

"Hello, World"

```
#include <stdio.h>
   int main(int argc, char ** argv)
      printf("Hello, World!\n");
ava
   public class Hello
      public static void main(String argv[])
         System.out.println("Hello, World!");
now in Python
   print "Hello, World!"
```

Printing an Array

```
print element
only indentations
no { ... } blocks!
```

or even simpler:

```
print list
```

```
for ... in ...:
```

no C-style for-loops!

```
for (i = 0; i < 10; i++)
```

Python

Reversing an Array

static int[] reverse array(int a[])

int [] temp = new int[a.length];

```
for (int i = 0; i < len; i++)
      temp [i] = a [a.length - i - 1];
   return temp;
                                                               Java
                                                           Python
def rev(a):
                           def ...(...):
   if a == []:
                                            no need to specify argument
      return []
                                                 and return types!
   else:
                                              python will figure it out.
      return rev(a[1:]) + ([a[0]])
                                                (dynamically typed)
                         a without a [0]
                                             singleton list
or even simpler:
 a.reverse() ← built-in list-processing function
```

Quick-sort

```
public void sort(int low, int high)
                                       int partition(int low, int high)
   if (low >= high) return;
                                          int pivot = a[low];
   int p = partition(low, high);
                                          int i = low - 1;
   sort(low, p);
                                          int j = high + 1;
   sort(p + 1, high);
                                          while (i < j)
                                              i++; while (a[i] < pivot) i++;
void swap(int i, int j)
                                              j--; while (a[j] > pivot) j--;
                                              if (i < j) swap(i, j);
   int temp = a[i];
   a[i] = a[j];
                                          return j;
   a[j] = temp;
                                                                        Java
```

Python is...

- a scripting language (strong in text-processing)
 - interpreted, like Perl, but much more elegant
- a very high-level language (closer to human semantics)
 - almost like pseudo-code!
- procedural (like C, Pascal, Basic, and many more)
- but also object-oriented (like C++ and Java)
- and even functional! (like ML/OCaml, LISP/Scheme, Haskell, etc.)
- from today, you should use Python for everything
 - not just for scripting, but for serious coding!

Let's take a closer look...

Python Interpreter

Three ways to run a Python program

```
I. Interactive
<
```

- 2. (default) save to a file, say, foo.py
 - in command-line: python foo.py
- 3. add a special line pointing to the default interpreter
 - add #!/usr/bin/env python to the top of foo.py
 - make foo.py executable (chmod +x foo.py)
 - in the command-line: ./foo.py

The right version of Python

- we will use the latest version 2.7 (e.g. 2.7.3)
 - Python 3.x is a very different experimental branch...
 - you can use the school machine "flip", where the default "python" is already 2.7
 - or you can install 2.7 on your own mac/windows
 - TA will help you with installations and versions

```
bash-2.0$ python
Python 2.7.1 (#1, Jan 22 2010, 18:59:00)
[GCC 3.3 20030304 (Apple Computer, Inc. build 1495)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>>

[<lhuang@Mac OS X:~>] which python
/Library/Frameworks/Python.framework/Versions/2.7/bin/python
```

Basic Python Syntax

Numbers and Strings

- like Java, Python has built-in (atomic) types
 - numbers (int, float), bool, string, list, etc.
 - numeric operators: + * / ** %

```
>>> a = 5
>>> b = 3
>>> type (5)
<type 'int'>
>>> a += 4
>>> a
9
```

```
>>> c = 1.5
>>> 5/2
2
>>> 5/2.
2.5
>>> 5 ** 2
25
```

```
no i++ or ++i
```

```
>>> from __future__ import division
>>> 5/2
2.5 recommended!
```

```
>>> s = "hey"
>>> s + " guys"
'hey guys'
>>> len(s)
3
>>> s[0]
'h'
>>> s[-1]
'y'
```

Assignments and Comparisons

```
>>> a = b = 0
>>> a
>>> h
>>> a, b = 3, 5
>>> a + b
8
>>> (a, b) = (3, 5)
>>> a + b
>>> 8
>>> a, b = b, a
(swap)
```

```
>>> a = b = 0
>>> a == b
True
>>> type (3 == 5)
<type 'bool'>
>>> "my" == 'my'
True
>>> (1, 2) == (1, 2)
True
>>> 1, 2 == 1, 2
???
(1, False, 2)
>>> (1, 2) == 1, 2
???
```

for loops and range()

