Python Programming

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Python¹ is a high-level², structured³, open-source⁴ programming language that can be used for a wide variety of programming tasks. Python was created by Gudio Van Rossum in the early 1990s, its following has grown steadily and Overview

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http://en.wikibooks.org/wiki/Computer%20programming%
http://en.wikibooks.org/wiki/Python
```

interest is increased markedly in the last few years or so. It is named after

Monty Python's Flying Circus comedy program.

- FHighlevel
- http://en.wikibooks.org/wiki/Computer%20programming% FStructured%20programming
 - http://en.wikibooks.org/wiki/Open%20Source

System. Python is also extensively used by Google to implement many comof Linux⁶ Distributions are written in it), also its a great language to teach programming to novice. NASA has used Python for its software systems and has adopted it as the standard scripting language for its Integrated Planning ponents of its Web Crawler and Search Engine & Yahoo! for managing its

Python⁵ is used extensively for system administration (many vital components

Python within itself is an interpreted programming language that is automatidiscussion groups.

until and unless the source gets changed). It is also a dynamically typed lancally compiled into bytecode before execution (the bytecode is then normally saved to disk, just as automatically, so that compilation need not happen again guage that includes (but does not require one to use) object oriented features

http://en.wikibooks.org/wiki/Python http://en.wikibooks.org/wiki/Linux

and constructs.

block delimiters (braces \rightarrow " $\{\}$ " in the C family of languages), indentation is For example, the following Python code can be interactively typed at an used to indicate where blocks begin and end.

The most unusual aspect of Python is that whitespace is significant; instead of

interpreter prompt, display the famous "Hello World!" on the user screen:

>>> print "Hello World!" Hello World!

Another great Python feature is its availability for all Platforms. Python can run

on Microsoft Windows, Macintosh & all Linux distributions with ease. This

makes the programs very portable, as any program written for one Platform

can easily be used at another.

Python provides a powerful assortment of built-in types (e.g., lists, dictionaries

and strings), a number of built-in functions, and a few constructs, mostly statements. For example, loop constructs that can iterate over items in a collection instead of being limited to a simple range of integer values. Python also comes with a powerful standard library⁷, which includes hundreds of modules to provide routines for a wide variety of services including regular Python is used and supported by a large Python Community⁹ that exists on expressions⁸ and TCP/IP sessions.

homework for you, they are quite helpful and are populated by the authors of the Internet. The mailing lists and news groups 10 like the tutor list 11 actively support and help new python programmers. While they discourage doing many of the Python textbooks currently available on the market.

```
http://en.wikibooks.org/wiki/Python%20Programming%
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http://mail.python.org/mailman/listinfo/tutor

http://www.python.org/community/index.html http://www.python.org/community/lists.html

Chapter 21 on page 235

²FStandard%20Library

2 Getting Python

already installed or if the version you are using is obsolete, you will need to In order to program in Python you need the Python interpreter. If it is not obtain and install Python using the methods below:

2.1 Python 2 vs Python 3

In 2008, a new version of Python (version 3) was published that was not

entirely backward compatible. Developers were asked to switch to the new version as soon as possible but many of the common external modules are not yet (as of Aug 2010) available for Python 3. There is a program called 2to3 to convert the source code of a Python 2 program to the source code of a Python 3 program. Consider this fact before you start working with Python.

2.2 Installing Python in Windows

Go to the Python Homepage¹ or the ActiveState website² and get the proper

version for your platform. Download it, read the instructions and get it in-

stalled.

In order to run Python from the command line, you will

need to have the python directory in your PATH. Alternatively, you could use an Integrated Development Environment

(IDE) for Python like DrPythonhttp://drpython.sourceforge.net/³,

http://www.python.org/download/

http://activestate.com

http://drpython.sourceforge.net/

```
erichttp://www.die-offenbachs.de/eric/index.html4, PyScripterhttp://mmm-
                                                                                             experts.com/Products.aspx?ProductID=45, or Python's own IDLE<sup>6</sup> (which
                                                                                                                                                                                 ships with every version of Python since 2.3).
```

The PATH variable can be modified from the Window's System control panel.

The advanced tab will contain the button labelled Environment Variables, where you can append the newly created folder to the search path.

If you prefer having a temporary environment, you can create a new command

prompt short-cut that automatically executes the following statement:

http://mmm-experts.com/Products.aspx?ProductID=4 http://en.wikipedia.org/wiki/IDLE_%28Python%29

http://www.die-offenbachs.de/eric/index.html

for the version of Python you have (26 is 2.6.x, the current version of Python

2.2.1 Cygwin

downloads. However, it can be selected from the list of packages.

By default, the Cygwin installer for Windows does not include Python in the

2.3 Installing Python on Mac

X 10.4 Tiger) or Python 2.6.1 (OS X Snow Leopard), but if you want the more

Users on Apple Mac OS X will find that it already ships with Python 2.3 (OS

2.4 Installing Python on Unix environments

recent version head to Python Download Page⁷ follow the instruction on the

page and in the installers. As a bonus you will also install the Python IDE.

Python is available as a package for some Linux distributions. In some cases, the distribution CD will contain the python package for installation, while other distributions require downloading the source code and using the compilation scripts.

2.4.1 Gentoo GNU/Linux

Gentoo is an example of a distribution that installs Python by default - the package system *Portage* depends on Python.

2.4.2 Ubuntu GNU/Linux

sometimes is not the latest version. If you would like to update it, click here. Users of Ubuntu will notice that Python comes installed by default, only it

Arch does not install python by default, but is easily available for installation through the package manager to pacman. As root (or using sudo if you've 2.4.3 Arch GNU/Linux

installed and configured it), type:

This will be update package databases and install python. Other versions can

be built from source from the Arch User Repository.

http://appnr.com/install/python

\$ pacman -Sy python

2.4.4 Source code installations

pre-compiled binaries. In these cases, you will need to download the source code from the official site⁹. Once the download is complete, you will need to unpack the compressed archive into a folder. To build Python, simply run the configure script (requires the Bash shell) and

Some platforms do not have a version of Python installed, and do not have

compile using make.

Python, which is also referred to as CPython¹⁰, is written in the C Program-

2.4.5 Other Distributions

- ming11 language. The C source code is generally portable, that means CPython
- - http://www.python.org/download/

http://en.wikibooks.org/wiki/C%20Programming

http://en.wikibooks.org/wiki/CPython

can run on various platforms. More precisely, CPython can be made available on all platforms that provide a compiler to translate the C source code to binary Apart from CPython there are also other implementations that run on top of a code for that platform.

virtual machine. For example, on Java's JRE (Java Runtime Environment) or Microsoft's .NET CLR (Common Language Runtime). Both can access and use the libraries available on their platform. Specifically, they make use of

reflection ¹² that allows complete inspection and use of all classes and objects

for their very technology.

Python Implementations (Platforms)

Environment	Description	Get From
Jython	Java Version of	Jython ¹³
	Python	

Python	.ipedia.org/wiki/Reflection_(computer_
Python	http://en.wikipedia.org/

programming)

http://www.jython.org

Get r rolli	IronPython ¹⁴	s (DE)
Describnon	C# Version of Python	lopment Environment
Environment	IronPython	2.4.6 Integrated Development Environments (IDE)

CPython ships with IDLE¹⁵, an Integrated Development Environment built with the tkinter GUI toolkit. IDLE is a is multi-window text editor and coded in 100% pure Python and therefore cross-platform (i.e. works on

debugger, provides syntax highlighting and an interactive shell window, is

Windows and Unix). The table below lists some IDLE alternatives.

Some Integrated Development Environments (IDEs) for Python

Get From	
Description	
Environment	

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Invironment	Description	Get From
clipse	Open Source IDE	Eclipse ¹⁶
CDevelop	Cross Language IDE	KDevelop ¹⁷
	for KDE	
ActivePython	Highly Flexible,	ActivePython ¹⁸
	Pythonwin IDE	
Anjuta	IDE Linux/Unix	Anjuta ¹⁹
ythonwin	Windows Oriented	Pythonwin ²⁰
	Environment	
		Č

 $VisualWx^{21}$ Free GUI Builder

> VisualWx Komodo

Komodo²² A Commercial IDE

http://www.eclipse.org

http://www.activestate.com/ http://www.kdevelop.org

http://anjuta.sf.net/

http://www.python.org/windows/

	4	
BlackAdder	Commercial IDE &	BlackAdder ²³
	GUI Builder	
Code Crusader	Commercial IDE	Code Crusader ²⁴
Code Forge	Commercial IDE	Code Forge ²⁵
PyCharm	Commercial IDE	PyCharm ²⁶
		•

http://www.newplanetsoftware.com/

http://www.thekompany.com/

http://www.jetbrains.com/pycharm/

http://www.codeforge.com/

24 25 26

Get From

Description

Environment

2.5 Keeping Up to Date

Python has a very active community and language itself evolves continuously. If you want to keep up with newly released third party-modules or software for Python, have a look at Python email list python-announce-list. Do frequently visit Python.Org²⁷ for recent releases and relevant tools. The website is an invaluable asset.

comp.lang.python.announce & comp.lang.python.

General discussion can be found at **python-list**, both of these lists can be found at Python Mail²⁸. Usenet users can easily user the newsgroups

http://mail.python.org

Python has two basic modes: normal and interactive. The normal mode is the mode where the scripted and finished .py files are run in the Python 3 Interactive mode

interpreter. Interactive mode is a command line shell which gives immediate

feedback for each statement, while running previously fed statements in active

memory. As new lines are fed into the interpreter, the fed program is evaluated both in part and in whole.

To start interactive mode, simply type "python" without any arguments. This is a good way to play around and try variations on syntax. Python should print something like this:

```
Python 3.0b3 (r30b3:66303, Sep 8 2008, 14:01:02) [MSC v.1500 32 bit
                                                                                                                                   Type "help", "copyright", "credits" or "license" for more
                                                                                        (Intel)] on win32
$ python
```

```
The >>> is Python's way of telling you that you are in interactive mode. In
                                                                                              interactive mode what you type is immediately run. Try typing 1+1 in. Python
```

(If Python doesn't run, make sure your path is set correctly. See Getting

Python¹.)

will respond with 2. Interactive mode allows you to test out and see what

go into interactive mode and try them out.

A sample interactive session:

Chapter 2 on page 7

Python will do. If you ever feel the need to play with new Python statements,

```
'hellohellohello'
                                                                               >>> "hello".__class_
>>> print (5*7)
                                        >>> "hello" * 4
                                                                                                     <type 'str'>
```

```
However, you need to be careful in the interactive environment to avoid confu-
                                                                                            sion. For example, the following is a valid Python script:
```

If you try to enter this as written in the interactive environment, you might be

surprised by the result:

print("True")
print("Done")

```
SyntaxError: invalid syntax
print ("True")
                                           File "<stdin>",
                     ... print ("Done")
                                                                print ("Done")
```

```
unexpected. You should have entered a blank line to end the first (i.e., "if")
                                                                                                                                                                                                      statement, before you started writing the next print statement. For example,
What the interpreter is saying is that the indentation of the second print was
                                                                                                                                                                                                                                                                                                         you should have entered the statements as though they were written:
```

print("True") if 1:

print ("Done")

Which would have resulted in the following:

```
print ("True")
                                            >>> print("Done")
                                                           Done
```

>>> if 1:

Instead of Python exiting when the program is finished, you can use the -i flag to start an interactive session. This can be very useful for debugging and 3.0.1 Interactive mode prototyping.

python -i hello.py

Welcome to Python! This tutorial will show you how to start writing programs. Python programs are nothing more than text files, and they may be edited with a standard text editor¹ program.² What text editor you use will probably depend 4 Creating Python programs

Sometimes, Python programs are distributed in compiled form. We won't have to worry http://en.wikipedia.org/wiki/Text%20editor about that for quite a while.

easier to use a text editor that includes Python syntax highlighting³, however.

on your operating system: any text editor can create Python programs. It is

http://en.wikipedia.org/wiki/Syntax%20highlighting

4.1 Hello, World!

The first program that every programmer writes is called the "Hello, World!" program. This program simply outputs the phrase "Hello, World!" and then ends. Let's write "Hello, World!" in Python!

```
Open up your text editor and create a new file called hello.py containing
                                                           just this line (you can copy-paste if you want):
                                                                                                                                                                                                                                                                                                                                                                                                                                                              message = "Hello, world!"
                                                                                                                                                                                            print("Hello, world!")
                                                                                                                                                                                                                                                                                                                                                                                                                      def hello(message):
```

print (hello("message"))

return message

to the terminal. print ends with a newline character, which simply moves the cursor to the next line. Now that you've written your first program, let's run it in Python! This process

differs slightly depending on your operating system.

In Python 2.6, print is a statement rather than a function. As such, it printed everything until the end of the line, did not utilize parenthesis and required using a standalone comma after the final printed item to identify that the

This program uses the print function, which simply outputs its parameters

4.1.1 Windows

current line was not yet complete.

Create a folder on your computer to use for your Python programs, such as

C:\pythonpractice, and save your hello.py program in that folder.

• In the Start menu, select "Run...", and type in cmd. This will cause the to your directory • Type cd \pythonpractice to change Windows terminal to open.

• Type python hello.py to run your program! pythonpractice folder, and hit Enter.

If it didn't work, make sure your PATH contains the python directory. See

Getting Python⁴.

4.1.2 Mac

Create a folder on your computer to use for your Python programs. A good

suggestion would be to name it pythonpractice and place it in your

Home folder (the one that contains folders for Documents, Movies, Music, Pictures, etc). Save your hello.py program into this folder.

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• Open the Applications folder, go into the Utilities folder, and open the directory • Type cd pythonpractice to change • Type python hello.py to run your program! pythonpractice folder, and hit Enter. Terminal program.

4.1.3 Linux

Create a folder on your computer to use for your Python programs, such as

"/pythonpractice, and save your hello.py program in that folder.

• Open up the terminal program. In KDE, open the main menu and select "Run Command..." to open Konsole. In GNOME, open the main menu, open

the Applications folder, open the Accessories folder, and select Terminal.

 Type cd ~/pythonpractice to change directory to your pythonpractice folder, and hit Enter.

• Type python hello.py to run your program!

If you have both python version 2.6.1 and version 3.0 installed (Very possible if you are using Ubuntu, and ran sudo apt-get python3 to have python3 installed), you should run python3 hello.py

An Alternative

There is a file called idle.py in your Python file. It is in the idlelib folder, located in the Lib folder. This is a Python programmer written in Python. You

might find it a bit easier to use than cmd.

4.1.4 Result

The program should print:

Hello, world!

1. Modify the hello.py program to say hello to a historical political

4.2 Exercises

leader (or to Ada Lovelace 5).

2. Change the program so that after the greeting, it asks, "How did you get

3. Re-write the original program to use two print statements: one for "Hello" and one for "world". The program should still only print out on one line.

http://en.wikipedia.org/wiki/Ada%20Lovelace

Solutions⁶

4.3 Notes

Basic syntax

There are five fundamental concepts in Python¹.

5.0.1 Case Sensitivity

All variables are case-sensitive. Python treats 'number' and 'Number' as sepa-

rate, unrelated entities.

http://en.wikibooks.org/wiki/Python%20Programming

5.0.2 Spaces and tabs don't mix

them differently and it will result in either an error or unexpected behavior. Because whitespace is significant, remember that spaces and tabs don't mix, so use only one or the other when indenting your programs. A common error is to mix them. While they may look the same in editor, the interpreter will read Most decent text editors can be configured to let tab key emit spaces instead. Python's Style Guideline described that the preferred way is using 4 spaces. Tips: If you invoked python from the command-line, you can give -t or -tt argument to python to make python issue a warning or error on inconsistent tab usage. This will issue an error if you have mixed spaces and tabs.

5.0.3 Objects

In Python, like all object oriented languages, there are aggregations of code and data called Objects, which typically represent the pieces in a conceptual model of a system. (which are covered later, as much of the language can be used without under-

standing classes). They have "attributes", which represent the various pieces of code and data which comprise the object. To access attributes, one writes the name of the object followed by a period (henceforth called a dot), followed

Objects in Python are created (i.e., instantiated) from templates called Classes²

by the name of the attribute.

it is necessary to have a way to refer to the object (in the following example, returns a copy of the string in which all the letters are uppercase. To get to this, the way is the literal string that constructs the object).

'bob'.upper

An example is the 'upper' attribute of strings, which refers to the code that

Code attributes are called "methods". So in this example, upper is a method of 'bob' (as it is of all strings). To execute the code in a method, use a matched pair of parentheses surrounding a comma separated list of whatever arguments the method accepts (upper doesn't accept any arguments). So to find an uppercase version of the string 'bob', one could use the following: 'bob'.upper()

5.0.4 Scope

in difficult to predict ways. One of the simplest ways to further this goal is to prevent one programmer's choice of names from preventing another from choosing that name. Because of this, the concept of scope was invented. A scope is a "region" of code in which a name can be used and outside of which the name cannot be easily accessed. There are two ways of delimiting regions

In a large system, it is important that one piece of code does not affect another

in Python: with functions or with modules. They each have different ways of accessing the useful data that was produced within the scope from outside the scope. With functions, that way is to return the data. The way to access names from other modules lead us to another concept. 5.0.5 Namespaces

It would be possible to teach Python without the concept of namespaces because they are so similar to attributes, which we have already mentioned, but language, and so it is important to teach. To begin with, there is a builtin function **dir()** that can be used to help one understand the concept of namespaces. When you first start the Python interpreter (i.e., in interactive mode), you can list the objects in the current (or default) namespace using this

the concept of namespaces is one that transcends any particular programming

function.

Python 2.3.4 (#53, Oct 18 2004, 20:35:07) [MSC v.1200 32 bit (Intel)]

Type "help", "copyright", "credits" or "license" for more on win32

['_builtins_', '_doc_', '_name_'] information. >>> dir ()

This function can also be used to show the names available within a module namespace. To demonstrate this, first we can use the type () function to

show what __builtins__is:

>>> type (__builtins__) <type 'module'>

```
again using the dir () function (note the complete list of names has been
                                                                                                                                                                       >>> dir (_builtins_)
                                                       abbreviated):
```

Since it is a module, we can list the names within the __builtins_namespace,

```
Namespaces are a simple concept. A namespace is a place in which a name
                                                                                                                                                                                                                                                                                                                          resides. Each name within a namespace is distinct from names outside of the
                                                                                                                                                                                                                                                                                                                                                                                                         namespace. This layering of namespaces is called scope. A name is placed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              within a namespace when that name is given a value. For example:
'copyright', 'credits',
                                                     'license', ... 'zip']
```

['_builtins__', '__doc__', '__name__', 'math', 'name']

['__builtins__', '__doc__', '__name__']

>>> name = "Bob" >>> import math

```
Note that I was able to add the "name" variable to the namespace using a simple
                                                                                                 assignment statement. The import statement was used to add the "math" name
                                                                                                                                                                                                        to the current namespace. To see what math is, we can simply:
```

```
<module 'math' (built-in)>
>>> math
```

Since it is a module, it also has a namespace. To display the names within this 'exp', 'fabs', 'floor', 'fmod', 'frexp', 'hypot', 'ldexp', 'log', ['__doc__', '__name__', 'acos', 'asin', 'atan', 'atan2', 'ceil', 'cos', 'cosh', 'degrees', 'e', namespace, we: >>> dir (math)

If you look closely, you will notice that both the default namespace, and the 'lòg10', 'modf', 'pi', 'pow', 'radians', 'sin', 'sinh', 'sqrt', 'tan', 'tanh']

math module namespace have a '_name_' object. The fact that each layer

can contain an object with the same name is what scope is all about. To access objects inside a namespace, simply use the name of the module, followed by a

with the same name within the math module. For example:

>>> **print** __name___

This module is always available. It provides access to the

mathematical functions defined by

3.1415926535897931

>>> math.pi

>>> **print** math.__name__ >>> **print** math.__doc__ the C standard.

the __name__ object within the current namespace, and that of the object

dot, followed by the name of the object. This allow us to differentiate between

Data types determine whether an object can do something, or whether it just would not make sense. Other programming languages often determine whether an operation makes sense for an object by making sure the object can never be stored somewhere where the operation will be performed on the object (this type system¹ is called static typing). Python does not do that. Instead it stores the type of an object with the object, and checks when the operation is 6 Data types

performed whether that operation makes sense for that object (this is called

dynamic typing).

