

# Laboratorio di Basi di Dati e Programmazione Web

*Python tutorial*

Stefano Zacchiroli  
[zack@pps.jussieu.fr](mailto:zack@pps.jussieu.fr)

# Nota

- Come slide di riferimento per il nostro Python tutorial useremo “*Introduction to Python*”, di Guido Van Rossum, 2002
  - <http://www.python.org/doc/essays/ppt/lwnyc2002/intro22.pdf>
- Tali slide sono inframmezzate da add-ons:
  - Nuove feature del linguaggio (up to Python 2.5 / 2.6)
  - Tool di supporto
  - “Zack's favorites”
  - Esercizi

# Introduction to Python

LinuxWorld - New York City - January 2002

Guido van Rossum  
Director of PythonLabs at Zope Corporation

[guido@python.org](mailto:guido@python.org)  
[guido@zope.com](mailto:guido@zope.com)





# Why Python?

- Have your cake and eat it, too:  
Productivity **and** readable code
- VHLLs will gain on system languages  
(John Ousterhout)
- "Life's better without braces"  
(Bruce Eckel)



# Tutorial Outline

- interactive "shell"
- basic types: numbers, strings
- container types: lists, dictionaries, tuples
- variables
- control structures
- functions & procedures
- classes & instances
- modules & packages
- exceptions
- files & standard library
- what's new in Python 2.0 and beyond



## Try It Out!

- If you brought a laptop into the classroom, feel free to play along
- Download Python from [www.python.org](http://www.python.org)
- Any version will do for this class
  - By and large they are all mutually compatible
  - Recommended version: 2.1.1 or 2.2
  - Oldest version still in widespread use: 1.5.2
  - Avoid 1.6/1.6.1 if you can
  - When using 2.0 or 2.1, upgrade to 2.0.1 / 2.1.1
  - 2.1.2 is coming soon!
- Use IDLE if you can



# Interactive “Shell”

- Great for learning the language
- Great for experimenting with the library
- Great for testing your own modules
- Two variations: IDLE (GUI),  
python (command line)
- Type statements or expressions at prompt:

```
>>> print "Hello, world"
```

```
Hello, world
```

```
>>> x = 12**2
```

```
>>> x/2
```

```
72
```

```
>>> # this is a comment
```

# ipython – improved top-level

- L'interprete python è un buon punto di partenza per autoapprendimento e rapid prototyping interattivo
- ipython lo è ancora di più
  - Multi-line editing e multi-line history
  - TAB-completion (metodi, funzioni, variabili, attributi, ..., filesystem!)
  - Help interattivo a portata di '?' post-fisso
    - `foo.bar` # accesso a `foo.bar`
    - `foo.bar?` # help interattivo su `foo.bar`
  - Auto-indentazione
  - Integrato con alcuni “major mode” di Python (e.g., matplotlib)
- Reference
  - Pacchetto ipython nella maggior parte delle distro



# Numbers

- The usual suspects
  - 12, 3.14, 0xFF, 0377, (-1+2)\*3/4\*\*5, abs(x), 0<x<=5
- C-style shifting & masking
  - 1<<16, x&0xff, x|1, ~x, x^y
- Integer division truncates :-(
  - 1/2 -> 0 # 1./2. -> 0.5, float(1)/2 -> 0.5
  - Will be fixed in the future
- Long (arbitrary precision), complex
  - 2L\*\*100 -> 1267650600228229401496703205376L
    - In Python 2.2 and beyond, 2\*\*100 does the same thing
  - 1j\*\*2 -> (-1+0j)



# Strings

- "hello"+ "world"                "helloworld"      # concatenation
- "hello" \* 3                        "hellohellohello" # repetition
- "hello"[0]                        "h"                    # indexing
- "hello"[-1]                        "o"                    # (from end)
- "hello"[1:4]                        "ell"                # slicing
- len("hello")                        5                      # size
- "hello" < "jello"                1                      # comparison
- "e" in "hello"                        1                      # search
- "escapes: \n etc, \033 etc, \if etc"
- 'single quotes'    """"triple quotes""""    r"raw strings"

