Programming and Scientific Computing in Python™
for Aerospace Engineers

AE Tutorial Programming Python v3.11
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print "Hello world!"

>>> Hello world!

if language==python:
    programming = fun
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Preface

This reader was developed for, and during the pilot of, the Programming course in the first year of the BSc program Aerospace Engineering at the Delft University of Technology in 2012. It is still a living document and will be expanded and adapted (and debugged) for another year.

The goal of the Python programming course is to enable the student to:
- write a program for scientific computing
- develop models
- analyze behavior of the models using e.g. plots
- visualize models by animating graphics

The course assumes some mathematical skills, but no programming experience at the start.

This document is provided as a reference for the elaboration of the assignments. The reader is encouraged to read through the relevant chapters applicable to a particular problem. For later reference, many tables as well as some appendices with quick reference guides, have been included. These encompass the most often used functions and methods. For a complete overview, there is the excellent documentation as provided with Python in the IDLE Help menu, as well as the downloadable and on-line documentation for the Python modules Numpy, Scipy, Matplotlib and Pygame.

Also, the set-up of the present course is to show the appeal of programming. Having this powerful tool at hand allows the reader to use the computer as a 'mathematical slave'. And by making models one basically has the universe in a sandbox at one’s disposal: Any complex problem can be programmed and displayed, from molecular behavior to the motion in a complex gravity field in space.

An important ingredient at the beginning of the course is the ability to solve mathematical puzzles and numerical problems. As an addition to the basic Python modules, the Pygame module has been included in this reader. This allows, next to the simulation of a physical problem, a real-time visualization and some control for the user, which also adds some fun for the beginning and struggling programmer.

Next to the mathematical puzzles, challenges (like Project Euler and the Python challenge) and games, there is a programming contest included in the last module of the course for which there is a prize for the winners. Often students surprise me with their skills and creativity in such a contest by submitting impressive simulations and games.

Many thanks to the students and teaching assistants, who contributed greatly to this reader. Their questions, input and feedback formed the foundation for this reader. Also many thanks to the student assistants for their help in debugging the reader.

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1. Getting started

1.1 What is programming?
Ask a random individual what programming is and you will get a variety of answers. Some love it. Some hate it. Some call it mathematics, others philosophy, and making models in Python is mostly a part of physics. More interestingly, many different opinions exist on how a program should be written. Many experienced programmers tend to believe they see the right solution in a flash, while others say it always has to follow a strict phased design process, starting with thoroughly analyzing the requirements (not my style). It definitely is a skill and I think it’s also an art. It does not require a lot of knowledge, it is a way of thinking and it becomes an intuition after a lot of experience.

This also means that learning to program is very different from the learning you do in most other courses. In the beginning, there is a very steep learning curve, but once you have taken this first big step, it will become much easier and basically a lot of fun. But how and when you take that first hurdle is very personal. Of course, you need to achieve the right rate of success over failure, something you can achieve by testing small parts during the development. For me, there aren’t many things that give me more pleasure than to see my program (finally) work. The instant, often visual, feedback makes it a very rewarding activity.

And even though at some stage you will also see the right solution method in a flash, at the same time your program will almost certainly not work the first time you run it. A lot of time is spent understanding why it will not work and fixing this. Therefore some people call the art of programming: “solving puzzles created by your own stupidity”!

While solving these puzzles, you will learn about logic, you will learn to think about thinking.

The first step towards a program is always to decompose a problem into smaller steps, into ever smaller building blocks to describe the so-called algorithm. An algorithm is a list of actions and decisions that a computer (or a person) has to go through chronologically to solve a problem.

This is often schematically presented in the form of a flow chart. For instance, the algorithm of a thermostat that has to control the room temperature is shown in figure 1.1.

![Figure 1.1: Flow chart of ‘thermostat’ algorithm.](image-url)
Another way to design and represent algorithms is using simplified natural language. Let’s take as an example the algorithm to “find the maximum value of four numbers”. We can detail this algorithm as a number of steps:

Let’s call the 4 numbers a, b, c and d

if a > b then make x equal to a, else make x equal to b

if x < c then make x equal to c

if x < d then make x equal to d

show result x on screen

Going through these steps, the result will always be that the maximum value of the four numbers is shown on the screen. This kind of description in natural language is called “pseudo-code”.

This pseudo-code is already very close to how Python looks, as this was one of the goals of Python: it should read just as clear as pseudo-code. But before we can look at some real Python code, we need to know what Python is and how you can install it. After that, we will have a look at some simple programs in Python, which you can try out in your freshly installed Python environment.

1.2 What is Python?

Python is a general purpose programming language. And even though recently Python was used more in the USA than in Europe, it has been developed by a Dutchman, Guido van Rossum. It all started as a hobby project, which he pursued in his spare time while still employed at the so-called Centrum Wiskunde & Informatica (CWI) in Amsterdam in 1990. Python was named after Monty Python and references to Monty Python in comments and examples are still appreciated.

The goals of Python, as Guido has formulated them in a 1999 DARPA proposal, are:

- an easy and intuitive language just as powerful as major competitors
- open source, so anyone can contribute to its development
- code that is as understandable as plain English
- suitable for everyday tasks, allowing for short development times

Guido van Rossum was employed by Google for years, as this is one of the many companies that use Python. He is currently working for another user of Python: Dropbox. He still is the moderator of the language, or as he is called by the Python community: the “benevolent dictator for life”.

A practical advantage of Python is that it is free, and so are all add-ons, which have been developed by the large (academic) Python community. Some have become standards of their own, such as the combination Numpy/Scipy/Matplotlib. These scientific libraries (or modules), in syntax (grammar) heavily inspired by the software package MATLAB, are now the standard libraries for scientific computing in Python.
There are two current versions: Python 2 and Python 3. (There is also a second and a third number indicating the exact version, but these as less relevant as they are downwards compatible with the other 2.x and 3.x versions. At the time of writing the newest versions were 2.7.3 and 3.2.3) Up to Python 3 all versions were downwards compatible. So all past programs and libraries will still work in a newer Python 2.x versions. However, at some point, Guido van Rossum wanted to correct some issues, which could only be done by breaking the downward compatibility. This started the development of Python 3.0. However, luckily for the Python community, Python 2.x is also still maintained and updated. The majority of the community is still using Python 2. The parallel path offers a gradual, optional transition. Whether Python 3 will actually become the standard is yet unknown. An example of a difference between the two versions is the syntax of the PRINT-statement, which shows a text or a number on the screen during runtime of the program:

In Python 2.x: `print “Hello world!”`

In Python 3.x: `print(“Hello World!”)`

(Another major difference applies to integer division, but we need to know more about data types to understand that)

Since still many more modules are available for Python 2.x than for Python 3.x, we use Python 2.x. In this reader and the course, we use Python 2.7 (but any 2.5+ version will work).

The libraries that we use: Numpy/Scipy/Matplotlib and Pygame are available for both Python 2.x and Python 3.x for both the 32-bit version (most used) as well as for the 64-bit version (for Windows, for Apple there is only a 32-bits version of Pygame). For the 32-bit Python 2.x the amount of modules available is the largest, so this is the version 95% of the community uses and so will we in this course.

At times Python is called a script language. A Python source is interpreted when you run the program. This is very user-friendly: there is no need to compile or link files before you can run it. The cost is, often, some execution speed. In a way, some (milli)seconds of runtime are traded for short development times, which saves days or weeks. Note that Python libraries like Numpy and Scipy use very fast low-level modules, resulting in extremely fast execution times for scientific computing. It beats MATLAB, Fortran and C++ in many instances for these tasks. The same goes for Pygame graphics library, as this is a layer over the very fast SDL library used in many games already.

Using an interpreter instead of a compiler, means you need to have Python installed on the computer where you run the Python program. But fortunately there is an add-on, called Py2exe, which avoids this by creating executables, which are self-contained applications. Creating executables is called compiling. These programs can be executed on any computer without having installed Python. How this should be done, is covered by a separate chapter of the reader, called ‘Distributing your Python program’. Using the Inno Setup tool, one can integrate data stored in a program into one setup executable file, which is also covered in this chapter.

1.3 Installing Python
There are two ways to install Python with the libraries we need:

1. Download a **package**: a distribution of Python from Python(x,y) or Enthought, which contains all libraries we need (and many more) except Pygame
2. Or do a **custom install**: Download the components independently (resulting in a smaller, tailored installation)

### 1.3.1 Using a packaged version of Python

There are two common distributions of Python+add-ons: Enthought (free for universities) and Python(x,y) (free for all).

**Python(x,y)** (**Windows/Linux**)

Python(x,y) is recommended for this course for Windows and Linux Users. Go to:

[http://www.pythonxy.org](http://www.pythonxy.org)

Then go to ‘Downloads’ and download the version for your operating system (Windows/Linux).

This encompasses the 32-bits version of Python 2.7.2.1 + Numpy/Scipy/Matplotlib as well as many other libraries/tools. By default, **Pygame** is not installed, but you can select it in the Windows installer!

When you have installed this without pygame, you can also download and install the Pygame module for Python 2.7 (32 bits) separately. We use this for 2D animated graphics as well as keyboard/mouse input.

This you can download from


Current version of Pygame at the writing of this document is 1.9.1. Select the correct version for your OS and your Python version.

The full content of Python(x,y) is shown in figure 1.2.
Optional libraries/editors which will be referenced in the course are: Spyder, Py2exe. They are already included in the Python(x,y) distribution.

**Enthought/Canopy (Windows/Mac/Linux/Sun)**

The Enthought full distribution is available for Windows, Mac, Linux and Sun Solaris. It is free for universities. Therefore use your university e-mail address when downloading this. There is also a lightweight distribution, which is free for all and which contains the essential libraries (Numpy/Scipy/Matplotlib) for this course except, again, Pygame. Go to:

http://www.enthought.com/

Download Enthought version 7.2 which contains Python 2.7. Then add pygame:

http://pygame.org/download.shtml

Current version of Pygame at the writing of this document is 1.9.1. Select the correct version for your OS and Python version.

Enthought has many libraries (see http://www.enthought.com/products/epdlibraries.php) but not the Spyder editor nor Py2exe.

There is also a distribution for Apple (& Windows that is called Anaconda, but this will install 64-bit versions on 64-bit machines. The problem is that there is no 64-bit version of Pygame.
1.3.2 Customized installation of separate packages (Windows/Mac/Linux)
If you do not want to use these large distributions, there is always the option to install Python and the modules yourself. Do this in the following order:

Download Python 2.7 for your OS from:

http://python.org/download/

For scientific computing, now download Numpy+Scipy for Python 2.7 from:

http://www.scipy.org/Download

For plotting then add Matplotlib for Python 2.7 from:

http://matplotlib.sourceforge.net/ (Select ‘Download’ in the text on the right side)

For 2D moving graphics, keyboard and mouse input, now download pygame from:

http://pygame.org/download.shtml

This completes the set-up you need for this course. To start Python select ‘IDLE’ from the Python folder in the Start Menu. Or even better: create a Shortcut to this on your desktop, set the working directory to the folder where you want to keep your Python programs.

1.3.3 Documentation
IDLE has an option to Configure IDLE and add items to the Help menu. Here a link to a file or a URL can be added as an item in the Help pull down menu.

The Python language documentation is already included.

For Scipy and Numpy, downloading the .CHM files (‘chum-files’) of the reference guides onto your hard disk and linking to these files is recommended. They are available for download at:

http://docs.scipy.org/doc/

For Matplotlib both an online manual as well as a pdf is available at:

http://matplotlib.sourceforge.net/contents.html

Also check out the Gallery for examples but most important: with the accompanying source code for plotting with Matplotlib:

http://matplotlib.sourceforge.net/gallery.html

For Pygame, use the online documentation, with the URL:
Another useful help option is entering ‘python’ in the Google search window followed by what you want to do. Since there is a large Python user community, you will easily find answers to your questions as well as example source codes.

1.3.4 Optional tools
A working environment, in which you edit and run a program is called an IDE, which stands for Integrated Development Environment. Which one you use, is very much a matter of taste. In the course we will use as an editor and working environment the IDLE program, because of its simplicity. This is provided with Python and it is easy to use for beginners and advanced programmers. Since it comes with Python, it is hence also available in both distributions. For larger projects or more advanced debugging, Spyder is recommended. Spyder is included in Python(x,y).

If you did the customized installation and you want to use Spyder, you first need to download PyQt from riverbanks (when you have the Enthought distribution, you already have this):

http://www.riverbankcomputing.co.uk/news

Then to download Spyder go to:

http://code.google.com/p/spyderlib/

Py2exe can be installed separately and is already included in Python(x,y). How to install and use this is covered in the chapter on distributing your Python programs.

1.3.5 Configuring and using Python

First: Change Working Folder to My Documents\Python
In Windows, IDLE will start in the Python program directory (folder) and this will therefore also be your default working directory. This is dangerous because you may overwrite parts of Python when you save your own programs. Therefore make a shortcut on your Desktop in which we change the working folder to a more appropriate one. Right-click in the Start Menu on IDLE, select Copy and then Paste it on to your Desktop. Then right click Properties of this Shortcut and change the working directory to the folder where you want to keep your Python code (e.g. My Documents\Python).

Add links to your documentation of the Help menu
Start IDLE. Then if you have not already done so, select in the menu of the IDLE window, Options>Configure IDLE>General to add additional Help sources in the lower part of the property sheet. Download the documentation for Scipy (CHM files) and use the link to the pygame/docs site as well as the Matplotlib gallery.

Using IDLE: your first program
In the IDLE window, named Python Shell, select **File>New Window** to create a window in which you can edit your first program. You will see that this window has a different pull-down menu. It contains “Run”, indicating this is a Program window, still called Untitled at first. Enter the following lines in this window:

```
print "Hello World!"
print "This is my first Python program."
```

(if you would have chosen to use Python 3.x, you should add brackets around the texts and find another reader on the web, since we will use Python 2.x syntax in all our examples).

Now select **Run>Run Module**. You will get a dialog box telling you that you have to Save it and then asking whether it is Ok to Save this, so you click Ok. Then you enter a name for your program like hello.py and save the file. The extension .py is important for Python, the name is only important for you. Then you will see the text being printed by the program which runs in the Python Shell window.

![After File>New Window, IDLE shows an editor window (right) next to the Shell window(left)](image)

**Switching off annoying dialog box “Ok to Save?”**

By default, IDLE will ask confirmation for Saving the file every time you run it. To have this dialog box only the first time, goto Options>Configure IDLE>General and Select “No Prompt” in the line: **At Start of Run**(F5). Now, on a Windows PC, you can run your programs by pressing the function key F5. Now only the first time you run your program, it will prompt you for a locations and filename to save it, the next time it will use the same name automatically.
1.3.6 Spyder: a more advanced IDE

Though IDLE is a very useful IDE (Interactive Development Environment), there are some limitations:

- With large projects and many files it can become cumbersome to switch between different files
- Debugging facilities are limited

For this reason often another IDE is used for larger projects. There are many on the web. For scientific purposes the most popular one is Spyder. This comes with python(x,y) and many other distributions. An example of a screenshot of Spyder with some explanation is given below:

Other features include inspecting data arrays, plotting them and many other advanced debugging tools.

Make sure to change the settings of file in the dialog box which will pop up the first time you run the file to allow interaction with the Shell. Then you have similar features to which IDLE allows: checking your variables in the shell after running your program or simply to testing a few lines of code.

My advice would be to first keep it simple and use IDLE for the basics. Use the print statement and the shell (to inspect variables) as debugger and occasionally www.pythontutor.com. Then later, for larger or more complex problems switch to Spyder.
1.4 Examples and exploration of the language

1.4.1 Temperature conversion: (PRINT, INPUT statement, variables)

In the IDLE window, named Python Shell, select **File>**New Window to create a window in which you can edit your program. You will see that this window has a different pull-down menu. It contains “Run”, indicating this is a Program window, still called Untitled at first.

Enter the following lines in this window and follow the example literally. If you type 5 (so leave out the decimal point) instead of 5.0 the program might not work.

(If you want to make it a bit more interesting, and harder for yourself, you could make a variation on this program. In much the same fashion, you could try to make a saving/debt interest calculator where you enter start amount, interest rate in percentage and number of years. To raise x to the power y, you use x**y)

Now select **Run>**Run Module. Depending on your settings, you might get a dialog box telling you that you have to Save it and then asking whether it is Ok to Save this, so you click Ok. Then you enter a name for your program like temperature.py and save the file. The extension .py is important for Python, the name is only important for you. Then you will see the text being printed by the program, which runs in the window named “Python Shell”: 
Now let us have a closer look at this program. It is important to remember that the computer will step through the program line by line. So the first line says:

```
print "Temperature convertor Fahrenheit => Celsius"
```

The computer sees a print statement, which means it will have to output anything that comes after this statement (separated by commas) to the screen. In this case it is a string of characters, marked by a `"` at the beginning and the end. Such a string of characters is called a **text string** or just **string**. So it put this on the screen. The computer will also automatically add a newline character to jump to the next line for any next print statement (unless you end with a comma to indicate you want to continue on the same line!).

Then this line is done, so we can go to the next one, which is slightly more complicated:

```
tempf = input("Enter temperature in degrees Fahrenheit: ")
```

This line is a so called assignment statement, indicated by the `=` symbol. In general, it has the following structure:

```
variablename = expression
```

In our example it tells the computer that in the computer’s memory a variable has to be created with the name `tempf`.

To be able to do this, the computer first evaluates the expression on the other side of the `=` sign to see what the type of this variable has to be. It could for example be a floating point value (**float** type) or a round number (**integer** type), a serie of characters (**string** or a switch (**boolean** or logical). It then reserves the required amount of bytes, stores the type and the name. If the name already exists, then this old value and type are first to avoid problems later on.
The computer evaluates the expression. The outcome is stored in memory and can be used later in other expressions by using the variable name. To do this, the computer maintains a table in its memory with the value of a variable, its name and its type.

\[ a = 2 \]

For numbers there are two types: integers and floats. Integers are whole numbers, used to count something or as an index in a table. Floats are numbers with a floating point and can be any value. Python looks at the expression to determine the type:

- \( 2 \) => integer type
- \(-4\) => integer type
- \(3 \times 4\) => integer type
- \(2.0\) => float type
- \(0.\) => float type
- \(1 \times 10^6\) => float type
- \(3 \times 4.\) => float type

Now let us have a look at the expression. This is not a simple one. The expression in our example has the following structure:

\[
\text{functionname ( argument )}
\]

Python knows this is a function because of the brackets. In this case, the name of the function is which is used is `input()`, one of the standard functions included in the Python language. (Later we will also use functions which we have defined ourselves!)

Most functions do some calculations and yield a value. Example of these functions are `abs(x)` for the absolute value (modulus) of \(x\) or `int(x)` which will truncates the float \(x\) to returns an integer type. The `int()` function is one of the type conversion functions:

- \(\text{int}(3.4)\) => integer with value 3
- \(\text{int}(-4.315)\) => integer with value -4
- \(\text{float}(2)\) => float with value 2.
- \(\text{float}(0)\) => float with value 0.

But some functions are complete little programs in itself. The `input()`-functions for example does more: it can be called with one argument, which will be printed on the screen, before the user is prompted to enter a value. When the user presses enter, the value is read, the type is determined.
and this is returned as the result by the input function. So in our case, the text Enter
temperature in degrees Fahrenheit: is printed and the user enters something
(hopefully a number) and this is then stored as an integer or floating point number in a memory
location. We call this variable tempf.

The next line is again an assignment statement as the computer sees from the equal sign “=”:

\[
tempc = (\text{tempf}-32.0) \times \frac{5.0}{9.0}
\]

Here a variable with the name tempc is created. The value is deduced from the result of the
expression. Because the numbers in the expression on the left side of the equal sign are spelled
like “5.0” and “32.0”, the computer sees we have to use floating point calculations. We could
also have left out the zero as long as we use the decimal point, so \(5.0/9.0\) would have been
sufficient to indicate we want to use floating point values.

If we would leave them out, the result might be an integer value, which means that every
intermediate value is truncated (so cut off behind the decimal point) which would mean the result
of the expression would be zero, as \(5/9\) would yield zero as result in integer arithmetic!

When this expression has been evaluated, a variable of the right type (float) has been created and
named tempf, the computer can continue with the next line:

\[
\text{print tempf,} \quad \text{"degrees Fahrenheit is"}, \ \text{int(tempc)}, \ \text{"degrees Celsius"}
\]

This line prints four things: a variable value, a text string, an expression which needs to be
evaluated and another text string, which are all printed on the same line with each comma a
space character is automatically inserted as well. The int function means the result will be
truncated (cut off behind the decimal point). Better would have been to use:

\[
\text{int(round(tempc))}
\]

What do you think the difference would have been? (check section 2.8).

Try running the program a few times. See what happens if you enter your name instead of a
value.

1.5.2 Example: a,b,c formula solver (IF statement, Math functions)

Now create a new window and enter the program below

\[
\text{import math}
\]
\[
\text{print } "\text{To solve } ax^2 + bx + c = 0 \text{ :"} \n\]
\[
a = \text{input}(\"Enter the value of a:\")
\]
b = input("Enter the value of b:")
c = input("Enter the value of c:")

D = b**2 - 4.*a*c

x1 = (-b - math.sqrt(D)) / (2.*a)
x2 = (-b + math.sqrt(D)) / (2.*a)

print "x1 =",x1
print "x2 =",x2

Run this program and you will see the effect. Some notes about this program:

- note how ** is used to indicate the power function. So 5**2 will yield 25. (Using 5*5 is faster by the way.)

- the program uses a function called sqrt() This is the square root function. This function is not a standard Python function. It is part of the math module, supplied with Python. Therefore the math module needs to be imported at the beginning of the program. The text math.sqrt() tells Python that the sqrt() function can be found in the imported math module

- After you have run the program, you can type D in the shell to see the value of the discriminant. All variables can be checked this way.

Also, note the difference between text input and output. The line print is a statement, while input is used as a function returning a value, which is then stored in a variable. The argument of input-function is between the brackets: it’s a prompt text, which will be shown to the user before he enters his input.

