicate the start and end of a block. That is done through indenting.

## Interactive Mode

# The command "python" will start an interactive python session:

\$ python
Python 2.6.1 (r261:67515, Jun 24 2010, 21:47:49)
[GCC 4.2.1 (Apple Inc. build 5646)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>>

You can enter any python commands here.

The most important one is help(x), which will show you detailed help on function (or type or class) x.

Use Ctrl-D or quit() to exit.

### iPython Notebooks

### Example

#!/usr/bin/env python

import sys import seq

```
def remove_gap(s):
    return s.replace('-',")
```

S1 = seq.read\_fasta(sys.argv[1]) S2 = seq.read\_fasta(sys.argv[2])

print sys.argv[1]
print sys.argv[2]

```
SD1 = dict((s.name, s) for s in S1)
SD2 = dict((s.name, s) for s in S2)
```

assert len(SD1) == len(SD2)

```
for s in SD1.itervalues():
    if s.seq != SD2[s.name].seq:
        print 'DISAGREE:', s.name
        print s.seq
        print SD2[s.name].seq
        if s.seq == SD2[s.name].seq:
        print 'AGREE:', s.name
```

Import some libraries (sys is a standard one; seq is one I wrote)

**Define a function** 

Call the function "read\_fasta" in the seq library.

Print some info to the screen

Create some dictionary data structures (called maps in Go) that map sequence names to DNA sequences.

For every sequence in the dictionary SD1, check that the corresponding sequence in SD2 matches

### Example 2

A function that takes 1 "Docstring" that parameter documents what the function does. def random\_order(n): "Create random mapping between [n] and [n]" **import random** Load the "random" library. R = range(n) R = [0, 1, 2, 3, ..., n-1]The list R is randomly random.shuffle(R) shuffled to be something like [7, 8, 10, n-1, ..., 4] return dict(enumerate(R)) **Turns shuffled list into a Turns list of pairs** list of pairs: [(i,j)] into a mapping [(0, 7), (1, 8), (2, 10), ...]from  $i \rightarrow j$ 

#### **Built-in Python Data Types**

Main Idea: Sequences

## **Built-in Basic Data Types**

str = string (delimit with 'xyz' or "xyz")
>>> str(10)
'10'

#### <u>int = arbitrary-sized integer (see also long)</u>

>>> 7\*\*73 49221735352184872959961855190338177606846542622561400857 262407L

#### <u>float</u> = floating point number

>>> 1/2 0 >>> 1.0/2 0.5

#### **bool** = True or False

>> bool(10)
True
>>> bool(0)
False

## **Collection Data Types**

### <u>list</u> = mutable list

>>> ['a','b',10,10,7] ['a', 'b', 10, 10, 7]

#### tuple = frozen list (can't change)

>>> ('a','b',10, 10,7) ('a', 'b', 10, 10, 7)

#### <u>dict</u> = dictionary, aka hash

>>> {'a':7, 'b':10, 13:2} {'a': 7, 'b': 10, 13: 2}

#### <u>set</u> = mutable set of elements

>>> set(['a','b','b',10]) set(['a', 10, 'b'])

#### <u>frozenset</u> = frozen set of elements

>>> frozenset(['a','b','b',10]) frozenset(['a', 10, 'b'])

### Collections

Can contain items of different type.

Can nest them: [(1, 2), (3, 4), [5, 6, 7, 8], {'a': 2}]

Sets do not preserve order.

Dictionary keys must be constant, but can be frozenset or tuples:

```
>>> A = {}
>>> A[(1,2)] = 10
>>> A[frozenset([2,2,2,2])] = 13
>>> A
{(1, 2): 10, frozenset([2]): 13}
>>> A[[10,2]] = 3
Traceback (most recent call last):
    File "<stdin>", line 1, in <module>
TypeError: unhashable type: 'list'
```

## **Slicing Lists and Strings**

Can extract subranges from lists and strings:

s = "abcdef"	L = [1,2,3,4,5]
s[0] == "a"	L[3:7] == [4,5]
s[2:4] == "cd"	L[:2] == [1,2]
s[2:] == "cdef"	T = (7, 8, 9, 10)
s[-1] == "f" — negative numbers count from the end.	T[1:3] == (8,9)

Note: range i:j gives characters i, i+1,..., j-1.

