

2 Multimedia Programming with Python and SDL

2.1 Introduction to Python



2.2 SDL/Pygame: Multimedia/Game Frameworks for Python

Literature:

G. van Rossum and F. L. Drake, Jr., An Introduction to Python -
The Python Tutorial (version 2.5), Network Theory 2006
<http://www.network-theory.co.uk/docs/pytut/>



- Guido van Rossum, 1991, CWI Amsterdam
- Now open source, current main versions:
 - 2.7.6 (used here) and 3.4.0
- Targeted at programming novices
- Characteristics:
 - Interpreted scripting language
 - Compiled to intermediate byte code (similar to Java)
 - Multi-paradigm language:
imperative/structured, object-oriented, functional, aspect-oriented
 - Dynamic typing
 - Automatic garbage collection
- Do you really understand all these terms?



QUIZ:
How is the foot related to Python?



Images: Wikipedia

Java to Python: Imperative Example (Java)

```
public class Main {

    public static int sequentialSearch(int q, int[] a) {
        for(int i = 0; i < a.length; i++) {
            if(a[i]==q) {
                return i;
            }
        }
        return -1;
    }

    public static void main(String[] args) {

        int[] a = {11, 22, 33, 44, 55, 66};
        System.out.println("Array a: "+a);
        System.out.println("Search for 55: "+sequentialSearch(55,a));
        System.out.println("Search for 23: "+sequentialSearch(23,a));

    }
}
```

Java to Python: Imperative Example

```
def sequentialSearch (q, a):
    for i in range(0,len(a)):
        if a[i]==q:
            return i
    return -1

a = [11, 22, 33, 44, 55, 66]
print "Array a: ", a
print "Search for 55: ", sequentialSearch(55,a)
print "Search for 23: ", sequentialSearch(23,a)
```

QUIZ:
What are the differences to Java?

First Observations on Python

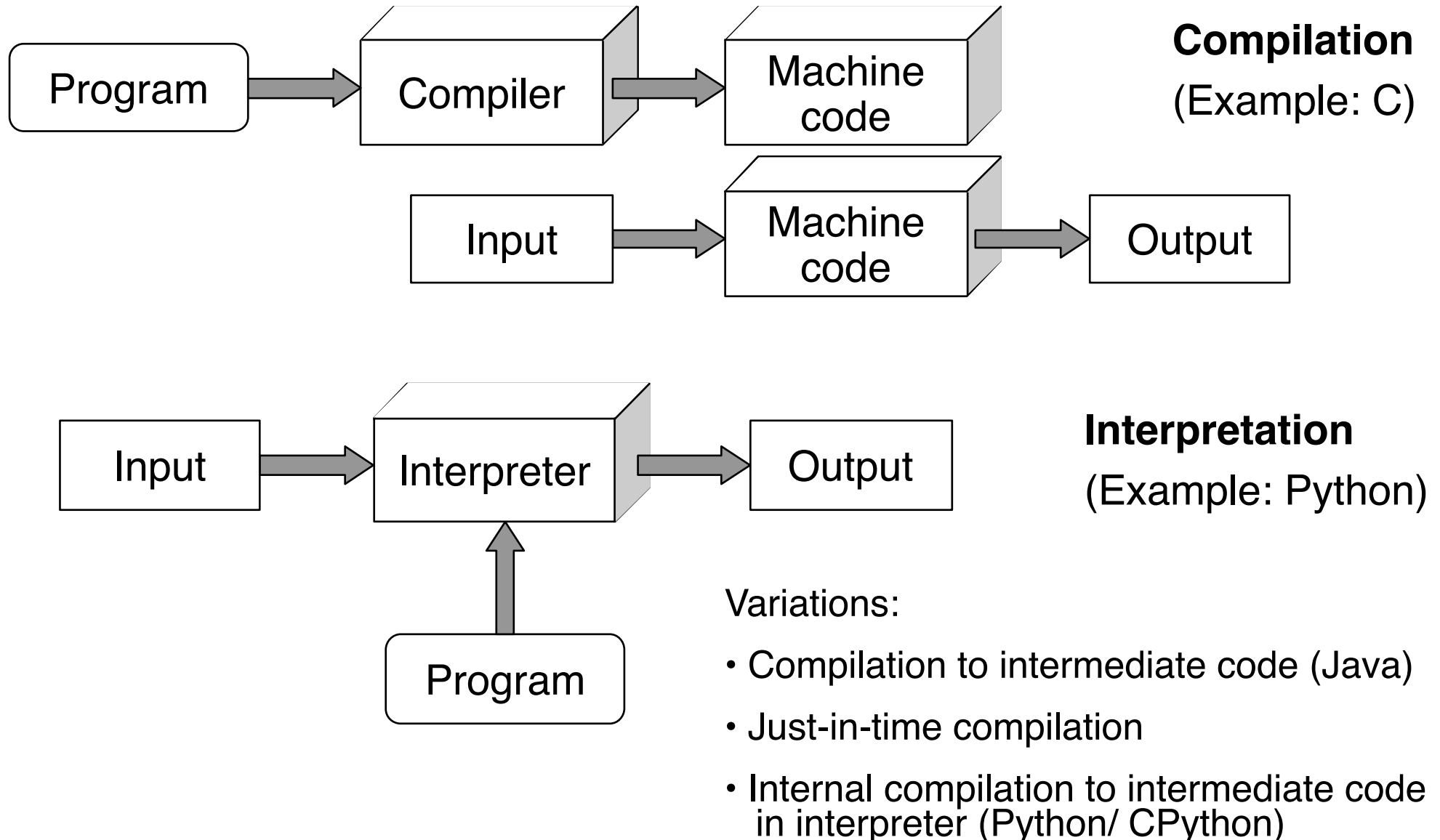
- Very compact code
- Data types are not specified
- Powerful but simple built-in list datatype
- Indentation (white space) is important for program semantics !!!
 - Block levels given by indentation
 - What is done in Java with {} brackets, is done here with indentation
- Example: A different (wrong!) algorithm:

```
def sequentialSearch (q, a):
    for i in range(0, len(a)):
        if a[i]==q:
            return i
    return -1
```