There is one problem with our program. Many times it will stop with an error because the discriminant D is negative, resulting in an error with the square root function.

To solve this, let us try adding some logic to the program, see below. Adapt your program to match this precisely, note the margin jumps (use TAB-key) in the IF statement, which is called indentation.

```python
from math import sqrt

print "To solve ax2 + bx + c = 0 ,"

a = input("Enter the value of a:")
b = input("Enter the value of b:")
c = input("Enter the value of c:")

D = b**2 - 4.*a*c

if D<0:
```
```python
print "This equation has no solutions."

else:
    x1 = (-b - sqrt(D)) / (2.*a)
    x2 = (-b + sqrt(D)) / (2.*a)

print "x1 =", x1
print "x2 =", x2
```

Now the program first checks whether D is negative. If so, it will tell you that there are no solutions.

- Note the structure and syntax (=grammar) of the if-else statement. A `colon (:)` indicates a block of code will be given, so it acts as a ‘then’. The block is marked by the `indented` part of the code,.
- When it jumps back to the margin of the beginning to indicate the end of this block of code, an ‘else’ follows, again with a colon and an indented block of code.
- It also uses a different way to `import` the `sqrt function` from the `math module`. Note the difference in syntax in both the line with the import statement as well as the line where the sqrt function is used.

**Assignment 1.1:**
Adapt the program so that it calculates the hypotenuse c of a rectangular triangle for rectangular sides a and b as entered by the user, using Pythagoras formula.

**Assignment 1.2:**
Now adapt the program so that it determines the maximum value of given numbers a, b, c and d. Use the algorithm described before. Translate this into Python code using the example above and run it

**Assignment 1.3***:
Change the program in a way that it solves a third order polynomials written as:

\[ x^3 + ax^2 + bx + c = 0 \]

The user enters the values of a, b and c. And the program prints the solutions for x. Find the required formulas by searching for “formulas to solve polynomial functions nth degree”.

**1.5.3 Example: using lists and a for-loop**
Now let us have a look at a program which is slightly more complex. First explore the range function. Go to the Python shell and type the following lines to see how the range function works.

```python
range(10)

range(1,11)
```
range(2,22,2)
range(5,1,-1)

What do you notice? If you do not see its logic, try a few values yourself. Some things you probably have noticed:

- It produces a list of integers separated by a comma in between square brackets: 
  [2, 3, 4, 5]
- the range-function has three arguments start, stop and step. The stop is always required, but start en step are optional.
- the default start value is zero
- the default step value is one
- the start value is included in the list
- the stop value is not included in the list

This result is in fact a new variable type: a list. You can regard this as a table:

    a = [ 7, 3, -1, 3]

Indexing of the list starts with zero, so a[0] will return in the first value (7) and a[3] the last one (3).

For the next example code we will use the website http://www.python tutor.com. Go to this site and on the start page click “Start using..”, clear the source edit window and enter this program in the window (also mind the layout (use tab to move the margin right!))

    a = 9
    for i in range(1,11):
        x = i*a
        print i,"x", a,"=",x

    print
    print "Ready."

Now click “Visualize execution” and then click “Forward” a few times to see what happens. On the right side of the edit window you can see what happens in the memory of the computer. Next, you see the output window, with the text the user of the program will see:
Can you explain what the computer does? Why he jumps back? How he knows which part of the code to repeat and which not? Do you notice what happens to the value of i when it jumps back to the for-statement? What happens when i is equal to 10?

This is called a for-loop: i is assigned the first value of the list (in this case the list made by the range function) and after it has completed the indented block of code, it jumps back and assigns the next value of the list until it has reached the end of the list. If there are no more value for i, so after the last value it continues the code and does not jump back, the variable i now has the final value (10, because 11 is not included in the list generated by the range-function. See also the program below, what will this program do? Which integer do you think the len() function returns?

```python
lst = [40., 5., 13., 1., 5.]
for i in range(len(lst)):
    print 2*lst[i]
```

Notice the difference in syntax between calling a function in Python:

```python
sqrt(D)
len(a)
range(1,11)
```

and the use of a list with indices:

```python
a[0]       # to get the first element use index zero!
lst[i]     # when i=1, you get the second element, etc.
```

You can see that Python knows whether something is a list or a function based on the type of brackets used!

See below an example of a table lookup using a for-list:

```python
# Enthalpy of water at 1 atmosphere
```
Ttab = [0.0, 10.0, 20.0, 30.0, 40.0, 50.0, 60.0, 70.0, 80.0, 90.0, 100.0]
Htab = [0.06, 42.1, 84.0, 125.8, 167.5, 209.3, 251.2, 293.0, 335.0, 377.0, 419.1]
n = len(Ttab)  # Length of list
T = input("Enter temperature in degrees Celsius:")
for i in range(n-1):
    if T >= Ttab[i] and T < Ttab[i+1]:
        print "H is between",Htab[i],"and",Htab[i+1]

Note the two indentations: one for the for-loop, the next for the if statement.

A unique feature of Python is that the same list can store different types of variables:

b = [2, "Hello there!", 3.141565, 2, 10.0, True]

This assignment of b is a valid list, and it consists of a mix of variable types: floats, integers, a string and a Boolean(logical)

You even store lists in a list:

c = [ [2, 3, -1] , [3, 4, 0] , [7, 1, 1] ]

And the result is basically a two dimensional table, as we can see by showing some values of this table in the Python shell (first type the assignment statement above):

>>> c[0]
[ 2, 3, -1 ]

>>> c[2][0]
7

The second c[2][0] basically means, from left to right: the third element of c (which is a list) and then the first element of that list.

Through with this format it is easy to select a row, but selecting a column is only possible with a for loop. Below there are two ways to go through a two dimensional list to pick a column. What would be advantages of each method?

The first method is to have an integer run through a list of integers (so whole numbers) as generated by the range function: [0,1,…..len(people)-1] Remember the end value given in the range function will not be included in the range functions resulting list. These are exactly the indices for the list as this also starts with 0 and ends with its length minus one.

    # Database: one statement can cover more program lines

people = [ ["Jan", 18, ”Delft"],  

25
The above way will work in most other programming languages as well. A unique feature of python is that a list of any type can be used as the counter (or as we call it: iterator) in the loop. The variable person will get each value from the list people. As people is a list of lists, person will first be the first element from people: "Jan", 18, "Delft". Then, when the block of code that is in the loop has been executed with this value for person, the next value of people will be used: ["Piet", 20, "Leiden"] and so on, for as long as the list people lasts:

```
people = [   
    ["Jan", 18, "Delft"],         
    ["Piet", 20, "Leiden"],        
    ["Kees", 19, "Amsterdam"],     
    ["Klaas",34, "Utrecht"],       
    ["Victor",22,"Leeuwarden"] ]
```

Lists are often created by appending values at the end of the list, using the append function, which comes with the list-type and has a special syntax (varname.function), similar to how we use functions from a module, which we will later see more often. Such a function, which is called by a dot after the variable name is called a method, in this case of the list object (i.e. the list type).

Try this bit of code:

```python
debt = []
rate = 1.03
```
```python
x = 30000.
for i in range(30):
    debt.append(x)
    x = x*rate
print debt
```

Now try to change the line with the append function in:
```python
debt.append([i,x])
```

and see what the effect is (and what the debt is after 30 years of only 3% interest!). Could you think of a way to make the output look better, using a for-loop, list-indices, the e.g. the round( ) function (see section 2.8)?

### 1.5.4 While loops

The final basic statement which will complete your basic Python vocabulary is the while statement. It has been formally proven that with IF and WHILE you can program any logic you can think of. The FOR loop is basically a special case of the while-loop, for convenience. So how does the while loop work? It is basically an IF statement which will repeat the indented block of code until the condition becomes false. See the example below:

```python
x = 0.
while x+5>x*x:
    print x
    x = x+1
```

What do you think the output of this program will be? The flow chart of this program would look like this:

Or see how this while-loop finds the right spot in a table to interpolate:

```python
# Enthalpy of water at 1 atmosphere
Ttab = [0.0, 10.0, 20.0, 30.0, 40.0, 50.0, 60.0, 70.0, 80.0, 90.0, 100.0]
Htab = [0.06, 42.1, 84.0, 125.8, 167.5, 209.3, 251.2, 293.0, 335.0, 377.0, 419.1]
n = len(Ttab) # Length of list
T = input("Enter temperature in degrees Celsius:")
i = 0
while T>Ttab[i+1] and i+1<n-1:
    i = i + 1
print "H is between",Htab[i],"and",Htab[i+1]
f = (T-Ttab[i])/(Ttab[i+1]-Ttab[i])
```
\[ H(i) = (1-f) \times H(i) + f \times H(i+1) \]

```
print "My best guess is that H will be:", Hip
```

In the following example a while loop is used to find a value in a list:

```
# List of brands and products
brands = ["Apple","Samsung","Airbus","Renault","Microsoft","Google"]

products = [["computers","tablets","cell phones","music"],
            ["Electronics"],
            ["Airliners","Transport aircraft"],
            ["Cars"],
            ["Software"],
            ["Search engines","Operating Systems"]]

# String input with raw_input function
br = raw_input("Give a brand name:")

# Initialize loop parameters: counter and boolean/logical variable
i = 0
found = False

# Can you see why we use the len(brands)-1 here?
while i<len(brands)-1 and not found:
    if not brands[i] == br:
        i = i + 1
    else:
        found = True

# Show result of search loop
if found:
    print "They make:",products[i]
else:
    print "I don't know the brand",br,"!"
```

### 1.5.5 More modules

Python comes with many handy features built-in as modules. To be able to access these from your program, simply put an import statement at the beginning. Then in your program simply type the module name followed by a period and the function name. In this way you can access all functions inside this module. Some examples are given in this section.

Type in the shell `help("time")` or `help("time.localtime")` and try to see what happens in the program below. It uses the time module to get current local time and date as integers (whole numbers).

```
import time

# Get local time & date
T = time.localtime()

# Using the tuple(= list with fixed values)
```

28
hour = t[3]
mins = t[4]
secs = t[5]
date = t[2]
month = t[1]
year = t[0]

# Or use the time struct. See help("time.time")

hour = t.tm_hour
mins = t.tm_min
secs = t.tm_sec
date = t.tm_mday
month = t.tm_mon
year = t.tm_year

Or the random number generator from the module named random (in the shell type help("random.random") and help("random.randint") to get more information:

import random

# Two ways to get a number 1-6
die = int(random.random()*6)+1
print die
die = random.randint(1,6)
print die

1.5.6 Finding your way around: many ways in which you can get help

Using help(“text”) or interactive help()
If you wonder how you could ever find all these Python-functions and function modules, here is how to do that.

There are many ways to get help. For instance if you need help on the range function, in the Python shell, you can type:

help(“range”)

Which calls the help-function and uses the string to find appropriate help-information. Similarly to find methods of the list or string type, use:

help("list")

You can also use help interactively by typing help(), without arguments, and then type the keywords to get help, e.g. to see which modules are currently installed.
>>> help()
help>math

And you will see an overview of all methods in the math module. There are some limitations to this help. When you will type append, you will not get any results because this is not a separate function but a part of the list object, so you should have typed

```python
>>> help("list.append")
Help on method_descriptor in list:

list.append = append(...)  
    L.append(object) -- append object to end
```

or list.append in the interactive help:

```python
>>> help()
Welcome to Python 2.7!  This is the online help utility.
...
help> list.append
Help on method_descriptor in list:

list.append = append(...)  
    L.append(object) -- append object to end
```

Python documentation in Help Pull-down menu
So another way is to use the supplied CHM-file, (compiled HTML) via the Help-menu of the IDLE-windows: Select Help>Python Docs and you will find a good set of documentation, which you search in the “Index” or do a full text search (“Search”), see the screenshots on the next page:
array.append(x)

Append a new item with value x to the end of the array.

array.buffer_info()

Return a tuple (address, length) giving the current memory address and the length in elements of the buffer used to hold array’s contents. The size of the memory buffer in bytes can be computed as array.buffer_info()[1] * array.itemsize. This is occasionally useful when working with low-level (and inherently unsafe) I/O interfaces that require memory addresses, such as certain 1001() operations. The returned numbers are valid as long as the array exists and no length-changing operations are applied to it.

**Note** When using array objects from code written in C or C++ (the only way to effectively make use of this information), it makes more sense to use the buffer interface supported by array objects. This method is maintained for backward compatibility and should be avoided in new code. The buffer interface is documented in *Buffers and Memoryview Objects*.

array.byteswap()

“Byteswap” all items of the array. This is only supported for values which are 1, 2, 4, or 8 bytes in size; for other types of values, `RuntimeError` is raised. It is useful when reading data from a file written on a machine with a different byte order.

array.count(x)

Return the number of occurrences of x in the array.

array.extend(iterable)
Using the huge Python community

Python has a very large user community: conservative estimates say there are 3 to 5 million Python users and it’s growing fast as MIT, Stanford and many others use Python in their courses and exercises. It is also the most popular language among PhDs and IEEE calls it the standard for scientific computing.

So simply Googling a question (or error message) with the keyword Python (or later Numpy) in front of it as an extra search term will quickly bring you to a page with an example or an answer. For basic questions this might bring you to the same documentation as in the Help-menu which is at [http://docs.python.org](http://docs.python.org). You will also see that [www.stackoverflow.com](http://www.stackoverflow.com) is a site, which will often pop-up, and where most questions you might have, have already been posed and answered:

For instance, for “python append to a list” you will find: [http://stackoverflow.com/questions/252703/python-append-vs-extend](http://stackoverflow.com/questions/252703/python-append-vs-extend)

(Which shows that next to append there apparently is another method called extend which works with a list as an argument and apparently appends each element to the list.)

In general, thanks to the interactive Python Shell window, simply trying statements or program lines in the Python shell is a way to try what works as you intended. Or to check the value of variables after your still incomplete program has run.

To find bugs in your program, for small programs [http://www.pythontutor.com](http://www.pythontutor.com) can be helpful to what is going on inside the computer when your program runs. And of course using the print statement to see what a variable is, or where the computer gets stuck in your program, is always the first thing to try.

Be prepared that in the beginning the level of frustration might be high, but so is the reward when your program runs. And when you get experience, you will see how fast you can make working programs, not because you won’t create bugs, but because you will immediately recognize what went wrong. The nice thing of software is that it can always be fixed, so “trial and error” is an accepted way to develop programs. So do not be afraid to try things and play around with Python to get acquainted with the way it works.

In appendix A and appendix B a short overview of the Python statements and most important functions is given. In section 5.2 an overview of the math-functions is given. Having a copy of these pages at hand may be handy when starting Python. It will provide the keywords for you to look into the help-functions of Google searches.

Although we already touched upon most basic elements of the Python language, we have not seen all statements and types yet, so first go through the next chapters (discover the very useful while-loop, the string type and its methods and the Boolean/logical and slicing of strings and lists etc.). Just glance over these chapters to get the essence and then start making simple programs and study the paragraphs in more details when you (think you) need them. Programming has a steep learning curve at the beginning, so good luck with making it through this first phase. Once you have passed this, things will be a lot easier and more rewarding. Good luck!
2. Python syntax: Variables and functions

In this chapter we describe the building blocks which you need to write a program. First we have a look at variables. A variable is used to store data. But there are different types of data: numbers or bits of text for instance. There are also different data types of numbers And of course there are more data types than just text and numbers, like switches (called “booleans” or “logicals”) and tables (“lists”). The type of variable is defined by the assignment statement, the programming line giving the variable its name, type and value. Therefore we first concentrate the assignment statement and then the different data types are discussed.

2.1 Assignment and implicit type declaration

A variable is a memory location with a name and a value. You define a variable when you assign a value or expression to it. This expression also determines the type. The assignment statement is very straightforward:

\[
\text{variablename} = \text{expression}
\]

Example assignments of the four main types (which will be discussed in details in the following sections):

Integers:
\[
\begin{align*}
i &= 200 \\
a &= -5
\end{align*}
\]

Floats:
\[
\begin{align*}
in &= 2.54 \\
ft &= .3048 \\
spd &= 4. \\
alt &= 1e5
\end{align*}
\]

Logicals:
\[
\begin{align*}
swfound &= True \\
prime &= False
\end{align*}
\]

Strings:
\[
\begin{align*}
name &= “Jane” \\
txt &= “Hello world.” \\
s &= ‘abc’
\end{align*}
\]

2.2 Floats

Floats, commonly referred to as floating point variables, are used for real numbers. These are the numbers as you know them from your calculator. Operations are similar to what you use on a calculator. For power you use the asterisk twice, so \(x^y\) is achieved by \(x**y\).
One special rule with floats in programming is that you never test for equality. Never use the condition “when \( x \) is equal to \( y \)” with floats, because a minute difference in how the float is stored can result in an inaccuracy, making this condition False when you expected otherwise. This may not be visible when you print it, but still causing two variables to be different according to the computer while you expected them to be the same. For example: adding 0.1 several times and then checking whether it is equal to 10.0 might fail because the actual result is approximated by the computer as 9.99999999 when it passes the 10. So always test for smaller than (<) or larger than (>). You can also use “smaller or equal to” (\(<=\)) and “larger or equal to” (\(\geq\)).

### 2.3 Integers

Integers are variables used for whole numbers. They are used for example as counters, loop variables and indices in lists and strings. They work similar to floats but division results will be ‘floored’. This means that integers are always rounded off to the lower whole number (so truncated or cut off). For example:

```python
a = 4
b = 5
c = a/b
print c
```

This will print zero in the screen and not 0.8. This is the source of many bugs: variable become integer by accident (the programmer forgets to add the decimal point), and strange result come out of the expressions because some intermediate value is rounded off to zero. So never forget the decimal point or using the float() conversion function when necessary!

A very useful operator with integers is the ‘ \%’ operator. This is called the **modulo function**. You could also call it “the remainder” because it gives only remainder of a division. For example:

- \( 27 \% 4 = 3 \)
- \( 4 \% 5 = 4 \)
- \( 32 \% 10 = 2 \)
- \( 128 \% 100 = 28 \)

So to check whether a number is divisible by another, checking for a remainder of zero is sufficient:

```python
if a%b==0:
    print “b is a factor of a”
```

You can convert integers to floats and vice versa (since they are both numbers) with the functions `int( )` and `float( )`:

```python
a = float(i)
j = int(b)  # Cut of behind decimal point
k = int(round(x))  # Rounded off to nearest whole number
```

The `int( )` function will cut off anything behind the decimal point, so `int(b)` will give the largest integer not greater than \( b \). These functions `int( )` and `float( )` can also take
strings (variables containing text) as an argument, so you can also use them to convert text to a number like this:

```python
txt = "100"
i = int(txt)
a = float(txt)
```

### 2.4 Strings

Strings are variables used to store text. They contain a string of characters (and often work similar to a list of characters). These are defined by a text surrounded by quotes. These quotes can be single quotes or double quotes as long as you use the same character to start and end the string. It also means you can use the other type of quote-symbol inside the text. A useful operator on strings is the “+” which glues them together. This is very useful e.g. in functions which expect one string variable (like the input function).

Example assignments:

```python
txt = "abc"
s = ""
name = "Jacco"+" M. "+"Hoekstra"  (so the + concatenates strings)
words = 'def ghi'
a = input("Give value at row"+str(i))
```

Some useful basic functions for strings are:

- `len(txt)` returns the length of a string
- `str(a)` converts an integer or float to a string
- `eval(str)` evaluates the expression in the string and returns the number
- `chr(i)` converts ASCII code i to corresponding character
- `ord(ch)` returns ASCII code of the character variable named ch

Using indices in square brackets `[ ]` allows you to take out parts of a string. This is called slicing. You cannot change a part of string but you can concatenate substrings to form a new string. This can be used to achieve the same thing:

```python
c = "hello world"
c[0] is then “h” (indices start with zero)
c[1:4] is then “ell” (so when 4 is end, it means until and not including 4)
c[:4] is then “hell”
c[4:1:-1] is then “oll” so from index 4 until 1 with step -1
```

```python
c[::2] is then “hlowrd”
c[-1] will return last character “d”
c[-2] will give one but last character “l”
c = c[3]+c[-1] will change c into “hel”+”d”=“held”
```

the string variable also has functions built-in, the so-called string methods. See some examples below (more on this in chapter 8).

```python
a = c.upper() returns copy of the string but then in upper case
```
a = c.lower()  returns copy of the string but then in lower case
a = c.strip()  returns copy of the string with leading and trailing spaces removed
sw = c.isalpha() returns True if all characters are alphabetic
sw = c.isdigit() returns True if all characters are digits
i = c.index(“b”) returns index for substring in this case “b”

For more methods see chapter 8 or 5.6.1 of the Python supplied reference documentation in the Help file.
2.5 Logicals/Booleans

Logicals or Booleans are two names for the variable type in which we store conditions. You can see them as switches inside your program. Conditions can be either True or False, so these are the only two possible values of a logical. Mind the capitals at the beginning of True and False when you use these words: Python is case sensitive. Examples of assignments are given below:

```python
found = False
prime = True
slow = a<b
outside = a>=b
swfound = a==b
notfound = a!=b   # (!= means: not equal to)
notfound = a<>b   # (<> also means: not equal to, but is old notation)
outside = x<xmin or x>xmax or y<ymin or y>yymax
inside = not outside
out = outside and (abs(vx)>vmax or abs(vy)>vymax)
inbetween = 6. < x <= 10.
```

Conditions are a special kind of expressions used in statements like if and while to control the flow of the execution of the program. In the above statements, often brackets are used to indicate it is a logical expression.

