Python for AI

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Introducing Python

- object-oriented:
  - everything is an object
  - loosely defined interfaces

- dynamically typed:
  - variables have no type – data is typed
  - allows natural polymorphism

- whitespace for indentation:
  - no use of block delimiters
  - readable pseudo code
Introducing Python

Function example:

```python
def gcd(a, b):    # greatest common divisor
    while b:    # i.e. b > 0 for positives integers
        a, b = b, a % b    # parallel assignment
    return a
```
Introducing Python

Class example:

class stack:  # simple stack
    def __init__(self):
        self.data = []  # empty list
    def push(self, item):
        self.data.append(item)
    def pop(self):
        return self.data.pop()
Introducing Python

Data types example:

map_to = {0:("a", 42), 1:("b", 0815)}  # hash table
for key in map_to.keys():  # iterate through list
    print map_to[key]
print map(lambda x:map_to[x], map_to.keys())
Applications & Platforms

- existing applications:
  - ZOPE (open source web-publishing system)
  - mailman (GNU mailing list server)
  - linux installation tool (RedHat distribution)
  - lots of numerical and other scientific code

- applications under development:
  - linux kernel configuration (by Eric S. Raymond)
  - Language for PC–BIOS replacement (Intel)
Applications & Platforms

- supported platforms:
  - Unix, Windows, Mac, BeOS, DOS, OS/2, VMS, Cray ...

- existing implementations:
  - CPython (written in C, bindings to C/C++, Fortran etc.)
  - JPython (written in Java, compiles to Java byte code)

- implementations under development:
  - Python# (part of the Microsoft .NET project)
Comparing to LISP

- Python can be seen as a LISP dialect without ()’s
- syntax complexity trade–off:
  - harder to parse for computers
  - easier to read (and write) for humans
- uses infix notation instead of prefix notation:
  - e.g.: 7 + 5 instead of (+ 7 5)
- syntactic sugar for list operations:
  - e.g. indexing and slicing for lists
Comparing to LISP

- distinguishes between statements and expressions
- availability of map/filter/reduce
- lambda only for expressions
- lists are resizable arrays => O(1) for access
- explicit self to reference object member variables
- explicit return for returning function values
- 1 namespace for functions and variables
- all namespaces are normal hash tables
Comparing to LISP

- Python’s advantages compared to LISP:
  - higher readability
  - more expressive syntax
  - easier to learn
- Python’s disadvantages:
  - typically slower execution speed
  - more complex syntax
Further Links

- Documentation at the Python language web-site:
  - http://www.python.org/doc
- Python for Lisp Programmers (by Peter Norvig)
- Python community mailing list:
  - python–list@python.org
- Python development at SourceForge: