

# INTRODUCTION TO PYTHON

<http://www.liacs.nl/home/snijssen/CI/>

# Python

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

[www.python.org](http://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**

We will use what works best for us

# Hello World

No header file, no main, no opening bracket

```
print "Hello world!"
```


No bracket

No ;

# 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

No ( ... )      C++ comparison      : indicates start of block

```
a = 0
if a == 0:
    a = 1
    print "Zero"
elif a == 1:
    print "One"
else:
    print "Other"
```

Indentation indicates how long the block continues; no { ... }

else: if can be shortened

# While-statement

Indentation  
indicates  
how long  
the block  
continues;  
no { ... }

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

↑  
a++ not supported

# Functions

Defines function,  
no return type

No parameter type

Indentation  
indicates  
how long  
the block  
continues;  
no { ... }

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



# 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
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

```
class Dimension:
    def __init__ ( self, w, h ):
        self.width = w
        self.height = h

    def write ( self ):
        print self.width, self.height

d = Dimension ( 3, 3 )
d.write ()
```

“constructor” is  
always named  
`__init__`

a “this” pointer  
always needs to  
be added  
(and is called “self”)

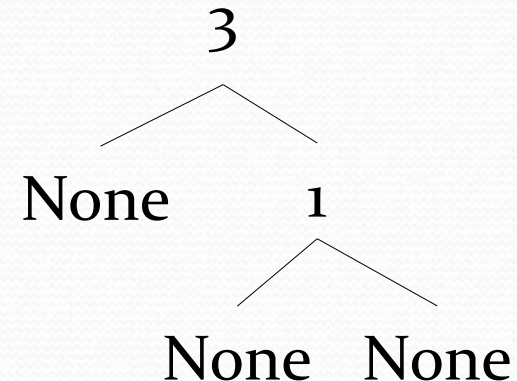
nothing there

# Classes: None

```
class Tree:
    def __init__( self, v, l, r ):
        self.left = l
        self.right = r
        self.value = v

t = Tree ( 3, None, Tree ( 1, None, None ) )
```

↑  
Instead of NULL



# Operators

- Mathematical:

`*`, `+`, `-`, `%`, `&`, `|`, `~` : as in C++

`/` : division, always produces float

`//` : division, always produces integer

`**` : power-of

- Logical:

**and** : instead of `&&`

**or** : instead of `||`

**not** : instead of `!`

```
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 ]
```

Multiple  
types can be  
in the same  
list

- Lists are like arrays, but can do more

```
a = [10, 20, 30]
print a[0]
print a[-1]
```

Prints "10"  
Prints "30"

(as also seen in logical and functional programming languages)




# Lists

- Slices

```
a = [10, 20, 30]
print a[0:2]
print a[1:]
print a[:2]
```

Prints “[10, 20]”



- 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,  
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)

# 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)` → returns `[0,1,2,...,x-1]`

`range(x,y)` → returns `[x,x+1,...,y-1]`

- For loops are defined for lists (and iterators)

```
for i in range(4):  
    print i ←
```

Prints:

0

1

2

3

# Sets

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

```
a = { 2, 3, 3 }  
print a
```

use { } instead of [ ]  
prints "2 3"

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

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

# Tuples

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

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

← use ( ) instead of [ ]

```
a = 1, 2  
print a
```

← also creates a tuple

```
a, b = 1, 2  
a, b = b, a  
print a, b
```

← “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 }  
a["christine"] = 3  
a.update ( { "donna" : 4, "eric" : 5 } )  
  
a["eric"] = 6  
  
a.pop ( "donna" )
```

adds  
christine

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

```
f = open ( "test2.txt", "w" )  
a = ["1\n", "2\n", "3\n"]  
f.writelines ( a )  
f.write ( "something" )  
f.close ( )
```

open for writing

to write a list, it must  
consists of strings;  
add \n for newlines

# Modules & Pickle

```
import pickle ←  
  
a = [ [ 1, 2, 3 ], [ 2, 3, 4 ] ]  
  
f = open ( "dump", "w" )  
  
pickle.dump ( a, f ) ←
```

use the pickle  
library

writes any standard  
Python data  
structure to disk

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

# 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

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

import all  
functions

# 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 ( l, y ):  
    for x in l:  
        if x == y:  
            raise
```

Raises an exception

```
try:  
    search ( [2, 3, 1, 4], 3 )
```

Catch exceptions

```
except:  
    print "found"
```

Only executed if  
exception raised

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

# Exceptions

```
class myException(Exception): pass

def search ( l, y ):
    for x in l:
        if x == y:
            raise myException(y)

try:
    search ( [2, 3, 1, 4], 3 )
except myException as value:
    print value
```

Inherit from Exception class

Empty class

Raises a specific exception

Catch specific exception

# 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 ()
```

# 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
```

- 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

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

source of elements

condition(s) on elements

$$\{i \in \{0, 1, \dots\} \mid i \neq 2\}$$

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;
```

# 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

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

```
f = open ( "output", "w" )
```

M

```
"\n".join (
    map ( lambda x: " ".join ( map ( str, x ) ) + "\n",
        a )
```

a )

```
f = open ( "output", "w" )
```

```
for x in a:
```

```
    f.write ( " ".join ( map ( str, x ) ) + "\n" )
```

# 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 i in xrange(10)])
```

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

- Max

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

- And?

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