

Multimedia-Programmierung

Übung 1

Ludwig-Maximilians-Universität München
Sommersemester 2013

Good to Know

- Informatiker Forum
<http://www.die-informatiker.net/>
- Mimuc Twitter Account (inoffiziell)
<http://twitter.com/mimuc>
- Medieninformatik LMU Facebook Gruppe (inoffiziell)
<https://www.facebook.com/groups/36775131102/>

Übungsbetrieb

- Informationen zu den Übungen:
<http://www.medien.ifi.lmu.de/mmp>
- Anmeldung über Uniworx
[https://uniworx.ifi.lmu.de/?
action=uniworxCourseWelcome&id=155](https://uniworx.ifi.lmu.de/?action=uniworxCourseWelcome&id=155)
- Zwei Stunden pro Woche
- Praktische Anwendungen zum Gebiet
Multimediaprogrammierung
- Vorbereitung auf die Übungsblätter
- Wöchentliche Übungsblätter

Scheinkriterien und Bonuspunkte

Diplom:

- Keine Klausur
- Scheinkriterium: Bearbeitung der ÜBs (50% der Punkte pro ÜB)
- 2 „Joker“, d.h. zwei Abgaben können gestrichen werden

Bachelor:

- Klausur
- Bearbeiten der ÜBs **keine** Klausurvoraussetzung
- Bonuspunkte für Klausur durch ÜBs:
 - >75% der Punkte eines ÜBs => 1 Bonuspunkt für Klausur
 - max. 10% Bonus in der Klausur

MMP im Nebenfach:

- Trennung zwischen Programmier- und Verständnisaufgaben
- Eine Programmieraufgabe für alle und spezielle wählbare Aufgaben je nach Studium

Plagiate

- Einmalig identifizierte Plagiate führen zur:
 - Aberkennung des aktuellen Bonuspunkts (Bachelor)
 - Nicht-Bestehen des aktuellen Übungsblatts (Diplom)
- Mehrmalige Plagiate (>1) führen zur:
 - Aberkennung aller Bonuspunkte (Bachelor)
 - Nicht-Bestehen der Vorlesung (Diplom)
- Prüfung auf Plagiate kann jederzeit erfolgen (auch am Ende des Semesters)

Today





What is Python?

- Programming language
- Supports object oriented as well as functional programming
- Fully dynamic type system
- Runs on all major operating systems
- Goal: create a **simple, efficient** and **easy-to-learn** programming language



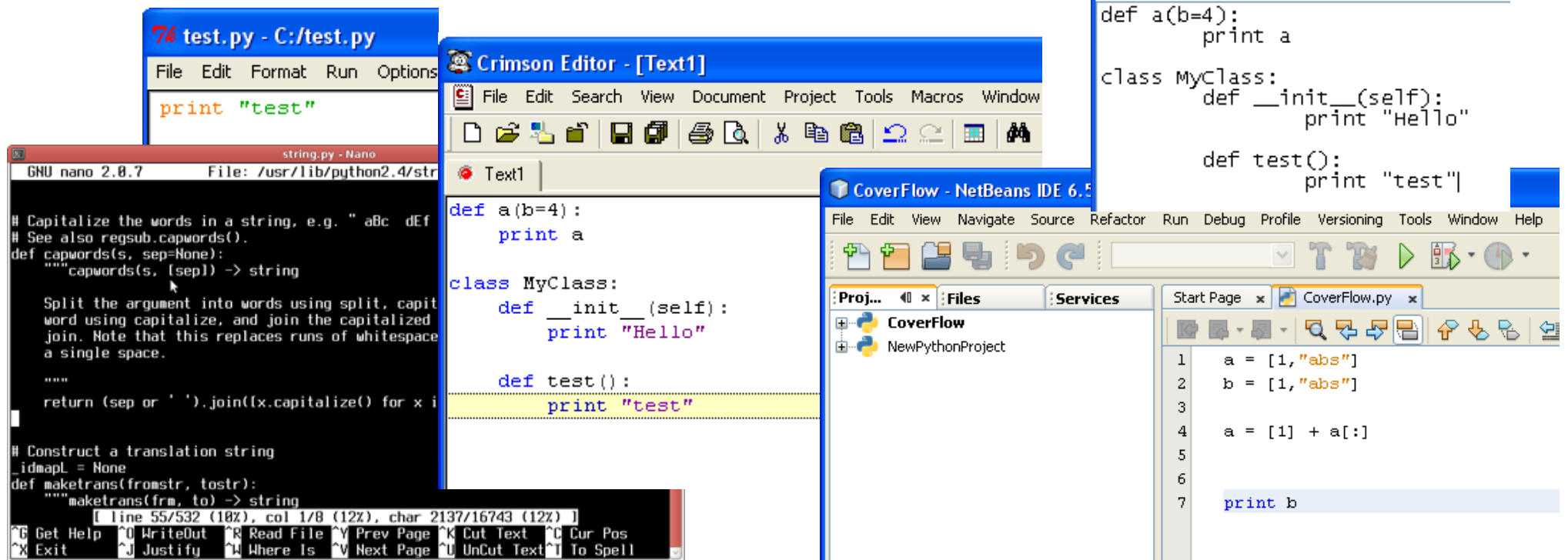
Guido van Rossum. Programmer of Python.
Source: Doc Searls