To test whether two variables are the same, you have to use two equal signs. Two equal signs will check the condition and one equal sign assigns an expression to a variable name. For “is not equal to” both != as well as <> can be used, but != is preferred. With combined conditions with many “and”, “or” and “not” statements use brackets to avoid confusion:

```python
not((x>xmin and x<xmax) or (y>ymin and y<yymax))
```

You can use logicals as conditions in if and while statements:

```python
if inside:
    print "(x,y) is inside rectangle"
```

```python
while not found:
    i = i + 1
    found = a==lst[i]
```

Note that if inside basically means: if inside==True and similarly while not found means while found==False.
2.6 Lists

2.6.1 What are lists?
Lists are not really an independent type but a way to group variables together. This allows you to repeat something for all elements of a list by using an index or by iterating through the list with the for-statement. This could be an operation, a search or a sorting action. Often it is useful to have a series of variables. Look at it as a table. An element of a list could be of any type, it can be an integer, float, logical, string or even a list! Special for Python is that you can even use different types in one list; in most programming languages this would not be possible. Both to define a list, as well as to specify an index, square brackets are used as in strings.

```python
a = [ 2.3 , 4.5 , -1.0, .005, 2200.]
b = [ 20, 45, 100, 1, -4, 5]
c = ["arie","toos","bep","truus"]
d =["Frederik",152000.], ["Gert-Jan",193000.],
    ["Alexander",110000.]]
e = []
```

This would make the variable `a` a list of floats, `b` a list of integers, `c` a list of strings. A list of lists as defined in `d` is basically a way to create a two-dimensional list. Finally `e` is an empty list. Accessing elements from the list is done as indicated below. Another way to make a list of numbers is using the range function. The range function can contain one two or even three arguments:

```python
range(stop)
range(start, stop)
range(start, stop, step)
```

In all these cases `start` is the start value (included), `stop` is the value for which the block is not executed because for will stop when this value is reached. So it is an inclusive `start` but excludes `stop`. Another option is to enter a third argument, which is then is the step. The default start is 0, the default step is 1. Note that `range()` only works with integers:

```python
range(5) equals [0,1,2,3,4]
range(5,11) equals [5,6,7,8,9,10]
range(5,11,2) equals [5,7,9]
```
2.6.2 Indexing and slicing

Let's use the following list:

```python
lst = [1,2,3,4,5,6,7,8,9,10]
```

If we now print elements we can use the indices in many ways. Using one index, indicating a single element:

```python
lst[0] which holds value 1
lst[1] which holds value 2
lst[9] which holds value 10
lst[-1] last element, which holds the value 10
lst[-2] one but last element which holds the value 9
```

Here it can be seen that indices start at 0, just as with strings. And similar to strings, the function `len()` will give the length of a list and thus the not to reach maximum for the list. Slicing lists with indices also works just as for strings, with three possible arguments: start, stop and step. Only one index refers to one single element. Two arguments separated by a colon refer to start and stop. A third can be used as step. If you look at the lists that were made in the previous paragraph about lists you can see that:

```python
a[1] will return a float 4.5
b[1:4] will return a list [45, 100, 1]
d[1][0] will return "Gert-Jan" (do you see the logic of the order of the indices?)
```

Adding and removing elements to a list can be done in two styles:

```python
a = a+[3300.] will add 3300. at the end of the list
a = a[:-2] will remove the last two elements of the list (by first copying the complete list without the last two elements, so not very efficient for large lists)
a = a[:i]+a[i+1:] will remove element i from the list, when it’s not the last one in the list
a = b + c will concatenate (glue together) two lists if b and c are lists
```

Another way is to use the `del` (delete command) and/or functions which are a part of the list class. You call these functions by `variableName.functionName()` so a period between `variableName` and `functionName`. Some examples:

```python
a.append(3300.) add 3300. at the end of the list named a
a.remove(3300.) removes the first element with value 3300.
```
del a[-1] removes the last element of list named a
a = a[:3]+a[4:] will remove the 4rd element of the list named a

Slicing
The last example line uses the slicing notation (which can also be used on strings!). Slicing, or cutting out parts of a list is done with the colon. The notation is similar to the range arguments: start:stop and optionally a step can be added as third: start:stop:step. If no value is enter as start, the default value is zero. If no value is added as end the default value is the last. De default step is 1. Negative values can be used to point to the end (-1 = last element, -2 is one but last etc.).

Using the original definition of lst this will give:

```
lst = [1,2,3,4,5,6,7,8,9,10]

lst[:3] first three element index 0,1,2: [1,2,3]
lst[:=-2] all except last two elements
lst[4:] all elements except the first four: except elements nr 0,1,2,3
lst[::2] every second element so with index 0,2,4, until the end
```

Other useful functions for lists:
```
b.index(45) will return the index of the first element with value 45
len(d) will return the length of the list
min(a) will return the smallest element of the list variable a
max(a) will return the largest element of the list variable a
sum(a) will return the sum of the elements in the list variable a
```

2.6.3*** Lists are Mutable: risks with multiple dimensions list creation

You can quickly build a one dimensional list with 5 elements like this:
```
>>> a=5*[0]
>>> a
[0, 0, 0, 0, 0]
>>> a[1]=1
>>> a
[0, 1, 0, 0, 0]
```

Warning: This only works with one dimensional arrays, see what happens when you try it with lists of lists, so two dimensional lists:
```
>>> a=3*[[0]]
>>> a
[[0], [0], [0]]
>>> a[0][1]=1
>>> a
[[0, 1], [0], [0]]
```
So we only change the second element of the first row, but surprisingly all rows (all lists) have their second element changed into 1!

In general you could say, simply avoid this. But for the people who really want to know what is going on: In www.python.tutor.com we can see the difference. Imagine we will run the following code:

```python
a = 3*[0]
b = 3*[a]
c = 3*a
d = 3*[3*[0]]
```

Then in the computer’s memory, this is the result:

When using one dimensional lists with the star-sign (so for example *a or *[0]), it will be an expression, evaluated and taken as a value and hence create a new list. Examples of this are how the list a and d are created. But normally in Python a list is seen as an object, which means it will just be copied by reference (a pointer to the same object, to the same memory location) will be used. This causes the at first sight strange behavior.

To avoid this confusion (and ignore this difference), it is better to build a two dimensional array with append in a for-loop:

```python
a=[]
for i in range(3):
a.append(3*[0])
a[0][1] = 1
```
print a

Which will result in the following output:
[[0, 1, 0], [0, 0, 0], [0, 0, 0]]

But this code:

```python
a=[]
b=[0,0,0]
for i in range(3):
    a.append(b)
a[0][1] = 1
print a
```

This only slightly different code will result in the problematic output again:

```
[[0, 1, 0], [0, 1, 0], [0, 1, 0]]
```

So 3*[0] is an expression, just like integer variables and float variables. But because b is a list-object and passed on by reference to the memory location.

In general, using append with non-list arguments is a safe method. This is because most variable types (floats, integers, strings) are passed on as value. They are called immutable. Expressions are also passed on as a value. List objects (like most objects) are called mutable and will be passed on as a reference to a memory location and hence can be changed by the function that is called.

Here are two ways to quickly create a two-dimensional list without the risk of creating pointers to the same list:

First create a one dimensional list, then replace each element by a list:

```python
a=3*[0]
for i in range(3):
    a[i]=3*[0]
a[0][1] = 1
print a
```

Or with nested loops, create a fresh, new list (as a row) and then append this:

```python
a=[]
for i in range(3):
    row = []
    for j in range(3):
        row.append(0)
    a.append(row)
a[0][1] = 1
print a
```
Both will give this output, indicating that a indeed consists of three independent lists:

\[
[[0, 1, 0], [0, 0, 0], [0, 0, 0]]
\]

So creating the variable row or he list a lement a[i] every time anew, is the safest way to avoid all appended lists pointing to the same memory location. If you are not sure, test a simple example in the above way: change one element and see the effect by printing the list. Or use www.pythontutor.com to see what is going on in the computer’s memory.

### 2.6.4 List methods

An advantage of lists are the methods that come with it. These are functions which you call with a period after the variable name (just like append). An example is the sort function:

```python
>>> a=[2,10,1,0,8,7]
>>> a.sort()
```

As we can see the function sort() (recognizable as a function because of the brackets) sorts the list a. This is special function in that is changes the actual source list instead of creating a sorted copy. Most methods will give the result of the function and leave the original intact. Example are the method index and count. Index will give the index of the first occurrence of the value. Count will give the total number of occurrences:

```python
>>> a = [3,1,8,0,1,7]
>>> a.count(1)
2
>>> a.index(1)
1
>>> a.index(9)
Traceback (most recent call last):
  File "<pyshell#23>", line 1
    a.index(9)
ValueError: 9 is not in list
```

How would you make a program which will the index of the first occurrence but also avoids the error message if it is not found by simply printing -1?
### 2.7 Some useful standard built-in functions

As we have already seen in the examples, Python has a number of built-in function which you can use in the right side of assignment statement on any expression using values and variables:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>float(i)</code></td>
<td>converts an integer or string(text) to a float</td>
</tr>
<tr>
<td><code>int(x)</code></td>
<td>convert a float to an integer (whole number rounded to lowest integer)</td>
</tr>
<tr>
<td><code>str(x)</code></td>
<td>convert a number into a string(text)</td>
</tr>
<tr>
<td><code>eval(txt)</code></td>
<td>convert a text to a number</td>
</tr>
<tr>
<td><code>repr(x)</code></td>
<td>generates a string with a printable content of x</td>
</tr>
<tr>
<td><code>chr(i)</code></td>
<td>gives character for ascii code i (look up ascii table to see codes)</td>
</tr>
<tr>
<td><code>ord(c)</code></td>
<td>gives ascii code of character c (a string with length one)</td>
</tr>
<tr>
<td><code>len(txt)</code></td>
<td>gives length of the string txt</td>
</tr>
<tr>
<td><code>len(lst)</code></td>
<td>gives length of the list lst</td>
</tr>
<tr>
<td><code>range(stop)</code></td>
<td>give a list [0,1,…stop-1] so stop is not included</td>
</tr>
<tr>
<td><code>range(start,stop)</code></td>
<td>give a list [start, startt+1,…stop-1] so start is included!</td>
</tr>
<tr>
<td><code>range(start,stop,step)</code></td>
<td>give a list [start, start+step,…] stop is not included</td>
</tr>
<tr>
<td><code>abs(x)</code></td>
<td>absolute value of x</td>
</tr>
<tr>
<td><code>round(x)</code></td>
<td>rounds of a float to the nearest number, result is still float</td>
</tr>
<tr>
<td><code>sum(a,b,c,d…)</code></td>
<td>total sum of variables a,b,c,d…</td>
</tr>
<tr>
<td><code>sum(lst)</code></td>
<td>total sum of the list lst</td>
</tr>
<tr>
<td><code>max(a,b,c,d...)</code></td>
<td>maximum value of a,b,c,d…</td>
</tr>
<tr>
<td><code>max(lst)</code></td>
<td>maximum value in the list lst</td>
</tr>
<tr>
<td><code>min(a,b,c,d...)</code></td>
<td>minimum value of a,b,c,d…</td>
</tr>
<tr>
<td><code>min(lst)</code></td>
<td>minimum value in the list lst</td>
</tr>
</tbody>
</table>
3. Python syntax: Statements

3.1 Assignment
In this chapter we discuss the basic Python statements: commands that you use in a program which often do something with the data. A one page summary of the basic python statements can be found in Appendix A. We already discussed the assignment statement at the beginning of the previous chapter. The assignment statement is one of the most simple statements in Python:

\[ \text{variable name} = \text{expression} \]

In this statement the expression on the right hand side is evaluated and the stored in the variable with the name as given left of the equal sign. The expression determines the type and value of the variable and the left side, the variable name, the name.

It is possible to overwrite a variable, even when it is used in the expression on the right side. This is because the computer first evaluates the expression and only then stores the result in the variable, overwriting anything that was previously stored in that variable.

Some examples of how you can use the assignment are given below:

- \( a = 4.5 \) will create a float with name \( a \) and value 4.5
- \( i = 100 \) will create an integer with value 100 and name \( i \)
- \( \text{total} = 0 \) will create an integer with value 0 and name \( \text{total} \)
- \( i = i + 1 \) will increase the value of \( i \) with 1
- \( \text{total} = \text{total} + i \) will add \( i \) to the variable \( \text{total} \)
- \( \text{txt} = "ea" \) will create a string with name \( \text{txt} \) containing “ea”
- \( \text{txt} = \text{txt} + "sy" \) will change it into “easy”
- \( \text{serie} = [] \) will create an empty list
- \( \text{serie} = \text{serie} + [i] \) will add an element with value \( i \) to the list \( \text{serie} \)

Here it should be noted that a statement as \( i=i+1 \) may seem mathematically incorrect, but in programming this means that the new value of \( i \) becomes the old value of \( i+1 \). So ‘=’ means ‘will become’ instead of ‘is equal to’ (for which we use ‘==’ in Python, for example when we test a condition in an if-statement).
3.2 Input function

With the function `input( )` the user can be asked to input values during runtime of the program. Input is not really a statement, but as a function in an assignment line. It returns the value as given by the user during runtime. As argument in, it takes one string, which is used as the prompt by the function: it will print this text just before the user can give the input. Some examples:

```python
a = input("Give a:")
nloop = input("Give the maximum number of tries:")
```

The input function will check which type is entered. To prevent users from having to enter quotes when entering a string, a special input function, called `raw_input( )` can be used for entering text this way into strings. `raw_input()` leaves out the type-check by Python and returns simply the text exactly as entered by the user during runtime, and stores it as a string:

```python
player1 = raw_input("Enter your name:")
player2 = raw_input("Enter your opponent’s name:")
dummy   = raw_input("Press Enter to continue:")
```

This example code will result in two strings named `player1` and `player2`, which contain the text as entered by the user. Also, `raw_input` does not give an error when nothing is entered, contrary to `input( )`. So it can also be used as a pause statement, as in the third example. The variable `dummy` will then contain an empty string when the user presses enter.

There is a risk of using just the input function because the user determines the type of the variable. For instance, when he omits a decimal point a variable may inadvertently become an integer or the other way around. To avoid this, you will often see:

```python
x = float(input("Give value for x:"))
i = int(input("Give number of values:"))
```

In fact, in Python 3, the input-function is basically equivalent to what `raw_input()` is Python 2, meaning the input function in Python 3 will always return a string. It is up to the programmer to convert it to the right type. This means that in Python 3 the input-statements will always look as the two examples above, so with an int or float type-conversion function. And advantage is that then there is no need for separate `raw_input` function for strings, so input is always input. But in Python 2 we still have the distinction:

**Python 2.x:**
- `input (prompt)` => use for `integer`, `float`, etc. type determined by user
- `raw_input (prompt)` => use for `string`, so to enter text

**Python 3.x:**
- `input (prompt)` => always returns a string
Nevertheless, it is considered good practice to use a conversion function with input, also in Python 2.

### 3.3 Print statement

The command line `print` generates text output in the console. It can print texts, variables and expressions. To print several things on one line use a comma to separate them. A space will be inserted automatically between the arguments. When there is a comma at the end of the program line with the print statement, the next print statement in the program will continue on the same line. A plain print-statement prints an empty line (or a newline character to be exact). Some examples:

Three ways, which will result in the same output, it will print `Hello world` on one line:

```python
print "Hello world"
print "Hello","world"
print "Hello",
print "world"
```

The print statement can print one or more texts, variables expressions, outcome of functions. Basically anything can be printed. Apart from generating output for the user, print is also very useful when trying to find bugs in your program. Every experienced programmer puts in a print statement after each ten lines of code to check if everything works as intended. These are then later deleted or commented out with the hash sign.

Other examples of valid print statements:

```python
print "Program to solve 2nd order equations."
print "The solutions are",x1,"and",x2
print "Discriminant is",b*b-4.*a*c
print "List of names",c
print "Ready."
```

In Python 3, PRINT has been changed into a function, this means the syntax becomes different:

```python
Python 2 syntax: print "The solutions are",x1,"and",x2
Python 3 syntax: print("The solutions are ",x1," and ",x2)
```
3.4 If-statement

The if statement has the following syntax:

```python
if condition:
    statement 1
    statement 2

statement 3
```

In this example above, only if the condition is True, the statements statement 1 and statement 2 are executed. If the condition is False it will automatically jump to statement 3 without executing statement 1 and statement 2. The conditional lines of code are marked by indenting the margin after the colon, this is called a block. So in Python a block is marked by using the same margin, the same indentation. One indentation step is set to four spaces by default in IDLE but any number of spaces will do, as long as one block has the same indentation.

Because statement 3 starts at the beginning of the line again, so un-indented, Python knows that this is the end of the conditional block. One of the statements inside the if-statement could be another if-statement, which would mean that another set of conditional statement would be indented one more time (nested if-loops).

Optionally the if-statement can be expanded with an else-branch or one or more else-ifs which are spelled as elif in Python. As many elif-branches can be added as necessary. Only one else can be added, always at the end of the if branch(es).

An example:

```python
if x<xmin:
    x = xmin
    vx=-vx
    print "Ball left via left side of screen."
elif x>xmax:
    x = xmax
    vx = -vx
    print "Ball left via right side of screen."
else:
    print "Ball still on screen."

x = x + vx*dt
```

In this example the condition x>xmax is only checked if x<xmin is False. Which probably is not a problem in this case. In the above example the assignment statement to update the variable x is always executed because it is not indented.
## 3.5 For-loop

The for loop is a very convenient loop, especially when it is used in combination with the `range()` function. For example:

```python
for i in range(10):
    print i
print "Ready."
```

If you try this code, you will see that it prints the numbers 0 to 9. The `range(10)` function results in a list: [0,1,2,3,4,5,6,7,8,9] through which the variable `i` is iterated. This means: The indented block of code (one statement in this case) is executed ten times, once for each value of `i`. Another example:

```python
total = 0
for i in range(1,11):
    print i
    total = total + i*i
print total
```

In this example, a variable `total` is initialized as zero just before the loop. But then in every execution of the loop `i*i` is added to `total`. Since `i` runs from 1 until but, not including, 11 here, the result is that `total` will be equal to 1*1 + 2*2 +3*3+ ...+ 9*9 + 10*10.

Instead of using `range()` to generate a list with integers, any list can be used:

```python
names = ["Anna","Betty","Catherina","Zoe","Morgan"]
for name in names:
    print name
```

If you need to loop floats e.g. from 0. to 10. with step of .1, you can also use the following construction. This example will print these values:

```python
for i in range(101):
    x= i*0.1
    print x
```

When setting up loops (while or for), use print statements first (e.g. with a small number of iterations) to see whether your loop does what you intend it to do.

**Tip**

Try using `xrange()` instead of `range()` for very large numbers. It will have the same effect as `range()`, but it avoids making a long list, while still returning the same numbers but now an an iterator function. This saves memory (and increases the speed) when using a for-loop.
### 3.6 WHILE-loop

A more versatile loop is the while-loop. It is a sort of a combination between an if- and for-loop. A block of statement is executed for as long as a given condition is *True*. The block is repeated until the condition becomes *False*. The syntax is:

```python
while condition:
    statement 1
    statement 2
    statement 3
```

Some examples:

```python
h0 = [0.0, 11000., 20000., 32000., 47000., 51000., 71000.]
hmax = h0[-1]
h = input("Enter altitude")
h = min(h,hmax)
i= 0
while h>h0[i+1]:
    i = i+1
```

Another example:

```python
import math
n=input("Give a value of n: ")
i = 1
vn = int(math.sqrt(n))
found = False
while i<= vn and not found:
    if n%i==0:
        found = True
        i = i+1
if found:
    print n,"is divisible by",i
else:
    print "No factors of",n,"found."
```

Two important things need to be addressed when using while-loops:
- Often (not always) an **initialization** is required to make sure that the first time the condition in the while-loop is *True*, such that the while-loop starts running.
- Within the while-loop, the block of code has to assure that the condition becomes *False* at some point, avoiding an **endless loop**.
### 3.7 Loop controls: Break and Continue

It is possible to make exceptions to the normal execution of the for- or while-loop. Two statements can do this: `break` and `continue`.

The command line `break` will break out of the current loop and continue with the next statement after the loop. The command line `continue` will also skip the remainder of the block of code in the loop, but in contrast to the break command, it will return to the beginning of the loop (in a `for`-loop it will thus return to the beginning of the loop, taking the next value of the iterator).

Example of the `break` command within a while-loop:

```python
while True:
    ...
    if keypressed == ESCkey:
        break
    ...
```

Example of the `continue` command within a for-loop:

```python
for i in range(100):
    ...
    if i%4==0:
        continue
    ...
```

Note that `continue` and `break` can be used in both loop-types: so both can be used in for and while loops.

Using these two commands on a regular basis is considered to be a bad programming habit, as a clever definition of the loop can avoid these unpleasant disruption of the flow of the program. Also, take into account that an `if-then` statement could also do the job. The `break` and `continue` statements however, make the code more readable since less indentations are required compared to the `if-then` statements.

Summarizing the difference:

- `continue` means skip the rest of the code in the block inside the loop and go to the line with the while or for statement. So in case of a for-loop the next value of the list will be used.
- `break` means jump out of the loop and proceed with the code after the loop

Programming language purists do not like these commands as they disrupt the flow of a program and can be used to create real “spaghetti-code”, so only use them when there is no other neater way to achieve the same goal, e.g. to avoid too many indentations in the margin.
4. Making your code reusable and readable

When writing a piece of code it is important to make sure your code looks understandable to the outsider or to yourself when you look at the code in one year from now. You do not want to write code that you can only use once, so get used to this and do it all the time. Some suggestions:

- At the top of your script, write a **small summary** explaining the function of your code using comment lines. Also add your name and the date of editing.

- Use **empty lines** to create “paragraphs” indicating which parts belong together. Also use **spaces** in your line, they have no effect during runtime but can increase the readability.

- Also use a **comment line** just before such a piece of code indicating in plain language what the meaning of the code is. Comments can be inserted when you start the line with a hash-character: #. The hash-sign can also be used to add comments at the end of the line (such as units of variables). An example:

  ```
  # Initialize atmospheric values at sea level
  p0 = 101325.  # [Pa]
  rho0 = 1.225  # [kg/m3]
  T0 = 288.15   # [K]
  ```

If you have a line which becomes very long, continue on the next line. Often Python will understand it because you are in the middle of a list or function call, but otherwise you may end the line with a backslash as a **continuation character**. Then Python will know that the next line needs to be added behind this line before it executes the command.

  ```
  p0 = [101325., 22632., 5474.9, 868.02, 0.110.91, 66.939, 3.9564 ]
  ```

**Tip:** Since it is often not very motivating to add comments afterwards, you can also do it in the other way around: When you have to design an algorithm, you first have to decompose the problem into smaller steps. Use comment lines to break your problem down in smaller steps and write in natural language what each step should do. Then all you have to do is fill in the gaps between the comment lines with the actual code and you have developed and commented your source code at the same time.