• for always iterates through a list or sequence

```
>>>  sum = 0
>>> for i in range(10):
sum += i
                                Java 1.5
                     foreach (String word : words)
>>> print sum
                           System.out.println(word)
45
>>> for word in ["welcome", "to", "python"]:
... print word,
welcome to python
>>> range(5), range(4,6), range(1,7,2)
([0, 1, 2, 3, 4], [4, 5], [1, 3, 5])
```

while loops

- very similar to while in Java and C
 - but be careful
 - in behaves differently in for and while
 - break statement, same as in Java/C

Conditionals

```
>>> if x < 10 and x >= 0:
... print x, "is a digit"
...
>>> False and False or True
True
>>> not True
False
```

```
>>> if 4 > 5:
... print "foo"
... else:
... print "bar"
... bar
```

```
>>> print "foo" if 4 > 5 else "bar"

...
conditional expr since Python 2.5
>>> bar
```

```
C/|ava printf( (4>5)? "foo" : "bar");
```

if ... elif ... else

```
>>> if a in ...:
    print ...
elif a in ...:
    print ...
else:
    print ...
```

```
case "blue":
    case "yellow":
    case "red":
        print ...; break;
    case "China":
        print ...; break;
    else:
        print ...;
```

break, continue and else

- break and continue borrowed from C/Java
- special else in loops
 - when loop terminated normally (i.e., not by break)
 - very handy in testing a set of properties

```
>>> for n in range(2, 10):
... for x in range(2, n):
... if n % x == 0:
... break
... else:
... print n,
```

func(n)

prime numbers

Defining a Function def

- no type declarations needed! wow!
 - Python will figure it out at run-time
 - you get a run-time error for type violation
 - well, Python does not have a compile-error at all

```
>>> def fact(n):
...     if n == 0:
...     return 1
...     else:
...     return n * fact(n-1)
...
>>> fact(4)
24
```

Fibonacci Revisited

conceptually cleaner, but much slower!

```
>>> fib(5)
5
>>> fib(6)
8
```

Default Values

```
>>> def add(a, L=[]):
... return L + [a]
>>> add(1)
[1]
>>> add(1,1)
error!
>>> add(add(1))
[[1]]
>>> add(add(1), add(1))
???
[1, [1]]
```

lists are heterogenous!

Approaches to Typing

- √ strongly typed: types are strictly enforced. no implicit
 type conversion
- weakly typed: not strictly enforced
- statically typed: type-checking done at compile-time
- √ dynamically typed: types are inferred at runtime

	weak	strong
static	C, C++	Java, Pascal
dynamic	Perl,VB	Python, OCaml

Lists

heterogeneous variable-sized array

```
a = [1, 'python', [2, '4']]
```

Basic List Operations

length, subscript, and slicing

```
>>> a = [1,'python', [2,'4']]
>>> len(a)
3
>>> a[2][1]
'4'
>>> a[3]
IndexError!
>>> a[-2]
'python'
>>> a[1:2]
['python']
```

```
>>> a[0:3:2]
[1, [2, '4']]
>>> a[:-1]
[1, 'python']
>>> a[0:3:]
[1, 'python', [2, '4']]
>>> a[0::2]
[1, [2, '4']]
>>> a[::]
[1, 'python', [2, '4']]
>>> a[:]
[1, 'python', [2, '4']]
```

+, extend, +=, append

extend (+=) and append mutates the list!

```
>>> a = [1,'python', [2,'4']]
>>> a + [2]
[1, 'python', [2, '4'], 2]
>>> a.extend([2, 3])
>>> a
[1, 'python', [2, '4'], 2, 3]
same as a += [2, 3]
>>> a.append('5')
>>> a
[1, 'python', [2, '4'], 2, 3, '5']
>>> a[2].append('xtra')
>>> a
[1, 'python', [2, '4', 'xtra'], 2, 3, '5']
```

Comparison and Reference

- as in Java, comparing built-in types is by value
 - by contrast, comparing objects is by reference

```
>>> [1, '2'] == [1, '2']
True
>>> a = b = [1, '2']
>>> a == b
True
>>> a is b
True
>>> b [1] = 5
>>> a
[1, 5]
>>> a = 4
>>> b
[1, 5]
>>> a is b
>>> False
```

```
>>> c = b [:]
>>> c
[1, 5]
>>> c == b slicing gets
             a shallow copy
True
>>> c is b
False
>>> b[:0] = [2] insertion
>>> b
[2, 1, 5]
>>> b[1:3]=[]
                  deletion
>>> b
[2]
                a += b means
>>> a = b
                 a.extend(b)
>>> b += [1]
                    NOT
>>> a is b
                a = a + b !!
True
```

List Comprehension

```
>>> a = [1, 5, 2, 3, 4, 6]
>>> [x*2 for x in a]
[2, 10, 4, 6, 8, 12]
                                   4th smallest element
>>> [x for x in a if \
... len( [y for y in a if y < x] ) == 3 ]
[4]
>>> a = range(2,10)
>>> [x*x for x in a if \
... [y for y in a if y < x and (x % y == 0)] == [] ]
???
[4, 9, 25, 49]
                            square of prime numbers
```

List Comprehensions

```
>>>  vec = [2, 4, 6]
>>> [[x,x**2] for x in vec]
[[2, 4], [4, 16], [6, 36]]
>>> [x, x**2 for x in vec]
SyntaxError: invalid syntax
>>> [(x, x**2) for x in vec]
[(2, 4), (4, 16), (6, 36)]
>>> vec1 = [2, 4, 6]
>>> vec2 = [4, 3, -9]
>>> [x*y for x in vec1 for y in vec2]
                                         (cross product)
[8, 6, -18, 16, 12, -36, 24, 18, -54]
>>> [x+y for x in vec1 for y in vec2]
[6, 5, -7, 8, 7, -5, 10, 9, -3]
>>> [vec1[i]*vec2[i] for i in range(len(vec1))]
[8, 12, -54]
                                        (dot product)
```

Strings

sequence of characters

Basic String Operations

- join, split, strip
- upper(), lower()

```
>>> s = " this is a python course. \n"
>>> words = s.split()
>>> words
['this', 'is', 'a', 'python', 'course.']
>>> s.strip()
'this is a python course.'
>>> " ".join(words)
'this is a python course.'
>>> "; ".join(words).split("; ")
['this', 'is', 'a', 'python', 'course.']
>>> s.upper()
' THIS IS A PYTHON COURSE. \n'
```

Basic Search/Replace in String

```
>>> "this is a course".find("is")
>>> "this is a course".find("is a")
5
>>> "this is a course".find("is at")
-1
>>> "this is a course".replace("is", "was")
'thwas was a course'
>>> "this is a course".replace(" is", " was")
'this was a course'
>>> "this is a course".replace("was", "were")
'this is a course'
```

these operations are much faster than regexps!

String Formatting

```
>>> print "%.2f%%" % 97.2363
97.24%
>>> s = '%s has %03d quote types.' % ("Python", 2)
>>> print s
Python has 002 quote types.
```

Sequence Types

• list, tuple, str; buffer, xrange, unicode

Operation	Result	
x in s	True if an item of s is equal to x , else False	
x not in s	False if an item of s is equal to x , else True	
s + t	the concatenation of s and t	
s * n , n * s	n shallow copies of s concatenated	
s[i]	i'th item of s, origin 0	
s[i:j]	slice of s from i to j	
s[i:j:k]	slice of s from i to j with step k	
len(s)	length of s	
min(S)	smallest item of s	
$\max(S)$	largest item of s	

the tricky *

```
[1, 2, 1, 2, 1, 2] >>> b = a * 3
>>> [] * 3
>>> [[]] * 3
[[], [], []]
>>> a = [3]
>>> b = a * 3
>>> b
[3, 3, 3]
>>> a[0] = 4
>>> b
[3, 3, 3]
```

```
>>> b
[[4], [4], [4]]
>>> b[1] = 5
>>> b
[[4], 5, [4]]
>>> b[0] += [2]
[[4, 2], 5, [4, 2]]
>>> " " * 3
11 11
>>> "- " * 3
```

Pythonic Styles

• do not write ...