Scripting Language

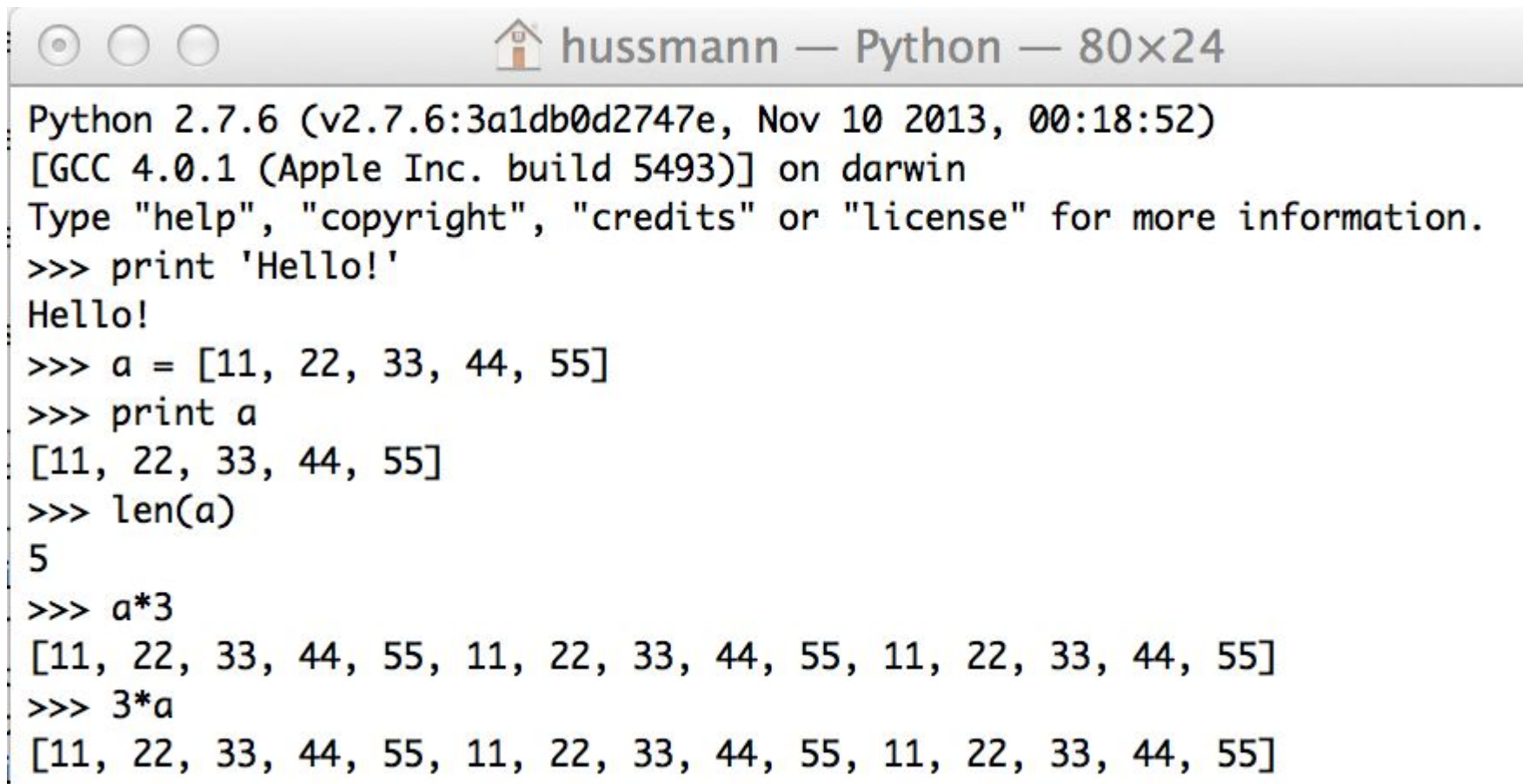
- Traditionally:
A *scripting language* is a programming language that is used to control some application software
 - Command languages for operating systems
 - Task automatization in user interfaces
 - Scripts for Web browsers, word processors, spreadsheet software, ...
- Historically, considered slow in execution and limited in program size
- Modern general-purpose scripting languages
 - Have inherited many features from traditional scripting languages
 - Are considered as full application programming languages:
 - Examples: REXX, PERL, **Python**, RUBY