An example of the same code, both badly and well formatted, is given on the next page:
In this case the function is extremely simple, but imagine a more complex function: You would never be able to understand it or use it again a few months or years later, when coded in the format of the first example. When you make a habit of doing this while you code, it not an extra effort and it even saves you the effort of memorizing which part does what and what the variables mean during the debugging.
The small summary at the beginning of your code is called the header of a source file. A very good habit is to add this header at the beginning of each Python file. In this you can quickly describe the purpose of the program or the inputs and output of a function for potential users. For this you often want to use multiple lines with comments. You could of course do that using the hash sign:

```
# # Main module of BlueSky Open ATM Simulator
# # Start this module to start the program
# # Created by : Jacco M. Hoekstra (TU Delft)
# # Date : September 2013
# # Modification :
# # By :
# # Date :
#```

But another way to add multiple line comments is the triple quote:

````````

Main module of BlueSky Open ATM Simulator

Start this module to start the program

Created by : Jacco M. Hoekstra (TU Delft)
Date : September 2013

Modification :
By :
Date :
````````

Using this format will also make sure that python recognizes this as documentation for the function and will return it if the help function is called for your function. This is called the docstring. See below for an example:

```python
def complex(real=0.0, imag=0.0):
    """Form a complex number.

    Keyword arguments:
    real -- the real part (default 0.0)
    imag -- the imaginary part (default 0.0)
    ""
    if imag == 0.0 and real == 0.0: return complex_zero
```

(Also note how default values are given to the arguments when this function is defined).
5. Using modules like the math module

5.1 How to use math functions

As we already saw in the first chapter, Python mathematical functions are defined in a math module which is one of the many modules that comes with Python. The math module contains:

- math functions e.g.: sqrt() (=square root) sin() (=sine of an angle in radians), asin() (=arcsine or inverse sine, returns the angle again in radians),
- angle unit conversion functions: degrees(0 and radians(),
- constants like pi and e.

If you use a function that has been defined in a module you first have to input that module once at the beginning of the python script file in which you use the functions. This is done by typing:

```python
import math
```

When we want to use a function from this module, we type the name of the module, math in this case, in front of the name of the function followed by a period (.) followed by the name of the function. For example:

```python
x1 = (-b + math.sqrt(b*b-4.0*a*c)) / (2.0*a)
BC = k * math.sin(a)
alpha = math.asin(BC/AC)
```

The math module also contains the constants pi and e. These are used in the same way as the functions, with the module name in front of the constant’s name:

```python
bdeg = b/math.pi*180.0
y = math.e**x
```

Note that with logarithmic functions log(x) means ln(x), so base e and not base 10! To use a logarithmic function with base 10, use the function log(x,10.) or the special function log10(x).

As it may be cumbersome to type ‘math.’ before these very common functions there are ways to import the names from the module into the namespace of the module. This means you don’t have to put ‘math.’ in front of the function names every time but you can use the function names as if they were defined inside your module. There are two ways to do this. Look at the examples below.

Method 1 to avoid this is directly importing selected functions from the module math:

```python
from math import asin,pi

alpha = asin(BC/AC)
bdeg = b/pi*180.0
```
or easier, just import all functions from the math module with the star:

```python
from math import *
```

```python
alpha = asin(BC/AC)
bdeg = b/pi*180.0
```

In the first example the names are explicitly imported. This has two advantages: the reader of the source can tell from which module which function was imported. This is important if you use more than one module. Secondly, you prevent problems, which might arise if you use a variable name which happens to be the same as some function somewhere in the imported module.

Still, if there is any module where you could use the star-import method, it would be the math module, since the names in there are well-known. In many other languages, these math functions are also reserved names and part of the so-called ‘namespace’ of the language.

A nice feature of the “from … import” way of importing functions is the option to rename functions:

```python
from math import sqrt as wortel
```

```python
x = wortel(9)
```

(This example will result in `x` being a float with value 3.0 as the `sqrt()` function converts the type to a float.)

On the next pages an overview is given of the main functions in math. There are a few extra in the actual module; e.g. those functions show how numbers are represented on a binary scale. If you’re interested in these, use `help('math')` in the shell or look up `math module` in the Python Docs via the IDLE Help menu.
5.2 List of math module functions and constants

**Constants**

- `math.pi`: The mathematical constant \( \pi \) (= 3.1415926535897931)
- `math.e`: The mathematical constant \( e \) (= 2.7182818284590451)

**Power and logarithmic functions**

- `math.exp(x)`: Return \( e^x \).
- `math.log(x)`: Natural logarithm of \( x \) (to base \( e \)), so \( \ln x \)
- `math.log(x,a)`: Logarithm of \( x \) to base \( a \), so \( \log_a x \) (equals \( \log(x) / \log(a) \))
- `math.log1p(x)`: Natural logarithm of \( 1+x \) (so to base \( e \)), but then accurate for \( x \) near zero.
- `math.log10(x)`: Base-10 logarithm of \( x \). This is usually more accurate than \( \log(x, 10) \).
- `math.pow(x,y)`: \( x \) raised to the power \( y \) (same as \( x^y \))
- `math.sqrt(x)`: Square root of \( x \). So this calculates \( \sqrt{x} \)

**Trigonometric functions**

- `math.sin(x)`: Return the sine of \( x \) radians.
- `math.cos(x)`: Cosine of \( x \) radians.
- `math.tan(x)`: Return the tangent of \( x \) radians.
- `math.acos(x)`: Arc cosine of \( x \) (i.e. the inverse cosine), resulting angle is in radians
- `math.asin(x)`: Arc sine of \( x \) (i.e. the inverse sine), resulting angle is in radians
- `math.atan(x)`: Arc tangent of \( x \) (i.e. the inverse tangent), resulting angle is in radians.
- `math.atan2(y,x)`: Same as \( \tan^{-1}(y / x) \), in radians but now the result is between \(-\pi\) and \( \pi \). The vector in the plane from the origin to point \((x, y)\) makes this angle with the positive X axis. The point of \( \tan^{-1} \) is that the signs of both inputs are known to it, so it can compute the correct quadrant for the angle.
- `math.hypot(x,y)`: The Euclidean norm, \( \sqrt{x^2 + y^2} \). This is the length of the vector from the origin to point \((x, y)\).
- `math.degrees(x)`: Converts angle \( x \) from radians to degrees.
- `math.radians(x)`: Converts angle \( x \) from degrees to radians.

**Hyperbolic functions**

- `math.sinh(x)`: Hyperbolic sine of \( x \).
- `math.cosh(x)`: Hyperbolic cosine of \( x \).
- `math.tanh(x)`: Hyperbolic tangent of \( x \).
- `math.asinh(x)`: Inverse hyperbolic sine of \( x \).
- `math.acosh(x)`: Inverse hyperbolic cosine of \( x \).
- `math.atanh(x)`: Inverse hyperbolic tangent of \( x \).
**Number functions**

- `math.ceil(x)` — Ceiling of `x` as a float, the smallest integer value greater than or equal to `x`.
- `math.copysign(x, y)` — Returns `x` with the sign of `y` (so `abs(x) * y / abs(y)`).
- `math.factorial(n)` — `n!` or the factorial of `n` (in Dutch: faculteit `n`).
- `math.floor(x)` — Floor of `x` as a float, the largest integer value less than or equal to `x`.
- `math.fmod(x, y)` — Modulo `fmod(x, y)`, returns `x - n*y` for some integer `n` such that the result has the same sign as `x` and magnitude less than `abs(y)`. This function `fmod()` is generally preferred when working with floats, while Python’s `x%y` is preferred when working with integers.
- `math.fsum(iterable)` — More accurate summing for floats than `sum()`.
- `math.modf(x)` — The fractional and integer parts of `x`. Both float results carry the sign of `x`.
- `math.trunc(x)` — Return the Real value `x` truncated to an Integer (usually a long integer).

**5.3 The module random**

Another often used module is a module which generates (seemingly) random numbers. This can be used for random initial conditions, dice or noise etc.

To find more information on the functions in this module, go to “Python docs” in the Help pull down menu in IDLE, we type random in the Search window.

Clicking on the first result brings us to chapter 10.6 Pseudo random generator. This section discusses the functions inside the random module.

After a lot of complex information (which we skip) we also see some useful functions:

- `random.random()` — Return the next random floating point number in the range `[0.0, 1.0)`
- `random.randint(a, b)` — Return a random integer `N` such that `a <= N <= b`.
- `random.randrange([start[, stop[, step]]])` — Return a randomly selected element from `range(start, stop, step)`. This is equivalent to `choice(range(start, stop, step))`, but doesn’t actually build a range object but will result in one ‘random’ integer.

**5.4 Explore other modules**

To see which other modules are installed, you can type `help('modules')` in the Shell, but with Python(x,y) installed this quickly becomes too much (and takes too long). More info on specific modules supplied with Python can be found in the Python documentation. For instance check out the simple modules like `os`, `sys` and `time`, or more advanced like `urllib` or Tkinter! You’ll find a treasure box of goodies. This is what is meant with Python comes “with batteries installed”. 

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6. Defining your own functions and modules

Using and making functions can make programming and debugging a lot easier. This is because it will make your main code shorter. It is also very useful when using the same calculation multiple times or to use the preprogrammed calculations.

6.1 Def statement: define a function

With Python you can define your own functions and in this way basically extend the language with your own commands. The statement def is used to define a function. The syntax of this statement is as follows:

```
def functionname(arg1, arg2, arg3):
    statement1
    statement2
    statement3
    return resultvalue
```

Examples:

```
def fibo(n):

    # Generate fibonacci serie until value n
    serie = [a, b]

    while serie[-1] <= n:
        x = serie[-2] + serie[-1]
        serie.append(x)

    # remove last element which was larger than n
    del s[-1]

    return serie
```

Functions can be complete programs or simple one-liners. Another example with a very short function:

```
from math import sin

def f(x):
    return x*sin(x)
```

Be aware that the `def` statement does not yet execute the function, it merely defines it. The code inside the function will only be executed when you call the function, after it has been defined.
with def. So always call it, could be done manually from the interpreter to check the syntax and working of your newly defined function.

### 6.2 Multiple outputs

As you have seen in the formatting example, you can output several different values from your function. You can do this as a list, defined with the square brackets or a tuple (a constant list) with the round brackets or a tuple by leaving out the brackets.

When you call the function you can store the result in a list/tuple or in different variables. The latter is done in the example below, which explains how to output more than one value of a function.

```python
# multiple-returns.py
a, b, c = 0, 0, 0
def getabc():
    a = "Hello"
    b = "World"
    c = "!"
    return a, b, c  # defines a tuple on the fly

def gettuple():
    a, b, c = 1, 2, 3  # Notice the similarities between this and getabc?
    return (a, b, c)

def getlist():
    a, b, c = (3, 4), (4, 5), (5, 6)
    return [a, b, c]

# These all work, as amazing as it seems.
# So multiple assignment is actually quite easy.
a, b, c = getabc()
d, e, f = gettuple()
g, h, i = getlist()
```

### 6.3 Function with no outputs

When your function merely does something to the screen but there is no need to return a value, just use the `return` without a value. In the calling program, you can use this function just as you would use a statement.
In some languages, a function can do something to the input variable without returning a value. This is not the case with the standard data types in Python, except for the list type.

In Python most data types are immutable, which means they are passed on as a value of the object is used in the function but since there is no reference to the memory location of the original variable in the calling module will not be changed by anything the function does. See the example below. Most types of variables (floats, integers, strings, booleans) are immutable because they are passed on by value. Others (lists) are passed on as reference to a memory location, then tey would change with the function increase. These are called mutable variables.

Mind you, this use of one variable as input and output at the same time in the definition of a function is considered very bad programming practice anyway in the procedural programming style in the languages where this is possible. Yet at the same time, it is common practice in object oriented programming, also in Python! It would then be called a method of the variable a and called as: a.increaseit()
6.5 Using functions defined in other modules: managing a project

As you have already seen with the math functions in the previous chapter, they are defined in a separate file(module) math.py and to use them, you first need to import this module.

You can also use this principle of defining functions in different files for large programs where you want to keep an oversight by storing different sets of functions in different files, or as we say in Python: in different modules. In this case the module file needs to be in the same folder so Python can find it.

Suppose you have defined a function fibo in the file series.py, and now you want to use in your own program test.py. Then you need to import your module series. We usually do this at the beginning of the source, since you need to do this only once. Because once the function is defined, you can use it as many times as you want. There are now many ways in which you can import and call this function:

Method 1:

```python
import series
s = series.fibo(10)
```

Method 2:

```python
from series import fibo
s = fibo(10)
```

Method 3:

```python
from series import fibo as fibonacci
s = fibonacci(10)
```

Method 4 which I would discourage: you do not know which other names now suddenly have a special meaning, it also makes it harder to trace where functions are defined (I only use this with math and sometimes with Numpy for the math functions):

```python
from series import *
s = fibo(10)
```

On the internet you can find many 3rd party modules which extend the functionality of Python to do a range of things. Once they are installed it is hence very easy to use them: just add an import call at the beginning of your script and all functions inside that module are available to you.
7. Using logicals, example algorithm: Bubblesort

In this chapter to apply the logic and the loops we’ve described so far, we will have a look at the Bubblesort example. The first task is to generate a program that generates 50 random numbers under 100.

Here randint, see the chapter on the random module, can be used to make an unsorted list:

```python
from random import randint

# Make an unsorted list
numbers = []
for i in range(50):
    numbers.append(randint(1,100))

print "Before sort:", numbers
```

This prints an unsorted array of 50 random numbers under 100. Now we will sort it with the famous Bubblesort algorithm:

1. check all consecutive pairs in the list
2. if a pair is in the wrong order swap the places of the elements
3. keep checking all pairs until no swap is needed anymore

If we want to add this then we have to add the code on the following page:
# Make sure we enter while loop first time
swapped = True

while swapped:

# Now assume everything is done unless proven otherwise
    swapped = False

# Check all pairs by running index to one but last
    for i in range(len(numbers)-1):

# If they are in the wrong order: swap
        if numbers[i]>numbers[i+1]:
            a =numbers[i]
            numbers[i] = numbers[i+1]
            numbers[i+1] = a

# and set switch indicating that we swapped
        swapped = True

# Loop end when swapped is False and no swaps were performed anymore
print
print "After sort:"
print numbers

Let's investigate this code:

The key line is this:

    if numbers[i]>numbers[i+1]:
        a =numbers[i]
        numbers[i] = numbers[i+1]
        numbers[i+1] = a

First we check whether these elements are in the wrong order. When they are the same we should not swap them (it would keep doing this forever then). If wrong, we save the value of numbers[i] in the variable a, then we overwrite this with the value of numbers[i+1]. And then we use our saved value in a to put in numbers[i+1] resulting in a swap of places.

For this to work we need to let i run from 0 till the last place minus 1. Otherwise the numbers[i+1] will result in an error. So the for-loop reads:

    for i in range(len(numbers)-1):

Now all we need to do is add some logic to detect whether we are done. We can use a logical swap to detect any swapping. For this we first set it to False outside the for-loop and as soon as we swap two variables we set it to True.
Then we add a while loop around this which will keep repeating our for-loop until swap remains False and hence no swap was performed. To make sure we enter the while loop the first time, we have to set it to True outside the while loop.

This is the order in which this program was made: from the inside out. First putting in elementary operations and then using a logical to add some logic.

The end result is an already complex looking construction. Look at the three indent levels: while – for and if are inside each other or nested as we call this in programming.
8. File input/output and String handling

8.1 Opening and closing of files

To read from a file you first have to make it accessible for the program. For this you use the open-statement. It opens the file and connects a variable of the type ‘file’ to it. This variable is not the content of the file, it is merely a ‘handle’ to do something with the file:

```python
f = open("test.dat","r")   # Open file for reading
f = open("test.dat","w")   # Open file for writing
f = open("test.dat","a")   # Open file for appending
```

As soon as your done with the file, you need to release it again with the close statement:

```python
f.close()
g.close()
h.close()
```

This will not only release the file for use by other programs but also empty any read/write buffers which may be in use and whose content might get lost if the program ends abruptly without closing (and releasing) the files.

8.2 Reading from a text file

You can use two functions to read from a file: readline() or readlines(). As the name suggests, the first reads only one line and returns one string containing the text of this line. The second function readlines(), reads all lines of the file and returns a list of strings, one string per line read.

You can use the file handle variable in a while-statement when reading files:

The easiest is to store it in a list of lines directly and use this list in the for-loop:

```python
# Read a file
f = open("test.dat","r")   # Open file for reading
lines = f.readlines()      # Readlines
f.close()                  # Release file

for s in lines:
    .... Do something with the string variable s......
```

Because the file object will return False when the end of the file is reached. This is an example of how you can read lines from a text file using this feature:

```python
# Read a file
f = open("test.dat","r")   # Open file for reading

while f:
```
line = f.readline()
f.close()

Or use readlines() with a for-loop:

    # Read a file
    f = open("test.dat","r")  # Open file for reading
    for line in f.readlines():
        ...  Do something with the string variable line......

    f.close()

8.3 Writing to files

There are two ways you can write to a file: in the overwrite mode or in the append mode. When you open the file with the string ‘w’ as second argument, you open it in the overwrite-mode. So the existing content will be deleted and replaced by what you write to the file between the open and the close statement in the current program. When you use the append-mode, so open with second argument ‘a’, you start to write at the end of the last line of the file. This you can use for log-files or error messages or to collect all output data. It appends anything you write at the end of the file (more precisely: at the end of the last line in the file).

Some examples of how you can write to a file:

    f = open("test.dat","w")  # Open file for writing
    for i in range(len(xtab)):
        line = str(xtab[i])+","+str(ytab[i])+"\n"
        f.write(line)

    f.close()

Note the newline character at the end of the line: \n.(You can also use the DOS newline characters: +chr(13)+chr(10) = CR LF = Carriage return + Line Feed).

Similarly as with readline() and readlines(), there is here also a writelines(), which will write a complete list of strings to a file. See the example below:

    a = ["Big bang theory\n",  
        "A TV-serie not about the big bang theory.\n",  
        "It is a very popular sitcom on physicists\n",  
        "and engineers and geeks.\n"]

    f = open("bigbang.dat","w")
    f.writelines(a)
    f.close()
8.4 Reading a formatted data file

Often text files are formatted in a way which inhibits a straight read into a float or integer variable. Extra comment lines, text on the same line are very useful when a human reads the file, but often a burden when you have to read it with a computer program.

Let’s look at an example a data file (text format). Named “test.dat”:

C--- Flight angles

alpha = 5.224 [deg]
beta =-0.0112 [deg]
gamma= -2.776 [deg]
theta =       [deg]

Suppose we want the program to read this file and store the result in a two-dimensional list with strings for the label and floats for the value per variable. So in this example, the text file should result in the following list:

[['alpha', 5.2240000000000002],
 ['beta', -0.0112],
 ['gamma', -2.7759999999999998]]

Before starting to write the program, already note that:

- The program should recognize **comment lines** because these start with a C-character.

- When **no value** is provided (as in the example with theta), it should also not appear in the list.

- **Empty lines** should have no effect, similarly **whitespaces** in the lines should not be critical (see gamma in example)

As a first step, we read the lines into a list of strings (see previous chapter):

```python
# Read a file
f = open("test.dat","r")     # Open file for reading
lines = f.readlines()
f.close()
```

Now we have to process these strings. And then find the labels, strip the superfluous characters and lines and read the values in the list. This is achieved by the following program, which we’ll discuss briefly below.
# Check every line in the list lines
for line in lines:

# Make case-tolerant: make lower case
txt = line.lower()

# Check for comment line or a blank line
if txt[0]<>'c' and not txt.strip()=="":
    words = txt.split("=")
    label = words[0].strip() # remove spaces at the start
    value = words[1].strip() # and end of string

# Lots of checks for "[ ]" and "\n" at end of line
i = value.find('[')
if i>=0:
    value = value[:i]
else:
    if value[-2:]=="\n":
        value = value[:-2]

# if a value is given: read it
if value<>'':
    x=float(value)
    print label," = ",x
    nlist.append([label,x])

The for-loop makes sure the indented block of code will be executed for every string in the list variable lines.

To prevent that any further checks will not work because a lower case ‘c’ is used or somebody starts every name with a capital character, we change the whole line to lower case with the string method lower. Since it is not a general function but a method of the string type, we use the `variblename.methodname(arguments if any)` notation. Similar to the “append” method with lists.

Before we read the data two things are done: it is checked whether it is not an empty line or comment line and then the line is split up and cut using a combination of the split-method, the find-method and slicing.

There is a long list of string methods which can be handy. A selection is shown on the following page.
8.5 List of some useful string methods/functions

A complete list, as well as more detail per function, can be found in the Python Docs in the chapter on built-in types (6.6.1) or by typing `help('string')` in the shell window.

These are methods, which are functions that are part of the type string. This means they are called in a special way: by using the name of the string input variable instead of `str`, so followed by a period and then the name of the function. As the string is an immutable type, so passed only by its value, these functions return something as output: e.g. an altered copy of the string, an integer value or a logical.