when you can write ...

```
for key in d.keys():
                                 for key in d:
if d.has_key(key):
                                 if key in d:
for x in a:
                                 for i, x in enumerate(a):
    i += 1
a[0:len(a) - i]
                                 a[:-i]
for line in \
                                 for line in sys.stdin:
    sys.stdin.readlines():
for x in a:
                                 print " ".join(map(str, a))
   print x,
print
for i in range(lev):
                                 print " " * lev
print s
```

Tuples

immutable lists

Tuples and Equality

caveat: singleton tuple

```
a += (1,2) # new copy
a += [1,2] # in-place
```

• ==, is, is not

```
>>> (1, 'a')
(1, 'a')
>>> (1)
>>> [1]
[1]
>>> (1,)
(1,)
>>> [1,]
[1]
>>> (5) + (6)
11
>>> (5,)+ (6,)
(5, 6)
```

```
>>> 1, 2 == 1, 2
(1, False, 2)
>>> (1, 2) == (1, 2)
True
>>> (1, 2) is (1, 2)
False
>>> "ab" is "ab"
True
>>> [1] is [1]
False
>>> 1 is 1
True
>>> True is True
True
```

Comparison

- between the same type: "lexicographical"
- between different types: arbitrary
- cmp():three-way <, >, ==
 - C: strcmp(s, t), Java: a.compareTo(b)

```
>>> (1, 'ab') < (1, 'ac')
True
>>> (1, ) < (1, 'ac')
True
>>> [1] < [1, 'ac']
True
>>> 1 < True
False
>>> True < 1
False
```

```
>>> [1] < [1, 2] < [1, 3]
True
>>> [1] == [1,] == [1.0]
True
>>> cmp ( (1, ), (1, 2) )
-1
>>> cmp ( (1, ), (1, ) )
0
>>> cmp ( (1, 2), (1, ) )
1
```

enumerate

• how to enumerate two lists/tuples simultaneously?

zip and _

```
>>> a = [1, 2]
>>> b = ['a', 'b']
>>> zip (a,b)
[(1, 'a'), (2, 'b')]
>>> zip(a,b,a)
[(1, 'a', 1), (2, 'b', 2)]
>>> zip ([1], b)
[(1, 'a')]
>>> a = ['p', 'q']; b = [[2, 3], [5, 6]]
>>> for i, (x, [_, y]) in enumerate(zip(a, b)):
... print i, x, y
0 p 3
1 q 6
```

zip and list comprehensions

```
>>> vec1 = [2, 4, 6]
>>> vec2 = [4, 3, -9]
>>> [(x, y) for x in vec1 for y in vec2]
[(2, 4), (2, 3), (2, -9), (4, 4), (4, 3), (4, -9), (6, 4),
(6, 3), (6, -9)
>>> [(vec1[i], vec2[i]) for i in range(len(vec1))]
[(2, 4), (4, 3), (6, -9)]
>>> sum([vec1[i]*vec2[i] for i in range(len(vec1))]
-34
>>> sum([x*y for (x,y) in zip(vec1, vec2)])
-34
>>> sum([v[0]*v[1] for v in zip(vec1, vec2)])
-34
```

how to implement zip?

binary zip: easy

how to deal with arbitrarily many arguments?

Dictionaries

(heterogeneous) hash maps

Constructing Dicts

• key : value pairs

```
>>> d = {'a': 1, 'b': 2, 'c': 1}
>>> d['b']
>>> d['b'] = 3
>>> d['b']
>>> d['e']
KeyError!
>>> d.has_key('a')
True
>>> 'a' in d
True
>>> d.keys()
['a', 'c', 'b']
>>> d.values()
[1, 1, 3]
```

Other Constructions

- zipping, list comprehension, keyword argument
- dump to a list of tuples

```
>>> d = {'a': 1, 'b': 2, 'c': 1}
>>> keys = ['b', 'c', 'a']
>>> values = [2, 1, 1]
>>> e = dict (zip (keys, values))
>>> d == e
True
>>> d.items()
[('a', 1), ('c', 1), ('b', 2)]
>>> f = dict([(x, x**2) for x in values])
>>> f
{1: 1, 2: 4}
>>> q = dict(a=1, b=2, c=1)
>>> q == d
True
```

default values

counting frequencies

```
>>> def incr(d, key):
       if key not in d:
                d[key] = 1
   else:
                d[key] += 1
>>> def incr(d, key):
... d[key] = d.get(key, 0) + 1
>>> incr(d, 'z')
>>> d
{'a': 1, 'c': 1, 'b': 2, 'z': 1}
>>> incr(d, 'b')
>>> d
{'a': 1, 'c': 1, 'b': 3, 'z': 1}
```

defaultdict

best feature introduced in Python 2.5

```
>>> from collections import defaultdict
>>> d = defaultdict(int)
>>> d['a']
>>> d['b'] += 1
>>> d
{'a': 0, 'b': 1}
>>> d = defaultdict(list)
>>> d['b'] += [1]
>>> d
{'b': [1]}
>>> d = defaultdict(lambda : <expr>)
```