Compilation, Interpretation and Others



Interactive Interpreter

- Interpreted languages can easily be executed line-by-line
- Interactive execution is helpful for understanding
 - See BASIC, Logo etc.



```
Python 2.7.6 (v2.7.6:3a1db0d2747e, Nov 10 2013, 00:18:52)
[GCC 4.0.1 (Apple Inc. build 5493)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> print 'Hello!'
Hello!
>>> a = [11, 22, 33, 44, 55]
>>> print a
[11, 22, 33, 44, 55]
>>> len(a)
5
>>> a*3
[11, 22, 33, 44, 55, 11, 22, 33, 44, 55, 11, 22, 33, 44, 55]
>>> 3*a
[11, 22, 33, 44, 55, 11, 22, 33, 44, 55, 11, 22, 33, 44, 55]
```

Static and Dynamic Typing

- Type checking:
 - Simple, automatically executable form of proof for program correctness (in certain limited respects)
 - Avoids operations to be applied to unsuitable arguments
- **Static** typing:
 - Type information is checked **before execution** of program (at compile time)
 - Program code has to specify (explicitly or implicitly) types for all variables
 - Examples: Java, Pascal, C, Standard ML
- **Dynamic** typing:
 - Type information is checked **during execution** of program (at run time)
 - Type information for variables only exists after value assignment
 - Examples: Smalltalk, Python, JavaScript
- In practice, static and dynamic tying are sometimes mixed:
 - See the dynamic type check for *downcast* operations in Java!

Strong and Weak Typing

- Surprisingly ill-defined terms!
 - Do not take this classification too serious!
- ***Strong*** typing:
 - Basic idea: “Strong” typing provides no (or only very limited) possibility to evade the restrictions of the type system
 - Examples of strongly typed languages:
Java, Pascal, Standard ML, **Python**
- ***Weak*** typing:
 - Implicit type conversions
 - Type conversions with undefined result
 - Examples of weakly typed languages:
Visual Basic, C, JavaScript

Duck

“When I see a bird that walks like a duck and swims like a duck and quacks like a duck, I call that bird a duck.”