For range i:j if i is omitted, it's assumed to be 0. if j is omitted, it's assumed to be len + 1.

Assignment works for lists (but not strings or tuples):

 $L[2:4] = [7,8,9,10] \rightarrow [1, 2, 7, 8, 9, 10, 5]$ 

## For Loops

For loops always loop over a <u>sequence</u>.

#### **Collections are sequences.**

for x in [1,2,3,4]: print x

**Prints 1 2 3 4** 

for key in {'a':10,'b':100}: print key Prints a b OR b a

for i in set([1,2,3,2]): print i Prints 1 2 3 in some order

#### **Generate sequences:**

range(100) = [0,1,2,...,99]range(10,50) = [10,11,...,49]range(10,20,2) = [10, 12, 14, 16, 18] for i in range(32): print 2\*\*i

```
def prim mst(G):
    for u in G.nodes():
        G.node[u]['distto'] = float("inf") # key stores the Prim key
       G.node[u]['heap'] = None  # heap = pointer to node's HeapItem
   parent = \{\}
   heap = makeheap([])
   v = G.nodes()[0]
   # go through vertices in order of closest to current tree
   while v != None:
        G.node[v]['distto'] = float("-inf") # v now in the tree
        # update the estimated distance to each of v's neighbors
        for w in G.neighbors(v):
            # if new length is smaller that old length, update
            if G[v][w]['length'] < G.node[w]['distto']:</pre>
                # closest tree node to w is v
                G.node[w]['distto'] = G[v][w]['length']
                parent[w] = v
                # add to heap or decrease key if already in heap
                hi = G.node[w]['heap']
                if hi is None:
                    G.node[w]['heap'] = heapinsert(G.node[w]['distto'], w, heap)
                else:
                    heap decreasekey(hi, G.node[w]['distto'], heap)
        # get the next vertex closest to the tree
        v = deletemin(heap)
        v = v.item if v is not None else None
   return parent
```

### List Comprehensions

#### **Can construct lists from rules:**

L = [i\*\*2 + j\*\*2 for i in range(10) for j in range(10) if i >= j]

#### >>> L

[1, 4, 5, 9, 10, 13, 16, 17, 20, 25, 25, 26, 29, 34, 41, 36, 37, 40, 45, 52, 61, 49, 50, 53, 58, 65, 74, 85, 64, 65, 68, 73, 80, 89, 100, 113, 81, 82, 85, 90, 97, 106, 117, 130, 145] >>> set(L) set([1, 130, 4, 5, 9, 10, 13, 16, 17, 20, 25, 26, 29, 34, 36, 37, 40, 41, 45, 49, 50, 52, 53, 58, 61, 64, 65, 68, 73, 74, 80, 81, 82, 85, 89, 90, 97, 100, 145, 106, 113, 117])

#### General syntax: [EXPR for ... if ... for ... if ]

```
L = []
for i in range(10):
    for j in range(10):
        if i >= j:
        L.append(i**2 + j**2)
```

#### Generators

#### Often it is wasteful to create a list in memory:

for i in range(2\*\*20): print i

First creates a list of  $\approx$  1 million items, then iterates through it.

for i in xrange(2\*\*20): print i

Creates a <u>generator</u> for the list and iterates through it.

Generators are rules that generate a sequence:

```
(i**2 + j**2 for i in range(10)
for j in range(10)
if i >= j)
```

Generator has same syntax as list comprehension, but will only create an item as you iterate through it.

The only thing you can do with generators is iterate through them.