- Flexible arrays, *not* Lisp-like linked lists
  - `a = [99, "bottles of beer", ["on", "the", "wall"]]`
- Same operators as for strings
  - `a+b, a*3, a[0], a[-1], a[1:], len(a)`
- Item and slice assignment
  - `a[0] = 98`
  - `a[1:2] = ["bottles", "of", "beer"]`  
     $\rightarrow [98, \text{"bottles"}, \text{"of"}, \text{"beer"}, [\text{"on"}, \text{"the"}, \text{"wall"}]]$
  - `del a[-1]`     #  $\rightarrow [98, \text{"bottles"}, \text{"of"}, \text{"beer"}]$



## More List Operations

```
>>> a = range(5)          # [0,1,2,3,4]
>>> a.append(5)           # [0,1,2,3,4,5]
>>> a.pop()               # [0,1,2,3,4]
5
>>> a.insert(0, 42)        # [42,0,1,2,3,4]
>>> a.pop(0)               # [0,1,2,3,4]
5.5
>>> a.reverse()            # [4,3,2,1,0]
>>> a.sort()               # [0,1,2,3,4]
```



# Dictionaries

- Hash tables, "associative arrays"
  - `d = {"duck": "eend", "water": "water"}`
- Lookup:
  - `d["duck"] -> "eend"`
  - `d["back"] # raises KeyError exception`
- Delete, insert, overwrite:
  - `del d["water"] # {"duck": "eend", "back": "rug"}`
  - `d["back"] = "rug" # {"duck": "eend", "back": "rug"}`
  - `d["duck"] = "duik" # {"duck": "duik", "back": "rug"}`



## More Dictionary Ops

- Keys, values, items:
  - `d.keys()` -> `["duck", "back"]`
  - `d.values()` -> `["duik", "rug"]`
  - `d.items()` -> `[("duck", "duik"), ("back", "rug")]`
- Presence check:
  - `d.has_key("duck")` -> 1; `d.has_key("spam")` -> 0
- Values of any type; keys almost any
  - `{"name": "Guido", "age": 43, ("hello", "world"): 1, 42: "yes", "flag": ["red", "white", "blue"]}`



# Dictionary Details

- Keys must be **immutable**:
  - numbers, strings, tuples of immutables
    - these cannot be changed after creation
  - reason is *hashing* (fast lookup technique)
  - **not** lists or other dictionaries
    - these types of objects can be changed "in place"
  - no restrictions on values
- Keys will be listed in **arbitrary order**
  - again, because of hashing



# Tuples

- `key = (lastname, firstname)`
- `point = x, y, z # parentheses optional`
- `x, y, z = point # unpack`
- `lastname = key[0]`
- `singleton = (1,) # trailing comma!!!`
- `empty = () # parentheses!`
- tuples vs. lists; tuples immutable



# Variables

- No need to declare
- Need to assign (initialize)
  - use of uninitialized variable raises exception
- Not typed
  - if friendly: greeting = "hello world"
  - else: greeting = 12\*\*2
  - print greeting
- ***Everything*** is a "variable":
  - Even functions, classes, modules



# Reference Semantics

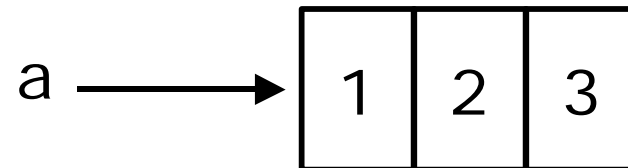
- Assignment manipulates references
  - $x = y$  **does not make a copy** of  $y$
  - $x = y$  makes  $x$  **reference** the object  $y$  references
- Very useful; but beware!
- Example:

```
>>> a = [1, 2, 3]
>>> b = a
>>> a.append(4)
>>> print b
[1, 2, 3, 4]
```