Mapping Type

Operation	Result		
len(a)	the number of items in a		
a[k]	the item of a with key k		
a[k] = v	set $a[k]$ to v		
del a[k]	remove $a[k]$ from a		
$a.\mathtt{clear()}$	remove all items from a		
$a.\mathtt{copy}()$	a (shallow) copy of a		
$a.\mathtt{has}_\mathtt{key}(k)$	True if a has a key k , else False		
k in a	Equivalent to a.has_key(k)		
k not in a	Equivalent to not a.has_key(k)		
a.items()	a copy of a's list of (key, value) pairs		
a.values()	a copy of a's list of values		
a.get(k[, x])	a[k] if k in a , else x		
a.setdefault(k[, x])	a[k] if k in a , else x (also setting it)		
a.pop(k[, x])	a[k] if k in a , else x (and remove k)		

defaultdict behaves like setdefault, not get (following STL)

Sets

identity maps, unordered collection

Sets

- [] for lists, () for tuples, {} for dicts, and {} for sets (2.7)
- construction from lists, tuples, dicts (keys), and strs
- in, not in, add, remove

```
>>> a = {1, 2}
a
>> set([1, 2])
>>> a = set((1,2))
>>> a
set([1, 2])
>>> b = set([1,2])
>>> a == b
True
>>> c = set({1:'a', 2:'b'})
>>> c
set([1, 2])
```

```
>>> type({})
'dict' # not set!

>>> a = set()
>>> 1 in a
False
>>> a.add(1)
>>> a.add('b')
>>> a
set([1, 'b'])
>>> a
set([1, 'b'])
>>> a
set(['b'])
```

Set Operations

• union, intersection, difference, is subset, etc...

```
>>> a = set('abracadabra')
                                                   demo
>>> b = set('alacazam')
>>> a
set(['a', 'r', 'b', 'c', 'd'])
>>> a - b
set(['r', 'd', 'b'])
>>> a | b
set(['a', 'c', 'r', 'd', 'b', 'm', 'z', 'l'])
>>> a & b
set(['a', 'c'])
>>> a ^ b
set(['r', 'd', 'b', 'm', 'z', 'l'])
>>> a = b
>>> a
set(['a', 'c', 'b', 'd', 'm', 'l', 'r', 'z'])
```

set and frozenset type

Operation	Equivalent		Re	sult	
len(s)			cardinality of set s		
x in s			test x for membership in s		
x not in s			test x for non-membership in s		
s.issubset(t)	s <= t		test whether every element in s is in t		
s.issuperset(t)	s >= t		test	est whether every element in t is in s	
s.union(t)	$s \mid t$		nev	ew set with elements from both s and t	
s.intersection(t)	s & t		nev	new set with elements common to s and t	
s.difference(t)	s - t		nev	new set with elements in s but not in t	
s.symmetric_difference(t)	$s \wedge t$		nev	new set with elements in either s or t but not both	
s.copy()			nev	new set with a shallow copy of s	
s.update(t)	$s \models t$			return set s with elements added from t	
$s.intersection_update(t)$	s &= 1		t	return set s keeping only elements also found in t	
$s.difference_update(t)$		s = t		return set s after removing elements found in t	
s.symmetric_difference_update(t)		s ^= t		return set s with elements from s or t but not both	
s.add(x)				add element x to set s	
s.remove(x)	move(x)			remove x from set s; raises KeyError if not present	
s.discard(x)				removes x from set s if present	
s.pop()				remove and return an arbitrary element from s; rais	
s.clear()				remove all elements from set s	

Basic import and I/O

import and I/O

- similar to import in Java
- File I/O much easier than Java

```
import sys
for line in sys.stdin:
   print line.split()
from sys import *
for line in stdin:
   print line.split()
```

```
import System;
```