## **Composing Generators**

Generators and other sequences can be passed to functions that create new generators:

 $G = (i^{*}2 + j^{*}2 \text{ for } i \text{ in } xrange(10) \text{ for } j \text{ in } xrange(10) \text{ if } i >= j)$ for i in sorted(G): G is a saved generator print i sorted(G) returns the same sequence as G, but sorted s = "abcd" for c in reversed(s):  $s \rightarrow ('d', 'c', 'b', 'a')$ print c L = ["a", "b", "c", "d"] for (i, c) in enumerate(L):  $L \rightarrow ((0, "a"), (1, "b"), (2, "c"), (3, "d"))$ print i, c Q = ["e", "f", "g", "h"] (("e", "a"), ("f", "b"), ("g", "c"), ("h", "d")) for (a,b) in zip(Q, L): print a,b

## **Organizing Code**

### Functions

Functions can be defined using the syntax:

def name(a, b, c=True, d=2\*10): BODY

The syntax "= EXPR" after a parameter gives the parameter's default value.

Functions can be called using:

name(10,20, False) name(10, b=20, d=32) name(b=10, a=20)

Values can be returned from functions using the <u>return</u> statement:

```
def sum(S):
s = 0.0
for i in S: s = s + i
return s
```

#### Comments

Comments start with # and go until the end of the line:

# this is a comment

Strings can be placed as comments as first statement in a file or a function:

def bandwidth(M):
 "Compute the Bandwidth of M"
 return max(abs(i-j) for i in xrange(len(M))
 for j in xrange(i,len(M)) if M[i,j] != 0)

Strings surrounded by ""xxx"" or "xxx" can span multiple lines.

### Packages

Code can be imported from other files and standard packages using <u>import</u>:

import NAME from NAME import id1, id2, id3 ... from NAME import \*

#### For example:

import math print math.log(10) from math import log print log(10)

<u>import</u> will search your current directory, the standard python directories, and directories in your PYTHONPATH environment variable.

#### Classes

A class represents a user defined type.

Classes can have functions and variables associated with them.

Classes are instantiated into objects.

class Species: def \_\_init\_\_(self, name): self.name = name

> def species\_name(self): return self.name

Special function called \_\_init\_\_ is the constructor that says how to build an instance of the class.

All functions in a class take a "self" parameter that represents the object.

Ce = Species("C. elegans") Hs = Species("H. sapiens") New instance of Species created with name = "C. elegans"

print Ce.name, Hs.name
print Ce.species\_name(), Hs.species\_name()

#### Classes

Objects made from classes can be used anywhere other variables can be used:

L = [Hs, Ce, Hs]

Strange = Species(Hs) Syntactically correct!

Fields can be added to objects on the fly:

Hs.size = 10 print Hs.size print Ce.size Error! "size" field only exists in the Hs object.

#### Classes

class TreeNode: """Represents a node in the tree to be drawn"""

```
def __init__(self, parent=None, name="", **options):
    self.name, self.parent = name, parent
    self.children = []
    self.length = 0.0
```

if parent != None: parent.children.append(self)
if "default\_len" in options:
 self.length = options["default\_len"]

#### Python Code to for a d-Heap

```
class HeapItem(object):
    """Represents an item in the heap"""
    def __init__(self, key, item):
        self.key = key
        self.item = item
        self.pos = None

def makeheap(S):
    """Create a heap from set S, which should
    be a list of pairs (key, item)."""
    heap = list(HeapItem(k,i) for k,i in S)
    for pos in xrange(len(heap)-1, -1, -1):
        siftdown(heap[pos], pos, heap)
    return heap

def findmin(heap):
```

```
"""Return element with smallest key,
or None if heap is empty"""
return heap[0] if len(heap) > 0 else None
```

```
def deletemin(heap):
    """Delete the smallest item"""
    if len(heap) == 0: return None
    i = heap[0]
    last = heap[-1]
    del heap[-1]
    if len(heap) > 0:
        siftdown(last, 0, heap)
    return i
```

```
def heapinsert(key, item, heap):
    """Insert an item into the heap"""
    heap.append(None)
    hi = HeapItem(key,item)
    siftup(hi, len(heap)-1, heap)
    return hi
```

```
def siftup(hi, pos, heap):
    """Move hi up in heap until it's parent is
    smaller than hi.key"""
    p = parent(pos)
    while p is not None and heap[p].key > hi.key:
        heap[pos] = heap[p]
        heap[pos].pos = pos
        pos = p
        p = parent(p)
    heap[pos] = hi
    hi.pos = pos
```

```
def siftdown(hi, pos, heap):
    """Move hi down in heap until its smallest
    child is bigger than hi's key"""
    c = minchild(pos, heap)
    while c != None and heap[c].key < hi.key:
        heap[pos] = heap[c]
        heap[pos].pos = pos
        pos = c
        c = minchild(c, heap)
    heap[pos] = hi
    hi.pos = pos</pre>
```

```
def heap_decreasekey(hi, newkey, heap):
    """Decrease the key of hi to newkey"""
    hi.key = newkey
    siftup(hi, hi.pos, heap)
```