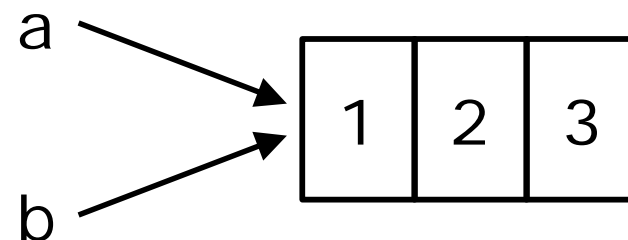


# Changing a Shared List

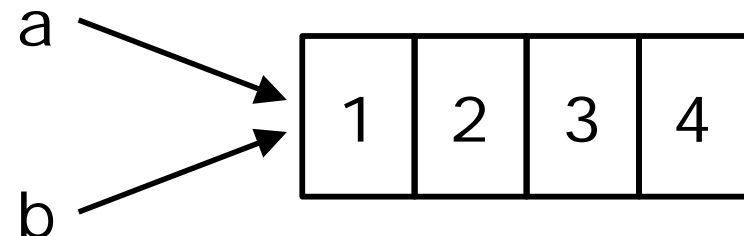
`a = [1, 2, 3]`



`b = a`



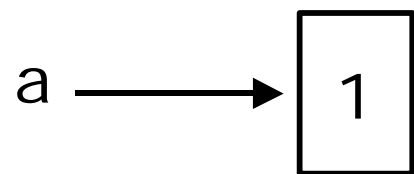
`a.append(4)`



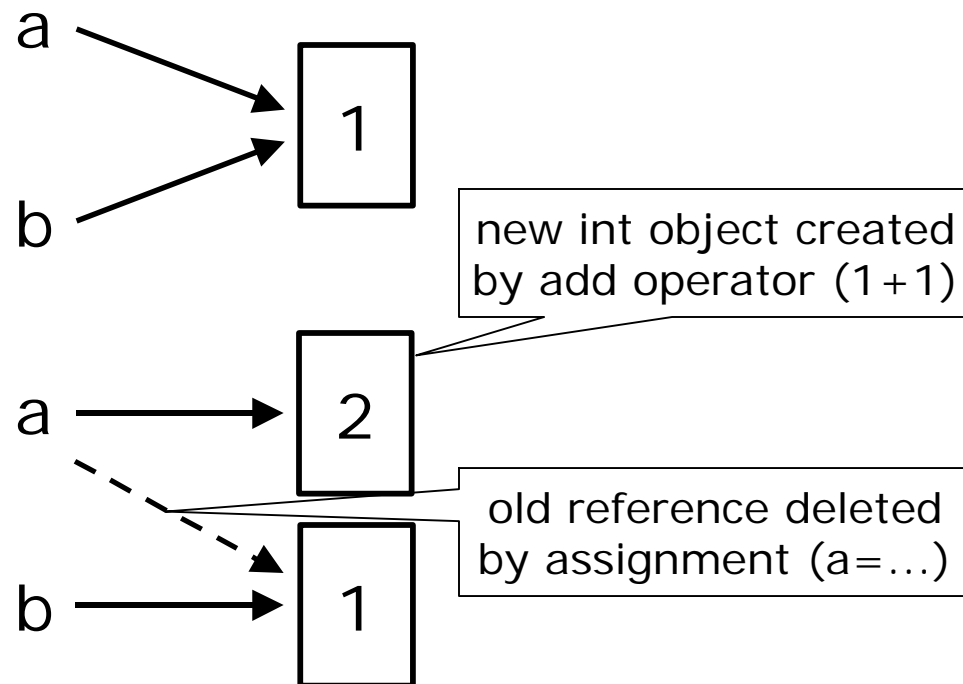


# Changing an Integer

$a = 1$



$b = a$



$a = a + 1$

**ZOPE**



# Control Structures

*if condition:*

*statements*

*[elif condition:*

*statements] ...*

*else:*

*statements*

*while condition:*

*statements*

*for var in sequence:*

*statements*

*break*

*continue*



# Grouping Indentation

In Python:

```
for i in range(20):
    if i%3 == 0:
        print i
    if i%5 == 0:
        print "Bingo!"
    print "---"
```