Java

```
import System.*;
```

```
>>> f = open("my.in", "rt")
>>> g = open("my.out", "wt")
>>> for line in f:
...     print >> g, line,
...     g.close()
```

file copy

to read a line:

line = f.readline()

to read all the lines:

lines = f.readlines()

note this comma!

import and ___main___

multiple source files (modules)

foo.py

- C: #include "my.h"
- Java: import My
- demo

handy for debugging

```
>>> import foo
>>> pp([1,2,3])
1 2 3
```

interactive

Quiz

Palindromes

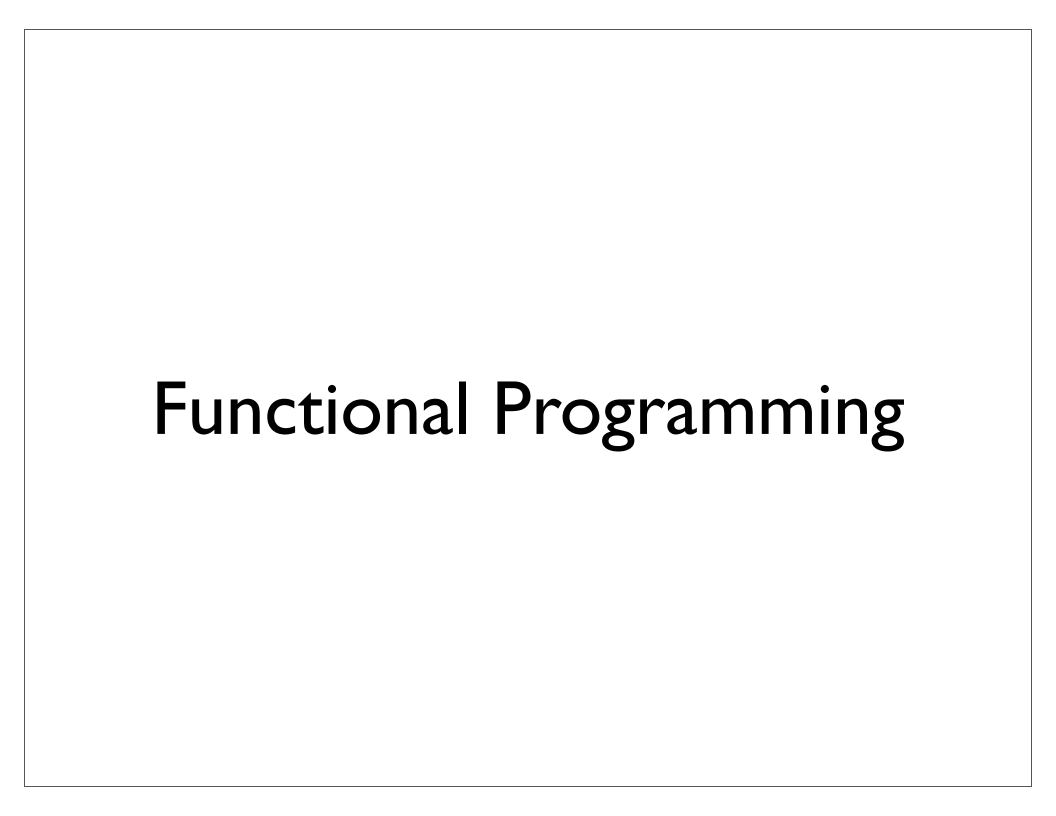
abcba

• read in a string from standard input, and print True if it is a palindrome, print False if otherwise

```
def palindrome(s):
    if len(s) <= 1:
        return True
    return __s[0] == s[-1] and palindrome(___s[1:-])]

if __name__ == '__main__':

    import sys
    s = sys.stdin.readline().__strip()
    print palindrome(s)</pre>
```



map and filter

- intuition: function as data
- we have already seen functional programming a lot!
 - list comprehension, custom comparison function

```
map(f, a)
filter(p, a)
```

```
[ f(x) for x in a ]
[ x for x in a if p(x) ]
```

```
map(f, filter(p, a))
```

```
[ f(x) for x in a if p(x) ]
```