For this lecture

- Python 2.7.4 <http://www.python.org/download/>
- Pygame 1.9.1 <http://www.pygame.org/download.shtml>
- Recommended IDE:
 - Netbeans 6.9.1 (not 7.0 !) due to enhanced Python and JavaFX support <http://www.netbeans.org/>
- Installation:
 - Install Netbeans (e.g. with JavaFX)
 - Start Netbeans and choose Tools > Plugins from the menu
 - Select all Python plugins and install
 - Choose Tools > Python Platforms > New (Navigate to Python 2.6. Installation path and select e.g. python.exe on Windows)
 - Select Python 2.6. Platform > Make Default

Writing Python Code

- Python scripts are **text files**
- Thus they can be written using **any text editor**
- **IDEs** provide additional support (debugging, code completion, syntax highlighting etc.)



Python code is compact



```
public class Hello {  
  
    public static void main (String args[]) {  
        System.out.println("Hello World!");  
    }  
  
}
```



```
print "Hello World"
```

Python code is intuitive



```
String[] a = ["test1"];
String[] b = ["test2"];

String[] c = ArrayUtils.addAll(a, b);
```

or

```
String[] a = ["test1"];
String[] b = ["test2"];
String[] c = new String[a.length+b.length];
System.arraycopy(a, 0, c, 0, a.length);
System.arraycopy(b, 0, c, a.length,
b.length);
```



```
a = ["test1"]
b = ["test2"]

c = a + b
```

Python code is fun



```
String a = "test";  
  
String b = "";  
  
for(int i = 0; i<5; i++) {  
    b = b + a;  
}
```

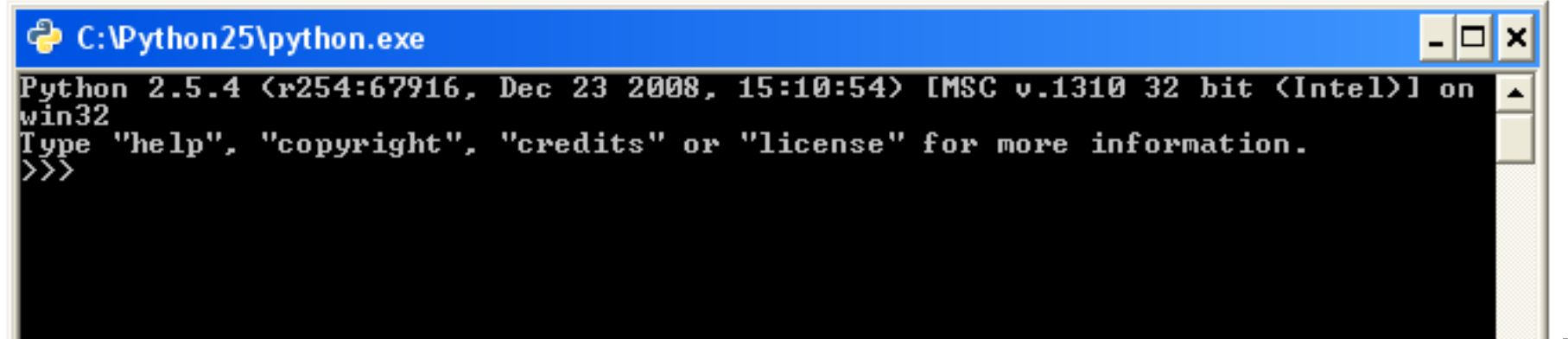


```
a = "test"  
b = a * 5
```

Executing Python Code

Interactive Mode

- Lines of Python code can be directly interpreted by the Python interpreter
- Results are immediately visible
- Comes with all standard Python installations
- Mac OS X/Linux: type “python” in the command shell/Terminal
- Windows: e.g. start python.exe from your Python folder