Python's basic datatypes are:
• Integers, equivalent to C longs
 Floating-Point numbers, equivalent to C doubles
 Long integers of non-limited length
• Complex Numbers.

octal numbers can be entered by prepending a 0 (0732 is octal 732, for

decimal numbers can be entered directly

example)

Literal integers can be entered as in C:

· dictionaries, also called dicts, hashmaps, or associative arrays

liststuples

Some others, such as type and function

Strings

Python's composite datatypes are:

 hexadecimal numbers can be entered by prepending a 0x (0xff is hex FF, or directly either entered Floating point numbers can be entered directly. integers 255 in decimal)

(1234567891011121314151617181920 is a long integer) or by appending an L (0L is a long integer). Computations involving short integers that overflow are automatically turned into long integers.

Complex numbers are entered by adding a real number and an imaginary one,

which is entered by appending a j (i.e. 10+5j is a complex number. So is 10j). Note that j by itself does not constitute a number. If this is desired, use 1j.

Strings can be either single or triple quoted strings. The difference is in

the starting and ending delimiters, and in that single quoted strings cannot

span more than one line. Single quoted strings are entered by entering

either a single quote (') or a double quote (") followed by its match. So therefore

```
"baz' does not work either.
                                                                                  'bar" does not work, and
                                                                                                                                      "quux'' is right out.
                          "moo" works as well,
'foo' works, and
```

Triple quoted strings are like single quoted strings, but can span more than one line. Their starting and ending delimiters must also match. They are entered with three consecutive single or double quotes, so

```
works as well,
'''foo''' works, and
                   """moom"""
```

```
"""baz''' does not work either.
                                  ""'quux""" is right out.
```

""bar'"' does not work, and

Tuples are entered in parenthesis, with commas between the entries:

```
Also, the parenthesis can be left out when it's not ambiguous to do so:
(10, 'Mary had a little lamb')
```

10, 'whose fleece was as white as snow'

Note that one-element tuples can be entered by surrounding the entry with parentheses and adding a comma like so: a stupid tuple',) ('this is

Lists are similar, but with brackets:

['abc', 1,2,3]

Dicts are created by surrounding with curly braces a list of key, value pairs

separated from each other by a colon and from the other entries with commas:

```
Any of these composite types can contain any other, to any depth:
{ 'hello': 'world', 'weight': 'African or European?'
```

(((((((('bob',),['Mary', 'had', 'a', 'little', 'lamb']), { 'hello' 'world' }),),),),),

7 Numbers

Python supports 4 types of Numbers, the int, the long, the float and the complex. You don't have to specify what type of variable you want; Python does that

automatically.

• Int: This is the basic integer type in python, it is equivalent to the hardware

and later, Ints are automatically turned into long ints when they overflow.

cally converted to floats when a float is used in an expression, and with the

true-division // operator.

Float: This is a binary floating point number. Longs and Ints are automati-

• Long: This is a integer number that's length is non-limited. In python 2.2

'c long' for the platform you are using.

```
literals are written as a + bj where a and b are floating-point numbers
                                                                                                                                                                                                                 In general, the number types are automatically 'up cast' in this order:
                                                                             denoting the real and imaginary parts respectively.
```

• Complex: This is a complex number consisting of two floats. Complex

Int \rightarrow Long \rightarrow Float \rightarrow Complex. The farther to the right you go, the higher

```
>>> x = 187687654564658970978909869576453
                                                                                                                                                                                                  >>> <u>type</u>(x)
<<u>type</u> 'float'>
>>> x = 5 + 2j
                                                                                                                                                                               >>> x = 1.34763
the precedence.
                                                                                                                                                        <type 'long'>
                                                                                                                                         >>> type(x)
                                                                                 >>> type (x)
```

<type 'complex'>

>>> type (x)

However, some expressions may be confusing since in the current version of python, using the / operator on two integers will return another integer, using floor division. For example, 5/2 will give you 2. You have to specify one of the operands as a float to get true division, e.g. 5/2. or 5./2 (the dot

specifies you want to work with float) to have 2.5. This behavior is deprecated and will disappear in a future python release as shown from the from future__import.

>>>5/2.

>>> from __future__ import division

8 Strings

8.1.1 String operations

8.1 String manipulation

Two strings are equal if and only if they have exactly the same contents,

Equality

positional correspondence. Many other languages test strings only for identity; meaning that they are both the same length and each character has a one-to-one

```
that is, they only test whether two strings occupy the same space in memory.
                                                                   This latter operation is possible in Python using the operator is.
                                                                                                                                                                           Example:
```

```
# Assign 'hello' to a and b.
>>> a = 'hello'; b = 'hello'
                                                                                    >>> print a == 'hello'
                           >>> print a == b
```

(choice of delimiter is unimportant)

In this case 'hello' uses another

cache then variables

>>> a is 'hello'

True, because python caches small

(wrong case)

>>> **print** a == 'hello'

False

>>> **print** a ==

>>> **print** a == 'Hello'

True

strings, thus stores both strings in the same location

```
There are two quasi-numerical operations which can be done on strings -- addi-
                                                                                                                                                                                                                                                                                                                                                                                                                                    tion and multiplication. String addition is just another name for concatenation.
# No caching if operations are applied
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           String multiplication is repetitive addition, or concatenation. So:
>>> a*2 is a*2
                                                                                                                                                                                                                               Numerical
                                                False
```

But all 'hello's use the same cache

>>> 'hello' is 'hello'

Containment

There is a simple operator 'in' that returns True if the first operand is contained in the second. This also works on substrings

```
Note that 'print x in y' would have also returned the same value.
                                                                                                                                                                                                                                                                       Indexing and Slicing
False
```

Much like arrays in other languages, the individual characters in a string can be

accessed by an integer representing its position in the string. The first character

in string s would be s[0] and the nth character would be at s[n-1].

```
Unlike arrays in other languages, Python also indexes the arrays backwards,
                                                                                                                                                                                                                                                                                                                           using negative numbers. The last character has index -1, the second to last
>>> s = "Xanadu"
```

character has index -2, and so on.

>>> s [-4]

We can also use "slices" to access a substring of s. s[a:b] will give us a string starting with s[a] and ending with s[b-1].

None of these are assignable.

```
Another feature of slices is that if the beginning or end is left empty, it will
                                                                                                                                                                                                                                                                                                          TypeError: object does not support slice assignment
                                                                                                                                                     TypeError: object does not support item assignment
                                                                                                                                                                                                                                                                                                                                                                                                                                          Outputs (assuming the errors were suppressed):
                                                                          Traceback (most recent call last):
                                                                                                                                                                                                                               Traceback (most recent call last):
                                                                                                                                                                                                                                                                      File "<stdin>", line 1, in ?
                                                                                                              File "<stdin>", line 1, in ?
>>> print s
                                                                                                                                                                                                                                                                                                                                                    >>> print s
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Xanadu
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Xanadu
```

default to the first or last index, depending on context:

```
To understand slices, it's easiest not to count the elements themselves. It is a
                                                                                                                                                                                                                                                                                                                                                                        bit like counting not on your fingers, but in the spaces between them. The list
                                                                                 You can also use negative numbers in slices:
                                                                                                                                                                                                                                                                                                                                                                                                                             is indexed like this:
                                                                                                                                                                                                    >>> print s[-2:]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Element:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Index:
'Xanadu'
```

>>> s[:3]

'nadu'

>>> s [:]

So, when we ask for the [1:3] slice, that means we start at index 1, and end at index 3, and take everything in between them. If you are used to indexes in C or Java, this can be a bit disconcerting until you get used to it. 8.1.2 String constants String constants can be found in the standard string module. Either single or

double quotes may be used to delimit string constants.

8.1.3 String methods

There are a number of methods or built-in string functions:

capitalize

• center

• count

decode

expandtabs
find
index
index
isalnum
isalpha
isalpha
isalpha
islower
isspace
isspace
istitle
istitle
istitle
istitle
ibinst
lower
istitle
istit encode endswith

Only emphasized items will be covered. rjust rstrip split splitlines startswith strip swapcasetitle translate upperzfill

The length of the string object being compared must be at least 1, or the is* isalnum(), isalpha(), isdigit(), islower(), isupper(), isspace(), and istitle() fit into this category.

• isalnum returns True if the string is entirely composed of alphabetic and/or is considered "empty", or False.

methods will return False. In other words, a string object of len(string) == 0,

- numeric characters (i.e. no punctuation).
- isalpha and isdigit work similarly for alphabetic characters or numeric
 - isspace returns True if the string is composed entirely of whitespace. characters only.
- islower, isupper, and istitle return True if the string is in lowercase, upper-
- case, or titlecase respectively. Uncased characters are "allowed", such as digits, but there must be at least one cased character in the string object in
- is uppercase, and any immediately following cased characters are lowercase. order to return True. Titlecase means the first cased character of each word

can only follow uncased characters. Likewise, lowercase characters can only follow uppercase or lowercase characters. Hint: whitespace is uncased. Example:

Curiously, 'Y2K'.istitle() returns True. That is because uppercase characters

>>> '2Y K'.istitle() >>> '2YK'.istitle() True Returns the string converted to title case, upper case, lower case, inverts case,

or capitalizes, respectively.

title, upper, lower, swapcase, capitalize

characters that are separated by non-alphabetic characters, such as digits, or whitespace. This can lead to some unexpected behavior. For example, the string "x1x" will be converted to "X1X" instead of "X1x".

The **title** method capitalizes the first letter of each word in the string (and makes the rest lower case). Words are identified as substrings of alphabetic

The **capitalize** method is like title except that it considers the entire string to The swapcase method makes all uppercase letters lowercase and vice versa.

```
be a word. (i.e. it makes the first character upper case and the rest lower case)
                                                                                                                                                                                       >>> s = 'Hello, WOrld'
                                                                                                                                                                                                                                                               'Hello, WOrlD'
                                                                            Example:
```

>>> s.swapcase()

>>> s.title()

'hELLO, WoRld' 'Hello, World'

'HELLO, WORLD' >>> s.upper()

```
Returns the number of the specified substrings in the string. i.e.
                                                  >>> s.capitalize()
                         'hello, world'
                                                                             'Hello, world'
>>> s.lower()
                                                                                                                                                                               count
```

Hint: .count() is case-sensitive, so this example will only count the number of

lowercase letter 'o's. For example, if you ran:

>>> s.count('o') # print the number of lowercase 'o's in 'HELLO,

>>> s = 'HELLO, WORLD'

WORLD' (0)

s.count('o') # print the number of 'o's in 'Hello, World' (2)

>>> s = 'Hello, world'

^^

strip, rstrip, lstrip

Returns a copy of the string with the leading (1strip) and trailing (rstrip) whitespace removed. strip removes both. >>> s = '\t Hello, world\n\t

Hello, world
>>> print s.lstrip()
Hello, world
ends here
>>> print s.rstrip()
Hello, world

Hello, world

>>> print s

>>> **print** s.strip()

Strip methods can also be used to remove other types of characters. Note the leading and trailing tabs and newlines.

```
Note that string.lowercase and string.printable require an import string state-
                                                                                                                                 Removes all printable characters
                                                                                lowercase letters
                                                   Removes all w's from outside
                                                                                Removes all
                                                                             print s.strip(string.lowercase)
                                                                                                                                   print s.strip(string.printable)
s = 'www.wikibooks.org'
                                                                                                                                                                                                                                                                                      www.wikibooks.org
                                                 print s.strip('w')
                                                                                                                                                                                                                                                                                                                 .wikibooks.org
                                                                                                                                                                                                                                                                                                                                              .wikibooks.
                                                                                                        from outside
                                                                                                                                                                                              Outputs:
                        print s
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ment
```

import string

left, right or center justifies a string into a given field size (the rest is padded with spaces).

ljust, rjust, center

```
>>> s.center(7)
>>> s.ljust(7)
                          >>> s.rjust(7)
```

join

Joins together the given sequence with the string as separator:

```
map may be helpful here: (it converts numbers in seq into strings)
                                                                                                                                                                          >>> ' '.join (map (<u>str</u>,
                                                                                                                                  >>>  seq = [1,2,3,4,5]
```

>>> seq = ['1', '2', '3', '4', '5']

The find and index methods return the index of the first found occurrence of the given subsequence. If it is not found, find returns -1 but index raises a

find, index, rfind, rindex

now arbitrary objects may be in seq instead of just strings.

```
ValueError. rfind and rindex are the same as find and index except that they
                                                              search through the string from right to left (i.e. they find the last occurrence)
                                                                                                                                                                                                                                                                                                                                                 >>> s[s.index('l'):]
                                                                                                                                                                                                                                                          >>> s.find('1')
                                                                                                                                                                                                                                                                                                                                                                                           'llo, world'
```

Because Python strings accept negative subscripts, index is probably better used in situations like the one shown because using find instead would yield

an unintended value.

>>> s[s.index('l'):s.rindex('l')]

>>> s[:s.rindex('1')]

replace

Replace works just like it sounds. It returns a copy of the string with all occurrences of the first parameter replaced with the second parameter.

Or, using variable assignment:

>>> 'Hello, world'.replace('o', 'X')

'HellX, wXrld'

newString = string.replace('o', 'X')

string = 'Hello, world'

Outputs:

Hello, world

HellX,

print newString

print string

```
Notice, the original variable (string) remains unchanged after the call to
                                                              replace.
```

14°F

Replaces tabs with the appropriate number of spaces (default number of spaces expandtabs

```
per tab = 8; this can be changed by passing the tab size as an argument).
                                                                                                    s = 'abcdefg\tabc\ta'
                                                                                                                                                                     print len (s)
                                                                                                                                                                                                                                                                    print \underline{\text{len}}(t)
                                                                                                                                    print s
                                                                                                                                                                                                                                 \textbf{print} \hspace{0.1cm} ^{t}
```

```
Notice how (although these both look the same) the second string (t) has a
                                                                                                                                                                                                                                 different length because each tab is represented by spaces not tab characters.
                                                                                                                                                                                                                                                                                                   To use a tab size of 4 instead of 8:
                                                                    ಹ
                                                                                                                                                                                                                                                                                                                                                                                                            v = s.expandtabs(4)
                                                             abcdefg abc
abcdefg abc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       print \underline{\text{len}} (v)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Outputs:
                                                                                                                                                                                                                                                                                                                                                                                                                                       \textbf{print} \ \lor
```

abcdefg abc a

```
"pushes" the count to the next multiple of eight. For example:
                                                                                                                                                               print s.expandtabs().replace(' ', '*')
                                                                                                                                                                                                  print len (s.expandtabs())
                                                                                                                                                                                                                                                                                    Output:
```

print s.expandtabs().replace(' ', '*')

s = 'abc\tabc\tabc'

print len(s.expandtabs())

Please note each tab is not always counted as eight spaces. Rather a tab

abc****abc****abc

The split method returns a list of the words in the string. It can take a separator

split, splitlines

```
argument to use instead of whitespace.
```

>>> s.split('l') ['He', '', 'o, wor', 'd'] >>> s = 'Hello, world' ['Hello,', 'world']

Note that in neither case is the separator included in the split strings, but empty strings are allowed.

```
The splitlines method breaks a multiline string into many single line strings.
                                                                      It is analogous to split(\n') (but accepts \r' and \r\n') as delimiters as well)
                                                                                                                                                     except that if the string ends in a newline character, splitlines ignores that final
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ['', 'One line', 'Two lines', 'Red lines', 'Blue lines', 'Green
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   >>> s.splitlines() ['', 'One line', 'Two lines', 'Red lines', 'Blue lines', 'Green
                                                                                                                                                                                                                                   character (see example).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      >>> s.split('\n')
```

9 Lists

9.1 About lists in Python

A list in Python is an ordered group of items (or *elements*). It is a very general

structure, and list elements don't have to be of the same type. For instance, you If you are using a modern version of Python (and you should be), there is could put numbers, letters, and strings all on the same list.

determine list behaviour which is different than the default standard. But first,

you should be familiar with the current behaviour of lists.

a class called 'list'. If you wish, you can make your own subclass of it, and

9.1.1 List notation

To make a static list of items, write them between square brackets. For example:

[1,2,3,"This is a list", 'c', Donkey("kong")

A couple of things to look at.

assignment ("statically"), the second is using list comprehensions("actively").

There are two different ways to make a list in Python. The first is through

1. There are different data types here. Lists in Python may contain more

2. Objects can be created 'on the fly' and added to lists. The last item is a than one data type.

new kind of Donkey.