In C:

```
for (i = 0; i < 20; i++)
{
    if (i%3 == 0) {
        printf("%d\n", i);
    if (i%5 == 0) {
        printf("Bingo!\n");
    }
    printf("---\n");
}
```

```
0
Bingo!
---
---
3
---
6
---
9
---
12
---
15
Bingo!
---
18
---
```



## Functions, Procedures

```
def name(arg1, arg2, ...):  
    """documentation"""\n    # optional doc string  
    statements  
  
    return\n    # from procedure  
    return expression\n    # from function
```



## Example Function

```
def gcd(a, b):  
    "greatest common divisor"  
    while a != 0:  
        a, b = b%a, a    # parallel assignment  
    return b
```

```
>>> gcd.__doc__  
'greatest common divisor'  
>>> gcd(12, 20)  
4
```

# Auto-apprendimento

- Ogni “oggetto” che dispone di docstring la esporta come attributo `__doc__`
- La funzione `help()`, invocabile su ogni oggetto, attiva interattivamente un pager sulla docstring (uso interattivo)
  - Alternativa legacy al “?” postfisso di ipython
- La funzione `dir()`, invocabile su ogni oggetto, ritorna la lista dei nomi di metodi e attributi disponibili per quell'oggetto
  - Alternativa legacy alla TAB-completion di ipython



# Classes

*class name:*

*"documentation"*

*statements*

-or-

*class name(base1, base2, ...):*

...

Most, *statements* are method definitions:

*def name(self, arg1, arg2, ...):*

...

May also be *class variable* assignments



## Example Class

class Stack:

"A well-known data structure..."

def \_\_init\_\_(self): # constructor

    self.items = []

def push(self, x):

    self.items.append(x) # the sky is the limit

def pop(self):

    x = self.items[-1] # what happens if it's  
    empty?

    del self.items[-1]

    return x

def empty(self):

    return len(self.items) == 0 # Boolean result



# Using Classes

- To create an instance, simply call the class object:

```
x = Stack()      # no 'new' operator!
```

- To use methods of the instance, call using dot notation:

```
x.empty()      # -> 1
```

```
x.push(1)      # [1]
```

```
x.empty()      # -> 0
```

```
x.push("hello")      # [1, "hello"]
```

```
x.pop()      # -> "hello"      # [1]
```

- To inspect instance variables, use dot notation:

```
x.items      # -> [1]
```

# Metodi e variabili privati

- Python non offre supporto per metodi e variabili *privati*
- Come surrogato, Python offre *name mangling* basato sul nome della classe corrente
  - Identificatori tipo `__questo` sono soggetti al mangling
    - Almeno due leading “`_`”, al max un trailing “`_`”
  - Il mangling riscrive *sintatticamente* “`__questo`” in “`__classname__questo`” dove “`__classname`” è il nome della classe corrente
  - Il mangling è attivo solo all'interno di class definition
- Non è resistente contro “attacker” determinati
- Reference:  
<http://docs.python.org/tutorial/classes.html#private-variable>



# Subclassing

```
class FancyStack(Stack):
    "stack with added ability to inspect inferior stack items"

    def peek(self, n):
        "peek(0) returns top; peek(-1) returns item below that; etc."
        size = len(self.items)
        assert 0 <= n < size                      # test precondition
        return self.items[size-1-n]
```



## Subclassing (2)

```
class LimitedStack(FancyStack):
    "fancy stack with limit on stack size"

    def __init__(self, limit):
        self.limit = limit
        FancyStack.__init__(self)                      # base class
        constructor

    def push(self, x):
        assert len(self.items) < self.limit
        FancyStack.push(self, x)                      # "super" method call
```

# super()

- Nel caso di ereditarietà *singola*, non è (più) necessario ripetere il nome della superclasse per invocarne metodi: si può utilizzare super()

```
class MySubClass(MySuperClass):  
    def __init__(self):  
        super(MyClass, self).__init__()  
    def meth(self, arg):  
        super(MyClass, self).meth(arg)
```