The screenshot shows a Windows command prompt window titled "C:\Python25\python.exe". The title bar also includes the Python logo icon. The window displays the following text:
Python 2.5.4 (r254:67916, Dec 23 2008, 15:10:54) [MSC v.1310 32 bit (Intel)] on
win32
Type "help", "copyright", "credits" or "license" for more information.
The window has standard Windows-style scroll bars on the right side.

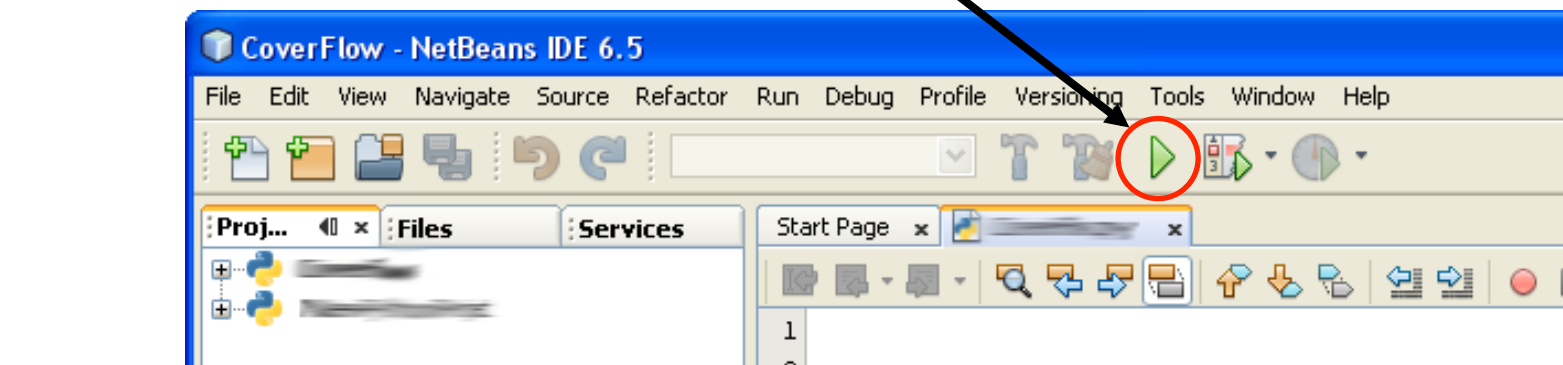
Executing Python Code

Python Scripts

- Python programs are usually called scripts
- Script files end on .py, sometimes .pyw in Windows
- To execute a script use the python interpreter followed by the location of the script

- For example: `python helloworld.py`

- In Netbeans just click the “run” button



Where the %\$&§ are my delimiters?

- Python does not use special characters as delimiters (e.g. '{' and '}' in Java)
- Blocks are delimited by indentations/whitespaces

```
a = 1  
b = 2  
  
if a > b:  
    a = 10  
    print a  
else:  
    a = 100  
    print a
```

- editor support recommended
- forces the programmer to write clean and readable code
- a line of code cannot exceed several lines

allowed:

```
a = 1 + 2
```

forbidden:

```
a = 1  
+ 2
```

allowed:

```
a = 1 \  
+ 2
```

Everything's an Object

with Consequences

Define:

```
def b():  
    x = 0  
    print x
```

```
b()  
b = 4  
b()
```

Output:

0

...

TypeError: 'int' object is not callable



“harharhar”

`id()` returns the identifier of the object
`is` can be used to check whether two objects are the same

Everything's an Object

Types

Define:

```
def b():
    x = 0
    print x

print type(b)
b = 4
print type(b)

print isinstance(b,int)
```

Output:

```
<type 'function'>
<type 'int'>
True
```

`type()` can be used to get the type of an object

`isinstance()` returns true if an object has a specific type

Types - Examples

- None
 - None
 - Numbers
 - int (e.g. 2)
 - float (e.g. 2.0)
Yes, capital letters!!

 - bool (True and False)
 - Sequences
 - str (e.g. "zwei")
 - tuple (e.g. (1,2))
 - List (e.g. [1,2])
 - Callable types
 - functions
 - methods
- and many many more ...