```
line = line.strip()  # To change variable line itself
lowline = line.lower()  # Copy result to other variable
n = line.count("b")  # Result is an integer
```

- `str.count(ch, i, j)`: Number of occurrences of substring `ch` in `str[i:j]`, (using `i, j` is optional.)
- `str.find(ch)`: Index of first occurrence of `ch` in `str`, return -1 if not found
- `str.index(ch)`: Index of first occurrence of `ch` in `str`, (error if not found) See also `rindex()`.
- `str.replace(old,new)`: Return copy of `str` with all occurrences of substring `old` replaced by `new`.
- `str.join(lst)`: Return one string, with the strings from the list, separated by the character in `str`.
- `str.startswith(ch)`: Returns True if string `str` begins with the substring `ch`.
- `str.endswith(ch)`: Returns True if string `str` ends with the substring `ch`.
- `str.split(sep)`: Returns a list of strings: the words in `str` as separated by `sep` substring.
- `str.splitlines()`: Returns a list of strings: `str` is split using the newline character.
- `str.join(lst[,sep])`: Returns a string with words in `lst` concatenated (with optional separator).
- `str.strip(ch)`: Remove character `ch` from begin and end of `str`, default `ch` is a space. See also `strip()` and `lstrip()` for stripping only one side of `str`.
- `str.expandtabs(n)`: Replace tab-character by `n` spaces. If `n` is not provided 8 spaces are used.

- `str.lower()`: Returns copy of string `str` with all alphabetic characters in lower case.
- `str.upper()`: Returns copy of string `str` with all alphabetic characters in upper case.
- `str.title()`: Returns Copy Of String `str` But Then In Title Case, Like This.
- `str.capitalize()`: Returns copy of string `str` with the first character capitalized.
- `str.islower()`: Returns True if all characters in the string `str` are lower case.
- `str.isupper()`: Returns True if all characters in the string `str` are upper case.
- `str.istitle()`: Returns True If The String `str` Is In Title Case, Like This.
- `str.isalpha()`: Returns True if all characters in the string `str` are alphabetic characters.
str.isdigit( ) Returns True if all characters in the string str are digits
str.isalnum( ) Returns True if all characters in the string str are digits or alphabetic
str.isspace( ) Returns True if all characters in the string str are whitespace

8.6 Genfromtxt: a tool in Numpy to read data from text files in one line

To use genfromtxt(), the Numpy module has to be imported (by the way, it is also included in Scipy):

```python
import numpy as np
```

Reading data from text file with genfromtxt, example:

```python
table = np.genfromtxt("test.dat",delimiter="",comments="#")
x = table[:,0]  # x in first column
y1 = table[:,1] # y1 in 2nd column
y2 = table[:,2] # y2 in third column
```

Here we see that the different columns of the two-dimensional array table are copied in independent one-dimensionnal arrays x, y1 and y2.

From reference manual, all parameters of genfromtxt:

```python
numpy.genfromtxt(fname, dtype=type 'float'>, comments='#', delimiter=None, skiprows=0, skip_header=0, skip_footer=0, converters=None, missing='', missing_values=None, filling_values=None, usecols=None, names=None, excludelist=None, deletechars=None, replace_space='_', autostrip=False, case_sensitive=True, defaultfmt='%i', unpack=usemask=False, loose=True, invalid_raise=True)
```

Loads data from a text file, with missing values handled as specified. Above the default values for the keywords are shown.

Each line past the first skiprows line is split at the delimiter character, and characters following the comments character are discarded.

A Selection of useful parameters to use with genfromtxt:

- **fname : file or str**
  File or filename to read. If the filename extension is gz or bz2, the file is first decompressed.

- **dtype : dtype, optional**
  Data type of the resulting array. If None, the dtypes will be determined by the contents of each column, individually.
**comments : str, optional**  
The character used to indicate the start of a comment. All the characters occurring on a line after a comment are discarded.

**delimiter : str, int, or sequence, optional** 
The string used to separate values. By default, any consecutive whitespaces act as delimiter. An integer or sequence of integers can also be provided as width(s) of each field.

**skip_header : int, optional**  
The numbers of lines to skip at the beginning of the file.

**skip_footer : int, optional**  
The numbers of lines to skip at the end of the file.

**missing_values : variable or None, optional**  
The set of strings corresponding to missing data.

**filling_values : variable or None, optional**  
The set of values to be used as default when the data are missing.

**usecols : sequence or None, optional**  
Which columns to read, with 0 being the first. For example, usecols = (1, 4, 5) will extract the 2nd, 5th and 6th columns.
9. Matplotlib: Plotting in Python

9.1 Example: plotting sine and cosine graph

Making graphs in Python is very easy with the matplotlib module. A large range of types of plots can be made on screen and saved in several high-quality formats (like .eps) to be used in reports etc.

Try the example program below (or download plotsincos.py from blackboard). The header is the standard way to import both matplotlib and matplotlib.pyplot. It uses import module as newname, to create shorter names, which make it easier to use the modules.

Pyplot is a module inside a module and imported as plt in the code below. Then it uses a for-loop to generate different values for x and with this, two y-values using sine and cosine are calculated. Append each value to the list variables xtab, y1tab and y2tab and then plot these in the same figure. This figure will only become visible when a call to plt.show() is made. This starts a separate program with the plot and waits until the user has closed this window.

```python
from math import sin, cos
import matplotlib as mpl
import matplotlib.pyplot as plt

def plot_sine_cosine(x, y1, y2):
    xtab = [x]
    y1tab = [y1]
    y2tab = [y2]
    step = 0.1
    for i in range(101):
        x = i*step
        y1 = sin(x)
        y2 = cos(x)
        xtab.append(x)
        y1tab.append(y1)
        y2tab.append(y2)
    plt.plot(xtab, y1tab)
    plt.plot(xtab, y2tab)
    plt.show()

plot_sine_cosine(0, 0, 1)
```
If you run this program, you will see the following window appear as a result of `plt.show()`:

![Plot window](image)

Now try some of the buttons below the graph. From left to right these are:
- Home button: brings you back to default figure as shown in the beginning
- Back button: return to previous plot when you’ve panned or zoomed
- Next button: opposite of back
- Pan button: move the plotting window coordinates
- Zoom: Select a zoom window
- Adjust subplot: Adjust (sub)plot parameters with sliders
- Save: Select a file format and filename to save the plot as currently set up in the window

More options are available if we define a figure and a subplot. We can then use the methods provided in these types:

```python
# Plot both lines in graph
fig = plt.figure()
s = fig.add_subplot(111)
s.plot(xtab, y1tab)
s.plot(xtab, y2tab)
s.set_title('Now a title can be added to a figure')

# When done plotting, show interactive plot window
plt.show()
```

The variable `fig` can now also be used to add different subplots next to each other in one figure. We define one subplot here which we call `sc` (sine-cosine) and then use methods provided with the plot to both plot as well as add a title. Similarly functions for legends and labels are available.

A nice way to explore all options is to go to the Matplotlib gallery:

[http://matplotlib.sourceforge.net/gallery.html](http://matplotlib.sourceforge.net/gallery.html)

In this gallery, click on a figure and then select “source code” to see how the figure is made. Ignore all the complex stuff where they generate the data and check for useful Matplotlib
methods in a figure or a subplot to enhance the way your graphs look. Also the different types of
graphs like bar charts are illustrated.

**Try yourself:** Make a plot of the two functions $f(x) = \sin x$ and $g(x) = e^x - 2$ for $x = [0, \pi]$ Find
the coordinates of the point where $\sin x = e^x - 2$ using the zoom-function of the plot window.

### 9.2 More plots in one window and scaling: ‘subplot’ and ‘axis’

Instead of several lines in one plot, you can also include more than one figure in one plot
window with the subplot function. In the example below, we want to show the standard
goniometric functions sine, cosine and tangent in the top row and the hyperbolic functions in the
bottom row. This is done by including the command subplot. For example the first subplot-
command:

```python
plt.subplot(231)
```

The number 231 is used in an unusual way, it should be read as 2-3-1 and stands for: make 2
rows of 3 graphs and start with subplot number 1. Until the next subplot command, all function
calls will now affect this subplot. The numbering of the plots is in this case 1 to 3 for the plots in
the first row and 4 to 6 for the three plots in the bottom row.

Note that since the tangent had vertical asymptotes, it will yield a useless high range on the y-
scale. To control the **range of the axes** from within our program for the third subplot, we use the
command:

```python
plt.axis([-2.*pi,2.*pi,-5.,5.])
```

This will set the x-axis at a range of $[-2\pi, 2\pi]$ and the y-axis at $[-5,5]$. This shows the shape of the
tangent in a more sensible way.

```python
from math import pi
import numpy as np
import matplotlib.pyplot as plt

# Generate data
x = np.linspace(-2.*pi,2.*pi,1000)
y1 = np.sin(x)
y2 = np.cos(x)
y3 = np.tan(x)
z1 = np.sinh(x)
z2 = np.cosh(x)
z3 = np.tanh(x)

# Make 2 rows of 3 graphs, start with plot 1
plt.subplot(231)
plt.plot(x,y1)
plt.title('sin')
```
The resulting plot is shown below.

You can also see that in the plot the asymptotes are just nearly vertical jumps in the data. You could draw the tangent graph in such a way that it will not connect these points. You can even add drawing the asymptotes with red dashed lines when you know where they are. How would you do this? Check out the examples and the Matplotlib reference documentation for this. (Another way might be to draw an independent line in graph for each period!)


9.3 Interactive plots

Sometimes you do not want to wait till your program is ready, but you would like to see the data already when it is being generated. For this you can use the interactive plot feature. By default this is switched off, but you can switch it on and off using the `matplotlib.pyplot.ion()` and `matplotlib.pyplot.ioff()` commands. See for example the program below:

```python
from math import *
import matplotlib.pyplot as plt

plt.ion()  # Switch on interactive mode

for i in range(100):
    x = float(i)/10.
    plt.plot(x, sin(x), "ro")  # plot each point as a red dot
    plt.draw()  # Show result
```

Which will show data as it is being generated and adjust axes on the fly when necessary:
9.3 3D and contour plots

When you need to plot a function of two variables, for example \( z = f(x,y) \), another type of graph may be needed. In that case there are two common ways to do this. Using colours indicating the \( z \) values per point \( x,y \) or using a 3D plot where the height indicates the value \( z \). Both methods are explained in the following example codes.

Both examples, plot the function \( z = f(x,y) \). For this they use a 2-dimensional array with a grid, generated with a function called “meshgrid”, to generate the values at an equal distance. You could convert these examples of source code to a function which plots your own data or your own function. You should then only change the data \( X,Y \) and \( Z \). To do this in a neat way, you could convert these examples to a function where the \( X,Y \) and \( Z \) are input arguments to that function.

The resulting figure is shown next to the source. In the 3D plot you can move around the plot to change the viewing angle before saving it to an image file. Both plots also use a colour map cm.

```
78 *plot3D.py - D:\Data\Python\Projects\AE110611Examples\Block2\plot3D.py*
File Edit Format Run Options Windows Help

from numpy import exp, arange, meshgrid, arange
import matplotlib.pyplot as plt

from matplotlib import cm
from mpl_toolkits.mplot3d import axes3d, Axes3D

# Define the function that we're going to plot
def f(x, y):
    return (1.0 - (x**2 + y**2)*exp(-(x**2+y**2)/2))

# Make the mesh and the z-value
X = arange(-3.0, 3.0, 0.1)
y = arange(-3.0, 3.0, 0.1)
X, Y = meshgrid(X, y)  # grid of point
Z = f(X, Y)  # evaluation of the function on grid

# Create the 3D plot
fig = plt.figure()
ax = Axes3D(fig)

# 3D surface plot
surf = ax.plot_surface(X, Y, Z, rstride=1, cstride=1, cmap=cm.RdBu, linewidth=0, antialiased=False)

# Legend
fig.colorbar(surf, shrink=0.5, aspect=5)

# Show figure
plt.show()

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```
And for the colour- and contour plot we can use the following example code:

```python
def z_func(x, y):
    return 1 - (x**2 + y**3) * exp(-x**2 + y**2)/2

x = arange(-5.0, 5.0, 0.1)
y = arange(-5.0, 5.0, 0.1)
X, Y = meshgrid(x, y)  # grid of point
Z = z_func(X, Y)  # evaluation of the function on the grid

im = plt.imshow(Z, cmap=plt.cm.RdBu)  # drawing the function

# adding the Contour lines with labels
contour = plt.contour(Z, arange(-1, 1.1, 0.2), linewidths=2, cmap=plt.cm.Set2)
plt.clabel(contour, inline=True, fmt='%.1f', fontsize=10)
plt.colorbar(im)  # adding the colorbar on the right

plt.title(r'$z=(1-x^2+y^3) e^{-(x^2+y^2)/2}$')
plt.show()
```

(Examples were derived from examples at [http://glowingpython.blogspot.com](http://glowingpython.blogspot.com) made by @Justglowing, examples were modified to fit style and version 0.99 of Matplotlib. On this blog here you can also find the original example using the newer, but very similar, Matplotlib 1.00+ syntax)
9.4 Overview of essential matplotlib.pyplot functions

It is assumed you have imported matplotlib.pyplot as plt, so the pyplot commands are preceded by a “plt.”

plt.plot(x,y)  Plot a line graph using points x[i],y[i]
               plt.plot(x,y,"r-") Example of line formatting: red line, try also “b+”, “go”
               plt.plot(x,y1,label="y1") gives name a label
               plt.legend() shows a legend

plt.bar(x,y)   Bar plot, x = hor. place (e.g. arange(5), y , where y is a list/array with 5 values)

plt.show()     Show graph in interactive window (put this as the end of your plot commands or you will not see anything)

plt.axis([xmin, xmax, ymin, ymax]) Set range of axes, uses a list (or tuple) with the values

plt.grid(True) Switch on grid (lines based on scale)

plt.xlabel(str) Use text in str as label on x-axis
plt.ylabel(str) Use text in str as label on y-axis
plt.title(str)  Use text in str as title on diagram
               plt.xlabel('time (sec)', fontsize=14, color='red') Example text formatting

plt.legend( loc=locstr) Add legend, uses a list of strings: str1 is text for 1st line etc. Location of
               box with legend can be specified with this string:
               “upper right”          “center left”        “center right”      “lower center”        “upper center”       “center”
               “upper left”           “center right”      “lower right”        “right”                “lower right”        “right”                “upper right”       “center left”        “center right”      “lower center”        “upper center”       “center”

plt.subplot(231) Specify number of rows (2), number of columns(3) and finally set the
               figure number for next pyplot commands (1st figure in this example)

plt.axvline(x=1) Draw a vertical line. You can also limit the length with the ymin and ymax
               keywords: plt.axvline(x=1,ymin=0.,ymax=2.,color='r')

plt.axhline(y=2) Draw a horizontal line. You can also limit the length with the xmin and
               xmax keywords: plt.axhline(y=2,xmin=-1.,xmax=1.,color='r')

10. Numerical integration

10.1 Falling ball example

The example assignment below describes a technique called numerical integration: for every time step, the change of a variable is first calculated and then used to change the value of that variable. It is called numerical integration because you move from the second derivative of place to time (the acceleration) to the first derivative of place to time (the speed) and then the derivative to the place itself (in this case the altitude). So those two steps integrate with respect to time.

In complex examples many forces can act on a mass, but you can often calculate these for a given situation. And with this technique, if the forces can be calculated for a situation, we can calculate the acceleration and then integrate this to get the time history of speed and place. In this way we can simulate the physics and solve problems, which we cannot solve analytically.

Try for instance to implement the simulation described below.

1. Simulate a falling mass using the following equations:

   a) Initialize a simulation with the following variables:

      \[ t = 0 \text{ [s]} \]  
      \[ dt = 0.1 \text{ [s]} \]  
      \[ vy = 0 \text{ [m/s]} \]  
      \[ y = 10 \text{ [m]} \]  
      \[ g = 9.81 \text{ [m/s}^2\text{]} \]  
      \[ m = 2.0 \text{ [kg]} \]

      \[ F = m \cdot g \]  
      \[ a = - \frac{F}{m} \]  
      \[ vy = vy + a \cdot dt \]  
      \[ y = y + vy \cdot dt \]

      While \( y \) remains larger than zero (until the mass hits the ground), repeat the next iterations:

      \[ t = t + dt \]

   b) Add the drag to the example. Use \( D = C_D \frac{1}{2} \rho V^2 S \) with:

      \[ C_D = 0.47 \], \( \rho = 1.225 \text{ kg/m}^3 \), \( S = \pi R^2 \) and \( R = 0.15 \text{ m} \)

   c) Compare the two different datasets in one plot to see the effect of the drag. Try different values for starting altitude and \( C_D \).
10.2 Two-dimensions and the atan2(y,x) function

Our example of the falling ball has only one dimension, but this can easily be expanded. Imagine a horizontal speed is added:

\[ x = x + \nu x \cdot dt \]

But when drag is then added things get more complicated in two dimensions.

The drag can be calculated in the direction opposite of the speed, but then it needs to be composed in two directions. One way to do this is by calculating the length of the force and then decompose it into two directions.

Often it is handy to switch between polar coordinates for the positions and to orthogonal coordinates to get the forces. This we can use for calculating acceleration, speed and displacement in both x- and y-direction. For this there is a very convenient, special arctan-function called \( \text{atan2}(y, x) \). Look at the example below:

\[
\begin{align*}
V &= \sqrt{\nu x^2 + \nu y^2} \\
D &= \frac{1}{2} \cdot \rho \cdot V^2 \cdot S \\
\text{angle} &= \text{atan2}(-\nu y, -\nu x) \\
D_x &= D \cdot \cos(\text{angle}) \\
D_y &= D \cdot \sin(\text{angle})
\end{align*}
\]

Here we see that first the length of the speed vector is calculated. This is then used to calculate the length of the drag force. Then the angle is calculated using a special arctan-function \( \text{atan2} \). If the normal atan function would have been used, there will be no different outcome for \(-\nu y/-\nu x\) and \(\nu y/\nu x\) even thought the two vectors point in opposite direction. This is caused by the fact that the tangent, being the quotient of sine and cosine, has a period of only \(\pi\) and not \(2\pi\).

To be able to move from Cartesian coordinates \((x,y)\) to polar coordinates \((r,\theta)\) without an extra if-statement for checking the sign of \(x\) and \(y\), \(\text{atan2}\) can be used as in the example. It will result the correct angle for the \((y,x)\) \((\nu y,\nu x)\) or \((dy,dx)\). Since the tangent is \(\sin/\cos\), hence \(y/x\) the \(y\)-coordinate is given first. So with this function \(\theta=\text{atan2}(y,x)\) it works for all quadrants!

\[
\theta = \begin{cases} 
\arctan(y/x) & \text{if } x > 0 \\
\arctan(y/x) + \pi & \text{if } x < 0 \text{ and } y \geq 0 \\
\arctan(y/x) - \pi & \text{if } x < 0 \text{ and } y < 0 \\
\frac{\pi}{2} & \text{if } x = 0 \text{ and } y > 0 \\
-\frac{\pi}{2} & \text{if } x = 0 \text{ and } y < 0 \\
0 & \text{if } x = 0 \text{ and } y = 0
\end{cases}
\]
10.3 Program structure of numerical integration and simulation

Note how each simulation has the same structure:

Use this structure as a template for all your simulations: add the descriptions in the block as comment lines and then fill these in with real code between the comment lines.
11. **Numpy and Scipy:**
Scientific Computing with Arrays and Matrices

11.1 **Numpy, Scipy**
The modules Numpy and Scipy have provided users of Python with an enormous range of engineering and scientific computing tools. Many of this has been inspired by the functionality of MATLAB and its provided toolboxes. The syntax and names of functions are often identical.

Python with Numpy and Scipy are more capable than Matlab. Python is better in handling strings, reading files, working with very large projects and with large datasets. Python can also be used in an object oriented programming way. Both Spyder and the iPy Notebook provide a very user-friendly environment for scientists. A more general difference are the extra possibilities, which are provided by a full-featured general purpose programming language like Python. And, often more importantly, MATLAB is very expensive and many applications require extra toolboxes, which are in turn also very expensive. This also hinders sharing tools as well as quickly using source code from the internet community: often you can only use the downloaded bits after purchasing the required toolboxes.

With Numpy and Scipy, Python has surpassed MATLAB in terms of functionality. The modules are available for free (as are all Python modules). They are developed, maintained, expanded and used by a large academic community, mainly in the US and Europe.

Numpy forms the foundation for Scipy, Matplotlib and many other modules: it provides the array- and matrix-types as well as linear algebra functions as extension to Python. Scipy adds a whole range of sometimes very dedicated scientific computing and engineering functions. Thanks to Numpy and Scipy, Python has become the default language of choice for scientific computing, according to IEEE and many others. Let’s explore the capabilities of these modules, even though we can only scratch the surface in this course.

To use these modules, they need to be imported. It has become standard practice to rename them when importing them. Numpy becomes “np” and Scipy becomes “sp”. This means we will often see the following header in our scientific applications. In this course, we assume you have imported the modules as follows:

```python
import numpy as np
import scipy as sp
import matplotlib as mplt
import matplotlib.pyplot as plt
```

In the Numpy and Scipy documentation it is often even assumed that you have imported everything using `from numpy import *` So do not forget to type “np.” before the Numpy functions and “sp.” before the Scipy functions, even though you don’t see this in the Numpy and Scipy documentation. Most Numpy functions can also be used as if they were a part of Scipy, wo with the “sp.” prefix.
This would also be good time to add a link to the Help chm-files containing the Numpy and Scipy reference to your IDLE Help menu, if you have not already done so. Go to Options>Configure IDLE, click on the “General”-sheet on the top right. Then click “Add” in the lower part of the window to add the menu item and the link to these files.

11.2 Arrays

So far we have seen lists and even lists of lists. When we used lists as tables we often kept separate columns in separate one-dimensional lists, so we could select them individually (like xtab, ytab in the previous chapter). And if we used a two dimensional table, we could add small lists of two elements to the lists like this:

```python
for i in range(1000):
    x = x + vx*dt
    y = y + vy*dt
    postab.append([x,y])

print "Last x-position:",postab[-1][0]
print "Last y-position:",postab[-1][1]
```

But how can we now select only the first column? Unfortunately, postab[:][0] does not give this result. This indicates, as well as many other examples, that two dimensional lists are, as a variable type, despite their versatility, are not always the most suitable type for scientific computing and working with large tables in a fast and user-friendly way.