- Gotcha: affinché la ricerca di metodi nella gerarchia delle classi funzioni come in altri linguaggi OO (e.g., Java), è necessario ereditare (anche indirettamente) dalla classe “object”
  - Riferimento “new style classes”:  
<http://www.python.org/doc/newstyle/>



## Class / Instance Variables

```
class Connection:  
    verbose = 0                      # class variable  
    def __init__(self, host):  
        self.host = host                # instance variable  
    def debug(self, v):  
        self.verbose = v                # make instance variable!  
    def connect(self):  
        if self.verbose:               # class or instance variable?  
            print "connecting to", self.host
```



## Instance Variable Rules

- On use via instance (`self.x`), search order:
  - (1) instance, (2) class, (3) base classes
  - this also works for method lookup
- On assignment via instance (`self.x = ...`):
  - always makes an instance variable
- Class variables "default" for instance variables
- But...!
  - mutable *class* variable: one copy *shared* by all
  - mutable *instance* variable: each instance its own

# Function decorator

- Nel gergo Python, un *decorator* è una funzione (di ordine superiore) che prende in input una funzione e ne ritorna una versione modificata
  - Tipicamente, un decorator invoca la funzione argomento
  - È applicabile anche a metodi (dato che sono funzioni)

```
def twice(f):                  # decorator

    def new_f(x):
        return f(f(x))

    return new_f                # or, shorter: return lambda x: f(f(x))

def add7(x):
    return x +7

add14 = twice(add7)            # note: no "def", function as values
```

# Function decorator (cont.)

- Python offre una sintassi compatta per ridefinire funzioni o metodi utilizzando decoratori

```
@twice    # applico il decoratore twice alla funzione che segue
```

```
def add14(x):
```

```
    return x + 7
```

- Equivalente a

```
def add14(x):
```

```
    return x + 7
```

```
add14 = twice(add14)
```

- Usi *notevoli* dei decoratori:

- Type checking, logging, aspect-oriented programming
- Metodi statici e metodi di classe ...

# Metodi statici e di classe

- Static methods
  - Funzioni definite all'interno di classi
    - Invocabili senza istanza e senza classe
    - Equivalenti ai metodi statici di Java
  - @staticmethod
- Class methods
  - Funzioni che dipendono da una classe (e.g. class variable)
    - Usano ereditarietà
    - Invocabili senza istanza
  - @classmethod

```
class C:  
    @staticmethod  
    def f(args, ...):  
        ...
```

```
class C:  
    @classmethod  
    def f(cls, args, ...):  
        ...
```

- Collection of stuff in *foo.py* file
  - functions, classes, variables
- Importing modules:
  - import re; print re.match("[a-z]+", s)
  - from re import match; print match("[a-z]+", s)
- Import with rename:
  - import re as regex
  - from re import match as m
  - Before Python 2.0:
    - import re; regex = re; del re



# Packages

- Collection of modules in directory
- Must have `__init__.py` file
- May contain subpackages
- Import syntax:
  - `from P.Q.M import foo; print foo()`
  - `from P.Q import M; print M.foo()`
  - `import P.Q.M; print P.Q.M.foo()`
  - `import P.Q.M as M; print M.foo() # new`



# Catching Exceptions

```
def foo(x):  
    return 1/x
```

```
def bar(x):  
    try:  
        print foo(x)  
    except ZeroDivisionError, message:  
        print "Can't divide by zero:", message
```

```
bar(0)
```



## Try-finally: Cleanup

```
f = open(file)
try:
    process_file(f)
finally:
    f.close()          # always executed
print "OK" # executed on success only
```



# Raising Exceptions

- raise IndexError
- raise IndexError("k out of range")
- raise IndexError, "k out of range"
- try:  
    *something*  
except: # catch everything  
    print "Oops"  
    raise # reraise



# More on Exceptions

- User-defined exceptions
  - subclass Exception or any other standard exception
- Old Python: exceptions can be strings
  - WATCH OUT: compared by object identity, not ==
- Last caught exception info:
  - sys.exc\_info() == (exc\_type, exc\_value, exc\_traceback)
- Last uncaught exception (traceback printed):
  - sys.last\_type, sys.last\_value, sys.last\_traceback
- Printing exceptions: traceback module