Comments

or: Being a Good Programmer

```
print "Who stole my Monkey?" # weird but I'll let it in  
a = 1  
b = 2  
print a + b # I hope it'll output 3  
  
# print "bye"
```

NebeansTip:

str+shift+c comments the
whole selection

Output:

Who stole my Monkey?
3

Documentation

or: Being a Good Programmer 2

```
def a():
    """This is function a"""
    return 1
print a.__doc__
```

Output:

```
This is function a
```



Functions

Define:

```
def a():
    print "I am function a"

def b(text):
    return "I don't like "+text
```

Use:

```
a()
print b("function a")
```

Output:

```
I am function a
I don't like function a
```

Functions

Default Parameters

Define:

```
def test(a=1,b=2,c=3):  
    print a+b+c
```

```
test(1)  
test(2,2)  
test(c=2)
```

Output:

```
6  
7  
5
```

Keyword arguments can
be used to manipulate
specific parameters only.

Namespaces

Local and Global Variables I

Define:

```
def b():
    x = 0
    print x
```

```
x = 2
```

```
b()
print x
```

Output:

```
0
2
```

Namespaces

Local and Global Variables II

Define:

```
def b():
    global x
    x = 0
    print x

x = 2

b()
print x
```

Output:

```
0
0
```

Namespaces

Local and Global Variables - Episode III

Define:

```
def b():
    x = 0
    print locals()

b()
```

Output:

```
{'x': 0}
```

The functions `locals()` and `globals()` can help to get an overview.

Strings

Range Slice

The range slice notation can be used to access substrings.

`string_name[x:y]`

x: “from” index starting from 0 (included)

y: “to” index starting from 0 (excluded)

Define:

```
a = "hello world"
```

index 0

index 10
index -1

Strings

Examples

Define:

```
a = "hello"  
print a[0]  
print a[0:]  
print a[0:2]  
print a[0:len(a)]  
print a[2:]  
print a[:2]  
print a[2:4]  
print a[-1]
```

Output:

```
h  
hello  
he  
hello  
llo  
he  
ll  
o
```

Attention: strings are immutable!

```
a[2] = "c"
```

...

**TypeError: 'str' object does
not support item assignment**

Strings

Formatted Text

Define:

```
print """lalala  
test:  
    aha"""
```

Output:

```
lalala  
test:  
    aha
```

Formatted strings are defined using """.

Strings

raw Strings

Define:

```
print "lalala\ntest"
```

Output:

```
lalala  
test
```

```
print r'lalala\ntest'
```

```
lalala\ntest
```

Adding an “r” to the string creates a **raw string**.

Lists a.k.a. Arrays

Define:

```
a = [1,3,"a","b"]
print a
print a[0]

a[0] = 2
print a

print 2 * a
```

Output:

```
[1, 3, 'a', 'b']
1
[2, 3, 'a', 'b']
[2, 3, 'a', 'b', 2, 3, 'a', 'b']
```

Lists can contain any types (even mixed).

Dictionaries

Define:

```
priceDict = {'mehl': 99, 'butter': 78}

print priceDict['mehl']
print priceDict.keys()

priceDict['oel'] = 112

print 'oel' in priceDict
```

Output:

```
99
['butter', 'mehl']
True
```

Dictionaries store key-value-pairs.

IF-Statement

Define:

```
a = 0
if a > 0:
    print "a>0"
elif a == 0:
    print "a=0"
else:
    print "none"
```

Output:

```
a=0
```

if...elif...else

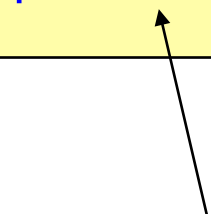
Loops

Define:

```
a = [1,3,"a","b"]

for x in a:
    print x

while True:
    print "This will never end. :-s"
```



Don't try this at home!