demo

lambda

- map/filter in one line for custom functions?
 - "anonymous inline function"
- borrowed from LISP, Scheme, ML, OCaml



```
>>> f = lambda x: x*2
>>> f(1)
2
>>> map (lambda x: x**2, [1, 2])
[1, 4]
>>> filter (lambda x: x > 0, [-1, 1])
[1]
>>> g = lambda x,y : x+y
>>> g(5,6)
11
>>> map (lambda (x,y): x+y, [(1,2), (3,4)])
[3, 7]
```

demo

more on lambda

```
>>> f = lambda : "good!"
>>> f
<function <lambda> at 0x381730>
>>> f()
'good!'
lazy evaluation
```

```
>>> a = [5, 1, 2, 6, 4]

>>> a.sort(lambda x,y : y - x)

>>> a

[6, 5, 4, 2, 1] custom comparison
```

Basic Sorting

```
>>> a = [5, 2, 3, 1, 4]
>>> a.sort()
>>> print a
[1, 2, 3, 4, 5]
>>> a = [5, 2, 3, 1, 4]
>>> a.sort(reverse=True)
>>> a
[5, 4, 3, 2, 1]
>>> a = [5, 2, 3, 1, 4]
>>> a.sort()
>>> a.reverse()
>>> a
[5, 4, 3, 2, 1]
```

sort() is in-place,
but sorted() returns new copy

```
>>> a = [5, 2, 3, 1, 4]
>>> sorted(a)
[1, 2, 3, 4, 5]
>>> a
[5, 2, 3, 1, 4]
```

Built-in and custom cmp

```
>>> a = [5, 2, 3, 1, 4]
>>> def mycmp(a, b):
        return b-a
>>> sorted(a, mycmp)
[5, 4, 3, 2, 1]
>>> sorted(a, lambda x,y: y-x)
[5, 4, 3, 2, 1]
>>> a = zip([1,2,3], [6,4,5])
>>> a.sort(lambda (_,y1), (__, y2): y1-y2)
>>> a
[(2, 4), (3, 5), (1, 6)]
>>> a.sort(lambda (_,y1), (_, y2): y1-y2)
SyntaxError: duplicate argument '_' in function definition
```

demo

Sorting by Keys or Key mappings

```
>>> a = "This is a test string from Andrew".split()
>>> a.sort(key=str.lower)
>>> a
['a', 'Andrew', 'from', 'is', 'string', 'test', 'This']
>>> import operator
>>> L = [('c', 2), ('d', 1), ('a', 4), ('b', 3), ('b', 1)]
>>> L.sort(key=operator.itemgetter(1))
                                                               demo
>>> L
[('d', 1), ('b', 1), ('c', 2), ('b', 3), ('a', 4)]
>>> sorted(L, key=operator.itemgetter(1, 0))
[('b', 1), ('d', 1), ('c', 2), ('b', 3), ('a', 4)]
                                               sort by two keys
>>> operator.itemgetter(1,0)((1, 2, 3))
(2, 1)
```

lambda for key mappings

you can use lambda for both custom cmp and key map

```
>>> a = "This is a test string from Andrew".split()
>>> a.sort(lambda x, y: cmp(x.lower(), y.lower()))
>>> a
['a', 'Andrew', 'from', 'is', 'string', 'test', 'This']
>>> a.sort(key=lambda x: x.lower())
>>> L = [('c', 2), ('d', 1), ('a', 4), ('b', 3), ('b', 1)]
>>> L.sort(key=lambda ( , y): y)
>>> L
[('d', 1), ('b', 1), ('c', 2), ('b', 3), ('a', 4)]
>>> sorted(L, key=lambda (x, y): (y, x))
[('b', 1), ('d', 1), ('c', 2), ('b', 3), ('a', 4)]
```

Decorate-Sort-Undecorate

```
>>> words = "This is a test string from Andrew.".split()
>>> deco = [ (word.lower(), i, word) for i, word in \
... enumerate(words) ]
>>> deco.sort()

>>> new_words = [ word for _, _, word in deco ]
>>> print new_words
['a', 'Andrew.', 'from', 'is', 'string', 'test', 'This']
```

- Most General
- Faster than custom cmp (or custom key map) -- why?
- stable sort (by supplying index)