Writing lists this way is very quick (and obvious). However, it does not take into account the current state of anything else. The other way to make a list is to form it using list comprehension. That means you actually describe the

```
process. To do that, the list is broken into two pieces. The first is a picture of
                                                                                          what each element will look like, and the second is what you do to get it.
                                                                                                                                                                                                                                       For instance, lets say we have a list of words:
```

listOfWords = ["this","is","a","list","of","words"]

```
List comprehensions
```

```
--> see also Tips and Tricks<sup>1</sup>
```

```
We will take the first letter of each word and make a list out of it (using
                                                                                                                                                                                                                                                        >>> listOfWords = ["this","is","a","list","of","words"]
                                                                                     so-called list comprehension).
```

http://en.wikibooks.org/wiki/Python%20Programming%2FTips_

items = [word[0] for word in listOfWords

and_Tricks%23List_comprehension_and_generators

```
List comprehension allows you to use more than one for statement. It will
                                                                                                                                                                                                                           evaluate the items in all of the objects sequentially and will loop over the
                                                                                                                                                                                                                                                                                                  shorter objects if one object is longer than the rest.
                                     ['t', 'i', 'a', 'l', 'o', 'w']
>>> print items
```

```
['fp', 'fo', 'ft', 'lp', 'lo', 'lt', 'op', 'oc', 'ot', 'wp', 'wo', 'wt', 'ep', 'eo', 'et', 'rp', 'rc', 'rt']
>>> item = [x+y \text{ for } x \text{ in 'flower' for } y \text{ in 'pot'}]
                                              >>> print item
```

```
cases where x is equal to w and y is equal to o; or we can only exclude the
                                                                                 case where x is equal to w and y is equal to 0 (and thus removing the 'wo' from
                                                                                                                                                                       the list).
```

>>> print [x+y for x in 'flower' for y in 'pot'] ['fp', 'fo', 'ft', 'lp', 'lo', 'lt', 'op', 'oo', 'ot', 'wo',

List comprehension also allows you to use an if statement, to only include members into the list that fulfill a certain condition. We can thus exclude all

```
This is exactly the same as if the comprehension had been expanded into
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    an explicitly-nested group of one or more 'for' statements and 0 or more 'if'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Python's list comprehension does not define a scope. Any variables that are
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            bound in an evaluation remain bound to whatever they were last bound to when
'wt', 'ep', 'eo', 'et', 'rp', 'ro', 'rt']
>>> print [x+y for x in 'flower' for y in 'pot' if x != 'w' and y !=
                                                                                                                                                        ['fp', 'ft', 'lp', 'lt', 'op', 'ot', 'ep', 'et', 'rp', 'rt']
>>> print [x+y for x in 'flower' for y in 'pot' if x != 'w' or y !=
                                                                                                                                                                                                                                                                                                                         ['fp', 'fo', 'ft', 'lp', 'lo', 'lt', 'op', 'oo', 'ot', 'wp', 'wt', 'ep', 'eo', 'et', 'rp', 'ro', 'rt']
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            the evaluation was completed:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          >>> print x, y
```

statements.

List creation shortcuts

initial value for each element: zeros=[0]*5 >>> **print** zeros

Python provides a shortcut to initialize a list to a particular size and with an

```
['foo', 'foo', 'foo', 'foo', 'foo', 'foo', 'foo']
This works for any data type:
                                                                                                       >>> foos=['foo']*8
                                                                                                                                        >>> print foos
```

with a caveat. When building a new list by multiplying, Python copies each item by reference. This poses a problem for mutable items, for instance in a

multidimensional array where each element is itself a list. You'd guess that the

easy way to generate a two dimensional array would be:

```
listoflists=[ [0]*4 ] *5
```

and this works, but probably doesn't do what you expect:

```
[[0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0,
                                                                                                                                                                                                                                                       [[0, 0, 1, 0], [0, 0, 1, 0], [0, 0, 1, 0], [0, 0, 1, 0], [0, 0, 1,
>>> listoflists=[ [0]*4 ] *5
                                                                                                                                                                     >>> listoflists[0][2]=1
                                          >>> print listoflists
                                                                                                                                                                                                                   >>> print listoflists
```

What's happening here is that Python is using the same reference to the inner list as the elements of the outer list. Another way of looking at this issue is to

examine how Python sees the above definition:

listoflists=[innerlist]*5

>>> innerlist=[0] *4

>>> **print** listoflists

```
Assuming the above effect is not what you intend, one way around this issue is
[[0, 0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0, 0], [0, 0, 0, 0]]
                                                                                                                                                                            [[0, 0, 1, 0], [0, 0, 1, 0], [0, 0, 1, 0], [0, 0, 1, 0], [0, 0, 1, 0], [0, 0, 1, 0]]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     [[0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 [[0, 0, 1, 0], [0, 0, 0, 0], [0, 0, 0], [0, 0, 0, 0]]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                >>> listoflists=[[0]*4 for i in range(5)]
                                                                                                                                                                                                                                                                                                                                                                                         to use list comprehensions:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         >>> listoflists[0][2]=1
                                                                                                                                      >>> print listoflists
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            >>> print listoflists
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        >>> print listoflists
                                                                                           >>> innerlist[2]=1
```

9.1.2 Operations on lists

List Attributes

To find the length of a list use the built in len() method.

```
>>> <u>len</u>([1,2,3])
                                                              >>> <u>len</u>(a)
```

Combining lists

Lists can be combined in several ways. The easiest is just to 'add' them. For

instance:

```
Another way to combine lists is with extend. If you need to combine lists
                                                                                                                                      inside of a lambda, extend is the way to go.
>>> [1,2] + [3,4] [1, 2, 3, 4]
                                                                                                                                                                                                                                     >>> a = [1,2,3]
>>> b = [4,5,6]
```

The other way to append a value to a list is to use **append**. For example:

>>> a.extend(b)

>>> **print** a

>>> p.append([3,4])

>>> p=[1,2]

>>> **print** p [1, 2, [3, 4]]

adds one element only to the end of a list. So if the intention was to concatenate two lists, always use **extend**.

However, [3,4] is an element of the list, and not part of the list. **append** always

Continuous slices

Getting pieces of lists (slices)

```
Like strings<sup>2</sup>, lists can be indexed and sliced.
                                                                                                                                        >>> <u>list</u> = [2, 4, "usurp", 9.0,"n"] >>> <u>list</u>[2]
```

>>> <u>list</u>[3:]

```
17, 'usurp', 9.0,'n']
>>> \frac{1ist}{1} = 17
```

Much like the slice of a string is a substring, the slice of a list is a list. However,

lists differ from strings in that we can assign new values to the items in a list.

```
We can even assign new values to slices of the lists, which don't even have to
                                                                   be the same length
```

 $>>> \frac{1ist}{1}[1:4] = ["opportunistic",$

'opportunistic', 'elk', 'n']

It's even possible to append things onto the end of lists by assigning to an

[3.14, 2.71, 2, 'opportunistic', 'elk', 'n']

 $>>> \frac{1ist}{[:0]} = [3.14, 2.71]$

empty slice:

You can also completely change contents of a list: >>> <u>list</u>[:] = ['new', 'list', 'contents']

```
['new', 'list', 'contents']
```

On the right-hand side of assignment statement can be any iterable type:

```
With slicing you can create copy of list because slice returns a new list:
>>> \frac{1ist}{1}[:2] = ('element', ('t',), [])
                                                                            ['element', ('t',), [], 'contents']
                                           >>> list
```

```
list_copy.append('new element')
original = [1, 'element', []]
                          list_copy = original[:]
                                                                        'element', []]
                                                list_copy
                                                                                                                       list_copy
```

'element', [], 'new element']

```
but this is shallow copy and contains references to elements from original list,
                                                                                                                                                                                                                          >>> list_copy[2].append('something')
                                                               so be careful with mutable types:
```

>>> original [1, 'element', []]

'element', ['something']]

It is also possible to get non-continuous parts of an array. If one wanted to get every n-th occurrence of a list, one would use the :: operator. The syntax is a:b:n where a and b are the start and end of the slice to be operated upon. Non-Continuous slices

```
\frac{\text{list}}{\text{list}} = [\text{i for i in range}(10)]
```

```
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
>>> <u>list</u>[::2]
[0, 2, 4, 6, 8]
>>> <u>list</u>[1:7:2]
[1, 3, 5]
```

Lists can be compared for equality.

Comparing lists

```
>>> [1,2] == [1,2]
                                 >>> [1,2] == [3,4]
```

True

Sorting lists

Sorting lists is easy with a sort method.

```
Note that the list is sorted in place, and the sort() method returns None to
                                                                                                                                                                                                                                                                                                                                                                                                        If you use Python 2.4 or higher there are some more sort parameters:
>>> \frac{11st}{1} = [2, 3, 1, a', b']
                                                                                                                                                                                                                                                                                                       emphasize this side effect.
                                                                                                                         [1, 2, 3, 'a', 'b']
```

cmp: method to be used for sorting key: function to be executed with key element. List is sorted by return-value of the function reverse: sort(reverse=True)

sort(cmp,key,reverse)

Python also includes a sorted() function.

>>> sorted(<u>list</u>)

or sort(reverse=False)

```
Note that unlike the sort() method, sorted(list) does not sort the list in place,
                                                                                                                                                                                                               but instead returns the sorted list. The sorted() function, like the sort() method
>>> <u>list</u> [5, 2, 3, 'q', 'p']
```

also accepts the reverse parameter.

9.2 List methods

```
9.2.1 \text{ append}(x)
```

Add item x onto the end of the list.

```
>>> \frac{1ist}{1} = [1, 2, 1]
```

See $pop(i)^3$

9.2.2 pop(i)

```
Remove the item in the list at the index i and return it. If i is not given, remove
```

the the last item in the list and return it.

```
>>> \frac{11st}{1} = [1, 2, 3, 4]
                               \Rightarrow \Rightarrow a = \underline{\text{list.pop}}(0)
                                                                                                                                                                                                                                                                       >>> b = \underline{\text{list}} \cdot \text{pop}()
```

9.3 operators

9.3.1 in

the operator 'in' is used for two purposes ether to iterate over every item in a list in a for loop or to check if a value is in a list retuning true or false.

```
>>> <u>list</u> = [1, 2, 3, 4]

>>> <u>if</u> 3 in <u>list</u>:

>>> ....

>>> 1 = [0, 1, 2, 3, 4]

>>> 3 in 1

True

>>> 18 in 1

False
```

10 Dictionaries

10.1 About dictionaries in Python

A dictionary in python is a collection of unordered values which are accessed by key.

Dictionaries may be created directly or converted from sequences. Dictionaries

are enclosed in curly braces, {}

10.1.1 Dictionary notation

```
>>> seq = [('city','Paris'), ('age', 38), ((102,1650,1601),'A matrix
>>> d = {'city':'Paris', 'age':38, (102,1650,1601):'A matrix
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Also, dictionaries can be easily created by zipping two sequences.
                                                                                                                                                                                                         {'city': 'Paris', 'age': 38, (102, 1650, 1601): 'A matrix
                                                                                                                                                                                                                                                                                                                                        {'city': 'Paris', 'age': 38, (102, 1650, 1601): 'A matrix
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       {'a': 1, 'c': 3, 'b': 2, 'd': 4}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    >>> seq1 = ('a','b','c','d')
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         >>> d = \underline{\text{dict}}(\underline{\text{zip}}(\text{seq1,seq2}))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     >>>  seq2 = [1,2,3,4]
                                                                                                                                                                                                                                                                                                                                                                                                                                >>> d == \underline{dict} (seq)
                                                                                                                              coordinate')]
                                                                                                                                                                                                                                                                                                                                                                                      coordinate'}
                                          coordinate'}
                                                                                                                                                                                                                                                                                                    >>> dict (seq)
                                                                                                                                                                                                                                                          coordinate'
                                                                                                                                                                         ^^^ o
```

10.1.2 Operations on Dictionaries

The operations on dictionaries are somewhat unique. Slicing is not supported, since the items have no intrinsic order.

>>> d = {'a':1,'b':2, 'cat':'Fluffers'}

```
>>> d.keys()
['a', 'b', 'cat']
>>> d.values()
[1, 2, 'Fluffers']
>>> d['a']
>>> d['cat'] = 'Mr. Whiskers'
>>> d['cat']
'Mr. Whiskers'
>>> 'cat' in d
```

>>> 'dog' in d

10.1.3 Combining two Dictionaries

dictionary. Note that the update method will merge existing elements if they >>> d = {'apples': 1, 'oranges': 3, 'pears': >>> ud = {'pears': 4, 'grapes': 5, 'lemons': 'grapes': 5, 'lemons': conflict.

You can combine two dictionaries by using the update method of the primary

10.1.4 Deleting from dictionary

{'grapes': 5, 'pears': 4, 'lemons': 6, 'apples':

>>> d.update(ud)

del dictionaryName[membername

Python also has an implementation of the mathematical set¹. Unlike sequence objects such as lists and tuples, in which each element is indexed, a set is an unordered collection of objects. Sets also cannot have duplicate members - a given object appears in a set 0 or 1 times. For more information on sets, see Sets

```
http://en.wikipedia.org/wiki/set%20
```

hashable. Any object that can be used as a dictionary key can be a set member.

the Set Theory² wikibook. Sets also require that all members of the set be

http://en.wikibooks.org/wiki/Set%20Theory

```
11.0.5 Constructing Sets
```

Integers, floating point numbers, tuples, and strings are hashable; dictionaries,

lists, and other sets (except frozensets³) are not.

One way to construct sets is by passing any sequential object to the "set" constructor.

We can also add elements to sets one by one, using the "add" function.

>>> <u>set</u>([0, 1, 2, 3])

set(['b', 'e', 'o', 's', 'u', 't'])

>>> <u>set</u>("obtuse")

- >>> $s = \underline{set}([12, 26, 54])$

s.add (32)

```
Note that since a set does not contain duplicate elements, if we add one of
set([32, 26, 12, 54])
```

the update function, regardless of what structure was used to initialize the set. The set function also provides a copy constructor. However, remember that the the members of s to s again, the add function will have no effect. This same behavior occurs in the "update" function, which adds a group of elements to a Note that you can give any type of sequential structure, or even another set, to copy constructor will copy the set, but not the individual elements. >>> s.update([26, 12, 9, 14]) set ([32, 9, 12, 14, 54, 26])

set ([32, 9, 12, 14, 54, 26])

>>> s2

11.0.6 Membership Testing

We can check if an object is in the set using the same "in" operator as with sequential data types.

```
We can also test the membership of entire sets. Given two sets S_1 and S_2, we
                                                                                                                                                                                                                                                                          check if S_1 is a subset<sup>4</sup> or a superset of S_2.
                                                                                                                          >>> 6 not in
>>> 32 in
                                                             >>> 6 in
                                                                                            False
                               True
```

http://en.wikipedia.org/wiki/Subset

```
>>> s.issubset(<u>set</u>([32, 8, 9, 12, 14, -4, 54, 26, 19]))
                                                                                                               >>> s.issuperset(set([9, 12]))
```

Note that "issubset" and "issuperset" can also accept sequential data types as

>>> s.issuperset([32, 9]) arguments

```
Note that the <= and >= operators also express the issubset and issuperset
                                                                    functions respectively.
```

 $>>> \underline{\text{set}}([4, 5, 7]) <= \underline{\text{set}}([4, 5, 7, 9])$

 $>>> \underline{set}([9, 12, 15]) >= \underline{set}([9, 12])$

True

of items in a set.

Like lists, tuples, and string, we can use the "len" function to find the number

11.0.7 Removing Items

There are three functions which remove individual items from a set, called pop,

```
remove, and discard. The first, pop, simply removes an item from the set. Note
                                                                                       that there is no defined behavior as to which element it chooses to remove.
                                                                                                                                                                                                                                                                                              >>> s = \underline{set}([1,2,3,4,5,6])
```

We also have the "remove" function to remove a specified element.

<u>set</u>([2,3,4,5,6])

```
However, removing a item which isn't in the set causes an error.
set ([2,4,5,6])
```

If you wish to avoid this error, use "discard." It has the same functionality as We also have another operation for removing elements from a set, clear, which remove, but will simply do nothing if the element isn't in the set Traceback (most recent call last): File "<stdin>", line 1, in ? >>> s.remove(9)

simply removes all elements from the set.

<u>set</u>([])

11.0.8 Iteration Over Sets

We can also have a loop move over each of the items in a set. However, since sets are unordered, it is undefined which order the iteration will follow.

 $>>> s = \underline{set}("blerg")$

>>> **for** n in s:

print n,

```
11.0.9 Set Operations
```

Python allows us to perform all the standard mathematical set operations,

using members of set. Note that each of these set operations has several forms.

by "function" applied to S_1 and S_2 . The other form, s1.function_update(s2), One of these forms, s1.function(s2) will return another set which is created

will change S_1 to be the set created by "function" of S_1 and S_2 . Finally, some

```
Union
```

functions have equivalent special operators. For example, s1 & s2 is equivalent

to s1.intersection(s2)

The union⁵ is the merger of two sets. Any element in S₁ or S₂ will appear in their union.

>>> s1.union(s2)

<u>set</u>([1, 4, 6, 8, 9])

Note that union's update function is simply "update" above⁶.

Chapter 11.0.5 on page 104

Intersection

Any element which is in both S_1 and S_2 will appear in their intersection⁷.

```
>>> s1.intersection_update(s2)
s1 = \underline{set}([4, 6, 9])
s2 = \underline{set}([1, 6, 8])
                                                   >>> s1.intersection(s2)
                                                                                                                                    <u>set</u>([6])
                                                                                <u>set</u>([6])
```

Symmetric Difference

of either set, but not in both.

The symmetric difference⁸ of two sets is the set of elements which are in one

```
>>> s1.symmetric_difference_update(s2)
                                                                   >>> s1.symmetric_difference(s2)
>>> s1 = \underline{set}([4, 6, 9])
>>> s2 = \underline{set}([1, 6, 8])
                                                                                                <u>set</u>([8, 1, 4, 9])
                                                                                                                                                                    <u>set</u>([8, 1, 4, 9])
                                                                                                                                                                                                                                                                       set([8, 1, 4, 9])
```

http://en.wikipedia.org/wiki/symmetric_difference

Set Difference

Python can also find the set difference of S_1 and S_2 , which is the elements that are in S_1 but not in S_2 .

>>> s1.difference_update(s2)

>>> $s1 = \underline{set}([4, 6, 9])$ >>> $s2 = \underline{set}([1, 6, 8])$ >>> s1.difference(s2)

set ([9, 4])
>>> s1 - s2
set ([9, 4])

http://en.wikipedia.org/wiki/Complement_%28set_theory%29%

23Relative_Complement

11.0.10 Multiple sets

>>> s1 = set([3, 6, 7, 9]) >>> s2 = set([6, 7, 9, 10]) >>> s3 = set([7, 9, 10, 11]) "set.intersection()":

Starting with Python 2.6, "union", "intersection", and "difference" can work with multiple input by using the set constructor. For example, using

>>> set.intersection(s1, s2, s3)

11.0.11 frozenset

A frozenset is basically the same as a set, except that it is immutable - once it

is created, its members cannot be changed. Since they are immutable, they are also hashable, which means that frozensets can be used as members in other

sets and as dictionary keys. frozensets have the same functions as normal sets,

```
set([4, frozenset([2, 3, 4]), 6, 5])
                                                                                                              fs = \frac{frozenset}{([2, 3, 4])}
                                                                                                                                                      s1 = \underline{set}([fs, 4, 5, 6])
                                                                                                                                                                                                                                                                 >>> fs.intersection(s1)
etc.) are available.
```

except none of the functions that change the contents (update, remove, pop,

```
11.0.12 Reference
```

AttributeError: 'frozenset' object has no attribute 'add'

File "<stdin>", line 1, in <module>

Traceback (most recent call last):

frozenset ([4]) >>> fs.add(6)

```
Python Library Reference on Set Types<sup>10</sup>
```

http://docs.python.org/library/stdtypes.html#

set-types-set-frozenset

12 Operators

12.1 Basics

Python math works like you would expect.

```
Note that Python adheres to the PEMDAS order of operations<sup>1</sup>.
```

There is a built in exponentiation operator **, which can take either integers, 12.2 Powers

```
of operations.
```

http://en.wikipedia.org/wiki/Order%20of%20operations%20

floating point or complex numbers. This occupies its proper place in the order

12.3 Division and Type Conversion

as "floor division" (applying the floor function² after division. So, for example, For Python 2.x, dividing two integers or longs uses integer division, also known 5 / 2 is 2. Using "/" to do division this way is deprecated; if you want floor

division, use "//" (available in Python 2.2 and later).

