INTRODUCTION TO PYTHON

http://www.liacs.leidenuniv.nl/~nijssensgr/CI/

Python

- General-purpose
- Interpreted
- High-level
- Readable code
- Open source (CPython)

www.python.org

Python History

- Created and maintained by Guido van Rossum at the CWI (Amsterdam, 1980s), at Google (California) and Dropbox (California, now)
- Python 2.x is most common
- Python 3.x (released 2008) is the current standard
 - not fully compatible with Python 2.x

Hello World

No header file, no main, no opening bracket

```
print "Hello world!"

No bracket

No;
```

Hello World

No header file, no main, no opening bracket

Variables

- Variables have types, but the type depends on what you assign to the variable
- Variables are not declared

```
a = 0
b = "text"
print a, b

adds space as well
```

```
a, b = 0, "text"
b, a = a, b
print a, b
```

simultaneous assignment allowed

If-statements

```
C++ comparison
                                            : indicates start of
            No ( ... )
                                            block
Indentation
                  a = 1
indicates
                  print "Zero"
how long
                elif a == 1:
the block
                  print "One"
continues;
                else:
no { ... }
                  print "Other"
```

else: if can be shortened

While-statement

```
Indentation while a < 10:

indicates print a a += 1

the block continues; no { ... }

a = 0
while a < 10:
print a a += 1
```

Functions

```
Defines function,
                               No parameter type
         no return type
                def f(i):
Indentation
                   return i + 1
indicates
how long
                print f(1)
the block
continues;
no { ... }
```

Classes

```
class Dimension:
  width = 10 
  height = 10

d = Dimension ()
```

Default value for variable; evaluated once

Create instance by class and () (no new statement)

Classes

```
a = 1
class Dimension:
 width = a
  height = a
a = 2
d = Dimension ()
print d.width ←
```

prints 1

Reference semantics

```
class Dimension: pass
def f(dimension, val):
  dimension.width = val
d1 = Dimension ()
f(d1,10)
d2 = d1 \blacktriangleleft
f(d2,20)
print d1.width, d2.width -
```

"all variables are actually pointers"

objects are deleted (garbage collection) when there is no pointer to them.

d2 points to the same object as d1

prints "20 20" (like Java)

Class constructors / methods

```
"constructor" is
                                      always named
class Dimension:
  def init (self, w, h):
                                        init
    self.width = w
    self.height = h
                                       a "this" pointer
                                       always needs to
  def write ( self ):
                                       be added
    print self.width, self.height
                                       (and is called "self")
d = Dimension (3, 3)
d.write ()
                                        nothing there
```

Classes: None

```
class Tree:
 def init (self, v, l, r):
    self.left = 1
    self.right = r
    self.value = v
t = Tree ( 3, None, Tree ( 1, None, None ) )
           Instead of NULL
                               None 1
                                   None None
```

Operators

• Mathematical:

```
*, +, -, %, &, |, ~ : as in C++
           : division, always produces float
           : division, always produces integer
           : power-of
```

Logical:

```
and
      : instead of &&
          : instead of ||
or
          : instead of!
not
```

```
if a > 3 and b > 3:
  print a, b
```

Arithmetic & Boolean Types

- Basic mathematical type names are: float (64 bit), int (32 bit), long (unlimited), complex (float real and imaginary)
 - conversions: a = 3
 b = float(a)
- Boolean: bool
 - however: False and True are written with capitals!

Lists

 Python has a built-in type for lists, and a syntax for constructing lists

```
a = [10, 20, 30]
b = [10, "something", 30] 
In the same list
```

Lists are like arrays, but can do more

```
a = [10, 20, 30]

print a[0] ← Prints "10"

print a[-1] ← Prints "30"
```

(as also seen in logical and functional programming languages)

Lists

Slices

```
a = [10, 20, 30]

print a[0:2]

Prints "[10, 20]"

print a[1:]

print a[:2]
```

Length of a list

```
a = [10, 20, 30]
print len(a)
```

Lists

Concatenation

```
a = [10, 20, 30]

b = a + [40, 50]
```

Multiplication

```
a = [10, 20, 30] * 3
10, 20, 30, 10, 20, 30
```

One can test for list membership

```
a = [10, 20, 30]
if 30 in a: print "in"
if 30 not in a: print "out"
```

(Be careful: uses linear search)

10, 20, 30,

Strings

Strings are also lists

```
a = "text"
print a[0:3], a*3
```

Conversions to strings need to be done explicitly

```
a = 2
b = "Nummer " + str(a)
```

Many convenience functions for strings, eg.

```
print "--".join(["one","two","three"])
```

prints "one--two--three"

(More later)