The module Numpy has an advanced list-type which solves this: the array. This type forms the foundations for Numpy and Scipy. With this type you can do computations with entire tables, as easy as if they are one scalar variable.

Look at the example below:
The indexing also has a different syntax although both use the square brackets:

- Multi-dimensional lists: \( \text{lst}[i][j] \quad \text{a}[i][j][k] \)
- Multi-dimensional Numpy arrays: \( \text{arr}[i,j] \quad \text{b}[i,j,k] \)

You can also convert them easily:

- Array to list: \( \text{lst} = \text{list}(\text{arr}) \)
- List to array: \( \text{arr} = \text{np.array}(\text{lst}) \)

Summary of numpy functions to create a numpy array:

- \( \text{np.arange}(\text{start},\text{stop},\text{step}) \) Define an array with floats evenly spaced with step (stop not included), difference with range function: works with floats and result is a numpy array, Example: \( \text{arrange}(0.,0.6,0.1) \) will result in \([0.0, 0.1, 0.2, 0.3, 0.4, 0.5]\)

- \( \text{np.linspace}(\text{start},\text{end},\text{nelem}) \) Define an array ranging from \( \text{start} \) to, and including, \( \text{end} \) with \( \text{nelem} \) elements, results in a Numpy array, example: \( \text{np.linspace}(1,3,) \) will result in \([1.0, 1.5, 2.0, 2.5, 3.0]\)

Next to being able to use two indices separated by a comma instead of many pairs of square brackets, there is another useful feature of an array: it is easy to select columns or other parts of the array:

- \( \text{xtab} = \text{datatab}[:,0] \) # select first column
- \( \text{ytab} = \text{datatab}[:,1] \) # select second column
- \( \text{part} = \text{datatab}[2:3,0:1] \) # select first two columns of row 3 and 4

Numpy arrays can be multiplied by each other or a scalar and used in functions from Numpy (np) like \( \text{np.sin}() \), \( \text{np.exp}() \), \( \text{np.sqrt}() \) etc. All functions and operators, work on an element-by-element basis with arrays.

A drawback of arrays is the slower append function. Note the difference in append of lists:

```python
import numpy as np

# List append
xtab.append(x)

# Numpy array append
xtab = np.append(xtab, x)
```
The effect is more than a different syntax. The numpy.append function makes a copy of the array with the value appended to it. In this case because xtab is also before the assignment it overwrites the original, so the end effect is the same. The real penalty however is the decrease in execution speed. With large quantities of data, making a copy takes extra time which can slow down your code immensely. There are two better alternatives, which you sometimes can use:

1. When you know the size, it is better to generate an array of the right size with numpy.zeros(shape) e.g. numpy.zeros(10) or numpy.zeros((4,4)) or a scalar times np.ones(shape) if you need a specific default value.
2. You can use the list-type to append first and then, when it is complete, convert the list to an array.

### 11.3 Logic and Arrays

Xxxxxx Effect of a[a>0] en np.where np.select etc. uitleggen xxxxx

### 11.4 Speeding it up: vectorizing your software with numpy

Check out the two program below. This program uses two different ways to decompose a list of speeds and headings into northern speeds and eastern speeds (assuming no sideslip and no wind). The example below also times the execution time of both ways.

```python
from math import *
import numpy as np
from random import random as rnd
from time import clock

# Generate lists with random speeds & headings
n = 10000
Vtab = []
hdgtab = []

for i in range(n):
    Vtab.append(100.+250.*rnd())
    hdgtab.append(360.*rnd())

# Calculating V North and V East the "list way"

vetab = []
vntab = []
t0 = clock()

for i in range(n):
    vntab.append(Vtab[i]*cos(radians(hdgtab[i])))
    vetab.append(Vtab[i]*sin(radians(hdgtab[i])))

dtls = clock()-t0
print "Lists took",dtls,"seconds"
```

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# Convert to arrays
Vtab   = np.array(Vtab)
hdgtab = np.array(hdgtab)

# Calculating V North and V East the "Numpy array way"
t0 = clock()
vntab = Vtab*np.cos(np.radians(hdgtab))
vetab = Vtab*np.sin(np.radians(hdgtab))
dtarr = clock() - t0

print "Arrays took", dtarr, "seconds"
print "So arrays are here", dtlst/dtarr, " time faster."

The result show that with 10000 elements the numpy method is about 11 times faster than the list method! And also the numpy code looks cleaner. If we only do it the numpy way, the program can even cleaned up to look like this (without the timing):

```python
# import directly, so we do not have to use the prefix np.
from numpy.random import rand
from numpy import sin, cos, radians

n      = 10000
Vtab   = 100.+250.*rand(n)
hdgtab = 360.*rand(n)

vntab  = Vtab*cos(radians(hdgtab))
vetab  = Vtab*sin(radians(hdgtab))
```

The difference between the two approaches is that when you apply a function or an operator on the complete array, or the complete vector, the looping over the elements is handled by low-level code inside numpy. The reason this is faster is twofold:

- the loop takes place in the fast, compiled low-level code of numpy
- list elements can have different types, while all array elements always have the same type, this saves the computer from checking the type for each element and this saves execution time

Changing the code from treating each element to a complete array (or vector) at once, is called vectorizing your code. In general, it is a good rule of thumb that when you can vectorize your code, you should. Sometimes lists are easier or the lists are not that large that it is needed. But for large quantities of data with the same type, vectorizing is nearly always a good idea.

Using two-dimensional arrays and the transpose function, vectorizing can be really powerful for geometrical calculations, see the example below:

```python
import  numpy as np

# Some random coordinates
n = 4
x = np.array([[12, 2, 35, 11]])
y = np.array([[ 1,54,23, 7]])
```
# Make two dimensional
x = x.reshape((n,1))
y = y.reshape((n,1))

# Calculate distance matrix
dx = x-x.T
dy = y-y.T
print "dx = 
print dx

dist = np.sqrt(dx*dx+dy*dy)
del dx,dy  # Free up memory
print "Dist = 
print dist

The output of this program is:
dx =
[[  0   10  -23    1]
 [ -10    0  -33   -9]
 [  23   33     0   24]
 [  -1    9  -24    0]]

Dist =
[[    0.                  53.93514624  31.82766093   6.08276253]
 [ 53.93514624        0.             45.27692569  47.85394446]
 [ 31.82766093  45.27692569        0.           28.8444102 ]
 [  6.08276253  47.85394446  28.8444102        0.        ]]

After the reshape x becomes: four rows one column:
>>> x
array([[12],
       [ 2],
       [35],
       [11]])

x.T means x will be transposed (so rows become columns and the other way around. So in this case x.T is:

>>> x.T
array([[12,  2, 35, 11]])

Note that this is still a two dimensional array, but with one row (double square brackets).

As you can see in the output x-x.T results in matrix in which dx[0,1] gives x[0]-x[1].

The downside of using vectors this way with a lot of data is that all intermediate answers also become vectors. With large quantities of data, you can easily consume a lot of memory this way. In that sense, vectorizing sometimes means exchanging speed for memory usage. A good way to avoid running out of memory is therefore delete arrays used for intermediate results. But together with some linear algebra, you can speed things up enormously.
11.5 Matrices and Linear algebra functions

Another very useful type is the matrix. The matrix is a type used within linear algebra. Why don't we use the array type for this? One important reason is that some rules are different when working with entire tables or with matrices.

For instance: A*B will result in entirely different things depending on what type you use. If A and B are arrays, we will get an array where each element is the product of the same elements of A and B. This is called element-by-element multiplication and is what you would expect if you are talking about a table with densities and temperatures for example.

With matrices in linear algebra, we don’t want that kind of multiplication, we want a matrix multiplication. This also poses different restrictions to the dimensions. The resulting matrix is a matrix-product of the two given matrices.

There is a special function to do element-by-element multiplication with matrices and there also is a special function to do matrix-multiplication with arrays, but the default * operator uses the most applicable for arrays and matrices as explained above.

So in short: use arrays for tables, like time histories or other scientific computing problems with tables. And use the matrix-type for matrices in linear algebra problems or simulation models with matrices. An example of how to define and use matrices is given below:

```python
import numpy as np

A = np.matrix("2 -2 0;1 5 9; 4 2 -5")
print A
print A[1,2] # row, column as in lin algebra but index starts
# with 0!

B = A.I
print B

C=A*B
print C
```

Running this example will first print the matrix A (as a matrix), then a 9, (1=second row, 2=third column). Then it prints the inverse of A, called B here. And finally it should print the identity-matrix to check the inverse calculation.

Note that we use square brackets for indices and 0 as starting index as in Python. But also note how we use a comma instead of two separate pairs of square brackets. Slicing with matrices (and arrays) is much more user friendly and works as you would expect. So A[:,2] will give the last column, try for instance:

```python
print A[:,2]
```
There are many ways to define a matrix. The `np.matrix()` or `mat` function accepts lists, arrays and strings as input as in the example above. Using a string with a space between the numbers and a semi-colon between the rows is often the easiest way to define a matrix as in:

```python
A = np.mat("2 -2 0;1 5 9; 4 2 -5")
```

With a list this would look as:

```python
A = np.mat([[2, -2, 0],[1, 5, 9],[4, 2, -5]])
```

It is possible to convert between arrays and matrices:

```python
b = np.mat(a)
c = np.array(b)
```

For some more examples on how to use a matrix, see the following source code. Also note how Scipy also supports all types of Numpy. (So here we use sp instead of np!)
This illustrates some of the functions Numpy provides for matrices: inverse, determinant and solve.

Summarizing the basic matrix functions:

np.matrix(), np.mat()  
Creates a matrix, argument can be a string like ‘(1 2;3 4)’ or a list, or an array (operators now work with entire matrices)

matrix.I  
Invert matrix

np.linalg.det(matrix)  
Calculates the determinant of a matrix

It is possible to use two-dimensional arrays as vectors and matrices. To use the dot product, it is then required to use the numpy.dot() function.

```python
import numpy as np

A = np.array([[2,-2,0],[1,5,9],[4,2,-5]])
print A
print A[1,2]  # row, column as in lin algebra but index starts # with 0!

B = np.linalg.inv(A)
print B

C = A.dot(B)  # alternative: np.dot(A,B)
print C
```

Or to solve an equation \( Ax = b \):

```python
import numpy as np

A  = np.array([[1,0,3],[-2,-1,0],[1,1,2]])
b  = np.array([[1],[-1],[2]])
AI = np.linalg.inv(A)
x  = np.dot(AI,b)
print x

# or directly using solve:

x = np.linalg.solve(A,b)
print x
```

Note: Unfortunately, lately the Numpy community has been very critical about this matrix type, which is regarded as an unwanted dialect of the array type. Using two-dimensional arrays for matrices means using np.dot(A,B) or A.dot(B) for multiplication and np.linalg.inv(A) for inverse, you can achieve the same as with the matrix type (but less elegant). This may mean the matrix type will be phased out of Numpy.
### 11.6 Scipy: a toolbox for scientists and engineers

Numpy forms the foundation of Scipy. It is the basis of the array types and the basic functions such as linear algebra. Building on this foundation, there are already a large number of functions available in the modules in numpy. See the list below for an overview of what is inside numpy:

<table>
<thead>
<tr>
<th>Array creation routines</th>
<th>Floating point error handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array manipulation routines</td>
<td>Masked array operations</td>
</tr>
<tr>
<td>Indexing routines</td>
<td>Numpy-specific help functions</td>
</tr>
<tr>
<td>Data type routines</td>
<td>Miscellaneous routines</td>
</tr>
<tr>
<td>Input and output</td>
<td>Test Support (numpy.testing)</td>
</tr>
<tr>
<td>Fast Fourier Transform (numpy.fft)</td>
<td>Assertions</td>
</tr>
<tr>
<td>Linear algebra (numpy.linalg)</td>
<td>Mathematical functions with automatic domain (numpy.emath)</td>
</tr>
<tr>
<td>Random sampling (numpy.random)</td>
<td>Matrix library (numpy.matlib)</td>
</tr>
<tr>
<td>Sorting and searching</td>
<td>Optionally Scipy-accelerated routines (numpy.dual)</td>
</tr>
<tr>
<td>Logic functions</td>
<td></td>
</tr>
<tr>
<td>Binary operations</td>
<td>Numarray compatibility (numpy.numarray)</td>
</tr>
<tr>
<td>Statistics</td>
<td>Old Numeric compatibility (numpy.oldnumeric)</td>
</tr>
<tr>
<td>Mathematical functions</td>
<td>C-Types Foreign Function Interface (numpy.ctypeslib)</td>
</tr>
<tr>
<td>Functional programming</td>
<td>String operations (numpy.string)</td>
</tr>
<tr>
<td>Polynomials</td>
<td></td>
</tr>
<tr>
<td>Financial functions</td>
<td></td>
</tr>
<tr>
<td>Set routines</td>
<td></td>
</tr>
<tr>
<td>Window functions</td>
<td></td>
</tr>
</tbody>
</table>

But while Numpy has some useful functions for many applications and even some advanced functions like Fourier transforms (frequency analysis of signals), Scipy contains many more advanced functions, like curve fitting, optimization methods, frequency analysis, statistics:

- Clustering package (scipy.cluster) - Optimization and root finding (scipy.optimize)
- Constants (scipy.constants) - Signal processing (scipy.signal)
- Fourier transforms (scipy.fftpack) - Sparse matrices (scipy.sparse)
- Integration and ODEs (scipy.integrate) - Sparse linear algebra (scipy.sparse.linalg)
- Interpolation (scipy.interpolate) - Spatial algorithms and data structures (scipy.spatial)
- Input and output (scipy.io) - Distance computations (scipy.spatial.distance)
- Linear algebra (scipy.linalg) - Special functions (scipy.special)
- Maximum entropy models (scipy.maxentropy) - Statistical functions (scipy.stats)
- Miscellaneous routines (scipy.misc) - C/C++ integration (scipy.weave)
- Multi-dimensional image processing (scipy.ndimage) -
- Orthogonal distance regression (scipy.odr) -
On the internet, many more modules, which use Scipy and Numpy can be found. For nearly all fields of science and engineering, modules with many tools are available for free.

In comparison, for a comparable package like MATLAB, often expensive toolboxes are required to use something, which you downloaded from the internet. These toolboxes easily cost thousands of euros, making it a costly decision to try a toolbox. This is, next to the higher versatility and better syntax, one of the reasons why Python+Scipy nowadays is being used instead of MATLAB. IEEE has already called Python+Numpy+Scipy the standard for data analysis. MATLAB will probably become obsolete in the future as it is both more limited and more expensive.

The Python community has the highest amount of PhDs resulting in high quality toolboxes being expanded continuously and growing very fast. For aeronautics, we could still build a better toolbox than the sparse examples which are available.

### 11.7 Scipy example: Polynomial fit on noisy data

When you import Scipy you also get all Numpy functions in Scipy. This means that when you use Scipy the difference between Scipy and Numpy disappears. You can then use the prefix sp instead of np. The following example shows the power of some of the modules in Numpy/Scipy.

Suppose we receive the following data file containing a time history:

```plaintext
C Output theta in radians to block response of elevator
C Elevator = 0.2 radians between 1 and 2 seconds
C Boeing 737
C timestamp in seconds
C
0.0 = -0.00122299949023
0.1 = -0.0148544598502
0.2 = -0.00128081998763
0.3 = -0.00912089119957
......
......
......
19.7 = 0.0375150505001
19.8 = 0.0133852241026
19.9 = 0.0195944297302
```

When we plot this data we get this figure, showing a very noisy signal:
In this plot we can see the original signal, to get this line we can try a polynomial fit, to get a signal more close to the original signal. Note how in this program we use the function `genfromtxt()` from Numpy/Scipy to read the data into a two-dimensional array with one program line! Then we select the two columns.

To fit the data we use the function `polyfit`, which return the polynomial coefficients, in this case set to a 10th order polynomial. The result is then written to a file.

```python
import scipy as sp
import matplotlib.pyplot as plt

# Read file into tables:
table = sp.genfromtxt("flightlog.dat",delimiter="=",comments="C")
xtab=table[:,0]
ytab=table[:,1]

# Polyfitting 10th order
coefficients = sp.polyfit(xtab, ytab, 10)
polynomial = sp.poly1d(coefficients)
ysmooth = sp.polyval(polynomial,xtab)

# Plot
plt.plot(xtab,ysmooth)
plt.plot(xtab,ytab,"r+")
plt.show()

# Write to file

g = open("filtered.log","w")
g.write("C
")
g.write("C Data smoothed by fitting a 10th order polynomial
")
g.write("C\n")
```
The resulting plot shows both the power and limitation of polynomial fitting:

The curve is indeed a smooth polynomial. The disadvantage is that there are limitations to how a polynomial can fit the data points. Even when a higher order is chosen (10\textsuperscript{th} order seems to be working for a smooth curve with 8 local minima/maxima) it does not give a useful result outside the interval. So while it is very useful for interpolation, it should never be used for extrapolation.

More advanced methods take into account a certain assumed relation of which the parameters will then be estimated. The least squares method, which minimizes the square of the error, can be used for this and is available by Scipy.
11.7 iPy Notebook

With Python(x,y) comes iPy notebook. (You can find it hidden in the Start menu Python(x,y) > Command prompts > IPython Notebook Server)

The iPy Notebook is very convenient user interface for Scientific Computing tasks. It allows you to edit snippets of Python/Numpy code (“Cells”) which you run but also can still edit later. You can access all variables between cells, as if you are in one program, but you can also see the output (including plots) in between the code. The result is a blend of a graphical calculator, Python and a spreadsheet program like Excel. You can run an individual cell or all cells and see how the output changes. You can also add cells with raw text to create a living document. Each notebook page can be saved (“downloaded” as it is called in this client-serve set-up) as either a .py Python file or a .pyndb Python notebook file. The Notebook page is both a scratchpad as well as a publication.

An example of how this looks is shown below. As you can see all functions from math, numpy, scipy and matplotlib.pyplot have already been imported:

In [7]: x = linspace(0,10,1001)
y = sin(x)

In [8]: y2 = cos(x)
plot(x,y)
plot(x,y2)

Out[8]: [matplotlib.lines.Line2D at 0x53a0230>]

In [ ]:
12. **Tuples, classes, dictionaries and sets**

12.1 **New types**

Before we continue with Pygame there are two concepts of Python you need to know: Tuples and classes. For classes you only need to know how to use them for now. But a simple example how they are defined helps understanding the principle. In chapter 1 we have seen the list type, which we use regularly in simulations to make tables. For instance like this:

```python
import matplotlib.pyplot as plt

# Create tables
ttab = []
ytab = []

# Initialize
y = 100.0
vy =0.0
t = 0.0
dt = 0.01

# Run simulation
while y>0.:
    t = t + dt
    vy = vy –g*dt
    y = y + vy*dt

    ytab.append(y)
    ttab.append(t)

# Plot y
plt.plot(ttab,ytab)
plt.show()
```

Here we note two things: an empty list is created and later elements are added. These elements could be changed later. We could set ytab[i] to a certain value. But what is also notable is the fact that we call the `append` function (or method) with the variable:

```
variablename.append(value)
```

We have seen a similar syntax with strings: `varname.sort()` or `varname.upper()`. The reason for this is that lists and strings are actually so-called **classes**: a sort of specific variable type with data and functions as a part of its definition.

This syntax is often seen when using modules. Since one of the powers of Python is the number of modules included and freely available on the internet, this deserves some extra attention in the final paragraph on classes.
12.2 Tuples

Lists have been discussed in chapter 2 and in the previous chapter on Numpy we have already seen a new type of lists called arrays, as used by Numpy. In fact, the list-type is the most simple and versatile form of an array- or list-type of variable. It can contain different types and each element can be treated as an independent variable. But there are many more list-like types, one is the so-called tuple.

A tuple is a list but it is immutable (just like strings). This means it cannot be changed once it is created. The variable can be overwritten by a new tuple, but individual element cannot be assigned a different value, nor can elements be added or removed. This is the only difference between lists and arrays. To distinguish between lists and tuples we use the round (normal) brackets to define a tuple. It is also possible to leave the brackets away, this also indicates you want to create a tuple. So two valid ways to create a tuple are:

```
origin = (0,0)
pos = 3,4
```

If you call a function with a tuple, you always need the round brackets, see the line with d2 below:

```
d1 = dist(origin,pos)
d2 = dist((3,4),(-3,6))
```

If you would leave the brackets away in the second line, Python would think you call the function dist with four arguments.

Tuples can, just like lists, and unlike Numpy arrays, contain a mix of different types such as integers and floats etc..

It seems like a tuple is a list with a limitation, so what are they used for? Tuples can be seen as multi-dimensional values. So for instance if you want to specify an RGB-colour by its red-green-blue components you could use the following assignment to defines these colours for later calls to a graphical library:

```
black   = (0,0,0)
white   = (255,255,255)
brightred = (255,0,0)
red     = (127,0,0)
cyan    = (0,255,255)
```

We’ve also already seen that `matplotlib.pyplot.legend()` used a tuple for the legend text, Although this legend() function can also be called with a list. In the next chapter about Pygame, tuples are used for colors and positions.

There are many more list-like types. In most cases the list type will work for you. But sometimes a special list-like type can be convenient. If you’re curious, check the Python documentation on sets and dictionaries.
12.3 Classes and methods (object oriented programming)

In Python, next to function definitions, you can also define your own variable types and associated functions. This is what classes are. Imagine we could design a new type of variable called Pos, short for position. We want it to hold an x- and y-coordinate and we want to be able to do vector-wise addition. Also a length function will give us the length of a two-dimensional position vector. Then we would be able to write a program like below:

```python
posa = Pos(3, 4)
posb = Pos(-1, 5)
distvector = posa.sub(posb)
dist = distvector.length()
```

To be able to do this we need to tell Python what our type of variable, our class, is and what the functions should do. This is done by defining a new so-called class Pos:

```python
from math import sqrt
class Pos:
    def __init__(self, xcoord, ycoord):
        self.x = xcoord
        self.y = ycoord
        return

    def sub(self, pos2):
        rx = self.x - pos2.x
        ry = self.y - pos2.y
        newp = Pos(rx, ry)
        return newp

    def length(self):
        return sqrt(self.x*self.x + self.y*self.y)
```

After the header a number of methods are defined. They use the same syntax as the definition of a function. So a method is a special type of function connected to the class Pos. It is therefore also called by the syntax `varname.methodname(arguments)`.

