Theory of Algorithms

ian.mcloughlin@gmit.ie

Topics

Python

Timing Algorithms

Functional Programming

Turing Machines

Complexity Classes

Python

About Python

January 1994 – Python 1.0.0 released.

Guido van Rossum – Designer/Author of Python.

Current versions – 3.5.1 and 2.7.11.

Interpreted – Python implementation must be present at runtime.

Off-side rule — Blocks identified by indentation, as opposed to curly braces.

Popularity – IEEE Spectrum ranks it as the fourth most popular language (July 2015).

Community – Python Enhancement Proposals, notably PEP 8: The Python Style Guide.

Guido van Rossum



- Started Python as a hobby.
- Worked for Google, half-time spent on Python.
- Now works at Dropbox.
- Benevolent dictator for life (BDFL).

Conditions

```
x = int(raw_input("Please enter an integer: "))
   if x < 0:
   x = 0
     print 'Negative changed to zero'
   elif x == 0:
     print 'Zero'
   elif x == 1:
     print 'Single'
   else:
     print 'More'
10
```

Loops

```
# A for loop.
a = ['Mary', 'had', 'a', 'little', 'lamb']
for i in range(len(a)):
    print i, a[i]
```

```
1  # A while loop.
2  a, b = 0, 1
3  while b < 1000:
4    print b,
5    a, b = b, a+b</pre>
```

docs.python.org/2/tutorial

Functions

```
# write Fibonacci series up to n
def fib(n):

"""Print a Fibonacci series up to n."""
a, b = 0, 1
while a < n:
print a,
a, b = b, a+b</pre>
```

CPython

Reference implementation – Many different Python implementations exist.

Version 3 – Broke backwards compatibility (somewhat).

Unladen Swallow – Google attempt to fix some Python problems.

Modules – Lots of great Python modules available.

Timing Algorithms

Functional Programming

Turing Machines

Complexity Classes