#### Python Code to for a d-Heap

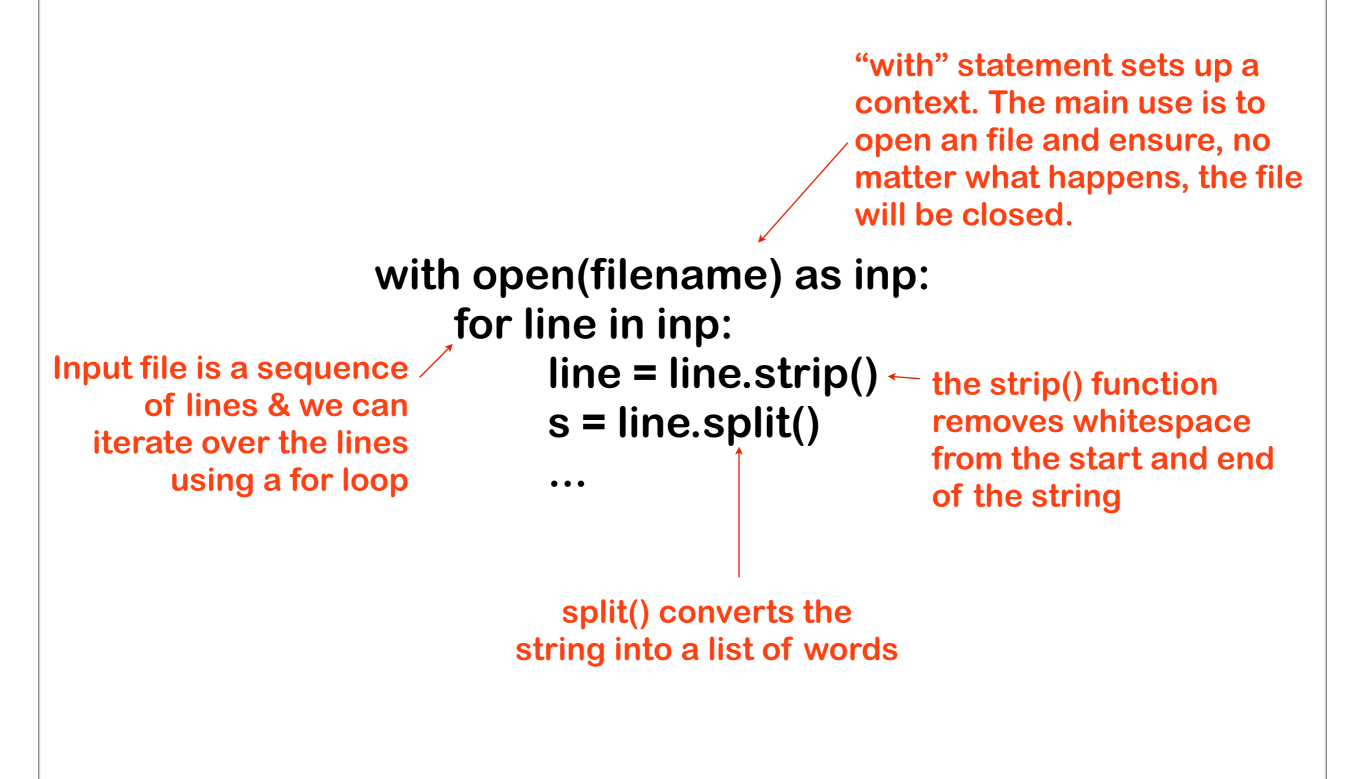
```
def parent(pos):
    """Return the position of the parent of pos"""
    if pos == 0: return None
    return int(math.ceil(pos / ARITY) - 1)

def children(pos, heap):
    """Return a list of children of pos"""
    return xrange(ARITY * pos + 1, min(ARITY * (pos + 1) + 1, len(heap)))

def minchild(pos, heap):
    """Return the child of pos with the smallest key"""
    minpos = minkey = None
    for c in children(pos, heap):
        if minkey == None or heap[c].key < minkey:
            minkey, minpos = heap[c].key, c
    return minpos</pre>
```

#### **Other Statements**

## **Reading Files**



## Print

```
print expr1, expr2, ..., exprK
```

will output the result of converting the given expressions into strings.

Expressions will be separated by a space, and a newline will be printed at the end.

```
>>> print 10, 20, "cat", 2*100-5
10 20 cat 195
```

End with a comma to omit the newline at the end and to smartly separate items with spaces:

```
>>> for a in (1,2,3,4): print "item=", a, item= 1 item= 2 item= 3 item= 4
```

Output to a file with the (strange) syntax:

```
print >>F, expr1, expr2, ..., exprK
```

```
where F is an open file object.
```

## Math Operators

x + y; x - y; x \* y: addition, subtraction, and multiplication

- x / y : type-preserving division (if x and y are both integers, the result will be an integer)
- x // y : integer division (floor(float(x)/y))
- x % y : remainder of x / y
- **x\*\*y** : x raised to the y<sup>th</sup> power
- abs(x) : absolute value of x
- round(x) : round x to nearest integer
- sum(SEQ) : sum of items in the sequence
- max(SEQ) : largest item in the sequence
- **min(SEQ)** : smallest item in the sequence

floor, ceil, log, exp, sin, cos, sqrt, factorial, and others available in the built-in "math" package.

#### **Boolean Expressions**

Comparison operators are: = < > <= >= != in is

>>> a = [1,2,3] >>> 1 == 2 >>> b = [1,2,3] False >>> a == b >>> 1 > 2 True False >>> a is b >>> 1 <= 2 False True >>> 4 not in b >>> 1 != 2 True True >>> i = 10 >>> "a" in "aeiou" >>> 0 < i < 100 True True >>> 7 in [7,8,9] True

#### Boolean operators are: and or not

"a" in "aeiou" and "z" not in "aeiou"

1 < i < 128 and i\*j == 100

#### **If Statements**

if 2 in xrange(-3,10,2): print "YES"

Syntax: if EXPR:

if "abc" in "abcde": print "YES" else: print "NO"

"else" block executed if the if-EXPR is False.

```
if s == "Whitman":
    print "Leaves of Grass"
elif s == "Poe":
    print "The Raven"
elif s == "Hawthorne"
    print "The House of Seven Gables"
else:
    print "Author unknown"
```

"elif" blocks are tested in order if the first if is False and the first elif block that is True is run.

### While Loops

#### while EXPR: BLOCK

will repeatedly execute BLOCK until EXPR is False.

<u>continue</u>: jump to the next iteration of the while or for loop.

break: exit out of the while or for loop.