"/" does "true division" for floats and complex numbers; for example, 5.0/2.0 For Python 3.x, "/" does "true division" for all types.³⁴ is 2.5.

PEP 238 -- Changing the Division Operator '{http://www.python.org/dev/

peps/pep-0238/}

New in Python 2.2

[http://www.python.org/doc/2.2.3/whatsnew/node7.html

http://en.wikipedia.org/wiki/Floor%20function

```
Python) will cause Python to use true division. To coerce an integer to become
                                                                        a float, 'float()' with the integer as a parameter
                                                                                                                                                                                                                                                                                                    >>> float (x)
```

Dividing by or into a floating point number (there are no fractional types in

This can be generalized for other numeric types: int(), complex(), long().

```
Beware that due to the limitations of floating point arithmetic<sup>5</sup>, rounding
                                                                       errors can cause unexpected results. For example:
                                                                                                                                                                                                                                        >>> print 0.6/0.2
```

>>> print 0.6//0.2

12.4 Modulo

quotient) can be found using the % operator, or by the divmod builtin function. The modulus (remainder of the division of the two operands, rather than the

The divmod function returns a tuple containing the quotient and remainder.

>>> 10%7

```
12.5 Negation
```

Unlike some other languages, variables can be negated directly:

12.6 Augmented Assignment

There is shorthand for assigning the output of an operation to one of the inputs:

```
>>> x # ((2 * 3
```

```
>>> x *= 3 # fill with x repeated three times
                                                                                                    repeat this
                                                                                                    repeat this repeat this
>>> x = 'repeat this
                 >>> x # repeat this
                                                                                                                                                                                  12.7 Boolean
                                      repeat this
```

if a or b:
 do_this
else:

do_this and:

if a and b:

```
do_this
else:
    do_this
not:

if not a:
    do_this
else:
    do_this
12.8 References
```

13 Flow control

- As with most imperative languages, there are three main categories of program flow control:
- function calls branches • loops
- Function calls are covered in the next section¹.

Chapter 14 on page 139

13.0.1 Loops

Generators and list comprehensions are advanced forms of program flow

control, but they are not covered here.

For loops

In Python, there are two kinds of loops, 'for' loops and 'while' loops.

A for loop iterates over elements of a sequence (tuple or list). A variable is

created to represent the object in the sequence. For example,

1 = [100, 200, 300, 400]

for i in 1: print i

```
This will output
                              200
                                          400
```

The for loop loops over each of the elements of a list or iterator, assigning the current element to the variable name given. In the first example above, each of

the elements in 1 is assigned to $\ensuremath{\text{i}}$.

A builtin function called range exists to make creating sequential lists such as

the one above easier. The loop above is equivalent to:

```
l = range (100, 401, 100)
                   for i in 1:
```

print

```
The next example uses a negative step (the third argument for the built-in range
                                                     function):
```

for i in $\frac{\text{range}}{\text{print}}$ i.

This will output

or

```
for loops can have names for each element of a tuple, if it loops over a sequence
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1 = [(1, 1), (2, 4), (3, 9), (4, 16), (5, 25)]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              print x, ':', xsquared
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           for x, xsquared in 1:
                                                                                                                                                                                                                                                                                                                                                                                                                        of tuples. For instance
This will output
```

for i in range(10, 0, -2):

print i

will output

```
A while loop repeats a sequence of statements until some condition becomes
While loops
```

false. For example:

while x > 0:
print x

```
Python's while loops can also have an 'else' clause, which is a block of state-
Will output:
```

ments that is executed (once) when the while statement evaluates to false. The

break statement inside the while loop will not direct the program flow to the

else clause. For example:

while y > 0:

print

else:

```
This will output:
```

Unlike some languages, there is no post-condition loop.

```
Breaking, continuing and the else clause of loops
```

Python includes statements to exit a loop (either a for loop or a while loop) prematurely. To exit a loop, use the break statement

while x > 0: print x

```
this will output
```

print x x -= 1 break

The statement to begin the next iteration of the loop without waiting for the

```
end of the current loop is 'continue'.
```

continue l = [5, 6, 7]for x in 1: print x

The else clause of loops will be executed if no break statements are met in the This will not produce any output.

loop.

```
Another example of a while loop using the break statement and the else
                                                                                                                                                                                                print "100 not found in range"
                                                                                                                                                  print x," is not 100"
                                                if x == 100:
1 = range(1, 100)
                                                                           print x
                                                                                                    break
                         for x in 1:
                                                                                                                                                                             else:
```

 $if(x >= \frac{1en}{n}(basket))$: print "No more fruits left on the basket.";

basket = ["banana", "grapes", "strawberry", "melon", "orange"]

expected_str = "melon"
received_str = "apple"

statement:

step = int(raw_input("Input iteration step: "))

while(received_str != expected_str):

break

```
if(received_str==basket[2]): print "I hate",basket[2],"!"; break
                                                                                                                                                                                                                                                                                                           print "Finally got what I wanted! my precious ",expected_str,"!"
                                                                                                                                                                                         if(received_str != expected_str): print "I am waiting for my
                                                                       # evaluate to false, avoiding the break statement,
                                x += step \# Change this to 3 to make the while statement
                                                                                                                                                                                                                                                                                                                                               print "Going back home now !"
received_str = basket[x]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             melon
                                                                                                           using the else clause.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Input iteration step: 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Going back home now
                                                                                                                                                                                                                                ", expected_str, "."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             I am waiting for my
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 I hate strawberry!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 This will output:
                                                                                                                                                                                                                                                                       else:
```

13.0.2 Branches

There is basically only one kind of branch in Python, the 'if' statement. The simplest form of the if statement simple executes a block of code only if a given predicate is true, and skips over it if the predicate is false For instance,

```
print "Positive"
                                                                                        print "Negative"
>>> if x > 0:
                                                      Positive
```

You can also add "elif" (short for "else if") branches onto the if statement. If

and run that branch if it's true. If the first elif is false, it tries the second one, the predicate on the first "if" is false, it will test the predicate on the first elif,

and so on. Note, however, that it will stop checking branches as soon as it finds

statements with an "else" branch. If none of the other branches are executed, a true predicate, and skip the rest of the if statement. You can also end your if then python will run this branch.

... **print** "Positive" ... **elif** x == 0:

print "Zero"

... else:

print "Negative"

```
13.0.3 Conclusion
```

Any of these loops, branches, and function calls can be nested in any way desired. A loop can loop over a loop, a branch can branch again, and a function

can call other functions, or even call itself.

14 Functions

14.0.4 Function calls

A callable object is an object that can accept some arguments (also called parameters) and possibly return an object (often a tuple containing multiple

A function is the simplest callable object in Python, but there are others, such objects).

as classes¹ or certain class instances.

Defining functions

```
A function is defined in Python by the following format:
                                                                                                            def functionname(arg1, arg2, ...):
                                                                                                                                                  statement1
                                                                                                                                                                                   statement2
```

```
If a function takes no arguments, it must still include the parentheses, but
                                                                                                                               >>> t = functionname(24,24) # Result: 48
>>> def functionname(arg1, arg2):
                                               return arg1+arg2
                                                                                                                                                                                                                                                                                          without anything in them:
```

def functionname():

statement1 statement2

invocation (i.e. when the function is called), which are called actual parameters, The arguments in the function definition bind the arguments passed at function to the names given when the function is defined, which are called formal parameters. The interior of the function has no knowledge of the names given to the actual parameters; the names of the actual parameters may not even be accessible (they could be inside another function).

A function can 'return' a value, for example:

return x*x

A function can define variables within the function body, which are considered local' to the function. The locals together with the arguments comprise all the variables within the scope of the function. Any names within the function are unbound when the function returns or reaches the end of the function body. def square(x):

Declaring Arguments

Default Argument Values

If any of the formal parameters in the function definition are declared with the format "arg = value," then you will have the option of not specifying a value for those arguments when calling the function. If you do not specify a value, then that parameter will have the default value given when the function

executes.

```
>>> def display_message(message, truncate_after=4):
```

>>> display_message("message", >>> display_message("message") mess

print message[:truncate_after]

Variable-Length Argument Lists

arbitrary-length argument lists. This means that each time you call the function, you can specify any number of arguments above a certain number.

def function(first, second, *remaining):

statement1 statement2

Python allows you to declare two special arguments which allow you to create

```
When calling the above function, you must provide value for each of the first
```

two arguments. However, since the third parameter is marked with an asterisk,

any actual parameters after the first two will be packed into a tuple and bound

to "remaining."

```
>>> def print_tail(first,*tail):
```

```
If we declare a formal parameter prefixed with two asterisks, then it will
                                                                                                                                                                                                                                   be bound to a dictionary containing any keyword arguments in the actual
>>> print_tail(1, 5, 2, "omega")
                                               (5, 2, 'omega')
```

parameters which do not correspond to any formal parameters. For example,

consider the function:

If we call this function with any keyword arguments other than max_length, argument of max_length, it will be bound to the formal parameter max_length, they will be placed in the dictionary "entries." If we include the keyword return dict ([(key, entries[key]) for i, key def make_dictionary(max_length=10, **entries): enumerate(entries.keys()) if i < max_length])

>>> make_dictionary(max_length=2, key1=5, key2=7, key3=9)

{'key3': 9, 'key2': 7}

as usual.

Calling functions

function name, or an empty matched set of parentheses if the function takes no arguments.

A function can be called by appending the arguments in parentheses to the

```
A function's return value can be used by assigning it to a variable, like so:
                                                                                                                                                                                                                                          y = bar(5, x)
                                                                                                                                                                                                             x = foo()
                            square (3)
                                                        bar (5, x)
foo()
```

As shown above, when calling a function you can specify the parameters by

name and you can do so in any order

def display_message(message, start=0, end=4):

```
This above is valid and start will be the default value of 0. A restriction placed
display_message("message", end=3)
```

print message[start:end]

on this is after the first named argument then all arguments after it must also be named. The following is not valid

because the third argument ("my message") is an unnamed argument. display_message(end=5, start=1, "my message")

14.0.5 Closure

A closure, also known as nested function definition, is a function defined inside another function. Perhaps best described with an example:

>>> **def** outer(outer_argument):

```
Closures are possible in Python because functions are first-class objects. A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             function is merely an object of type function. Being an object means it is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 possible to pass a function object (an uncalled function) around as argument
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             or as return value or to assign another name to the function object. A unique
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     feature that makes closure useful is that the enclosed function may use the
                                                    inner_argument
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             names defined in the parent function's scope.
                                                    return outer_argument +
def inner(inner_argument):
                                                                                                    return inner
                                                                                                                                                                                                        f = outer(5)
```

lambda

short functions that are a hassle to define in the normal way. A function like

lambda is an anonymous (unnamed) function. It is used primarily to write very

```
>>> def add(a, b):
                                                                return a
                                                                                              >>> add(4, 3)
this:
```

>>> **print** (lambda a, b: a + b) (4, 3)

may also be defined using lambda

Lambda is often used as an argument to other functions that expects a function object, such as sorted()'s 'key' argument.

```
>>> <u>sorted([[3, 4], [3, 5], [1, 2], [7, 3]], key=lambda x: x[1])</u> [[1, 2], [7, 3], [3, 4], [3, 5]]
```

The lambda form is often useful as a closure, such as illustrated in the following

example:

```
note that the lambda function can use the values of variables from the scope<sup>2</sup>
                                                                                                                                                                                                                                                                                                                                                                                            in which it was created (like pre and post). This is the essence of closure.
                                                                                                                                                                            >>> pp('Dinner is in the fridge')
                                                                                                                                                                                                                          'Dinner is in the fridge -- John'
                                                                                                                                     pp = attribution('John')
>>> def attribution(name):
                                             return lambda x:
```

```
programa en Python/Declaración de funciones<sup>4</sup> fr:Programmation_-
                                                                                                 Python/Fonction<sup>5</sup> pt:Python/Conceitos básicos/Funções<sup>6</sup>
```

de:Python-Programmierung:_Funktionen3 es:Inmersión en Python/Su primer

- http://es.wikibooks.org/wiki/Inmersi%F3n%20en%20Python%
- http://de.wikibooks.org/wiki/Python-Programmierung%3A_ Funktionen
 - - 2FSu%20primer%20programa%20en%20Python%2FDeclaraci%F
- 20de%20funciones
- - http://fr.wikibooks.org/wiki/Programmation_Python%

http://pt.wikibooks.org/wiki/Python%2FConceitos%20b%

Elsicos%2FFun%E7%F5es

2FFonction

15 Scoping

Variables in Python are automatically declared by assignment. Variables are 15.0.6 Variables

always references to objects, and are never typed. Variables exist only in the current scope or global scope. When they go out of scope, the variables are

destroyed, but the objects to which they refer are not (unless the number of

Scope is delineated by function and class blocks. Both functions and their references to the object drops to zero). scopes can be nested. So therefore

```
return x + y \# y is defined in the enclosing scope later
                                                                                                                                                                                                           return bar() # now that y is defined, bar's scope includes
                                                                              x = 5 \# x \text{ is now in scope}
                                          def bar():
def foo():
```

```
Now when this code is tested,
```

```
>>> foo()
```

The name 'bar' is not found because a higher scope does not have access to the File "<pyshell#26>", line 1, in -toplevel-NameError: name 'bar' is not defined Traceback (most recent call last): >>> bar()

names lower in the hierarchy.

object (such as a container) referenced by a variable before the variable is assigned the object. In its most common form: >>> **for** x in range(10):

y.append(x) # append is an attribute of lists

File "<pyshell#46>", line 2, in -toplevel-

Traceback (most recent call last):

It is a common pitfall to fail to lookup an attribute (such as a method) of an

Here, to correct this problem, one must add y = [] before the for loop. NameError: name 'y' is not defined y.append(x)

An exception is a signal that an error or other unusual condition has occurred. There are a number of built-in exceptions, which indicate conditions like reading past the end of a file, or dividing by zero. You can also define your

own exceptions.

Python handles all errors with exceptions.

16 Exceptions

16.0.7 Raising exceptions

Whenever your program attempts to do something erroneous or meaningless, Python raises exception to such conduct:

```
Traceback (most recent call last):
                                File "<stdin>", line 1, in ?
```

This traceback indicates that the ZeroDivisionError exception is being raised. ZeroDivisionError: integer division or modulo by zero

This is a built-in exception -- see below for a list of all the other ones.

16.0.8 Catching exceptions

In order to handle errors, you can set up exception handling blocks in your code. The keywords try and except are used to catch exceptions. When an

```
handle it. If there is one, execution jumps there.
                                                                             If you execute this code:
```

error occurs within the try block, Python looks for a matching except block to

```
print "You can't divide by zero, you're silly."
                               except ZeroDivisionError:
                                                                                                                               Then Python will print this:
print 1/0
```

You can't divide by zero, you're silly.

If you don't specify an exception type on the except line, it will cheerfully

catch all exceptions. This is generally a bad idea in production code, since it means your program will blissfully ignore unexpected errors as well as ones

which the except block is actually prepared to handle.

```
Exceptions can propagate up the call stack:
```

```
if x < 0: raise ValueError, "I can't cope with a negative number
                        return g(x) + 1
                                                                                                                                                           else: return 5
def f(x):
                                                                           def g(x):
                                                                                                                                 here."
```

```
In this code, the print statement calls the function f. That function calls
                                                                           print "That value was invalid."
                                    except ValueError:
print f(-6)
```

the function g, which will raise an exception of type ValueError. Neither f

propagates out to the main code, where there is an exception-handling block

waiting for it. This code prints:

nor g has a try/except block to handle ValueError. So the exception raised

```
That value was invalid.
```

```
Sometimes it is useful to find out exactly what went wrong, or to print the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  print "Congratulation! you have managed to trip a #%d error"
                                                                                                                                                                                                                                                                                                                                                                               print "Sorry, 'the_parrot' has apparently joined the choir
                                                                                                                                                                                                                                                                                               except IOError, (ErrorNumber, ErrorMessage):
                                                                                                                                                                                                                                                                                                                                           ErrorNumber == 2: # file not found
                                                               python error text yourself. For example:
                                                                                                                                                                                                                                                    the_file = open("the_parrot")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         print ErrorMessage
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Which of course will print:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ErrorNumber
                                                                                                                                                                                                                                                                                                                                                                                                                              invisible."
```

Code similar to that seen above can be used to create custom exceptions and pass information along with them. This can be extremely useful when trying to debug complicated projects. Here is how that code would look; first creating class CustomException(Exception): def __init__(self, value): self.parameter the custom exception class: __str__(self): **Custom Exceptions**

And then using that exception:

return repr(self.parameter)

raise CustomException ("My Useful Error Message") print "Caught: " + instance.parameter except CustomException, (instance):

Exceptions could lead to a situation where, after raising an exception, the code 16.0.9 Recovering and continuing with finally Trying over and over again

block where the exception occurred might not be revisited. In some cases this

might leave external resources used by the program in an unknown state.

finally clause allows programmers to close such resources in case of an

exception. Between 2.4 and 2.5 version of python there is change of syntax for

finally clause.

Python 2.4

```
print "executing finally clause"
                                                                                                                                                       print "executing finally clause"
                                                                                        print "division by zero!"
                                                                                                               print "result is ", result
                                                                                                                                                                                                                                                                                                                                                       print "division by zero!"
                                                                                                                                                                                                                                                                                                                                                                                                    print "result is", result
                                                                except ZeroDivisionError:
                                                                                                                                                                                                                                                                                                                              except ZeroDivisionError:
                                                                                                                                                                                                                                                                                                         result = x / y
                                           result = x/y
result = None

    Python 2.5

                                                                                                                                       finally:
                                                                                                                                                                                                                                                                                                                                                                                                                            finally:
                                                                                                                                                                                                                                                                                                                                                                               else:
```

16.0.10 Built-in exception classes

All built-in Python exceptions¹

16.0.11 Exotic uses of exceptions

Exceptions are good for more than just error handling. If you have a complicated piece of code to choose which of several courses of action to take, it can be useful to use exceptions to jump out of the code as soon as the decision

can be made. The Python-based mailing list software Mailman does this in deciding how a message should be handled. Using exceptions like this may seem like it's a sort of GOTO -- and indeed it is, but a limited one called an escape continuation. Continuations are a powerful functional-programming

http://docs.python.org/library/exceptions.html tool and it can be useful to learn them.

```
Just as a simple example of how exceptions make programming easier, say you
                                                                                      want to add items to a list but you don't want to use "if" statements to initialize
                                                                                                                                                                                 the list we could replace this:
```

```
Using exceptions, we can emphasize the normal program flow—that usually
                                                                                                                                                                                                                                                                                            we just extend the list—rather than emphasizing the unusual case:
                                               self.items.extend(new_items)
                                                                                                                                self.items = \frac{list}{list} (new_items)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   self.items.extend(new_items)
if hasattr(self, 'items'):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   except AttributeError:
                                                                                           else:
```

 $self.items = \frac{list}{list}$ (new_items)

17 Input and output

17.1 Input

Python has two functions designed for accepting data directly from the user:

input()

raw_input()

There are also very simple ways of reading a file and, for stricter control over

input, reading from stdin if necessary.