James Whitcomb Riley



FreeFoto.com

- The type of an object is determined only by the fact whether it has the features required from it.
- Appropriate for object-oriented programming languages with dynamic types - like Python.

String Operations in Python

Operations valid for all sequence types:

- Indexing: `str[5]` (`str` is the string object)
- Negative indexing: `str[-5]` (counting from the end)
- Slicing: `str[2:5]`, `str[:5]`, `str[2:6:2]`, `str[::-1]`
 - Omitted index is begin or end, third value is step size (covers reversion)
- Operations:
`len(str)`, `min(str)`, `max(str)`, `x in str`

Numerous methods specific for strings like:

- `capitalize()`
- `count(substr)`
- `find(substr)`
- `isalpha()`
- `partition(sep)`
- `replace`
- `split(sep)`
- `upper()`
- `title()`

Lists in Python

- List: Sequential collection of objects (of arbitrary, also varying type)
- Can be easily used as stack or queue data structures
- Flexible creation of lists e.g. by *list comprehension*:
`l = [3*x for x in range(1,4)]`
- Lists are mutable (can be even changed through slices)
- List methods:
 - **append**
 - **count**
 - **extend**
 - **index**
 - **insert**
 - **pop**
 - **remove**
 - **reverse**
 - **sort**

Sets in Python

- Set: Unordered collection without duplicates
- Constructor
 - `set` builds a set from a list
- Basic mathematical operations for sets:
 - Union (`|`)
 - Intersection (`&`)
 - Difference (`-`)
 - Symmetric difference (`^`)
- Example:

```
set('multimedia') & set('programming')
```

Java to Python: Imperative Example

```
def sequentialSearch (q, a):
    return q in a

a = [11, 22, 33, 44, 55, 66]
print a
print "Array a: ", a
print "Search for 55: ",sequentialSearch(55,a)
print "Search for 23: ",sequentialSearch(23,a)
```

Tuples and Dictionaries in Python

- Tuple: immutable collection of objects (of arbitrary type)

```
N = ('max', 'muster')
```

```
N = 'max', 'muster'
```

Strange: One-element tuple written as 'max',

- Easy unpacking of tuples:

```
vorname, nachname = ('max', 'muster')
```

- Dictionary: Mutable collection of object maps (of arbitrary type)

```
age = {'anna':23, 'max':22}
```

- Key entries can only be of immutable type (strings, numbers, tuples)

- Key entries must be *hashable*

- Main purpose: indexed access `age['anna']`

- Constructor accepts lists or *generator expressions*:

```
dict((x, x*x) for x in range(0,5))
```

Java to Python: Object-Oriented Example

```
public class Counter {  
  
    private int k = 0;  
  
    public void count () {  
        k++;  
    }  
  
    public void reset () {  
        k = 0;  
    }  
  
    public int getValue () {  
        return k;  
    }  
}
```

Java to Python: Object-Oriented Example (Python)

```
class Counter:  
  
    def __init__(self):  
        self.k = 0  
  
    def count(self):  
        self.k += 1  
  
    def reset(self):  
        self.k = 0  
  
    def getValue(self):  
        return self.k
```

Initialization (constructor)

Instance variable k

“Self” parameter is
implicit in method calls
but explicitly mentioned
in declaration

Constructing Objects, Invoking Methods

- Example:

```
c = Counter()  
print c.getValue()  
c.count()  
c.count()  
c.count()  
print c.getValue()
```

Inheritance in Python

```
class LimitCounter(Counter):

    def __init__(self, limit):
        self.k = 0
        self.limit = limit

    def count(self):
        if self.k != self.limit:
            self.k += 1
```

In contrast to Java, Python allows *multiple inheritance*!

Python Modules

- Module: A file containing Python definitions and statements
 - File name is module name with suffix `.py`
 - Module name is available as global variable `__name__`
 - Statements in a module are executed when the module is imported (initialization)
- Importing a module `m`:
 - Accessing a definition `f()` in `m`:
`m.f()`
 - Accessing a definition `f()` in `m`:
`from m import *`
`f()`

Why Python in This Lecture?

Python is **not** a specific multimedia language!

We will use a simple Python-binding for a multimedia/gaming framework...

Generally, knowing Python is a good thing – to get programming tasks done easily.