### **Regular Expressions**

```
import re
S = "al capone abalone"
     print "FOUND"
```

if re.search(r'one|all\$', S): r' 'strings don't treat \ as a special character

#### The results of the search can be saved:

m = re.search(r'(.one).\*(.one)', S)m.group(0) == "pone abalone" m.group(1) == "pone" m.group(2) == "lone" m.start() == 5 m.end() == 17

#### re.sub performs substitutions:

S2 = re.sub(r'[aeiou]', '', S, count=10)

**Omit count to replace all.** S is unchanged.

#### re.findall finds all non-overlapping instances:

re.findall(r'[aeiou]', S) ['a', 'a', 'o', 'e', 'a', 'a', 'o', 'e']

## **Regular Expressions 2**

#### re.split divides the string at the pattern:

```
>>> re.split(r'[\s,]*', "10 , 200,30 74")
['10', '200', '30', '74']
```

#### **Regular expressions support:**

**\$** : start, end of string

- \* : repeat 0 or more times
- + : repeat 1 or more times
- ?: occur 0 or 1 time

{m,n} : occur between m and n times (inclusive)

[]: character classes

: or

() : grouping for later retrieval

**\number** : match contents of given group

**\s** : matches space

\d : matches digit

**\w** : matches alphanumeric

#### **Other Examples**

### Local Alignment Python Code

```
def local align(x, y, score=ScoreParam(-7, 10, -5)):
    """Do a local alignment between x and y"""
    # create a zero-filled matrix
    A = make matrix(len(x) + 1, len(y) + 1)
    best = 0
    optloc = (0,0)
    # fill in A in the right order
    for i in xrange(1, len(x)):
        for j in xrange(1, len(y)):
            # the local alignment recurrance rule:
            A[i][j] = max(
               A[i][j-1] + score.gap,
               A[i-1][j] + score.gap,
               A[i-1][j-1] + (score.match if x[i] == y[j] else score.mismatch),
               0
            )
            # track the cell with the largest score
            if A[i][j] >= best:
                best = A[i][j]
                optloc = (i,j)
    # return the opt score and the best location
    return best, optloc
```

### Local Alignment Python Code

```
def make_matrix(sizex, sizey):
    """Creates a sizex by sizey matrix filled with zeros."""
    return [[0]*sizey for i in xrange(sizex)]
```

```
class ScoreParam:
    """The parameters for an alignment scoring function"""
    def __init__(self, gap, match, mismatch):
        self.gap = gap
        self.match = match
        self.mismatch = mismatch
```

#### Python Code to Build a Suffix Trie

```
def build suffix trie(s):
                                                     """Construct a suffix trie."""
                                                     assert len(s) > 0
class SuffixNode:
   def init (self, suffix_link = None):
                                                     # explicitly build the two-node suffix tree
       self.children = {}
                                                     Root = SuffixNode()
                                                                              # the root node
        if suffix link is not None:
                                                     Longest = SuffixNode(suffix link = Root)
          self.suffix link = suffix link
                                                     Root.add link(s[0], Longest)
        else:
           self.suffix link = self
                                                     # for every character left in the string
                                                     for c in s[1:]:
    def add link(self, c, v):
                                                         Current = Longest; Previous = None
        """link this node to node v via string c"""
                                                         while c not in Current.children:
        self.children[c] = v
                                                             # create new node r1 with transition Current -c->r1
                                                             r1 = SuffixNode()
                                                             Current.add link(c, r1)
                                                             # if we came from some previous node, make that
                                                             # node's suffix link point here
                                                             if Previous is not None:
                                                                 Previous.suffix link = r1
                                                             # walk down the suffix links
                                                             Previous = r1
                                                             Current = Current.suffix link
                                                         # make the last suffix link
                                                         if Current is Root:
                                                             Previous.suffix link = Root
                                                         else:
                                                             Previous.suffix link = Current.children[c]
                                                         # move to the newly added child of the longest path
                                                         # (which is the new longest path)
                                                         Longest = Longest.children[c]
                                                     return Root
```

## **Other Language Features**

#### **Exceptions:**

try:

. . . .

except ValueError:

#### Lambda functions:

# Can define a function without a name that contains a single expression:

f = lambda a,b: a\*\*2 + b f(10,2) L.sort(cmp=lambda a,b: cmp(a[0],b[0]))