17.1.1 raw_input()

raw_input() asks the user for a string of data (ended with a newline), and simply returns the string. It can also take an argument, which is displayed as a prompt before the user enters the data. E.g.

```
print raw_input('What is your name?
```

prints out

What is your name? <user input data here>

Example: in order to assign the user's name, i.e. string data, to a variable "x"

x = raw_input('What is your name?')

Once the user inputs his name, e.g. Simon, you can call it as x

you would type

```
print ('Your name is
```

prints out

Your name is Simon

in 3.x "...raw_input() was renamed to input(). That is, the new input() function reads a line from sys.stdin and returns it with the trailing newline stripped. It raises EOFError if the input is terminated prematurely. To get the old behavior of input(), use eval(input())."

17.1.2 input()

input() uses raw_input to read a string of data, and then attempts to evaluate it as if it were a Python program, and then returns the value that results. So entering

```
would return a list containing those numbers, just as if it were assigned directly
                                                                                                                                                                                                                                                                                    More complicated expressions are possible. For example, if a script says:
                                                                                                                                                                               in the Python script.
[1,2,3]
```

x = input('What are the first 10 perfect squares?

it is possible for a user to input:

map (lambda x: x*x, range (10))

input() should not be used for anything but the most trivial program. Turning the strings returned from raw_input() into python types using an idiom such is preferable, as input() uses eval() to turn a literal into a python type. This will allow a malicious person to run arbitrary code from inside your program print 'Invalid Number' $x = \underline{int}(raw_input())$ can span more than one line. except ValueError: while not x: x = Nonetrivially.

which yields the correct answer in list form. Note that no inputted statement

17.1.3 File Input File Objects

Python includes a built-in file type. Files can be opened by using the file type's constructor:

```
second parameter is the mode, which can be 'r', 'w', or 'rw', among some others.
                                                                                                                            This means f is open for reading. The first argument is the filename and the
f = file('test.txt', 'r')
```

The most common way to read from a file is simply to iterate over the lines of

 $f = \underline{\text{open}} ('\text{test.txt'}, 'r')$ for line in f:

```
Because files are automatically closed when the file object goes out of scope,
This will print the first character of each line. Note that a newline is attached
                                                                                                                                                                                                                                                                                                                                        there is no real need to close them explicitly. So, the loop in the previous code
                                                                                            to the end of each line read this way.
```

can also be written as:

for line in open ('test.txt', 'r'): print line[0]

```
It is also possible to read limited numbers of characters at a time, like so:
```

while len(c) > 0: c = f.read(1)

if len(c.strip()) > 0: print c,

c = f.read(1)

not whitespace.

This will read the characters from f one at a time, and then print them if they're

A file object implicitly contains a marker to represent the current position. If the file marker should be moved back to the beginning, one can either close the file object and reopen it or just move the marker back to the beginning with:

Standard File Objects

Like many other languages, there are built-in file objects representing standard

input, output, and error. These are in the sys module and are called stdin,

stdout, and stderr. There are also immutable copies of these in __stdin__,

__stdout__, and __stderr__. This is for IDLE and other tools in which the

You must import the sys module to use the special stdin, stdout, stderr I/O standard files have been changed.

handles.

```
For finer control over input, use sys.stdin.read(). In order to implement the
                                                                                                                                                                               UNIX 'cat' program in Python, you could do something like this:
import sys
```

for line in sys.stdin: import sys

```
print line,
```

Note that sys.stdin.read() will read from standard input till EOF. (which is Also important is the sys.argv array. sys.argv is an array that contains the usually Ctrl+D.)

command-line arguments passed to the program.

python program.py hello there programmer!

This array can be indexed, and the arguments evaluated. In the above example, sys.argv[2] would contain the string "there", because the name of the program ("program.py") is stored in argv[0]. For more complicated command-line argument processing, see the "argparse" module.

The basic way to do output is the print statement.

print('Hello, world')

This code ought to be obvious.

In order to print multiple things on the same line, use commas between them,

print('Hello,', 'World')

like so:

17.2 Output

```
Hello, World
```

This will print out the following:

```
Note that although neither string contained a space, a space was added by the
```

```
print statement because of the comma between the two objects. Arbitrary data
                                                                                                                                                                                                                                     print 1, 2, 0xff, 0777, (10+5j), -0.999, map, sys
                                                                           types can be printed this way:
```

```
This will print out:
                                                       (built-in)>
```

Objects can be printed on the same line without needing to be on the same line

if one puts a comma at the end of a print statement:

```
print i,
                        will output:
```

for i in range(10):

```
0 1 2 3 4 5 6 7 8 9
```

```
In order to end this line, it may be necessary to add a print statement without
                                                                                                                                                                                                     for i in range (10,20):
                                                                                                                        for i in <u>range</u> (10):
                                                                                                                                                       print i,
                                       any objects.
                                                                                                                                                                                print
```

print i,

will output:

If the bare print statement were not present, the above output would look like: 10 11 12 13 14 15 16 17 18 19

17.2.1 Printing without commas or newlines

all together on one line, there are several techniques for doing that.

If it is not desirable to add spaces between objects, but you want to run them

concatenation

thing at once.

Concatenate the string representations of each object, then later print the whole

```
) +Str(2) +Str(0xff) +Str(0777) +Str(10+5j) +Str(-0.999) +Str(map) +Str(sys)
                                                                                                                                                                                                                                                                           12255511(10+5j)-0.999<built-in function map><module 'sys'
                                                                                                                                                                                                                                                                                                                       (built-in)>
print str (1
                                                                                                                             will output:
```

you can make a shorthand for sys.stdout.write and use that for output.

write = sys.stdout.write

write('05\n')

import sys write = sys write('20') will output:

You may need sys.stdout.flush() to get that text on the screen quickly.

It is also possible to use similar syntax when writing to a file, instead of to standard output, like so: This will print to any object that implements write(), which includes file

objects.

print >> f, 'Hello, world'

18 Modules

Modules are a simple way to structure a program. Mostly, there are modules in the standard library and there are other Python files, or directories containing Python files, in the current directory (each of which constitute a module). You can also instruct Python to search other directories for modules by placing

their paths in the PYTHONPATH environment variable.

18.1 Importing a Module

Modules in Python are used by importing them. For example,

```
This imports the math standard module. All of the functions in that module
                                                                                                                                                                      are namespaced by the module name, i.e.
import math
```

This is often a nuisance, so other syntaxes are available to simplify this, print math.sqrt(10)

import math

from string import whitespace

from math import *

from math import sin as SIN

from ftplib import FTP as ftp_connection

from math import cos

print sqrt (10)

The first statement means whitespace is added to the current scope (but nothing else is). The second statement means that all the elements in the math

namespace is added to the current scope.

Shared Objects (under Unix and Linux) with the .so suffix Modules can be three different kinds of things: DLL's (under Windows) with the .pyd suffix Python files

directories

Modules are loaded in the order they're found, which is controlled by sys.path.

The current directory is always on the path.

Creating a DLL that interfaces with Python is covered in another section.

probably include the other files in the directory.

Directories should include a file in them called __init__.py, which should

18.2 Creating a Module

18.2.1 From a File

in a directory recognized by the PYTHONPATH variable or (even easier) in the same directory where you are working. If you have the following file

mymod.py

The easiest way to create a module by having a file called mymod.py either

```
self.name = 'object 1'
                      def __init__(self):
class Object1:
```

you can already import this "module" and create instances of the object Object1.

myobject = mymod.Object1() import mymod

myobject = Object1()from mymod import

often easier to store all files in directories and load all files with one command. It is not feasible for larger projects to keep all classes in a single file. It is Each directory needs to have a __init__.py file which contains python commands that are executed upon loading the directory. 18.2.2 From a Directory

Suppose we have two more objects called Object2 and Object3 and we want to load all three objects with one command. We then create a directory

called mymod and we store three files called Object1.py, Object2.py and Object3.py in it. These files would then contain one object per file but this not required (although it adds clarity). We would then write the following __init__.py file:

from Object1 import

```
The first three commands tell python what to do when somebody loads the
                                                                                                                            __all__ = ["Object1", "Object2", "Object3"]
from Object2 import
                                      from Object3 import
```

module in other parts of a module, e.g. we want to use Object1 in Object2. module. The last statement defining __all__tells python what to do when somebody executes from mymod import *. Usually we want to use parts of a We can do this easily with an *from*. import * command as the following file Object2.py shows:

```
self.otherObject = Object1()
                                                                                                 self.name = 'object 2'
                                                                         def __init__(self):
from . import *
                                                class Object2:
```

We can now start python and import mymod as we have in the previous section.

Python Documentation¹

18.3 External links

http://docs.python.org/tutorial/modules.html

19 Classes

a scope inside which various code (especially function definitions) is executed, Classes are a way of aggregating similar data and functions. A class is basically and the locals to this scope become attributes of the class, and of any objects

constructed by this class. An object constructed by a class is called an instance

of that class.

19.0.1 Defining a Class

To define a class, use the following format:

```
class ClassName:
```

The capitalization in this class definition is the convention, but is not required by the language.

19.0.2 Instance Construction

The class is a callable object that constructs an instance of the class when called. To construct an instance of the class, Foo, "call" the class object:

Foo ()

This constructs an instance of class Foo and creates a reference to it in f.

19.0.3 Class Members

In order to access the member of an instance of a class, use the syntax <class instance>.<member>. It is also possible to access the members of the class

definition with <class name>.<member>.

Methods

A method is a function within a class. The first argument (methods must

```
always take at least one argument) is always the instance of the class on which
                                                                                 the function is invoked. For example
```

def setx(self, x):

>>> class Foo:

print self.x def bar(self):

Foo were constructed, and then bar were called on that instance.

If this code were executed, nothing would happen, at least until an instance of

Invoking Methods

Calling a method is much like calling a function, but instead of passing the instance as the first parameter like the list of formal parameters suggests, use

the function as an attribute of the instance.

This will output >>> f.setx(5)

```
of the defining class instead of an instance of that class, like so:
```

It is possible to call the method on an arbitrary object, by using it as an attribute

```
This will have the same output.
```

>>> Foo.setx(f,5) Foo.bar(f)

Dynamic Class Structure

```
during runtime, not just their values, unlike classes in languages like C or Java.
As shown by the method setx above, the members of a Python class can change
```

We can even delete f.x after running the code above.

```
Traceback (most recent call last):
                                  File "<stdin>", line 1, in ?
File "<stdin>", line 5, in bar
```

Another effect of this is that we can change the definition of the Foo class during program execution. In the code below, we create a member of the Foo class definition named y. If we then create a new instance of Foo, it will now has no attribute 'x' AttributeError: Foo instance have this new member.

Viewing Class Dictionaries

```
"vars(ClassName)"
```

At the heart of all this is a dictionary that can be accessed by

At first, this output makes no sense. We just saw that g had the member y, so why isn't it in the member dictionary? If you remember, though, we put y in the class definition, Foo, not g.

```
And there we have all the members of the Foo class definition. When Python
```

{'y': 10, 'bar': <function bar at 0x4d6a3c>, '_module_':

>>> <u>vars</u> (Foo)

'setx': <function setx at 0x4d6a04>, '__doc__': None}

```
checks for g.member, it first checks g's vars dictionary for "member," then
```

```
Foo. If we create a new member of g, it will be added to g's dictionary, but not
                                                                  Foo's.
```

```
Note that if we now assign a value to g.y, we are not assigning that value to
                                                                        Foo.y. Foo.y will still be 10, but g.y will now override Foo.y
```

```
{'y': 10, 'bar': <function bar at 0x4d6a3c>, '_module_
                                                                                                                'setx': <function setx at 0x4d6a04>, '_doc__': None}
```

Sure enough, if we check the values:

; ;

Note that f.y will also be 10, as Python won't find 'y' in vars(f), so it will get the value of 'y' from vars(Foo).

assign methods to a class during runtime in the same way we assigned variables. If you do this, though, remember that if we call a method of a class instance, Some may have also noticed that the methods in Foo appear in the class dictionary along with the x and y. If you remember from the section on lambda forms², we can treat functions just like variables. This means that we can

the first parameter passed to the method will always be the class instance itself.

Changing Class Dictionaries

Chapter 14.0.5 on page 148

member of the class. >>> g.__dict__ {'Y': 9, 'x': 5}

We can also access the members dictionary of a class using the __dict__-

If we add, remove, or change key-value pairs from g.__dict__, this has the same effect as if we had made those changes to the members of g. >>> g.__dict__['z'] = -4 >>> g.z

19.0.4 New Style Classes

New style classes were introduced in python 2.2. A new-style class is a class that has a built-in as its base, most commonly object. At a low level, a major difference between old and new classes is their type. Old class instances were

```
field with built-ins. Old/Classic classes are slated to disappear in Python 3.
all of type instance. New style class instances will return the same thing
                                                                                                 as x.__class__for their type. This puts user defined classes on a level playing
                                                                                                                                                                                                                                                                                             With this in mind all development should use new style classes. New Style
                                                                                                                                                                                                                                                                                                                                                                                                    classes also add constructs like properties and static methods familiar to Java
```

>>> class NewStyleFoo(object):

def __init__(self)

def __init__(self):

pass

New Style Class

>>> class ClassicFoo:

Old/Classic Class

programmers.

Properties

Properties are attributes with getter and setter methods.

>>> **class** SpamWithProperties(object):

```
and since Python 2.6, with @property decorator
                                                                                                                                            egg = property(get_egg, set_egg)
                        self.__egg = "MyEgg"
                                                                                              set_egg(self, egg):
                                                                      return self.__egg
                                                                                                                                                                                                                                                                 >>> sp.egg = "Eggs With Spam"
                                                                                                                                                                                           >>> sp = SpamWithProperties()
                                                                                                                      self.__egg = egg
def __init__(self):
                                              def get_egg(self):
                                                                                                                                                                                                                                                                                                                'Eggs With Spam'
                                                                                              def
                                                                                                                                                                                                                   >>> sp.egg
                                                                                                                                                                                                                                                                                        >>> sp.egg
                                                                                                                                                                                                                                         'MyEgg'
```

```
Static methods in Python are just like their counterparts in C++ or Java. Static
>>> class SpamWithProperties (object):
                                                       self.__egg = "MyEgg"
                                                                                                                                           return self.__egg
                            def __init__(self):
                                                                                                                                                                                                    def egg(self, egg):
                                                                                                                                                                                                                                 self._egg
                                                                                                                def edg(self):
                                                                                                                                                                        degg.setter
                                                                                      @property
                                                                                                                                                                                                                                                                                                                                  Static Methods
```

```
methods have no "self" argument and don't require you to instantiate the class
                                                                       before using them. They can be defined using staticmethod()
                                                                                                                                                                                                                                  >>> class StaticSpam(object):
                                                                                                                                                                                                                                                                                def StaticNoSpam():
```

spam, eggs and spam

print "You can't have have the spam,

without any spam... that's disgusting"

```
They can also be defined using the function decorator @staticmethod.
                                                                                                                                                          'You can''t have have the spam, spam, eggs and spam without any
NoSpam = staticmethod (StaticNoSpam)
                                                                                                                                                                                                          spam... that\'s disgusting'
                                                                                                   >>> StaticSpam.NoSpam()
```

print "You can't have have the spam, spam, eggs and spam without any spam... that's disgusting" >>> class StaticSpam(object): def StaticNoSpam(): **Gstaticmethod**

19.0.5 Inheritance

is a simple concept by which a class can extend the facilities of another class, Like all object oriented languages, Python provides for inheritance. Inheritance

or in Python's case, multiple other classes. Use the following format for this:

```
class ClassName (superclass1, superclass2, superclass3, ...) :
```

The subclass will then have all the members of its superclasses. If a method is defined in the subclass and in the superclass, the member in the subclass

```
will override the one in the superclass. In order to use the method defined in
                                                              the superclass, it is necessary to call the method as an attribute on the defining
                                                                                                                                                                                                                                                                                                                                                                                            print "I'm doing Foo.bar()"
                                                                                                                                        class, as in Foo.setx(f,5) above:
                                                                                                                                                                                                                                                                                                                                            def bar (self):
                                                                                                                                                                                                                                                                                                >>> class Foo:
```

print "I'm doing Bar.bar()"

def bar(self):

>>> class Bar (Foo):

x = 10

Foo.bar(self)

>>> g = Bar()

```
Once again, we can see what's going on under the hood by looking at the class
                      I'm doing Bar.bar()
I'm doing Foo.bar()
>>> Bar.bar(g)
                                                                                                                                                                                                                                                                               dictionaries.
```

{'Y': 9, '_module_': '_main_', 'bar': <function bar at 0x4d6a04>,
'_doc_': None}

>>> <u>vars</u> (Bar)

>>> vars (g)

>>> <u>vars</u>(Foo) {'x': 10, '_module_': '_main_', 'bar': <function bar at

'_doc_': None}

When we call g.x, it first looks in the vars(g) dictionary, as usual. Also as above, it checks vars(Bar) next, since g is an instance of Bar. However, thanks to inheritance, Python will check vars(Foo) if it doesn't find x in vars(Bar). 19.0.6 Special Methods

There are a number of methods which have reserved names which are used for special purposes like mimicking numerical or container operations, among

other things. All of these names begin and end with two underscores. It is convention that methods beginning with a single underscore are 'private' to the

scope they are introduced within.

Initialization and Deletion

init

One of these purposes is constructing an instance, and the special name for

```
necessary to return the instance manually). As an example,
                                                                                                                                                                  print 'A.__init__()'
                                                                                                                                  def __init__(self):
                                                                                                     class A:
```

this is '__init__'. __init___() is called before an instance is returned (it is not

```
A.__init__()
```

outputs

```
__init__() can take arguments, in which case it is necessary to pass arguments
                                                                                                  to the class in order to create an instance. For example,
```

def __init__ (self, printme):

class Foo:

print printme

foo = Foo('Hi!')

```
outputs
```

Here is an example showing the difference between using __init__() and not using __init__():

```
def __init__ (self, x):
                             print x
class Foo:
```

def setx(self, x): Foo2.setx(f,'Hi!') foo = Foo('Hi!') print x class Foo2: f = Foo2()

outputs

longer referenced.

Representation

Similarly, '__del__' is called when an instance is destroyed; e.g. when it is no __del__

	String Representation Over-	tation Over-
7	ride Functions	
Converting an object to a string, as	Function	Operator
with the print statement or with the	str	str(A)
str() conversion function, can be	repr	repr(A)
overridden by overridingstr	nnicode	unicode(x) (2.x

only)

Usually, __str__returns a formatted version of the objects content. This

```
def __init__ (self, iamthis):
                                                                                                                                                                   self.iamthis = iamthis
will NOT usually be something
                                                                                                                                                                                                               return self.iamthis
                                                                                                                                                                                           _str_ (self):
                            that can be executed.
                                                           For example:
                                                                                                                                 class Bar:
                                                                                                                                                                                             def
```

bar = Bar('apple')

bar

print

Attributes

Attribute (Attribute Override Functions	ıctions
Function	Indirect	Direct
	form	Form
'	getattr(A,	A.B
getattr	B)	
-	setattr(A,	A.B = C
setattr	B, C)	
1	delattr(A,	del A.B

U II

 $\widehat{\mathbf{B}}$

delattr

which simply sets the value of the comes with a default __setattr__-

variable, but we can override it.

and value of the variables being assigned. Each class, of course,

```
name, value):
                      def __setattr__(self,
                                         print "Nice try"
>>> class Unchangable:
```

>>> u = Unchangable() $0 = x \cdot n <<<$

Operator Overloading

Operator overloading allows us to use the built-in Python syntax and operators

to call functions which we define.