# Exception hierarchy

```
• BaseException
  • +- SystemExit
  • +- KeyboardInterrupt
  • +- GeneratorExit
  • +- Exception
    • +- StopIteration
    • +- StandardError
      |   +- BufferError
      |   +- ArithmeticError
      |     |   +- FloatingPointError
      |     |   +- OverflowError
      |     |   +- ZeroDivisionError
      |   +- AssertionError
      |   +- AttributeError
      |   +- EnvironmentError
      |     |   +- IOError
      |     |   +- OSError
      |       |   +- WindowsError (Windows)
      |       |   +- VMSError (VMS)
      |   +- EOFError
      |   +- ImportError
      |   +- LookupError
      |     |   +- IndexError
      |     |   +- KeyError
      |   +- MemoryError
      |   +- NameError
      |     |   +- UnboundLocalError
      |   +- ReferenceError
      |   +- RuntimeError
      |     |   +- NotImplementedError
      |   +- SyntaxError
      |     |   +- IndentationError
      |     |     |   +- TabError
      |   +- SystemError
      |   +- TypeError
      |   +- ValueError
      |     |   +- UnicodeError
      |       |   +- UnicodeDecodeError
      |       |   +- UnicodeEncodeError
      |       |   +- UnicodeTranslateError
```

- Le eccezioni in Python sono istanze di classi
- “except” segue la gerarchia della loro ereditarietà
  - “except” su una superclasse verrà seguito anche per tutte le eccezioni che sono istanze di sue sottoclassi



# File Objects

- `f = open(filename[, mode[, bufsize]])`
  - mode can be "r", "w", "a" (like C stdio); default "r"
  - append "b" for text translation mode
  - append "+" for read/write open
  - bufsize: 0=unbuffered; 1=line-buffered; buffered
- methods:
  - `read([nbytes])`, `readline()`, `readlines()`
  - `write(string)`, `writelines(list)`
  - `seek(pos[, how])`, `tell()`
  - `flush()`, `close()`
  - `fileno()`

# Iteratori

- Python dispone di una nozione di iteratori per tutti gli oggetti (built-in o user defined) “iterabili”
- Perché un oggetto sia iterabile, deve esportare:
  - `__iter__()`: deve restituire un iteratore *fresh*
- Perché un oggetto sia un iteratore, deve esportare:
  - `next()`: restituisce il prossimo oggetto o solleva l'eccezione `StopIteration`
- Tutti gli oggetti iterabili sono compatibili con il costrutto `for` (e.g.: liste, file, tuple, dizionari, ...)

```
for i in [1,2,3]: ...
```

```
for k in dict.iterkeys(): ...
```

```
for i in (1,2,3): ...
```

```
for (k,v) in dict.iteritems(): ...
```

```
for line in open('/a/b'): ...
```

# List comprehension

- Sintassi compatta per esprimere liste
  - Che rappresentano un concetto chiaro
  - Richiedente computazione su singoli elementi per essere espresso
  - Paradigma comune nei linguaggi funzionali (e.g., Haskell)

```
[ i for i in range(4) ]          # caso degenero  
[ i*2 for i in range(10) ]  
[ (i,j) for i in range(5) for j in range(5) ]  
[ 2*x for x in range(101) if x**2 > 3 ]
```

- Core:
  - os, sys, string, getopt, StringIO, struct, pickle,  
...
- Regular expressions:
  - re module; Perl-5 style patterns and matching rules
- Internet:
  - socket, rfc822, httplib, htmlllib, ftplib, smtplib, ...
- Miscellaneous:
  - pdb (debugger), profile+psutil
  - Tkinter (Tcl/Tk interface), audio, \*dbm, ...