Lists and for-loops

Important functions that return lists: (Python 2.x)

```
range(x) \rightarrow returns [0,1,2,...,x-1]
range(x,y) \rightarrow returns [x,x+1,...,y-1]
```

For loops are defined for lists (and iterators)

```
for i in range(4):

print i 

2

3
```

Sets

- Possible disadvantages of lists:
 - membership tests: linear search
 - elements can occur multiple times
- If problematic, use sets

```
use { } instead of [ ]

print a 

prints "2 3"
```

```
a.add ( 1 )
print a
```

```
a = set([10,20,30])
print a
```

Tuples

- Tuples are unmutable lists
 - unmutable: the list cannot change (i.e., we cannot add or remove a value in the list)

```
a = (1, 2)
print a

a = 1, 2 
also creates a tuple
print a

"unpack" a tuple

a, b = 1, 2
a, b = b, a 
creates tuple for (b, a),
print a, b
use () instead of []

creates a tuple

unpack" a tuple

creates tuple for (b, a),
unpacks this in a, b
```

Dictionaries

 Dictionaries are like sets, but associate a value to each key in a set

```
a = { "anna" : 1, "bill" : 2 }
for i in a:
  print i, a[i]
```

: announces value

```
Prints:
```

bill 2

anna 1

- → only keys are retrieved in for
- → array-like notation to retrieve value

Dictionaries

Updating dictionaries

```
a = { "anna" : 1, "bill" : 2 }
                                                 adds
a["christine"] = 3 -
                                                 christine
a.update ( { "donna" : 4, "eric" : 5 } )
a["eric"] = 6
a.pop ( "donna" )
                             Change value of "eric"
             Remove "donna"
```

Reading files

```
f = open ( "test.txt" ) 
for line in f:
    print line
f.close ()
open for reading
retrieve line-per-line
as if from a list
```

Note: line includes the end-of-line \n; after this \n, print by default puts another \n

Reading files

```
f = open ( "test.txt" )
f.readline () 
for line in f:
   print line.rstrip () 
f.close ()

Read one line
Remove white-
space on the
right (including
\n)
```

line.lstrip ()

Remove whitespace on the left

line.strip ()

Remove whitespace on the left and right

line.split ()

Splits line in words based on whitespace

Writing files

Modules & Pickle

```
import pickle 
a = [ [ 1, 2, 3 ], [ 2, 3, 4 ] ]

f = open ( "dump", "w" )

pickle.dump ( a, f )
```

```
import pickle
f = open ( "dump" )
print pickle.load ( f )
```

use the pickle library

writes any standard Python data structure to disk

Modules & Pickle

```
from pickle import dump

a = [ [ 1, 2, 3 ], [ 2, 3, 4 ] ]

f = open ( "dump", "w" )

dump ( a, f )
```

```
import one function
```

no need to add library name

```
import all functions
```

```
from pickle import * 
f = open ( "dump" )
print load ( f )
```

Creating Modules

```
def increase ( x ):
   return x + 1
```

mymodule.py

```
import mymodule ◄
print mymodule.increase ( 2 )
```

Looks in system path and local path for mymodule.py

Command line

```
import sys
print sys.argv
```

Contains a list of all command line arguments

or use the optparse module...

Other standard modules

- math
- random
- gzip
- zipfile
- csv
- time
- optparse
- json
- xml
- . . .

Exceptions

```
def search ( 1, y ):
  for x in 1:
    if x == y:
                                        Raises an exception
      raise ◀
                                        Catch exceptions
try: ◀
  search ([2, 3, 1, 4], 3)
                                        Only executed if
except: ◀
 print "found"
                                        exception raised
```

```
(note: if 3 in [2,3,1,4]: print "found" would have been shorter)
```

Exceptions

print "Finished"

Inherit from Exception class

```
class myException(Exception): pass 		← Empty class
def search ( 1, y ):
  for x in 1:
    if x == y:
                                          Raises a specific
      raise myException(y)
                                          exception
def f ():
  try:
    search ([2, 3, 1, 4], 5)
                                          Catch specific
  except myException as value: ◀
    print value
                                          exception
  else:
    print "Not found"
    return
  finally:
```

Exceptions

```
for line in open("myfile.txt"):
    print line,
```

Problem: opens file but does not close it

```
f = open("myfile.txt")
    for line in f:
        print line,
except IOError as e:
    print "read error!"
finally:
    f.close()
```

Exceptions

```
for line in open("myfile.txt"):
    print line,
```

Problem: opens file but does not close it

```
with open("myfile.txt") as f:
   for line in f:
     print line,
```

File objects have __enter__ and __exit__ functions, which are automatically called when the with statement is used.