Binary Operators

Chapter 12.6 on page 122 Chapter 12.6 on page 122

Operator **Binary Operator Override** A == BA ** B A := BA % B A // BA & B A + BA * BA - B A/BAB $A \hat{B}$ __floordiv__ __truediv__ Functions Function __bom__ __wod__ __add___ _mm_ _qns_ _xor_ and If a class has the __add__function, call __add__with the two instances of the class passed as parameters, we can use the '+' operator to add instances of the class. This will and the return value will be the return A.n + B.n **def** __add__(A, B): >>> **class** FakeNumber: FakeNumber() FakeNumber() result of the addition.

A > BA < B

To override the augmented assign-

ment² operators, merely add 'i' in

Unary Operators

simply the instance of the class Unary operators will be passed tha

Unary Operator Override

upiy uic mstance of uic crass		
3	نـ	
2	lon	
2	Illec	
1	es ce	
1	ar	
, ,	at they are called on.	
7	at	

Fun	Ful	J			8	
		Ø				
		= lambda A :				
that they are called on.	•	>>> FakeNumberneg_	>>> -d			
tha		^	^	13		

Functions	
Function	Operator
sod -	+A
neg	-A
inv	~A
abs	abs(A)
len	len(A)

Item Operators

It is also possible in Python to

	,	
override the indexing and slicing ²	Item Operator Override Func-	yerride Func-
operators. This allows us to use the	tions	
class[i] and class[a:b] syntax on	Function	Operator
our own objects.	getitem	C[i]
The simplest form of item operator	setitem	C[i] = v
isgetitem This takes as a	delitem	del C[i]
parameter the instance of the class,	getslice	C[s:e]
then the value of the index.	setslice	C[s:e] = v

C[s:e] = vdel C[s:e]

delslice__

def __getitem__(self,index):

>>> class FakeList:

return index * 2

f = FakeList()

>>> f['a']

We can also define a function for

the syntax associated with assign-

Other Override Functions	Functions
Function	Operator
cmp	cmp(x, y)
hash	hash(x)
nonzero	bool(x)
call	f(x)
iter	iter(x)
reversed	reversed(x)
	(2.6+)
divmod	divmod(x, y)
int	int(x)
long	long(x)
float	float(x)
complex	complex(x)
hex	hex(x)
oct	oct(x)
index	

19.0.7 Programming Practices

The flexibility of python classes means that classes can adopt a varied set of

behaviors. For the sake of understandability, however, it's best to use many

of Python's tools sparingly. Try to declare all methods in the class definition, and always use the <class>.<member> syntax instead of __dict_whenever possible. Look at classes in $C++^6$ and Java⁷ to see what most programmers

will expect from a class.

9

20science%29%23Java

http://en.wikibooks.org/wiki/C%2B%2B%20Programming%

http://en.wikipedia.org/wiki/Class%20%28computer% FClasses

Encapsulation

Since all python members of a python class are accessible by functions/methods outside the class, there is no way to enforce encapsulation8 short of overriding getattr__, __setattr__and __delattr__. General practice, however, is for the creator of a class or module to simply trust that users will use only the intended interface and avoid limiting access to the workings of the module for the sake of users who do need to access it. When using parts of a class or module other than the intended interface, keep in mind that the those parts may change in later versions of the module, and you may even cause errors or undefined behaviors in the module.

Doc Strings

When defining a class, it is convention to document the class using a string literal at the start of the class definition. This string will then be placed in the

```
This method is documented, too! The coder is
__doc__attribute of the class definition.
                                                                                                                                                       """This is a docstring"""
                                                                                                                                                                                           def explode(self):
                                                                                                                      >>> class Documented:
```

making this class usable by others who don't know the

serious about code as well print "boom"

'This is a docstring' >>> d = Documented()

doc

->> d.

Docstrings are a very useful way to document your code. Even if you never write a single piece of separate documentation (and let's admit it, doing so is the lowest priority for many coders), including informative docstrings in your classes will go a long way toward making them usable.

Several tools exist for turning the docstrings in Python code into readable API documentation, e.g., $EpyDoc^9$. Don't just stop at documenting the class definition, either. Each method in the class should have its own docstring as well. Note that the docstring for the method *explode* in the example class *Documented* above has a fairly lengthy docstring that spans several lines. Its formatting is in accordance with the style suggestions of Python's creator, Guido van Rossum.

http://epydoc.sourceforge.net/using.html

Adding methods at runtime

To a class

It is fairly easy to add methods to a class at runtime. Lets assume that we have a class called Spam and a function cook. We want to be able to use the function

```
cook on all instances of the class Spam:
                                                                                                                          def __init__(self):
                                                                                                                                                          self.myeggs = 5
```

```
eggs" % self.myeggs
                                                                                              print "cooking
                                                                            def cook(self):
class Spam:
```

#add the function to the class Spam #NOW create a new instance of Spam

Spam.cook = cook

edds = Sbam()

edds.cook()

#and we are ready to cook!

```
cooking 5 eggs
```

This will output

To an instance of a class

```
It is a bit more tricky to add methods to an instance of a class that has already
                                                                                                              been created. Lets assume again that we have a class called Spam and we have
```

already created eggs. But then we notice that we wanted to cook those eggs,

but we do not want to create a new instance but rather use the already created

def __init__(self):

class Spam:

self.myeggs

eggs = Spam()

```
Now we can cook our eggs and the last statement will output:
                   self.myeggs
                                                                                 f = types.MethodType(cook, eggs, Spam)
                     0/0
                   edds"
                     %
()
                                                                                                                                                                                                                                                                      cooking 5 eggs
                     print "cooking
def cook(self):
                                                                                                        edds.cook = f
                                                             import types
                                                                                                                                                 eggs.cook()
```

We can also write a function that will make the process of adding methods to

an instance of a class easier.

Using a function

```
All we now need to do is call the attach_method with the arguments of the
                                                          = types.MethodType(fxn, instance, myclass
def attach_method(fxn, instance, myclass):
                                                                                                                     setattr(instance, fxn.__name__, f)
```

function we want to attach, the instance we want to attach it to and the class the instance is derived from. Thus our function call might look like this:

attach_method(cook, eggs, Spam)

Note that in the function add_method we cannot write instance.fxn

fr:Programmation Python/Programmation orienté objet¹⁰ pt:Python/Conceitos £ since this would add a function called fxn to the instance.

básicos/Classes¹¹

10

http://fr.wikibooks.org/wiki/Programmation%20Python%

2FProgrammation%20orient%E9%20objet

http://pt.wikibooks.org/wiki/Python%2FConceitos%20b%

Elsicos%2FClasses

20 MetaClasses

In python, classes are themselves objects. Just as other objects are instances of a particular class, classes themselves are instances of a metaclass.

20.0.8 Class Factories

The simplest use of python metaclasses is a class factory. This concept makes

use of the fact that class definitions in python are first-class objects¹. Such a http://en.wikipedia.org/wiki/First-class%20%28object%29

```
function can create or modify a class definition, using the same syntax<sup>2</sup> one
                                                              would normally use in declaring a class definition. Once again, it is useful
                                                                                                                         to use the model of classes as dictionaries<sup>3</sup>. First, let's look at a basic class
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return len (self.content_string)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         container_class = StringContainer()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         wrapped_string = container_class()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return the class definition
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            >>> # create an instance of the class
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           # create the class definition
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  content_string
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                def <u>len</u>(self):
                                                                                                                                                                                                                                                                                                                                              >>> def StringContainer():
                                                                                                                                                                                                                                                                                                                                                                                           # define a class
                                                                                                                                                                                                                                                                                                                                                                                                                                         class String:
                                                                                                                                                                                               factory:
```

Chapter 19.0.1 on page 189 Chapter 19.0.3 on page 194

```
Of course, just like any other data in python, class definitions can also be
                                                                                                                                                                                                                                                                                           modified. Any modifications to attributes in a class definition will be seen in
                                                                                                                                                                                                                                                                                                                                                                  any instances of that definition, so long as that instance hasn't overridden the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      sequence_container.length = sequence_container.len
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        AttributeError: String instance has no attribute 'len'
wrapped_string.content_string = 'emu emissary'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  >>> def DeAbbreviate (sequence_container):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Traceback (most recent call last):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         del sequence_container.len
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         >>> DeAbbreviate (container_class)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    File "<stdin>", line 1, in ?
                                                                                                                                                                                                                                                                                                                                                                                                                                              attribute that you're modifying.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 wrapped_string.length()
                                                   >>> wrapped_string.len()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 >>> wrapped_string.<u>len</u>()
```

>>> # take it for a test drive

```
You can also delete class definitions, but that will not affect instances of the
                                                                     class.
```

NameError: name 'container_class' is not defined

>>> wrapped_string.length()

>>> wrapped_string2 = container_class() Traceback (most recent call last): File "<stdin>", line 1, in ?

>>> del container_class

20.0.9 The type Metaclass

The metaclass for all standard python types is the "type" object.

```
>>> type(object)
                  <type 'type'>
```

<type 'type'> >>> type (<u>int</u>)

```
Just like list, int and object, "type" is itself a normal python object, and is itself
                                                                                                                                                                                           an instance of a class. In this case, it is in fact an instance of itself.
>>> type (<u>list</u>)
                                                                                                                                                                                                                                                                                                                                 >>> type (type)
                                                                                                                                                                                                                                                                                                                                                                          <type 'type'>
                                         <type 'type'>
```

```
It can be instantiated to create new class objects similarly to the class factory
                                                                                            example above by passing the name of the new class, the base classes to inherit
                                                                                                                                                                                         from, and a dictionary defining the namespace to use.
```

For instance, the code:

```
>>> class MyClass (BaseClass):
```

attribute = 42

Could also be written as:

>>> MyClass = type("MyClass", (BaseClass,), { attribute' : 42})

It is possible to create a class with a different metaclass than type by setting its __metaclass__attribute when defining. When this is done, the class, and its subclass will be created using your custom metaclass. For example 20.0.10 Metaclasses

```
print "Creating class %s using CustomMetaclass" %
                                                                                                                 super (CustomMetaclass, cls). __init__ (name, bases,
                                      def __init__(cls, name, bases, dct):
                                                                                                                                                                                                                                     = CustomMetaclass
class CustomMetaclass(type):
                                                                                                                                                                                               class BaseClass(object):
                                                                                                                                                                                                                                     metaclass__
```

```
class Subclass1 (BaseClass) :
   pass
```

This will print

Creating class BaseClass using CustomMetaclass Creating class Subclass1 using CustomMetaclass By creating a custom metaclass in this way, it is possible to change how the class is constructed. This allows you to add or remove attributes and methods, register creation of classes and subclasses creation and various other manipulations when the class is created.

20.0.11 More resources

- Wikipedia article on Aspect Oriented Programming⁴ Unifying types and classes in Python 2.2⁵
- http://en.wikipedia.org/wiki/Aspect-oriented_programming
 - http://www.python.org/2.2/descrintro.html

O'Reilly Article on Python Metaclasses⁶

http://www.onlamp.com/pub/a/python/2003/04/17/metaclasses.

Regular Expression 7

Python includes a module for working with regular expressions on strings. For more information about writing regular expressions and syntax not specific to Python, see the regular expressions¹ wikibook. Python's regular expression

http://en.wikibooks.org/wiki/Per1%20Programming%2FRegular% http://en.wikibooks.org/wiki/regular%20expressions 20Expressions%20Reference

To start using regular expressions in your Python scripts, just import the "re"

syntax is similar to Perl's²

module:

import re

21.1 Pattern objects

If you're going to be using the same regexp more than once in a program, or if you just want to keep the regexps separated somehow, you should create a pattern object, and refer to it later when searching/replacing.

To create a pattern object, use the compile function.

import re

The first argument is the pattern, which matches the string "foo", followed by up to 5 of any character, then the string "bar", storing the middle characters to a group, which will be discussed later. The second, optional, argument is the flag or flags to modify the regexp's behavior. The flags themselves are simply

foo = re.compile(r'foo(. $\{,5\}$)bar', re.I+re.S)

other languages, these would be constants, but Python does not have constants. Some of the regular expression functions do not support adding flags as a parameter when defining the pattern directly in the function, if you need any The r preceding the expression string indicates that it should be treated as a raw string. This should normally be used when writing regexps, so that of the flags, it is best to use the compile function to create a pattern object. Makes the regexp case-insensitive³ backslashes are interpreted literally rather than having to be escaped. Description re.IGNORECASE Full name The different flags are: **Abbreviation** re.I

variables referring to an integer used by the regular expression engine. In

http://en.wikipedia.org/wiki/case%20sensitivity

Abbreviation	Full name	Description
re.L	re.LOCALE	Makes the behavior
		of some special se-
		quences (\w, \W,
		\b, \B, \s, \S)
		dependent on the cur-
		rent locale ⁴
re.M	re.MULTILINE	Makes the ^ and \$
		characters match at
		the beginning and end
		of each line, rather
		than just the begin-
		ning and end of the
		string

Abbreviation	Full name	Description
re.S	re.DOTALL	Makes the . char-
		acter match every
		character including
		newlines.
re.U	re.UNICODE	Makes \w, \W,
		\b, \B, \d, \D,
		\s, \S dependent
		on Unicode character
		properties

re.X re	1000	
	re.verbose	Ignores whitespace
		except when in a
_		character class or
		preceded by an non-
		escaped backslash,
		and ignores # (except
		when in a character
		class or preceded by
		an non-escaped back-
		slash) and everything
		after it to the end of a
		line, so it can be used
		as a comment. This
		allows for cleaner-
		looking regexps.

21.2 Matching and searching

string or testing for the existence of a pattern in a string. Python offers several The match and search functions do mostly the same thing, except that the functions to do this.

One of the most common uses for regular expressions is extracting a part of a

match function will only return a result if the pattern matches at the beginning

```
of the string being searched, while search will find a match anywhere in the
                                                                                                                                                                                            >>> foo = re.compile(r'foo(.{,5})bar', re.I+re.S) >>> stl = 'Foo, Bar' Baz'
                                                                                                                                                                                                                                                                                                           search1 = foo.search(st1)
                                                                                                                                                                                                                                                                                                                                               search2 = foo.search(st2)
                                                                                                                                                                                                                                                                                                                                                                                match1 = foo.match(st1)
                                                                                                                                                                                                                                                                     st2 = '2. foo is bar'
                                                 string.
```

match2 = foo.match(st2)

You can also match and search without compiling a regexp:

In this example, match2 will be None, because the string st2 does not start

with the given pattern. The other 3 results will be Match objects (see below).

Here we use the search function of the re module, rather than of the pattern object. For most cases, its best to compile the expression first. Not all of the >>> search3 = re.search('oo.*ba', st1, re.I)

re module functions support the flags argument and if the expression is used more than once, compiling first is more efficient and leads to cleaner looking The compiled pattern object functions also have parameters for starting and ending the search, to search in a substring of the given string. In the first example in this section, match2 returns no result because the pattern does not start at the beginning of the string, but if we do: >>> match3 = foo.match(st2, 3)

```
it works, because we tell it to start searching at character number 3 in the
                                                         string.
```

What if we want to search for multiple instances of the pattern? Then we have two options. We can use the start and end position parameters of the search and match function in a loop, getting the position to start at from the previous

```
match object (see below) or we can use the findall and finditer functions. The
```

findall function returns a list of matching strings, useful for simple searching. For anything slightly complex, the finditer function should be used. This returns an iterator object, that when used in a loop, yields Match objects. For

```
>>> str3 = 'foo, Bar Foo. BAR FoO: bar'
                                 >>> foo.findall(str3)
```

example:

for match in foo.finditer(str3):

match.group(1)

function is almost always a better choice.

If you're going to be iterating over the results of the search, using the finditer

Match objects are returned by the search and match functions, and include information about the pattern match. 21.2.1 Match objects

The group function returns a string corresponding to a capture group (part of a regexp wrapped in ()) of the expression, or if no group number is given, the

```
entire match. Using the search1 variable we defined above:
```

```
>>> search1.group()
```

>>> search1.group(1)

You can also get the position of a match or a group in a string, using the start Capture groups can also be given string names using a special syntax and referred to by matchob j.group ('name'). For simple expressions this is unnecessary, but for more complex expressions it can be very useful.

```
search1.start()
and end functions:
```

search1.end() ^^ ^^

>>> search1.start(1) search1.end(1)

This returns the start and end locations of the entire match, and the start and end of the first (and in this case only) capture group, respectively.

21.3 Replacing

sub takes up to 3 arguments: The text to replace with, the text to replace in, Another use for regular expressions is replacing text in a string. To do this in Python, use the sub function.

and, optionally, the maximum number of substitutions to make. Unlike the

```
matching and searching functions, sub returns a string, consisting of the given
                                                                                                                                                                                                                                                                                                                                                       newstring = pattern.sub(r"\1'\2' ", mystring)
                                                                                                                                                                                                                                                                                                        >>> pattern = re.compile(r'(a[n]?)(\w)')
                                                                                                                                                                                                                                                             mystring = 'This string has a q in it'
                                                                text with the substitution(s) made.
                                                                                                                                                                                                                                                                                                                                                                                                                                                    "This string has a 'q' in it"
                                                                                                                                                                                                                      >>> import re
```

This takes any single alphanumeric character (\w in regular expression syntax) preceded by "a" or "an" and wraps in in single quotes. The $\backslash 1$ and $\backslash 2$ in the

```
replacement string are backreferences to the 2 capture groups in the expression;
                                                                                                                                                                                                                                                     The subn function is similar to sub, except it returns a tuple, consisting of
                                                                                              these would be group(1) and group(2) on a Match object from a search.
```

the result string and the number of replacements made. Using the string and

>>> subresult = pattern.subn(r"\1'\2' ", mystring) ("This string has a 'q' in it", 1) 21.4 Other functions expression from before:

The re module has a few other functions in addition to those discussed above.

The split function splits a string based on a given regular expression:

>>> import re

```
The escape function escapes all non-alphanumeric characters in a string. This
                                                                                                                                                                                                                                                                                                          is useful if you need to take an unknown string that may contain regexp

    Python re documentation<sup>5</sup> - Full documentation for the re module, including

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       >>> re.escape(r'This text (and this) must be escaped with a "\" to
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                use in a regexp.')
'This\\ text\\ \\(and\\ this\\)\\ must\\ be\\ escaped\\ with\\ a\\
                                                                                                                                                                                                                                                                                                                                                                                    metacharacters like ( and . and create a regular expression from it.
>>> mystring = '1. First part 2. Second part 3. Third part'
                                            >>> re.split(r'\d\.', mystring)
['', 'First part', 'Second part']
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               \\"\\\\\"\\ to\\ use\\ in\\ a\\ regexp\\."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     pattern objects and match objects
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           21.5 External links
```

http://docs.python.org/library/re.html

fr:Programmation Python/Regex 6

http://fr.wikibooks.org/wiki/Programmation%20Python%

22 GUI Programming

There are various GUI toolkits to start with.