# Standard library

- Highlights:
  - `re` – regular expressions
  - `string`
  - `datetime`
  - `sets` – insieme
  - `random` – pseudo random (number) generation
  - `os.path` – filesystem path manipulation
  - `os` – operating system interface
  - `logging`
  - `subprocess`
  - E ancora: XML, networking (all levels), CGI, ...
- Reference: <http://docs.python.org/library/>
- Su Debian: pacchetto `python-doc`



## Python 2.0: What's New

- Augmented assignment: `x += y`
- List comprehensions:  
`[s.strip() for s in f.readlines()]`
- Extended print: `print >>sys.stderr, "Hello!"`
- Extended import: `import foo as bar`
- Unicode strings: `u"\u1234"`
- New re implementation (faster, Unicode)
- Collection of cyclic garbage
- XML, distutils

# Python 3.0: what's new

- Prima release non backward compatibile
- <http://docs.python.org/3.0/whatsnew/3.0.html>
- Highlights
  - `print()`
  - views – viste su oggetti con semantica set-based
  - $\frac{1}{2} = 0.5$
  - text vs data string; string Unicode by default
  - `(a, *rest, b) = range(5)`
  - Dictionary comprehension
  - New-style classes by default
  - `with` e context management
  - Class decorators



# Python 2.1: What's New

- From `__future__` import `nested_scopes`
  - def make\_adder(*n*):  
    def adder(*x*): return *x+n*  
    return adder
  - `add2 = make_adder(2)`
  - `add2(10) == 12`
- Rich comparisons
  - Overload `<`, `<=`, `==`, `!=`, `>=`, `>` separately
- Warnings framework
  - Prepare for the future



# Python 2.2: What's New

- Iterators and Generators
  - from \_\_future\_\_ import generators
  - def inorder(tree):
    - if tree:
      - for x in inorder(tree.left): *yield* x
      - yield* tree.label
      - for x in inorder(tree.right): *yield* x
- Type/class unification
  - class mydict(dict): ...
- Fix division operator so  $1/2 == 0.5$ ;  $1//2 == 0$ 
  - Requires \_\_future\_\_ statement in Python 2.x
  - Change will be permanent in Python 3.0



## URLs

- <http://www.python.org>
  - official site
- <http://starship.python.net>
  - Community
- <http://www.python.org/psa/bookstore/>
  - (alias for <http://www.amk.ca/bookstore/>)
  - Python Bookstore



## Further Reading

- Learning Python: Lutz, Ascher (O'Reilly '98)
- Python Essential Reference: Beazley (New Riders '99)
- Programming Python, 2nd Ed.: Lutz (O'Reilly '01)
- Core Python Programming: Chun (Prentice-Hall '00)
- The Quick Python Book: Harms, McDonald (Manning '99)
- The Standard Python Library: Lundh (O'Reilly '01)
- Python and Tkinter Programming: Grayson (Manning '00)
- Python Programming on Win32:  
Hammond, Robinson (O'Reilly '00)
- Learn to Program Using Python: Gauld (Addison-W. '00)
- And many more titles...

ZOPE CORPORATION

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**TIME FOR QUESTIONS**



# Esercizi

- Word trick: trovate, con uno script Python, tutte le parole inglesi che contengano almeno tre doppie consecutive
  - Usate una word list installata sulla macchina
  - (not so) E.g.: “committee” andrebbe bene se non per la “i”
- Implementare l'utility `join(1)` in Python
- Implementare 2 componenti di un importer IMDb → wiki
  1. Dato un URL HTTP di una pagina IMDB, genera una pagina wiki (sintassi a vs scelta) con le informazioni salienti: titolo, interpreti, regista, anno, ...
  2. Data una pagina wiki nella sintassi di cui sopra, ne effettua la resa in HTML

# Esercizi (cont.)

- Implementate un top-level per query interattive a dpkg
  - Al boot legge /var/lib/dpkg/status (database di dpkg)
  - Poi si comporta come shell: attende un nome di pacchetto
  - Una volta ricevuto stampa i campi corrispondenti al pacchetto
- Implementare un webchecker
  - Riceve come input un URL di pagina HTML
  - Scarica la pagina corrispondente usando wget
  - Parsa i suoi hyperlink e va in ricorsione su tutti quelli dello stesso dominio
  - Riporta tutti i broken link (identificabili ispezionando il return code di wget)