Sorting: Summary

- 3 ways: key mapping, custom cmp function, decoration
- decoration is most general, key mapping least general
- decoration is faster than key mapping & cmp function
 - decoration only needs O(n) key mappings
 - other two need O(nlogn) key mappings -- or O(n²) for insertsort
 - real difference when key mapping is slow
- decoration is stable

Memoized Recursion vI

Fibonacci revisited

```
def fib(n):
    a, b = 1, 1
    for _ in range(n-1):
       a, b = b, a+b
    return b
```

```
def fib(n):
    if n <= 1:
        return n
    else:
        return fib (n-1) + fib (n-2)</pre>
```

```
fibs = {0:1, 1:1}
def fib(n):
    if n in fibs:
        return fibs[n]
    fibs[n] = fib(n-1) + fib(n-2)
    return fibs[n]
```

can we get rid of the global variable?

Memoized Recursion v2

Fibonacci revisited

```
def fib(n):
    a, b = 1, 1
    for _ in range(n-1):
       a, b = b, a+b
    return b
```

```
def fib(n):
    if n <= 1:
        return n
    else:
        return fib (n-1) + fib (n-2)</pre>
```

```
def fib(n, fibs={0:1, 1:1}):
    if n not in fibs:
       fibs[n] = fib(n-1, fibs) + fib(n-2, fibs)
    return fibs[n]
```

Memoized Recursion v3

Fibonacci revisited

```
def fib(n):
    a, b = 1, 1
    for _ in range(n-1):
       a, b = b, a+b
    return b
```

```
def fib(n, fibs={0:1, 1:1}):
    if n not in fibs:
       fibs[n] = fib(n-1) + fib(n-2)
#       print n, fibs
    return fibs[n]
```

the fibs variable has a weird closure!! feature or bug? most people think it's a bug, but Python inventor argues it's a feature.

Memoized Recursion v4

Fibonacci revisited

```
def fib(n):
    a, b = 1, 1
    for _ in range(n-1):
       a, b = b, a+b
    return b
```

```
>>> fib(4)
{0: 1, 1: 1, 2: 2}
{0: 1, 1: 1, 2: 2, 3: 3}
{0: 1, 1: 1, 2: 2, 3: 3, 4: 5}
5
>>> fib(3)
{0: 1, 1: 1, 2: 2}
{0: 1, 1: 1, 2: 2, 3: 3}
3
```

```
def fib(n, fibs=None):
    if fibs is None:
        fibs = {0:1, 1:1}
    if n not in fibs:
        fibs[n] = fib(n-1, fibs) + fib(n-2, fibs)
# print n, fibs
    return fibs[n]
```

this is so far the cleanest way to avoid this bug.

Mutable types are not hashable

- mutables: list, dict, set
- immutables: tuple, string, int, float, frozenset, ...
 - only recursively immutable objects are hashable
- your own class objects are hashable (but be careful...)

```
>>> {{1}: 2}
TypeError: unhashable type: 'set'
>>> {{1:2}: 2}
TypeError: unhashable type: 'dict'
>>> {frozenset([1]): 2}
{frozenset([1]): 2}
>>> {frozenset([1]): 2}
TypeError: unhashable type: 'list'
```

Implementation / Speed

- lists, tuples, and strings
 - random access: O(1)
 - insertion/deletion/in: O(n)
- dict and set
 - in/random access: almost O(1)
 - insertion/deletion: almost O(1)
 - but no linear ordering!
- try %timeit in ipython!

```
$ ipython
In [22]: b = set(range(100))
In [23]: %timeit 78 in b
100000000 loops, best of 3: 58 ns per loop
In [24]: %timeit 8 in b
100000000 loops, best of 3: 58.2 ns per loop
In [25]: c = range(100)
In [26]: %timeit 78 in c
10000000 loops, best of 3: 1.45 us per loop
In [28]: %timeit 0 in c
10000000 loops, best of 3: 52 ns per loop
```

Pythonic Styles

• do not write ...

when you can write ...

```
for key in d.keys():
                                 for key in d:
if d.has_key(key):
                                 if key in d:
for x in a:
                                 for i, x in enumerate(a):
    i += 1
a[0:len(a) - i]
                                 a[:-i]
for line in \
                                 for line in sys.stdin:
    sys.stdin.readlines():
for x in a:
                                 print " ".join(map(str, a))
   print x,
print
for i in range(lev):
                                 print " " * lev
print s
```