Note that a special function `__init__` is defined first: the so-called “constructor”. It is called automatically upon creation of a new instance of the class (like for posa and posb in the example). This definition of `__init__` tells Python how this type can be created and what to do with the arguments that may also be given. In this case, they are simply stored as members x and y. So we note there are two variables stored in a Pos-type of variable: x and y. These are called members of the class Pos.

An example of how to use this class (we assume we have saved the above code in the file named CPos.py):

```python
from CPos import Pos
# Example of usage:

a = Pos(2, 3)
b = Pos(1, 2)
```
```python
c = a.sub(b)
print c.x, c.y
print c.length()
```

You can build your complete program around classes. By first defining your classes including members and methods, and building classes consisting of classes on top of each other your final program could be very short. This can be done by just calling the highest level of classes like:

```python
sim = Sim()
running = sim.start(0., 0., 0.)
while running:
    sim.update(running)
```

This style of programming is called **object-oriented programming** (as opposed to normal **procedural** programming) and was for some time very fashionable. It still is, but you also see a return to procedural programming or a mix. A disadvantage of object oriented programming is the huge bookkeeping you have to do, a huge advantage is the reusability of your classes in different programs. For small to medium sized programs the disadvantages clearly outweigh the advantages. For most scientific computing purposes a procedural program will do fine. However, it could be useful to build your own libraries with specific computations for specific types of physics or technology. For instance a class called aircraft could contain a position, altitude, angles etc.

Object oriented programming is beyond the scope of this reader. You do not need to know how to define your own classes. You have already been using classes when calling string methods or list methods. For this course, it is only important that you know that the concept exists and why you sometime call methods or access members. It also explains this strange syntax of `variablename-period-method(arguments)` like `list.append(x)`.

It is important for you to know how to use the classes and how to call methods inside a class. Especially in Pygame we see two new types of variables used a lot: a surface and a rectangle. These are classes. One designed to hold a bitmap, the other to hold a position and a size of any rectangle. In the rectangle class not only methods are used but also members, (like top, width, height) can be assigned a value. This will be shown in examples in the Pygame chapter. Even though the concept of classes and object-oriented programming may be difficult, using modules with classes is surprisingly easy and user-friendly, as we have already seen with lists and strings and we will also see in the Pygame chapter.
12.4 Dictionaries & Sets

Dictionaries
Two special types of lists can be handy. Dictionaries are list where you do no use an index but a key to look up a value.

An example of a dictionary:

```python
>>> ages = { "Bob": 20 , "Alice": 18 ,"Jacco": 29 }
>>> ages["Jacco"]
29
>>> ages["Jet"]
Traceback (most recent call last):
  File "<pyshell#10>", line 1
    ages["Jet"]
KeyError: 'Jet'
>>> 
```

Sets
Sets are lists used for unordered collections of unique elements. It is used to check membership of a collection, overlaps of collections, etc.

It is defined similarly to a list (square brackets) with the function set. Example of the use of sets:

```python
>>> a = set([3,1,34,65,2,2,1])
>>> a
set([1, 34, 3, 2, 65])
>>> if 2 in a:
...    print 'yes'
yes
>>> 2 in a
True
>>> b = set([1,6,7,10,2,3,7])
>>> a|b # which elements are in a or b?
set([1, 3, 6, 65, 10, 7, 2])
>>> a&b # which elements are in a and b?
set([1, 2, 3])
```
13. Pygame: animation, visualization and controls

13.1 Pygame module

The Pygame module contains a set of user-friendly modules for building arcade-like games in Python. But because it has several drawing routines as well as key controls, it is also a very convenient library to make any 2D graphics, especially moving graphics with some key controls. Therefore it has also become the default graphics library. It is often used for other purposes than games, like animation, visualization of simulation and all other non-moving drawings which need something more versatile than Matplotlib, which produces graphs but is not a graphics library. Also key and mouse controls are part of Pygame and can be added to pan, zoom or control a simulation.

In this chapter we will explore different modules inside Pygame like display, event, key, mouse, image, transform and draw, as well as the new types (classes to be exact): surface and rect. There are many more modules inside Pygame for you to explore like, music, joystick, etc. but these will not be discussed here. Next to Pygame, some basics of setting up a game or simulation will be discussed such as the ‘game-loop’ and timing issues.

Just as with Numpy and Matplotlib, Pygame is a third party add-on. So before you can use Pygame, you need to add the import line. Also you should add two calls to Pygame at the beginning and end of your program for initialization and cleaning up, resulting in the following three mandatory lines:

```python
import pygame
pygame.init()
...
(your program will be in between these calls)
...
pygame.quit()
```

The init-call has no immediate visible effect, but it is required to avoid having to initialize each module of Pygame independently. So calling `pygame.display.init, pygame.key.init` is not necessary when you include this one call.

`pygame.quit()` will have a visible effect: it will close any Pygame windows still open. If during the development your program crashes due to an error and the Pygame window is still open, type `pygame.quit()` in the shell to close it. (or `pg.quit()` if you used `import pygame as pg`)

Pygame has a very good online reference manual at [http://pygame.org/docs](http://pygame.org/docs). In the top section of this page, you see the name of each module inside Pygame. Click on these names to get a list of functions in that module, a click on the function names in this list to get a full description.
13.2 Setting up a window

Before we draw anything, we need a window to draw in. The way to do this is using a function in the display module, which is called `pygame.display.set_mode()`. The various possibilities of this function are explained in the documentation of Pygame. To get an impression, here is an example call which creates a window of 600 pixels wide and 500 pixels high:

```python
reso = (600, 500)
screen = pygame.display.set_mode(reso)
```

Or in a similar way (mind the double brackets, the resolution is a so-called tuple, see section 12.2):

```python
screen = pygame.display.set_mode((600, 500))
```

The function `pygame.display.set_mode()` returns a surface, which is stored here in the variable name `screen` (could have been any name). In this case the surface refers to the video memory of the screen, so we have called this variable `screen` in our example but it could have been any other name like `win`, `window1`, `scr`, etc. In our example `screen` is now a surface we can draw on.

In computer graphics, a coordinate system different from mathematics is used, mainly for historical reasons. The top left corner is the origin and the y-coordinate runs from zero in the top to the bottom, so in our example y=500 pixels indicates the bottom line. X-coordinates are from left to right. This stems from the text terminal which had line zero and column zero in the top left. So the window, which we just created, has the following coordinate system:

![Coordinate System](image)

In the computer graphics world things get really complicated in three dimensions. The axis of the graphics coordinate the Z-axis points positive to the viewer, in effect creating a left-handed (!) axes reference system, where cross products and other functions work just the other way around.
So screen coordinates work in a non-standard way and are also always integers. For these two reasons, it is standard procedure to define your own so-called world coordinates (with a right-handed reference frame), which you use for your model. And when necessary you convert them to screen coordinates, normally just before we need to plot, draw or blit. It also allows us to change the window size later (e.g. to full screen), without changing our model. An example of a simple 2D world coordinate system is:

In this case we can calculate with any position in floats, use numerical integration in floats and then convert our float world coordinates to the integer screen coordinates just before plotting with the following lines of code. In the example below the world coordinates are (x,y) and are converted to screen coordinates (xs,ys):

```python
xmax = 600
ymax = 500
reso = (xmax,ymax)
screen = pygame.display.set_mode(reso)
...
...
x = x + vx*dt
y = y + vy*dt
xs = int(x/1.67*xmax)
ys = ymax-int(y*ymax)
```

### 13.3 Surfaces and Rectangles
There are two new concepts to grasp in Pygame: they are called Surface and Rect. They each have their own section in the [pygame.org/docs](http://pygame.org/docs) documentation. A surface is a type to hold an image, a bitmap. It can be an entire screen, an image loaded from a file or (often) a smaller part. You can draw on a surface; you can copy and paste another surface, or parts of it, on the
surface. A surface can also have a transparent background so that when you paste it over another surface some pixels will remain the color of the original surface.

All in all, it is a very versatile type allowing you to manipulate or transform (scale move, copy/paste, rotate) bitmaps.

When you paste a surface onto another, this is called blitting in the computer graphics world. It stems from the “block of bits” of the video memory which is transferred with one call to a blit function. Before we can do this we also need to specify where we want this rectangular image to be pasted.

When we have loaded an image from the disk, we need to know how large it is and where we should be able to position it onto another surface later. This is where the rectangle class comes in. A rectangle is not the actual surface but it contains some parameters: the size and position of a surface. It has several members, which we can assign values to. The neat thing is that we do not need to worry about the bookkeeping: when you change one value, the other ones will be changed automatically when needed. One simple example is given below. To clear the screen, we draw a black rectangle. For this we need to specify the position and scale first. If we get the rectangle from a surface to measure the size, the position is by default set to (0,0) for the top left corner. To do this, we use the method get_rect in the Surface class (see the section on Surface in the Pygame documentation for a full description of the methods of surface).

```python
black = (0, 0, 0)
srcrect = screen.get_rect()
pygame.draw.rect(screen, black, srcrect)
```

A Rect has the following members, which you can read or assign a value to:

- top, left, bottom, right
- topleft, bottomleft, topright, bottomright
- midtop, midleft, midbottom, midright
- center, centerx, centery
- size, width, height
- w, h

Center is a tuple equal to (centerx, centery). The user can choose to position the rectangle using any combination of these members.

Another example where the Rect class is used is given below, where an image is loaded from a file on the hard disk. Generally, we do this loading from a file only once at the beginning of our program, because accessing the hard disk has a huge execution speed penalty. The example shows how to use the rectangle: first we get the size from the surface object and then we position it and use it to blit the surface on the screen surface.

```python
ship = pygame.image.load("rocket.gif")
shiprect = ship.get_rect()
... 
... 
while running:
    shipx = shipx + vx*dt
```
shipy = shipy + vy*dt
shiprect.centerx = shipx
shiprect.centery = shipy
screen.blit(ship,shiprect)

In the code we can see how the rectangle is used to position the bitmap, which was read from rocket.gif, on the screen. The same call can be used with a tuple containing the coordinates of the top-left corner of the surface. As visible in the syntax, blit is a method from the Surface class, hence it is called as a method, so with a period behind the destination surface (=variable named “screen” in our example).

### 13.4 Bitmaps and images

In the previous paragraphs we have seen that surfaces allow you to load bitmaps from the disk and blit them to the screen with the following two functions:

```python
scr      = pygame.display.set_mode((500,500))
ship     = pygame.image.load('lander.gif')
shiprect = ship.get_rect()
.........
shiprect.center = (xs,ys)
scr.blit(ship,shiprect)
```

A few remarks about using these functions:

As said before, it is important, to load the bitmaps before the actual game loop. Accessing files, to load an image, in general takes a lot of time. This means it might cause hick-ups or delays in your program, if you do this during the loop.

Sometimes bitmaps do need some editing before they can be used. When blitting images on a surface a transparent background is often required. This can be edited with a painting program such as Paint.net, Gimp, Paint Shop, Corel Draw or Photo shop and deleting the background so it becomes the transparent colour. Save the file in the GIF format (or PNG) as these formats allow transparent backgrounds. Also use these programs to change colors, size or perform rotations.

If you need one bitmap in a lot of different orientations, editing it with a paint program can be cumbersome. These operations can also be done much easier with pygame in your program. This can be done using the transform module which allows you to manipulate bitmaps/surfaces. Some examples of functions available in `pygame.transform`:

```python
pygame.transform.flip(surface,xswith,yswitch) - flip vertically and horizontally, returns new surface
pygame.transform.scale(surface,(newwidth,newheight)) - resize to new resolution, returns new surface
pygame.transform.rotate(surface,angledeg) - rotate an image, angle is float in degrees, rotate an image, returns new surface
```
pygame.transform.rotozoom(surface, angle, scale) - filtered scale and rotation, angle float in degrees, scale factor also float, returns new surface

pygame.transform.scale2x(surface) - specialized image doubler, returns new surface

pygame.transform.smoothscale(surface, (newwidth, newheight)) - scale a surface to an arbitrary size smoothly, returns new surface

Be aware that you do not scale or rotate inside the game loop unless it is absolutely necessary. In most cases it pays off to generate different surfaces for all possible orientations beforehand, store them in a list and just use the appropriate one during the game loop by setting the index with the angle rounded off to 45, 20 or 5 degrees. The same goes for scaling. Transforming bitmaps is rather computational intensive and in general it is the goal to do any time consuming operation as much as possible before the actual running of the game loop.

### 13.5 Drawing shapes and lines

The draw module contains functions to draw lines and filled or unfilled shapes such as rectangles, circles, ellipses and polygons:

- pygame.draw.rect - draw a rectangle shape
- pygame.draw.polygon - draw a shape with any number of sides
- pygame.draw.circle - draw a circle around a point
- pygame.draw.ellipse - draw a round shape inside a rectangle
- pygame.draw.arc - draw a partial section of an ellipse
- pygame.draw.line - draw a straight line segment
- pygame.draw.aaline - draw fine anti-aliased lines

A few notes on using these functions:

The coordinate system used is explained in the section on setting up your screen. It runs from (0,0) in the top left corner to the maximum x and y in the bottom right. All sizes and positions are integers.

Colours are specified with a tuple (red,green,blue), three numbers each ranging from 0 – 255 to indicate the amount of each colour channel present in the mixed color. For readability it helps to define a few colours at the beginning of your program and use these in the calls:

black = (0,0,0)
cyan = (0,255,255)
white = (255,255,255)
background = (0,0,63)
foreground = white

Some draw functions allow to switch on what is called “anti-aliasing”. This means a pixel on the edge of the line will get a colour in between the foreground colour and background colour depending on the ‘amount of line’ which is in the pixel. This avoids the jagged lines you will get with
normal bitmapped shapes. One disadvantage of this is that it takes more time and memory: the shape is first drawn in a higher resolution and then “anti-aliased”. Another disadvantage is that you later on cannot select the pixels which are part and not a part of the shape. It depends on your application whether you want to use anti-aliasing.

13.6 When our drawing is ready: pygame.display.flip()

Animation consists of nothing else then redrawing every frame over and over in a simulation or game. To avoid flickering images when the screen is cleared for the next drawing, this is first done in a part of the video memory which is not visible. There we clear the screen, and either with drawing (rectangles, circles and lines) or blitting the next image is created. Once it is finished, we can show it on the screen. This also means we will not see anything until we copy this video memory to the screen. This is done with the following call, to be used at end of all your draw and blit calls in the loop.

    pygame.display.flip()

If you have used the default settings when creating the window with pygame.display.set_mode(), a call to flip updates the window with the video memory. When you use the option double buffering, you have two areas of video memory, so two surfaces which will be used simultaneously: one will be shown on screen, the other you can draw on. Once you’re done drawing the frame, you swap the function of both surfaces. The advantage is that you do not need to start with an empty frame then, but can use the one-but-last frame as a start. In practice, to take advantage of this you might need a lot of bookkeeping but it might result in a higher execution speed.

Using the full-screen option is often only done when the game or simulation is ready, debugged and tested, since debugging is severely hampered by a crashing full screen application!

13.7 Timing and the game-loop

Imagine we want to let a rocket take off on the screen. We could use the following code to do so:

    import pygame
    pygame.init()

    reso = (600,500)
    screen = pygame.display.set_mode(reso)
    scrrect = screen.get_rect()

    black = (0,0,0)

    ship = pygame.image.load("rocket.jpg")
    shiprect = ship.get_rect()
    shiprect.centerx = 250

    for y in range(500,-100,-2):
        shiprect.centery = y
        pygame.draw.rect(screen,black,scrrect)
Now when we run this, it could turn out that our ship moves too fast or too slow. To fix this, we will then adjust the third argument of the range function in the for-loop, currently set to -2. However, on another computer the speed would again be different. Also, when another application in the background needs the CPU for a short period, our rocket will hamper before continuing. This is because we have no control over the real speed of the rocket. For this we need more than controlling the position, we need to control the timing in our game as well. Or at least measure it and calculate the elapsed time (time step) since we last drew our ship, so that we can calculate the required new position with the speed and right time step based on the elapsed time since the last frame.

There are two principles we can use to make sure our simulated time runs in accordance with the real time:

**Method I: Fixed time step**
We use a constant time step similar to our previous numerical integration examples. We check whether the real time is equal to or larger than our next to be simulated time, if so, we make a time step \( dt \).

This is how this could look when coded in Python:

```python
import pygame
# initialize clock
pygame.init()
tsim = 0.0
tstart = 0.001*pygame.time.get_ticks()
dt = 0.1
......
......
running = True
while running:
    trun = 0.001*pygame.time.get_ticks() - tstart
    if trun+dt >= tsim:
        tsim = tsim + dt
        vx = vx+ax*dt
        vy = vy+ay*dt
        x = x + vx*dt
        y = y + vy*dt
    ......
```

The advantage of this method is that you know what the time step is. This also allows for more advanced numerical integration methods and guarantees the stability of your simulation. When using a variable time step (Method II) there is a risk of getting a too large time step, which can result in overshoes and even a runaway of your simulation. The disadvantage of this method, that it requires a time step, which is large enough to make sure the simulation can always keep up with the real time. If you make this time step too small, the simulation may lag behind or run at a variable speed, resulting in quirky speeds and movements.
**Method II: Variable time step**

In this case we simply measure the time elapsed since the last time we update the simulation. This difference is our time step \( dt \), which we then use to update everything including the time. It looks much simpler, and when the computer is fast enough it will also use this for higher update frequencies. The downside is that the reverse is also true: if the computer is too slow or occasionally too slow, the simulation might cause problems because of a very large \( dt \). It is possible to safeguard this and catch up later, but then the code gets more complex than we want to use for now. (It becomes basically a mix of the two methods.)

This is how the code looks in Python when using the method of the variable time step. The variable \( t_0 \) here keeps the previous time when everything was updated.

```python
import pygame

# initialize clock
pygame.init()

# previous time

# time step limit to avoid jumps
maxdt = 0.5

running = True

while running:
    t = 0.001*pygame.time.get_ticks()
    dt = min( t-t0, maxdt )
    if dt>0.:
        
        vx = vx+ax*dt
        vy = vy+ay*dt
        x = x + vx*dt
        y = y + vy*dt
        
```

One of these two mechanisms forms the basis of our loop which is executed while running. This is generally called the game-loop. In principles it runs indefinitely until a quit event is triggered. This quit event can be multiple things:

- Escape key is pressed
- Some conditions in our simulation are met (simulation ready in simulation, player dead in games, exception has occurred, boss enemy detected, etc)
- Quit event is given by windows (so the user has clicked the cross of the window).

In our example so far, just setting running to False will make sure the loop ends:

```python
running = True
while running:
    
    if y<0.:
        running = False
        
```

Another way to achieve this, is using the break command (which I personally see as less elegant):
while True:
    ....
    ....
    if y<0.:
        break
    ....

In general within a game loop we see the following elements:
- check for time step
- get input from keyboard, mouse or any other source
- update model with numerical integration
- draw new frame
- check for quit events

Before the game loop our model is initialized, graphics are loaded and set-up and our simulation is initialized.

We have seen how to control time, how to numerically integrate and how to draw a frame. But we still need to know how to process input from keyboard and/or mouse.

### 13.8 Input: keyboard, mouse and events

When running a simulation or game, you may want the user to control certain aspects of the simulation. This could be triggering some controls or events or control display functions such as zoom and pan. Also the user might control when the simulation starts or stops. Until now we have used the input function to get user input. This does not fit this purpose: the complete program stops, we need to go to the Python shell window and we do not want the user to press enter every time step. So we need a way to check the state of the keys while we keep running. If possible we should also be able to check two keys being pressed simultaneously. Using the pygame.key module this is indeed possible. It can be achieved by including the following two lines:

```python
pygame.event.pump()
keys = pygame.key.get_pressed()
```

The first line is required because of the way windows handles events, like keys being pressed. The second line collects all key states in a long list of logicals. Each key has a fixed position in this list of logicals. When this logical is True, the key is currently held down and when the key is not pressed, the logical is False.

So imagine we want to check for the Escape key, how do we know which logical to check?

Pygame has a list of variables (integers) with indices for every key (check [http://pygame.org/docs/ref/key.html](http://pygame.org/docs/ref/key.html)) that you can use. For example to check the Escape key we use (after the storing the logical in our variable keys with the above call):

```python
if keys[pygame.K_ESCAPE]:
    running = False
```
Some examples for other indices we can use (always with pygame. in front of this name if you’ve use import pygame):

K_0 0 - key          K_RIGHT  Right arrow key
K_1 1 - key          K_F1     F1 function key
.....                        K_TAB    Tab-key
K_9 9-key           K_DELETE Del-key
K_a A-key           K_RSHIFT Right shift key
K_b B- key            K_LSHIFT Left shift key
.....                        K_LCTRL Left Control key
K_z Z-key            K_RCTRL Right Control key
K_SPACE Space bar   K_LALT    Left Alt key
K_UP Up arrow key   K_RALT    Right Alt key
K_DOWN Down arrow key
K_LEFT Left arrow key

Similarly we can get the state of the mouse buttons with pygame.mouse.get_pressed(), which returns three logicals for the three mouse buttons. The function pygame.mouse.get_pos() returns the current position of the mouse.

Both keys- and mouse-functions only will return the useful values if your pygame-window is running in the foreground (or in windows speak: has focus).

Another more advanced way to handle the mouse is to use the windows event handler. For instance for the quit-event (somebody tries to close the window, e.g. by clicking on the red button). An example of how this event handling could be used is given in the code below:

```python
for event in pygame.event.get():
    if event.type == pygame.QUIT:
        running = False
    elif event.type == pygame.KEYDOWN and event.key == pygame.K_ESCAPE:
        running = False
    elif event.type == pygame.MOUSEBUTTONDOWN:
        ......
    elif event.type == pygame.MOUSEBUTTONUP:
        ......
```

Most of the times the event handling is not required, but as a minimum handling the quit event is considered good practice: it allows the user to close the window.