Functions as Objects

Python functions can be stored in variables

```
def f(i):
   return i + 1

a = f

print a(1)
```

Function Closures

```
def add(i):
    def sum(j):
        return i + j
    return sum
addone = add(1)

print addone(2)
```

value of i at the moment g is returned is stored together with g in a

Return function with one argument

Generators: yield

- if a function contains a yield statement, it can't have a return statement when called, the function always immediately returns a generator object for itself
- each time the next () operator is called, the function continues to be executed where it left off

```
def generator ( i ):
    print i
    yield
    print i+1

a = generator ( 1 )
a.next ()
a.next ()
```

Generators: yield

a yield statement can also "return" a value

```
def till ( n ):
    i = 0
    while i < n:
        yield i
        i += 1

a = till ( 10 )
print a.next ()
print a.next ()</pre>
```

Generators & for loops

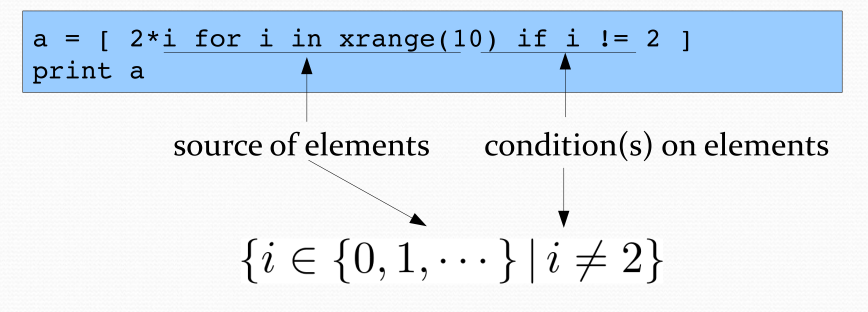
for loops also apply to generators

```
def till ( n ):
    i = 0
    while i < n:
        yield i
        i += 1

for i in till ( 10 ):
    print i</pre>
```

- in Python 2.x, xrange(i) is a generator (range(i) returns a list)
- in Python 3.x range(i) is a generator (list(range(i)) creates a list by executing the generator)

List comprehension



Close to mathematical notation!

List comprehension

```
1. a = [ i for i in xrange(10) if i != 2 ]
2. print a
```

```
1. vector<int> a;
2. for ( int i = 0; i < 10; i++ )
3. if (i!=2)
4. a.push back (i);
5. for ( int i = 0; i < 10; i++)
6. cout << a[i] << " ";
7. cout << endl;</pre>
```

List comprehension

```
def quicksort(list):
    if list:
        return \
            quicksort ( [ x for x in list[1:] if x < list[0] ] ) \
            + [list[0]] + \
                 quicksort ( [ x for x in list[1:] if x > list[0] ] )
        else:
        return []

print quicksort([5,1,3,2,4])
```

Map

Still long:

```
def f(i): return i+1
a = range(10)
b = [ f(i) for i in a ]
```

Shorter:

```
def f(i): return i+1
a = range(10)
b = map(f,a)
```

apply f on each element in the list

Reduce

Still long:

```
def f(i,j): return i+j
a = range(10)
b = 0
for i in a: b = f(i,b)
```

Shorter:

```
def f(i,j): return i+j
a = range(10)
b = reduce(f,a)
```

Note: Google's map/reduce framework based on combining on a large scale map & reduce to perform calculations

Lambda functions

Inline definition of functions without name

```
a = range(10)
b = reduce(lambda i,j: i+j,a)
```

lambda is a keyword; function without name

parameters of the function

return
of the
function

Only useful for functions that can be written with one expression

Filter

Create sublist of a list based on boolean test

list empty? closures work

```
def quicksort(list):
    if list:
        return \
            quicksort ( filter(lambda x:x < list[0], list[1:] ) ) \
            + [list[0]] + \
                 quicksort ( filter(lambda x:x > list[0], list[1:] ) )
        else:
        return []

print quicksort([5,1,3,2,4])
```

Math-like notation

Sum

```
print sum([i**2 for in xrange(10)])
```

 $\sum_{i=0}^{9} i^2$

Max

```
print max([i**2 for in xrange(10)])
```

And?

```
def land(l): return reduce(lambda x,y: x and y, l)
print land([True]*5)
```

Named Functions Arguments

```
def f ( a, b = 0, c = 0 ):
    print a, b, c

f ( 1 )
f ( 1, 1, 1 )
f ( a = 1, c = 2 )
```

Named Functions Arguments

```
class Student:
       def init (self, name, grade, age):
                self.name = name
                self.grade = grade
                self.age = age
      def repr (self):
                return repr((self.name, self.grade, self.age))
student objects = [
        Student('john', 'A', 15),
        Student('jane', 'B', 12),
        Student('dave', 'B', 10),
print sorted(student objects, key=lambda student: student.age)
```