22.1 Tkinter

Tkinter, a Python wrapper for Tcl/Tk¹, comes bundled with Python (at least on

Win32 platform though it can be installed on Unix/Linux and Mac machines) and provides a cross-platform GUI. It is a relatively simple to learn yet powerful

http://en.wikibooks.org/wiki/Programming%3ATc1%20

toolkit that provides what appears to be a modest set of widgets. However, because the Tkinter widgets are extensible, many compound widgets can be created rather easily (e.g. combo-box, scrolled panes). Because of its maturity and extensive documentation Tkinter has been designated as the de facto GUI for Python.

import Tkinter

To create a very simple Tkinter window frame one only needs the following

lines of code:

```
From an object-oriented perspective one can do the following:
root = Tkinter.Tk()
                                    root.mainloop()
```

```
import Tkinter
```

def __init__(self,

class App:

```
button = Tkinter.Button(master, text="I'm a Button.")
                                                                                                                                                                                                                                                                                                               To learn more about Tkinter visit the following links:
                                                                                                              __name__ == '_main__':
                                                                                                                                                  root = Tkinter.Tk()
                                                                                                                                                                                                                                   root.mainloop()
                                                                                                                                                                                          app = App(root)
```

 http://www.astro.washington.edu/users/rowen/TkinterSummary.html² <- A summary

```
http://infohost.nmt.edu/tcc/help/lang/python/tkinter.html3 <- A tutorial
```

• http://www.pythonware.com/library/tkinter/introduction/4 <- A reference

http://www.astro.washington.edu/users/rowen/TkinterSummary. http://infohost.nmt.edu/tcc/help/lang/python/tkinter.html

http://www.pythonware.com/library/tkinter/introduction/

22.2 PyGTK

memory and type casting. The bare GTK+ toolkit runs on Linux, Windows, PyGTK⁶ provides a convenient wrapper for the GTK+⁷ library for use in Python programs, taking care of many of the boring details such as managing See also book PyGTK For GUI Programming⁵

combined with PyORBit and gnome-python — require a GNOME8 install, and Mac OS X (port in progress), but the more extensive features — when and can be used to write full featured GNOME applications.

Home Page⁹

```
http://en.wikibooks.org/wiki/PyGTK%20For%20GUI%
```

http://www.pygtk.org/

²⁰Programming

http://www.pygtk.org/

http://www.gnome.org http://www.gtk.org

22.3 PyQt

PyQt is a wrapper around the cross-platform Qt C++ toolkit 10. It has many widgets and support classes 11 supporting SQL, OpenGL, SVG, XML, and advanced graphics capabilities. A PyQt hello world example: from PyQt4.QtCore import from PyQt4.QtGui import

```
self.msg = QLabel("Hello, World!")
                                                              super(App, self).__init__(argv)
                                 def __init__(self, argv):
class App (QApplication):
                                                                                                                                       self.msg.show()
```

```
if __name__ == "_main__":
                      import sys
```

http://www.riverbankcomputing.com/Docs/PyQt4/html/classes. http://www.trolltech.com/products/qt

```
app = App(sys.argv)
                        sys.exit (app.exec_)
```

PyQt¹² is a set of bindings for the cross-platform Qt^{13} application framework.

PyQt v4 supports Qt4 and PyQt v3 supports Qt3 and earlier.

22.4 wxPython

Bindings for the cross platform toolkit wxWidgets¹⁴. WxWidgets is available on Windows, Macintosh, and Unix/Linux.

```
def __init__(self):
class test (wx.App):
```

http://en.wikibooks.org/wiki/Qt

http://www.wxwidgets.org/

http://www.riverbankcomputing.co.uk/pyqt/

```
pos=(50,50), size=(100,40),
wx.App.__init__(self, redirect=False)
                                                                                     frame = wx.Frame (None, -1,
                                                                                                                "Test"
                                                         def OnInit(self):
```

button = wx.Button(frame, -1, "Hello World!", (20, 20))

self.frame = frame

self.frame.Show()

return True

style=wx.DEFAULT_FRAME_STYLE)

```
__name__ == '_main__':
                                  app.MainLoop()
                 app = test()
                                                                • wxPython<sup>15</sup>
```

.

22.5 Dabo

Dabo is a full 3-tier application framework. Its UI layer wraps wxPython, and greatly simplifies the syntax.

```
self.Sizer.append(self.btn, halign="center", border=20)
                                                                                                                                                                                                                                                                                                            self.btn = dabo.ui.dButton(self, Caption="Hello World",
                                                                                                                                                                                                                                                                                                                                                   OnHit-self.onButtonClick)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       dabo.ui.info("Hello World!")
                                                                                                                                                                                                                                  self.Position = (50, 50)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 def onButtonClick(self, evt):
                                                                                                                                                                                        self.Caption = "Test"
                                                                                                                                                                                                                                                                     self.Size = (100, 40)
                                                                                                                 class TestForm(dabo.ui.dForm):
                                                                                                                                                       def afterInit(self):
                                   dabo.ui.loadUI("wx")
import dabo
```

app = dabo.ui.dApp()

if __name__ == '__main__':

```
= TestForm
app.MainFormClass
                    app.start()
```

Dabo¹⁶

22.6 pyFltk

pyFltk¹⁷ is a Python wrapper for the FLTK¹⁸, a lightweight cross-platform GUI toolkit. It is very simple to learn and allows for compact user interfaces.

```
The "Hello World" example in pyFltk looks like:
```

```
from fltk import
```

window = Fl_Window(100, 100, 200, 90)

```
http://dabodev.com/
```

```
http://pyfltk.sourceforge.net/
```

http://www.fltk.org/

```
button = F1_Button(9, 20, 180, 50)
                           button.label("Hello World")
                                                                                  window.show()
                                                      window.end()
                                                                                                           Fl.run()
```

22.7 Other Toolkits

PyKDE¹⁹ - Part of the kdebindings package, it provides a python wrapper

- - for the KDE libraries.
- PyXPCOM²⁰ provides a wrapper around the Mozilla XPCOM²¹ component
- architecture, thereby enabling the use of standalone XUL^{22} applications
- in Python. The XUL toolkit has traditionally been wrapped up in various

- - - http://www.riverbankcomputing.co.uk/pykde/index.php

http://developer.mozilla.org/en/docs/PyXPCOM http://developer.mozilla.org/en/docs/XPCOM http://developer.mozilla.org/en/docs/XUL

other parts of XPCOM, but with the advent of libxul and XULRunner²³ this should become more feasible.

```
pt:Python/Programação com \mathrm{GUI}^{24}
```

http://pt.wikibooks.org/wiki/Python%2FPrograma%E7%E3o%

20com%20GUI

http://developer.mozilla.org/en/docs/XULRunner

23 Game Programming in Python

23.1 3D Game Programming

```
• Irrlicht Enginehttp://irrlicht.sourceforge.net/<sup>1</sup> (Python binding website:
23.1.1 3D Game Engine with a Python binding
                                                                                                                                                                                                                             http://pypi.python.org/pypi/pyirrlicht<sup>2</sup>)
```

http://pypi.python.org/pypi/pyirrlicht

http://irrlicht.sourceforge.net/

website: Both are very good free open source C++ 3D game Engine with a Python CrystalSpace⁵ is a free cross-platform software development kit for real-time binding (Python • Ogre Engine http://www.ogre3d.org/³ http://www.python-ogre.org/⁴) binding.

3D graphics, with particular focus on games. Crystal Space is accessible

from Python in two ways: (1) as a Crystal Space plugin module in which C++ code can call upon Python code, and in which Python code can call upon Crystal Space; (2) as a pure Python module named 'cspace' which one can 'import' from within Python programs. To use the first option, load the 'cspython' plugin as you would load any other Crystal Space plugin, and interact with it via the SCF 'iScript' interface . The second approach allows

http://www.ogre3d.org/ http://www.python-ogre.org/ http://www.crystalspace3d.org

you to write Crystal Space applications entirely in Python, without any C++ coding. CS Wiki6

23.1.2 3D Game Engines written for Python

Blender⁷ is an impressive 3D tool with a fully integrated 3D graphics creation

Engines designed for Python from scratch.

- suite allowing modeling, animation, rendering, post-production, real-time
- interactive 3D and game creation and playback with cross-platform compati-
- bility. The 3D game engine uses an embedded python interpreter to make

- PySoy⁸ is a 3d cloud game engine for Python 3. It was designed for rapid development with an intuitive API that gets new game developers started
- http://en.wikipedia.org/wiki/Crystal_Space

online gaming identities, chat, and initiating connections to game servers. quickly. The cloud gaming⁹ design allows PySoy games to be played on a server without downloading them, greatly reducing the complexity of game distribution. XMPP10 accounts (such as Jabber or GMail) can be used for

Panda3D¹⁶ is a 3D game engine. It's a library written in C++ with Python ODE^{14} for physics. Soya is available under the GNU GPL license¹⁵.

Soya¹² is a 3D game engine with an easy to understand design. Its written in the Pyrex¹³ programming language and uses Cal3d for animation and

PySoy is released under the GNU AGPL license¹¹.

bindings. Panda3D is designed in order to support a short learning curve and

http://en.wikipedia.org/wiki/Cloud_gaming http://en.wikipedia.org/wiki/GNU_AGPL http://en.wikipedia.org/wiki/XMPP

http://en.wikipedia.org/wiki/Pyrex%20programming%

http://www.soya3d.org/

20language

http://en.wikipedia.org/wiki/Open%20Dynamics%20Engine http://en.wikipedia.org/wiki/GNU_GPL

http://www.panda3d.org/

code under the BSD License. The development was started by [Disney]. rapid development. This software is available for free download with source Now there are many projects made with Panda3D, such as Disney's Pirate's Games²⁰ and many others. Panda3D supports several features: Procedural Geometry, Animated Texture, Render to texture, Track motion, fog, particle

of the Caribbean Online¹⁷, ToonTown¹⁸, Building Virtual World¹⁹, Schell

CrystalSpace²¹ Is a 3D game engine, with a Python bindings, named *

system, and many others.

PyCrystal²², view Wikipedia page of * CrystalSpace²³.

http://disney.go.com/pirates/online/ http://www.toontown.com/

http://www.etc.cmu.edu/bvw

http://www.schellgames.com

http://www.crystalspace3d.org/main/PyCrysta http://www.crystalspace3d.org/

http://en.wikipedia.org/wiki/Crystalspace

23.2 2D Game Programming

 Pygame²⁴ is a cross platform Python library which wraps SDL²⁵. It provides many features like Sprite groups and sound/image loading and easy changing of an objects position. It also provides the programmer access to key and Phil's Pygame Utilities (PGU)²⁶ is a collection of tools and libraries that enhance Pygame. Tools include a tile editor and a level editor^{ZI} (tile, isometric, hexagonal). GUI enhancements include full featured GUI, HTML sprite and tile engine²⁸ (tile, isometric, hexagonal), a state engine, a timer, rendering, document layout, and text rendering. The libraries include a and a high score system. (Beta with last update March, 2007. APIs to be deprecated and isometric and hexagonal support is currently Alpha and

http://www.imitationpickles.org/pgu/wiki/index http://en.wikipedia.org/wiki/Level_editor http://en.wikipedia.org/wiki/Tile_engine

http://en.wikipedia.org/wiki/Pygame http://en.wikipedia.org/wiki/SDL subject to change.) [Update 27/02/08 Author indicates he is not currently actively developing this library and anyone that is willing to develop their own scrolling isometric library offering can use the existing code in PGU to get them started.] Pyglet²⁹ is a cross-platform windowing and multimedia library for Python

those windows with OpenGL, and play back audio and video in most formats. with no external dependencies or installation requirements. Pyglet provides an object-oriented programming interface for developing games and other visually-rich applications for Windows³⁰, Mac OS X^{31} and Linux³². Pyglet allows programs to open multiple windows on multiple screens, draw in

http://en.wikipedia.org/wiki/BSD_licenses

http://en.wikipedia.org/wiki/Mac_OS_X http://en.wikipedia.org/wiki/Windows

http://en.wikipedia.org/wiki/Linux

as SDL) and is written entirely in Python. Pyglet is available under a BSD-

Unlike similar libraries available, pyglet has no external dependencies (such

Style license³³.

http://www.pyglet.org/

• Kivy³⁴ Kivy is a library for developing multi-touch applications. It is completely cross-platform (Linux/OSX/Win & Android with OpenGL ES2). It comes with native support for many multi-touch input devices, a growing

library of multi-touch aware widgets and hardware accelerated OpenGL drawing. Kivy is designed to let you focus on building custom and highly

interactive applications as quickly and easily as possible.

Rabbyt³⁵ A fast Sprite³⁶ library for Python with game development in mind. With Rabbyt Anims, even old graphics cards can produce very fast animations of 2,400 or more sprites handling position, rotation, scaling, and color simultaneously.

http://kivy.org/

http://arcticpaint.com/projects/rabbyt/

23.3 See Also

• 10 Lessons Learned ³⁷- How To Build a Game In A Week From Scratch With No Budget

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24 Sockets

24.1 HTTP Client

```
s.send('GET / HTTP/1.1\nHost:localhost\n\n')
Make a very simple HTTP client
                                                                                                                                                           s.connect(('localhost', 80))
                                                                                                                               s = socket.socket()
                                                                                                  import socket
```

s.recv(40000) # receive 40000 bytes

24.2 NTP/Sockets

Connecting to and reading an NTP time server, returning the time as follows milliseconds portion of time picoseconds portion of time seconds portion of time ntpms ntps

64-bit ntp time, seconds in upper 32-bits, picoseconds

in lower 32-bits

ntpt

25 Files

25.1 File I/O

Read entire file:

inputFileText = open ("testit.txt", "r").read()print (inputFileText)

In this case the "r" parameter means the file will be opened in read-only mode.

Read certain amount of bytes from a file:

```
When opening a file, one starts reading at the beginning of the file, if one
                                                                                                                                                                                                                                                            would want more random access to the file, it is possible to use seek () to
                                                                                                                                                                                                                                                                                                                                                change the current position in a file and tell () to get to know the current
inputFileText = open("testit.txt", "r").read(123)
                                                         print(inputFileText)
```

position in the file. This is illustrated in the following example:

>>> f=open("/proc/cpuinfo","r")

>>> f.tell()

>>> f.read(10)

>>> f.read(10)

'processor/t' ': 0\nvendor' >>> f.read(10)

': 0\nvendor'

>>> f.seek(10)

>>> f.tell()

>>> f.tell()

```
Here a file is opened, twice ten bytes are read, tell () shows that the current
                                                                                                                                                                                                                                                                                                                                                     offset is at position 20, now seek () is used to go back to position 10 (the
                                                                                                                                                                                                                                                                                                                                                                                                                                                 same position where the second read was started) and ten bytes are read and
                                                                                                                   <closed <u>file</u> '/proc/cpuinfo', mode 'r' at 0xb7d79770>
>>> f.close()
```

function is used to close the file we opened. Read one line at a time:

printed again. And when no more operations on a file are needed the close ()

```
for line in open("testit.txt", "r"):
```

In this case readlines() will return an array containing the individual

lines of the file as array entries. Reading a single line can be done using

the readline () function which returns the current line as a string. This

example will output an additional newline between the individual lines of

the file, this is because one is read from the file and print introduces another Write to a file requires the second parameter of open () to be "w", this will overwrite the existing contents of the file if it already exists when opening the newline.

outputFileText = "Here's some text to save in open("testit.txt", "w").write(outputFileText)

Append to a file requires the second parameter of open () to be "a" (from

append):

outputFileText = "Here's some text to add to the existing file.

open("testit.txt", "a").write(outputFileText)

Note that this does not add a line break between the existing file content and

the string to be added.

As another important example, if you want to read a list of numbers in a file(both in different lines, and same lines), and put the numbers in one line near each other, separate the numbers in different lines, in a list, one fast way would be:

```
25.2 Testing Files
```

 $g = [[\underline{int}(i) \text{ for } i \text{ in line.split}()] \text{ for line in }$

f = open("C:\Documents and Settings\Pardis

Rayan\Desktop\SCC\SCC.txt","r")

Determine whether path exists:

os.path.exists('<path string>')

import os

```
When working on systems such as Microsoft Windows<sup>TM</sup>, the directory sepa-
                                                                                            rators will conflict with the path string. To get around this, do the following:
                                                                                                                                                                                                                                                                                                   import os
```

os.path.exists('C:\\windows\\example\\path') A better way however is to use "raw", or r:

```
os.path.exists(r'C:\windows\example\path')
```

import os

But there are some other convenient functions in os.path, where

path.code.exists() only confirms whether or not path exists, there

are functions which let you know if the path is a file, a directory, a mount point or a symlink. There is even a function os.path.realpath() which

>>> import os

os.path.isfile("/")

reveals the true destination of a symlink:

```
25.3 Common File Operations
                    >>> os.path.isfile("/proc/cpuinfo")
                                                                                                                  >>> os.path.isdir("/proc/cpuinfo")
                                                                                                                                                                                                                                                                                                                                    '/boot/vmlinuz-2.6.24-21-generic'
                                                                                                                                                                                                                                                                                                            >>> os.path.realpath("/vmlinuz")
                                                                                                                                                                                                                                                         >>> os.path.islink("/vmlinuz")
                                                                                                                                                                >>> os.path.ismount("/")
                                                                                                                                                                                                              >>> os.path.islink("/")
                                                                >>> os.path.isdir("/")
                                                                                                                                                                                                                                        False
                                                                                                                                          False
False
                                              True
                                                                                                                                                                                          True
```

To copy or move a file, use the shutil library.

```
To perform a recursive copy it is possible to use copytree (), to perform a
                                                shutil.move("originallocation.txt", "newlocation.txt")
                                                                                                    shutil.copy("original.txt","copy.txt")
import shutil
```

recursive remove it is possible to use rmtree () import shutil

shutil.copytree("dir1", "dir2")

shutil.rmtree ("dir1")

To remove an individual file there exists the remove () function in the os

os.remove("file.txt")

import os

module:

26 Database Programming

The Open Database Connectivity¹ (ODBC) API standard allows transparent

26.1 Generic Database Connectivity using ODBC

- connections with any database that supports the interface. This includes most popular databases, such as PostgreSQL² or Microsoft Access³. The strengths
- http://en.wikipedia.org/wiki/Open%20Database%
 - 20Connectivity
 - http://en.wikipedia.org/wiki/Microsoft%20Access http://en.wikipedia.org/wiki/PostgreSQL

databases by only modifying the connection string. There are three ODBC modules for Python:

of using this interface is that a Python script or module can be used on different

1. **PythonWin ODBC Module**: provided by Mark Hammond with the Python Win⁴ package for Microsoft Windows (only). This is a minimal implementation of ODBC, and conforms to Version 1.0 of the Python

Database API. Although it is stable, it will likely not be developed any further.⁵

package Python commercial 2. mxODBC:

which features handling of DateTime objects and prepared statements (using (http://www.egenix.com/products/python/mxODBC/),6

parameters).

http://www.egenix.com/products/python/mxODBC/),

(http://code.google.com/p/pyodbc),7 which uses only native Python data-types and uses prepared statements for increased performance. The present version supports the Python Database API Specification $v2.0.^8$

package

Python

3. pyodbc:

(although this database connection could just as easily be a MySQL database): An example using the pyodbc Python package with a Microsoft Access file 26.1.1 pyodbc

import pyodbc

conn = pyodbc.connect('DRIVER={Microsoft Access Driver (*.mdb) }; DBQ='+DBfile)

DBfile = '/data/MSAccess/Music_Library.mdb'

cursor = conn.cursor()

http://code.google.com/p/pyodbc),

```
SQL = 'SELECT Artist, AlbumName FROM RecordCollection ORDER BY Year;'
                                                      row in cursor.execute(SQL): # cursors are
                                                                                                             print row.Artist, row.AlbumName
                                                      for
```

cursor.close()

```
Many more features and examples are provided on the pyodbc website.
```

conn.close()

26.2 Postgres connection in Python

-> see Python Programming/Databases 10

2FDatabases

26.3 MySQL connection in Python

-> see Python Programming/Databases¹¹

26.4 SQLAlchemy in Action

SQLAlchemy has become the favorite choice for many large Python projects that use databases. A long, updated list of such projects is listed on the SQLAlchemy site. Additionally, a pretty good tutorial can be found there, as well. Along with a thin database wrapper, Elixir, it behaves very similarly to

the ORM in Rails, ActiveRecord.