Output:

```
1
3
a
b
This will never end. :-s
...
```

break stops a loop

continue skips to the next part
of the loop

Classes

Constructor and Methods

Define:

```
class HelloWorld:  
    def __init__(self):  
        print "Hello World"  
  
    def test(self):  
        print "test"
```

Use:

```
a = HelloWorld()  
a.test()
```

Output:

```
Hello World  
test
```

Modules

File test.py:

```
def a():
    print "there we are"

def b():
    print "function b"
```

Use:

```
import test

test.a()
```

Or:

```
from test import a

a()
```

Output:

```
there we are
```

Working with Files

Reading Lines

example.txt:

```
line1  
line2  
cheese cake  
cat
```

`open(filename,mode)`

mode: 'r' for read, 'w' for write

'a' for append

Open File:

```
file = open("example.txt", "r")  
print file.readline()  
print file.readline()  
file.close()
```

Output:

```
line1  
line2
```

Working with Files

Iterating all Lines

example.txt:

```
line1  
line2  
cheese cake  
cat
```

Open File:

```
file = open("example.txt", "r")  
for line in file:  
    print line
```

Output:

```
line1  
line2  
cheese cake  
cat
```

Command Line Arguments

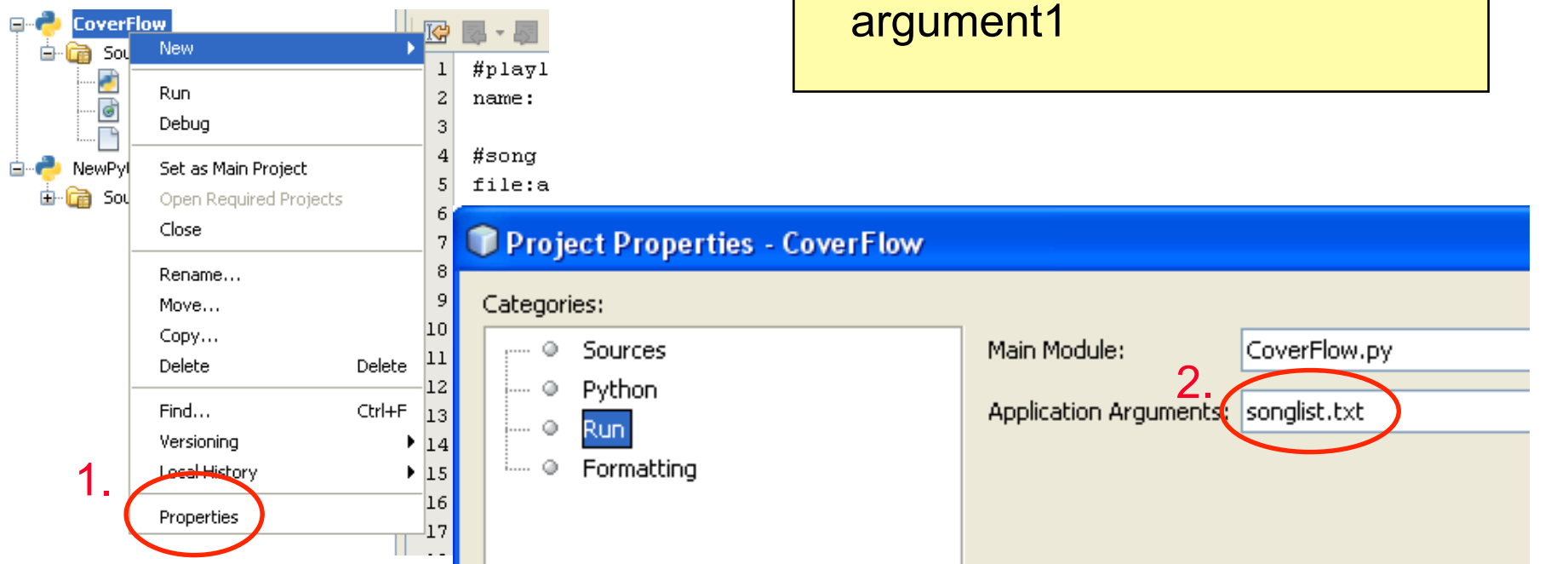
Console:

```
python test.py argument1
```

Use:

```
import sys  
print sys.argv[1]
```

Netbeans:



Reading Input from the Command Line

Console:

```
a = raw_input("Name:")
```

Output:

```
Name:
```



Waits for user input. If necessary it waits forever. ;-)

`input(prompt)` is used to get input that is already converted to a type (e.g. an integer)

Useful Links

- Python 2.7.4 documentation
<http://docs.python.org/release/2.7.4/>
- Python 2.7.4 tutorial
<http://docs.python.org/release/2.7.4/tutorial/index.html>
- File objects
<http://docs.python.org/release/2.7.4/library/stdtypes.html#file-objects>
- String methods
<http://docs.python.org/release/2.7.4/library/stdtypes.html#string-methods>