 Python Programming/Databases¹² 26.5 See also

26.6 References

- 26.7 External links SQLAlchemy¹³

- PEP 24915 Python Database API Specification v2.0 SQLObject¹⁴
 - http://en.wikibooks.org/wiki/Python%20Programming% 2FDatabases
- http://www.python.org/dev/peps/pep-0249/ http://www.sqlalchemy.org/ http://www.sqlobject.org/

Database Topic Guide¹⁶ on python.org

16 http://www.python.org/doc/topics/database/

27 Web Page Harvesting

28 Threading

Threading in python is used to run multiple threads (tasks, function calls) at

100 % CPU time, probably you then want to look into parallel programming. the same time. Note that this does not mean, that they are executed on different CPUs. Python threads will NOT make your program faster if it already uses Python threads are used in cases where the execution of a task involves some If you are interested in parallel progamming with python, please see here.

waiting. One example would be interaction with a service hosted on another

while waiting; this is easily simulated with the sleep function.

computer, such as a webserver. Threading allows python to execute other code

28.1 Examples

28.1.1 A Minimal Example with Function Call

import thread

Make a thread that prints numbers from 1-10, waits for 1 sec between:

```
def loop1_10():
time
```

f loop1_10():
 for i in range(1, 11):
 time.sleep(1)

thread.start_new_thread(loop1_10, ())

28.1.2 A Minimal Example with Object

```
...Start
                                                                                                                                                                                                                                                                                     # Pretend
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Four
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        mythread = MyThread(name = "Thread-{}".\underline{format}(x + 1))
                                                                                                                                                                                                                                                                                                                                                 print("{} finished!". format (self.getName()))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ... Instantiate a thread and pass a unique ID to it
                                                                                                                                                                                                                     print("{} started!".format(self.getName()))
                                                                                            from __future__ import print_function
                                                                                                                                                         class MyThread(threading.Thread):
                                                                                                                                                                                                                                                                                                                                                                                                                                              if __name__ == '_main__':
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         mythread.start()
                                                                                                                                                                                                                                                                                                                                                                                 "Thread-x finishsed!"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                for x in range(4):
#!/usr/bin/env python
                                                                                                                                                                                                                                                                                                                    to work for a second
                                                                                                                                                                                                                                                                                       time.sleep(1)
                                                                                                                                                                                                                                                       "Thread-x started!"
                                                                                                                                                                                           def run(self):
                               import threading
                                                            import time
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         the thread
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             times...
```

```
...Wait
                        0.9 seconds before starting another
```

time.sleep(.9)

This should output:

```
finished!
Thread-1 started!
              started!
                                           Thread-3
                            Thread-1
```

finished! finished! finished!

Thread-2

started!

Thread-3 Thread-4

Thread-4

started!

Note: this example appears to crash IDLE in Windows XP (seems to work in IDLE 1.2.4 in Windows XP though)

There seems to be a problem with this, if you replace Sleep(1) with (2), and change range (4) to range(10). Thread -2 finished is the first line before its

even started. in WING IDE, Netbeans, eclipse is fine.

29 Extending with C

This gives a minimal Example on how to Extend Python with C. Linux is

used for building (feel free to extend it for other Platforms). If you have any problems, please report them (e.g. on the dicussion page), I will check back in

a while and try to sort them out.

29.1 Using the Python/C API

On an Ubuntu system, you might need to run

```
sudo apt-get install python-dev

    http://docs.python.org/ext/ext.html
```

http://docs.python.org/api/api.html

```
The minimal example we will create now is very similar in behaviour to the
29.1.1 A minimal example
                                                                                                                          following python snippet:
                                                                                                                                                                                                                                                                           print "Hello %s!"
                                                                                                                                                                                                                                                   "Greet somebody.
                                                                                                                                                                                                                    say_hello(name):
                                                                                                                                                                                                                      def
```

The C source code (hellomodule.c)

#include <Python.h>

```
somebody."},
static PyObject* say_hello(PyObject* self, PyObject* args)
                                                                                                                                                                                                                                                                                                                                                                                                                     "Greet
                                                                                                                    "s", &name))
                                                                                                                                                                                                                                                                                                                                                                                                                     {"say_hello", say_hello, METH_VARARGS,
                                                                                                                                                                                                                                                                                                                                                            <u>static</u> PyMethodDef HelloMethods[]
                                                                                                                                                                                                            printf("Hello %s!\n", name);
                                                                                                                  if (!PyArg_ParseTuple(args,
                                                                                                                                                                                                                                                                                                                                                                                                                                                 {NULL, NULL, 0, NULL}
                                                           const char* name;
                                                                                                                                                  return NULL;
                                                                                                                                                                                                                                                                     Py_RETURN_NONE;
```

PyMODINIT_FUNC

```
(void) Py_InitModule("hello", HelloMethods);
inithello (void)
```

Building the extension module with GCC for Linux

To build our extension module we create the file setup.py like:

```
module1 = Extension('hello', sources = ['hellomodule.c'])
                                                                                                                                                                                                                                          demo package',
from distutils.core import setup, Extension
                                                                                                                                                                                                                                       description = 'This is a
                                                                                                                                                          setup (name = 'PackageName',
                                                                                                                                                                                                  version = '1.0',
```

Now we can build our module with

ext_modules = [module1])

```
python setup.py build
```

The module hello.so will end up in build/lib.linux-i686-x.y.

using a similar method to Linux user, as shown above. Assuming gcc is in Microsoft Windows users can use $MinGW^1$ to compile this from cmd.exe² Building the extension module with GCC for Microsoft Windows the PATH environment variable, type: python setup.py build -cmingw32

http://en.wikipedia.org/wiki/cmd.exe http://en.wikipedia.org/wiki/MinGW

An alternate way of building the module in Windows is to build a DLL. (This method does not need an extension module file). From cmd.exe, type: gcc -c hellomodule.c -I/Python XY/include

The module hello.pyd will end up in build/lib.win32-x.y, which

is a Python Dynamic Module (similar to a DLL).

gcc -shared hellomodule.o -L/PythonXY/1ibs -lpythonXY -o hello.dll

where XY represents the version of Python, such as "24" for version 2.4. Building the extension module using Microsoft Visual C++

instead:

With VC8 distutils is broken. We will use cl.exe from a command prompt

```
c:\Python24\libs\python24.lib /link/out:hello.dll
```

cl /LD hellomodule.c /Ic:\Python24\include

Change to the subdirectory where the file 'hello.so' resides. In an interactive Using the extension module

python session you can use the module as follows.

>>> hello.say_hello("World")

Hello World!

>>> import hello

29.1.2 A module for calculating fibonacci numbers The C source code (fibmodule.c)

```
<u>static</u> PyObject* fib(PyObject* self, PyObject* args)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return Py_BuildValue("i", _fib(n));
                                                                                                                                                                                                          return _{-fib(n-1)} + _{-fib(n-2)};
                                                                                                                                                                                                                                                                                                                                                                                                                    if (!PyArg_ParseTuple(args,
                                                                                                                                                                                                                                                                                                                                                                                                                                                  return NULL;
#include <Python.h>
                                                                                                                                                   return n;
                                                         int _fib(int n)
                                                                                                                   if (n < 2)
```

```
{"fib", fib, METH_VARARGS, "Calculate the Fibonacci numbers."},
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ['fibmodule.c'])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        demo package',
                                                                                                                                                                                                                                                                 (void) Py_InitModule("fib", FibMethods);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  from distutils.core import setup, Extension
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               module1 = Extension('fib', sources =
static PyMethodDef FibMethods[] = {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   description = 'This is a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  setup (name = 'PackageName',
                                                                                                                                                                                                                                                                                                                                                                                                                      The build script (setup.py)
                                                           {NULL, NULL, 0, NULL}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    version = '1.0',
                                                                                                                                                                  PyMODINIT_FUNC
                                                                                                                                                                                                initfib(void)
```

ext_modules = [module1])

How to use it?

fib.fib(10)

import fib

29.2 Using SWIG

follow this path you need to get SWIG³ up and running first. To install it on an Ubuntu system, you might need to run the following commands

Creating the previous example using SWIG is much more straight forward. To

```
sudo apt-get install libboost-python-dev
                  python-dev
                  install
                  apt-get
                     sudo
```

After that create two files.

```
Now comes the more difficult part, gluing it all together.
                                                                                                                                                                                                                                                                                                                                                          extern void say_hello(const char* name);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             First we need to let SWIG do its work.
                                                                      void say_hello(const char* name)
                                                                                                       printf("Hello %s!\n", name);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          swig -python hello.i
#include <stdio.h>
                                                                                                                                                                                                                                                                                                                         %module hello
                                                                                                                                                                                                                                                  /*hello.i*/
```

/*hellomodule.c*/

This gives us the files 'hello.py' and 'hello_wrap.c'.

```
path for your setup!).
```

The next step is compiling (substitute /usr/include/python2.4/ with the correct

```
gcc -fpic -c hellomodule.c hello_wrap.c -I/usr/include/python2.4/
```

Now linking and we are done!

```
gcc -shared hellomodule.o hello_wrap.o -o _hello.so
```

```
The module is used in the following way.
                                                                                                                                        >>> hello.say_hello("World")
                                                                                                            >>> import hello
```

Hello World!

30 Extending with C++

```
Boost. Python comes bundled with the Boost C++ Libraries<sup>3</sup>. To install it on
                                                                                                     an Ubuntu system, you might need to run the following commands
```

Boost.Python¹ is the de facto standard for writing C++² extension modules.

```
sudo apt-get install libboost-python-dev
                            python-dev
                          install
```

http://en.wikibooks.org/wiki/C%2B%2B

http://www.boost.org/libs/python/doc/

http://www.boost.org/

30.1 A Hello World Example

```
30.1.1 The C++ source code (hellomodule.cpp)
```

#include <iostream>

```
cout << "Hello " << name << "!\n";
                                                                                                                                                                                                                 #include <boost/python/module.hpp>
                                                                    void say_hello(const char* name)
                                                                                                                                                                                                                                                                                                                                                                                                                                         def("say_hello", say_hello);
                                                                                                                                                                                                                                                      #include <boost/python/def.hpp>
                                                                                                                                                                                                                                                                                              using namespace boost::python;
                                                                                                                                                                                                                                                                                                                                                                  BOOST_PYTHON_MODULE (hello)
using namespace std;
```

30.1.2 setup.py

#!/usr/bin/env python

```
Extension("hello", ["hellomodule.cpp"],
                                    from distutils.extension import Extension
                                                                                                                                                                                                                     libraries = ["boost_python"])
                                                                                                                                                                                                                                                                                                                                      Now we can build our module with
from distutils.core import setup
                                                                                                         setup (name="PackageName",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                python setup.py build
                                                                                                                                             ext_modules=[
```

The module 'hello.so' will end up in e.g 'build/lib.linux-i686-2.4'.

Change to the subdirectory where the file 'hello.so' resides. In an interactive python session you can use the module as follows. 30.1.3 Using the extension module >>> hello.say_hello("World") >>> import hello Hello World!

30.2 An example with CGAL

Some, but not all, functions of the CGAL library have already Python bindings. Here an example is provided for a case without such a binding and how it might

http://www.cgal.org/Manual/3.3/doc_html/cgal_manual/ SearchStructures/Chapter_main.html#Subsection_46.5.

be implemented. The example is taken from the CGAL Documentation⁴.

```
Range_tree_2_type *Range_tree_2 = new Range_tree_2_type;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    typedef CGAL::Range_tree_map_traits_2<K, <a href="char:alits;">char</a> Traits;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       typedef CGAL::Range_tree_2<Traits> Range_tree_2_type;
                                                                                                                                                                                                                                                                                                                                                                                         <CGAL/Range_segment_tree_traits.h>
                                                                                                                                                                           #include <boost/python/module.hpp>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                typedef CGAL::Cartesian<double> K;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Interval;
                                                                                                                                                                                                                                               namespace python = boost::python;
                                                                                                                                                                                                           #include <boost/python/def.hpp>
                                                                                                                                                                                                                                                                                                                                                                                                                            <CGAL/Range_tree_k.h>
                                                                                                                                       #include <boost/python.hpp>
                                                                                                                                                                                                                                                                                                                                                      #include <CGAL/Cartesian.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Traits::Interval
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        typedef Traits:: Key Key;
                                   using namespace std;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      void create_tree()
                                                                                                       /* PYTHON */
// test.cpp
                                                                                                                                                                                                                                                                                                                     /* CGAL */
                                                                                                                                                                                                                                                                                                                                                                                         #include
                                                                                                                                                                                                                                                                                                                                                                                                                            #include
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            typedef
```

```
Range_tree_2->window_query(win, std::back_inserter(OutputList));
                                                                                                                                                                                                                                                                                                                                                                                                                                                    Interval win(Interval(K::Point_2(1,2.1),K::Point_2(8.1,8.2)));
                                                                                                                                                                                                                                                                                                                                                                                                     Range_tree_2->make_tree(InputList.begin(),InputList.end());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             std::cout << " " << (*current).first.x() << "," <<
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            std::vector<Key>::iterator current=OutputList.begin();
                                                                                                                                                                                                                                             InputList.push_back(Key(K::Point_2(1.0,1.1), 'b'));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              << ":" << (*current).second << std::endl;</pre>
                                                                                                                                                                                                                                                                                                InputList.push_back(Key(K::Point_2(3,2.1), 'c'));
                                                                                                                                                                                              InputList.push_back(Key(K::Point_2(8,5.1), 'a'));
                                                                                                                                                std::vector<Key> InputList, OutputList;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          std::cout << "\n Window Query:\n";
                                              typedef Traits::Interval Interval;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              while (current!=OutputList.end()) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      std::cout << "\n Done\n";
typedef Traits:: Key Key;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          void initcreate_tree() {;}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (*current).first.y()
```

```
We then compile and run the module as follows:
                                                                                                                                                                                                                                                                                                                               from distutils.extension import Extension
                                                                                                                                                                                                                                                                                                                                                                                                                                                           Extension("test", ["test.cpp"],
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               libraries = ["boost_python"])
                                                               def("create_tree", create_tree,
                                                                                                                                                                                                                                                                                              from distutils.core import setup
                                                                                                                                                                                                                                                                                                                                                                                              setup (name="PackageName",
BOOST_PYTHON_MODULE(test)
                                                                                                                                                                                                                               #!/usr/bin/env python
                                                                                                                                                                                                                                                                                                                                                                                                                                  ext_modules=[
                                                                                                                                                                                                // setup.py
```

using namespace boost::python;

```
$ python setup.py build
                                                                        >>> test.create_tree()
                 $ cd build/lib*
                                                      >>> import test
                                                                                           Window Query:
                                    $ python
                                                                                                                                                   Done
```

30.3 Handling Python objects and errors

One can also handle more complex data, e.g. Python objects like lists. The

attributes are accessed with the extract function executed on the objects "attr" function output. We can also throw errors by telling the library that an error has occurred and returning. In the following case, we have written a C++ function called "afunction" which we want to call. The function takes an integer N and

```
a vector of length N as input, we have to convert the python list to a vector of
                                                                           strings before calling the function.
```

```
//Do Error checking, the mapping needs to be at least as long as
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               "The string mapping must be at least of length N");
                                                                                                                                                 void _afunction_wrapper(int N, boost::python::list mapping) {
                                                                                                                                                                                                                                                                                              boost::python::extract<<u>int</u>>(mapping.attr("__len__")());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                boost::python::throw_error_already_set();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PyErr_SetString(PyExc_ValueError,
                                                                                                                                                                                                                                                                                                                                                                                                                                               (mapping_length < N) {
                                                                                                                                                                                                                                                int mapping_length =
                                                 using namespace std;
#include <vector>
```

mystrings[i] = boost::python::extract<<u>char</u> const

*> (mapping[i]);

vector<string> mystrings (mapping_length); for (int i=0; i<mapping_length; i++) {</pre>

```
def("afunction", _afunction_wrapper);
                                                                                                                                                                                                          BOOST_PYTHON_MODULE (c_afunction)
//now call our C++ function
                                                                                                                                                                          using namespace boost::python;
                                  _afunction(N, mystrings);
```

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http://docs.python.org/library/wsgiref.html

32.1 External Resources

The latest documentation for the standard python libraries and modules can always be found at The Python.org documents section¹ 33.1 Language reference 33 References

33.2 External links

- Non-programmers python tutorial³ donated to this project. Wiki version⁴ Python books available for free download²
- How to think Like a Computer Scientist: Learning with Python⁶

Dive into Python⁵

- A Byte of Python⁷
- ActiveState Python Cookbook⁸
- Text Processing in Python⁹

- http://www.techbooksforfree.com/perlpython.shtml
- http://www.honors.montana.edu/~jjc/easytut/easytut/
- http://en.wikibooks.org/wiki/User%3AJrincayc%2FContents

- http://www.diveintopython.org/
- http://www.ibiblio.org/obp/thinkCSpy/
 - http://aspn.activestate.com/ASPN/Python/Cookbook/ http://www.byteofpython.info/

http://gnosis.cx/TPiP/

- MakeBot¹¹ Simple Python IDE designed for teaching game programming Dev Shed's Python Tutorials¹⁰ SPE - Stani's Python Editor¹² to kids.

http://www.devshed.com/c/b/Python/ http://stratolab.com/misc/makebot

http://pythonide.stani.be

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34 Authors
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¹³⁷ Chapter 36 on page 353

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