Note: it is important to always include the event pump. If not the Pygame window will say “Not respondings” as the windows OS events will not be processed.
13.9 Overview of basic pygame functions

import pygame

Below it is assumed, you have imported Pygame simply as pygame

Two new types:
**Surface**: A surface is an image or a part of an image (can be small bitmap) in memory
**Rect**: A rectangle holds only a position and size of a rectangle as members

pygame.init() Initialize all Pygame modules
pygame.quit() Closes all Pygame windows and quits all modules

pygame.display.set_mode((xpixels,ypixels)) Create a window with specified resolution in pixels, returns a `surface` with the video memory of the screen. Resolution is a so-called tuple, set as (xmax,ymax).

pygame.draw.rect(surface,colour,rect) Draw filled rectangle in `surface`, `colour` is tuple (red,green,blue) with values <= 255, position in `rect`

pygame.display.flip() Update the screen with the video memory (so display screen surface)

pygame.time.get_ticks() Returns system time in millisecond since pygame.init()

pygame.image.load(filename) Load an image from a file (a.o. jpg, gif, bmp, png, etc.) returns a `surface` with the image

surface.get_rect() get the size of a surface in a `rectangle` (top and left will be zero)

surface.blit(sourcesurface,rect) Pastes the source surface on the `surface` at the position specified in `rectangle rect`

Moving a rectangle can be done in different ways, by setting members of `rectangle`.
rect.centerx = 456 rect.top = 0
rect.centery = 240 rect.left = 0

pygame.event.pump() Flush event queue (to avoid hanging app, and to poll keyboard)

var = pygame.key.get_pressed() \( \) Poll the keyboard: logical array for all keys, True if pressed
if var[pygame.K_ESCAPE] : How to test for Escape key: test the logical array with the right index (see documentation for other key indices)

pygame.transform module contains operation on surfaces like rotate & scale.

pygame.mixer.music contains functions to load, play and save sound files

More information on these and many other pygame functions can be found in the on-line reference guide:

http://pygame.org/docs
14. Distributing your Python programs using Py2exe

14.1 Making an .exe of your program

Many students have asked me how they can share your Python programs with people who haven’t got Python installed on their computer, for example by converting your Python program into an executable. There is a tool for this, called py2exe. Py2exe is included in Python(x,y). At first glance using this tool may seem quite complex. So to show how you can use py2exe to make an executable of your game, I’ll describe how I did this with an example game that I’ve made with Pygame. Here is some info on the game first:

Example: Mazeman game

It is a game written in Python (2.6) using the third-party module Pygame and the Tkinter module, which is included in Python. It is a variation on Pac-man, but it allows the user to edit simple text files containing the maze lay-out including an unlimited number of ghosts (and a player starting position). Many creative mazes are possible, just right-click Edit in the File Open menu to create and save your own. The program reads the file the user selects and starts the game with the maze as specified in this file. The program scales all graphics to a window size, which covers max 80% of the screen. The sprites are non-animated, continuous movement.

The game has two python files: mazeman.py and toolsmaze.py, the latter of which all functions are imported in mazeman.py (with the “star”-import). The are three subfolders with data files named bitmaps, sounds and choose-your-maze. The program uses fonts to display the score text on the top line. The main module, with which the program is started, is called mazeman.py.

Install py2exe

Py2exe comes with python(x,y) but if you don’t have it, first install the correct version of Py2exe for your OS, if you haven’t already done so. I used version 0.6.9:
http://sourceforge.net/projects/py2exe/files/py2exe/0.6.9/

Convert your Python program to an executable

Using the py2exe tutorial, the next step is two make two files with IDLE (or Notepad), in the same folder as where our game modules mazeman.py and toolsmaze.py are located.

- setup.py
- runsetup.bat

First I also tried the pygame2exe script provided at pygame.org, but this kept giving me errors and I also did not fully understand what it was trying to do. In the end it turned out, I did not need all these bells and whistles, as long as I was willing to add my data files (bitmaps etc.) and some DLL-files manually later, as we will see.

Then we make our own python script called setup.py in the same folder of our Python game. It contains only the following few lines:
You can change the word ‘console’ into ‘window’ if you’re not using the console window (so you don’t use print, input() or raw_input()). In the final line, we only mention mazeman.py and not toolsmaze.py, since this is the main module. Py2exe will read the import-statements in there and then automatically also add toolsmaze.py, as well as Pygame and Tkinter (and os and sys and any other modules we use).

We need to run this script outside IDLE. For this we use the following file, a so-called batch file (extension .bat), which we call runsetup.bat (make textfile with Notepad, which you rename to runsetup.bat):

```bash
c:\python26\python setup.py py2exe
pause
```

This batch file starts our setup.py script (change the python folder name to match your version so c:\python27\python if you have version 2.7).

The pause command at the end ensures, we have the time to read potential error messages if it crashes, before the console window closes again. If there are fatal errors, we need to fix those errors, sometimes leading to tidying up your code a bit.

If it runs successfully, it will create a subfolder called dist containing your program (mazeman.exe in our example) and a lot of other files needed by the executable. Still we also need to add some files manually before we’re ready.

**Adding additional files to make your program run**

First of all we need to copy our data files to this dist folder, so our mazeman.exe will find them. In our example, the three subfolders named: bitmaps, sounds and choose-your-maze.

Next we need to add some very important DLLs, which are probably already somewhere on your computer as any program made with Visual C++ needs them as well. Search your hard disk for the file named: “MSVCR90.dll” Then in the search window with the results, hover over the files with your mouse to see the exact version.


Open the folder where the correct version is located (in right mouse button menu when you click on the file) and copy (not move or cut!!) three DLLs from this directory to your dist subfolder:
msvcm90.dll
msvcp90.dll
msvcr90.dll

(all should be of the same version 9.0.21022.8)

Next we go to the pygame subfolder in your python folder:

C:\Python26\Lib\site-packages\pygame

Py2exe should have copied the relevant DLLs, but regularly misses out on a few (often the Font ones). So from this directory we copy (again be careful not to delete or move them) all DLLs (so sort by type and select all of type “Application Extension”) to your dist folder. We do the same with the font file: freesansbold.ttf.

In short we copy these files from the pygame folder to our dist subfolder:

*.dll
*.ttf

To see whether our program needs any additional files, it may be useful to start our program mazeman.exe with a batch files with a pause command, so we can read warnings and error messages in the console. Let’s call this runme.bat for example (in the dist folder as well). Create it with notepad or idle):

mazeman.exe
pause

Then run it to test it and see if you need to add any other files. Sometimes you may need other DLLs from third party module you use. You can find these folders in your Python directory (in C:\Python26\Lib\site-packages\), and basically do the same as we did above for pygame.

When your .exe pygame program crashes, even though it did not when executed in IDLE

Without IDLE, there is less protection against memory leakage and lost handles. When I experienced problems with crashing Pygame executables it was always due to one thing: the font library. When you have created a font object, you also need to delete it before you go on with the next text. So make sure you always delete variables created with pygame.font after you’ve used them. The font object in Pygame is very sensitive, but apparently Python handles this for you when you run it in the shell, so you will only get into trouble when you have made your executable.

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14.2 Making a setup program with e.g. Inno Setup

Distributing your program
To distribute your program you only need to archive your folder e.g. to a zip file. You can rename the dist subfolder to mazeman and then create the zip file mazeman.zip, which includes all files and subfolders. In our example about 10 Mb. The user can then unzip this in the Program Files folder and add a shortcut to mazeman.exe on the desktop or on the Start Menu as desired.

There are more fancy ways to distribute your program and create an installer, which will do these same things for you and create an executable for installation. Just download such a program e.g. from download.com. Some are free like NSIS or Inno Setup (last one is recommended).

With Inno Setup, you need to select the ‘dist’ folder as root and add this (with all files and subfolders). Also you need to indicate which executable is the program to start and perhaps allows an entry in the Start menu. Inno set-up then compiles everything into one neat setup program as a executable e.g. setupmazeman.exe. This is often quite large. Many mail programs or mail servers will prevent sending executables, because that’s the way viruses are distributed. So to mail it, you may need to convert this one file to a compressed folder/ archive (ZIP or ARJ extension).

Inno Setup builds professionally looking Setup applications
15. Go exploring: Some pointers for applications of Python beyond this course

15.1 Alternatives to pygame for 2D graphics

15.1.1 Tkinter canvas (included in Python)
Tkinter is primarily meant to design dialog boxes, but also has the so-called canvas object to draw something. See an example below which demonstrates its ease of use:

```python
from Tkinter import *

master = Tk()
w = Canvas(master, width=200, height=100)
w.pack()
w.create_line(0, 0, 200, 100)
w.create_line(0, 100, 200, 0, fill="red", dash=(4, 4))
w.create_rectangle(50, 25, 150, 75, fill="blue")

mainloop()
```

Alternatively, even LOGO like graphics have been included in Python using the turtle module. Not to be used for serious applications but it’s really a lot of fun, like a nice, spirograph-like toy and also a very good way to teach younger people how to program!

```python
from turtle import *

setup (width=200, height=200, startx=0, starty=0)
speed ("fastest") # important! turtle is intolerably slow otherwise
tracer (False)    # This too: rendering the 'turtle' wastes time
for i in range(200):
    forward(i)
    right(90.5)

done()
```

15.1.2 Pycairo (http://cairographics.org/pycairo/)
This is an alternative 2D graphics library for pygame. Differences with pygame are that pycairo seems a bit more advanced but is also slower. The way it works is closer to vector graphics compared to the more pixel oriented pygame library. A nice tutorial can also be found on: http://www.tortall.net/mu/wiki/CairoTutorial

For other option to draw in 2D, see also the windows GUI section, because both PyQt and wxPython have graphics functions included for 2D graphics. This library was discovered and recommended by Fons de Leeuw, a student who used this to visualize acceleration data in his paragliding footage using flight instruments. He found it to produce better images, mainly due to the anti-aliasing which creates smoother drawing. Because of the vector format, the output quality is also better for e.g. printing.
15.1.3 Using Python Console in GIMP

Not really a graphics library, but the free, open source photoshop program GIMP, has a Python console built-in, which allows you to do batch operations in GIMP. You can find it in the pull down menu “Filters” > “Python FU”. To get an impression of the code an example is given below:

```python
import gimp
images = gimp.image_list()
my_image = images[0]
layers = my_image.layers
w = gimp.gimp_image_width(my_image)
h = gimp.gimp_image_height(my_image)
print "Image Resolution: w=%d,h=%d"%(w,h)
new_layer = g.gimp_layer_new( my_image, w, h, RGBA_IMAGE, "LeopardLayer", 100, NORMAL_MODE)
my_image.add_layer( new_layer )
g.gimp_context_set_pattern("Leopard")
g.gimp_edit_fill(new_layer, PATTERN_FILL)
g.gimp_layer_set_opacity(new_layer, 20)
g.gimp_layer_set_mode(new_layer, SCREEN_MODE)
```

Instruction and a tutorial for Python-FU can be found at: http://www.gimp.org/docs/python/
15.2 Animated 3D graphics
Next to dominating the world of scientific computing and web development, Python is also very large in the professional computer graphics world. Therefore there are many modules to edit images, movies, 3D scenes and sound files.

15.2.1 VPython: easy 3D graphics
There are a few options to generate moving 3D graphics, depending on to which level you want to take it. Simple, basic 3D shapes can be programmed using VPython (http://www.vpython.org/ where you can also find the documentation). This builds on Pygame and OpenGL (See further below). It however provides a ‘layer’ over OpenGL to allow even less experienced programmers to build fancy 3D worlds in a relatively simple way. Two starter examples of the code, from the excellent VPython tutorial, are given below, next to their resulting graphical output window. In this window, you can rotate the camera with your mouse when you hold the right mouse button down and you can zoom in/out with both mouse buttons pressed.

These two lines will result in the window on the right side to be shown:

```python
from visual import *
sphere()
```

![Sphere](image1)

Objects can be added a simple way (see the axes below to understand the positioning):

```python
from visual import *
ball = sphere(pos=(-5,0,0), radius=0.5, color=color.cyan)
wallR = box(pos=(6,0,0), size=(0.2,12,12), color=color.green)
```

![Box and Sphere](image2)

15.2.2 Panda3D
Panda 3D is a very complete 3D graphics and game engine developed orginally and hosted by Carnegie Mellon. This includes very advanced graphics functions. It is compatible with the PyODE physics engine. Check out their website for some impressive demos: www.panda3d.org and for documentation and download. Panda3D is Open Source and free for any purpose.
15.2.3 Open GL programming

OpenGL has been the standard for 3D graphics for a long time and is at the lowest layer of most other 3D packages. For the Microsoft gamers: it is a sort of cross-platform DirectX. You can then directly control the hardware of OpenGL compatible graphics cards. Only to be used by the more daring, demanding and experienced programmer, it provides the possibility to call OpenGL directly from Python with the PyOpenGL module. PyOpenGL is compatible with Pygame: so you can use it in a pygame window (and it often is).

PyOpenGL is very fast and interoperable with a large number of external GUI libraries for Python including wxPython, PyGTK, and Qt. It can also use the GLUT library to provide basic windowing and user interface mechanisms (pulldown menus).

As using OpenGL requires many parameters to be set, example source code tends to be a bit too long to included here as an example. But check out for example:


Or google some examples yourself. The PyOpenGL website has documentation at http://pyopengl.sourceforge.net/documentation/, which will help you understand the code. You can of course always use some samples as a starting point for your own applications.

Student Jan Harms has explored this option and used it successfully to make a 3D solar system visualization as well as a 3D asteroids game. Even though he had some prior experience with OpenGL he still found it to be quite hard, but also very powerful.
15.2.3 Blender ([www.blender.org](http://www.blender.org))

No matter which 3D library you use, you will need to create 3D objects with complex shapes, surfaces and textures. For this most Python programmers (and many others) use the freeware program Blender. Blender is a very advanced, yet easy to use, 3D content creation suite. You can import objects made in Blender in Python in OpenGL. Even without Python, Blender can make interactive animations. Make sure to visit the website to check out the beautiful gallery. Blender is used a lot by professionals in the Computer graphics world (for commercials, movies and games). Also check out Youtube for some impressive Blender examples. Blender also has a powerful game engine.


*See also the ragdoll demo of PyODE: [http://youtu.be/rBolkg1bq4k](http://youtu.be/rBolkg1bq4k)*

To add even more realism, you can also use the PyODE physics engine as your development environment. It provides a physics simulation of an extremely rich physical environment. It takes care of realistic mechanics and dynamics of your scenery including gravity, friction, inertia, collisions, etc. PyODE can be used for simulation, visualisation or gaming. Relatively easy to use, but realize that the closer you get to reality with your simulation, the more complex your
model and your program will become: you’ll need to set a lot of parameters, although many defaults are supplied. To get an impression of what it can do check put youtube videos like ‘ragdoll demo python ODE’.

15.3 User interfaces: windows dialog boxes, pull-down menus, etc.

To make your program look professional and easy to use, you might like to add a full-fledged windows interface with pull-down menus and everything. There are several options to do this. Whichever you like or find easy to use really depends on your taste. Some prefer an intuitive editor like provided with PyQt (but with messy code), others like the straightforward typing of Tkinter (with clearer, simple code). Here is the list options:

15.3.1 Tkinter

Already provided with Python, builds on Tcl/Tk library. The TkInter module is an easy way to use the standard window dialog boxes, e.g. the File Open dialog box (named: tkFileDialog.askopenfilename ) in the example below:

```python
import os,sys
from Tkinter import *
import tkFileDialog

# Tkinter File Open Dialog for Mazefile
os.chdir('data')  # Move to the subfolder named data
master = Tk()    # Hiding tkinter app window
master.withdraw()

file_path = tkFileDialog.askopenfilename(title="Open file",
filetypes=[("Text files",".txt"),("All files",".*")])

# Quit when user selects Cancel or No file
if file_path == "":
    sys.exit("Ready.")

# Close Tk, return to working directory
master.quit()
o.s.chdir('..')  # Move back to the main folder
```

Other standard dialog boxes with their tk name which you can use, like the above example, are:
Even though the Python source will look the same, the OS determines the actual look of these standard dialogboxes.

Some documentation can be found in Python Reference, but more can be found in the pdf file at [http://www.pythonware.com/media/data/an-introduction-to-tkinter.pdf](http://www.pythonware.com/media/data/an-introduction-to-tkinter.pdf). It contains basic functions to build dialog boxes with many controls as well as the handle to call most standard windows dialogs. Easy to use but requires hand-coding and is rather basic in terms of graphics. Still, the IDLE shell and editor you are using, were made in Tkinter. Tcl/Tk has a long-standing record in the Unix world from times far before Python even existed.

An example calculator (see figure below) of which the source code is given below the figure (made by Eline ter Hofstede):

```python
from Tkinter import StringVar, Tk, Label, Entry, OptionMenu, Button, PhotoImage

# Change operation according to selection
def changeLabel():
    radioValue = optvar.get()
    if radioValue == '*':
        name = str(float(str(yourName.get())) * float(str(yourName2.get())))
    if radioValue == '+':
        name = str(float(str(yourName.get())) + float(str(yourName2.get())))
    if radioValue == '-':
        name = str(float(str(yourName.get())) - float(str(yourName2.get())))
    if radioValue == '/':
        name = str(float(str(yourName.get())) / float(str(yourName2.get())))
    labelText.set(name)
    return
```

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# Set up window
app = Tk()
app.title('Rekenmachine')
app.grid()
app.resizable(False, False)

# Create an entry field
custName = StringVar(None)
yourName = Entry(app, textvariable=custName)
yourName.grid(row = 0, column = 0, padx = 8)

# Create an entry field
custName2 = StringVar(None)
yourName2 = Entry(app, textvariable=custName2)
yourName2.grid(row = 0, column = 2)

# Option menu, select the operator
optvar = StringVar()
optvar.set('+')
optionm = OptionMenu(app, optvar, '+', '-', '/', '*').grid(row = 0, column = 1)

# Create an equal to button
button1 = Button(app, text='=', command=changeLabel)
button1.grid(row = 0, column = 3, padx = 8)

# Create a field for the results
labelText = StringVar()
labellText.set('Result')
label1 = Label(app, textvariable=labelText, height=4, bg='white')
lable1.grid(row = 1, column = 0, columnspan=3)

# TUDelft logo
image = PhotoImage(file='tud.gif')
lable2 = Label(app, image = image)
lable2.grid(column=0, row=2, columnspan=8, pady=8)
app.configure(background='white')

# Run Tkinter main event loop
app.mainloop()

15.3.2 PyQt
Qt from Riverbank Computing (:http://www.riverbankcomputing.co.uk/software/pyqt/intro:) provides an environment similar to Tkinter. Comes with many extras, like a QtDesigner, allowing you to graphically draw the dialog boxes. The Spyder editor and IDE were built using PyQt. Builds on Nokia's Qt application framework and runs on all platforms supported by Qt including Windows, MacOS/X and Linux. As a result of using QtDesigner the code is autogenerated and looks less nice. The programming effort then comes down to connecting the right functions to hooks provided by the automatically generated code.
15.3.4 wxPython
Can be found at [http://wxpython.org/](http://wxpython.org/) Also one of the classics in the Python community, wxPython is fully Open Source, cross-platform (Windows/Linux/Mac OS). I would say it’s something in between Tkinter and PyQt in terms of functionality.

To give an impression of the code, a simple Hello world example is given below. It shows a window called Hello world and catches the Close event when the user closes the window to ask for a verification with an OK/Cancel Messagebox.

```python
import wx

class Frame(wx.Frame):
    def __init__(self, title):
        wx.Frame.__init__(self, None, title=title, size=(350,200))
        self.Bind(wx.EVT_CLOSE, self.OnClose)

    def OnClose(self, event):
        dlg = wx.MessageDialog(self,
                               "Are you sure? Do you really want to close this application?",
                               "Confirm Exit", wx.OK|wx.CANCEL|wx.ICON_QUESTION)
        result = dlg.ShowModal()
        dlg.Destroy()
        if result == wx.ID_OK:
            self.Destroy()

app = wx.App(redirect=True)
top = Frame("Hello World")
top.Show()
app.MainLoop()
```

15.3.5 GLUT
GLUT, which is a part of OpenGL, is the good old user interface system used by all OpenGL fans. Robust, does the job on all platforms, but not always very easy to use.

15.3.6 Glade Designer for Gnome
Glade is, like Qt Designer, a tool to graphically edit your dialog boxes and your GUI. It is built on the Gnome desktop and uses the PyGTK library.
PyGTK is not included in python(x,y) but can be downloaded from [www.pygtk.org](http://www.pygtk.org). The Glade program can be found at: [http://glade.gnome.org/](http://glade.gnome.org/)

As with all of these editors, it results in a mix of generated code (XML data in this case, read by the PyGTK module) and e.g. Python code you edit yourself. You connect buttons or fields to functions for which you can add the source to add functionality:

```python
class HelloWorldGTK:
    """This is a Hello World GTK application""
    def __init__(self):
        # Set the Glade file
        self.gladefile = "hello-world.glade"
        self.wTree = gtk.glade.XML(self.gladefile)

        # Create our dictionary and connect it
        dic = {"on_bntHelloWorld_clicked": self.bntHelloWorld_clicked,
               "on_MainWindow_destroy": gtk.main_quit}
        self.wTree.signal_autoconnect(dic)

    def bntHelloWorld_clicked(self, self.widget):
        print("Hello World!")

if __name__ == "__main__":
    bgw = HelloWorldGTK()
    gtk.main()""
```

The GUI of the Open Source Photoshop program GIMP has been made with the GTK-library.
15.4 Interfacing with Excel sheets
As we use MS Office Excel a lot, it is sometimes useful to use their worksheet format from within our Python programs. The easiest way is of course to generate Tab-delimited or comma-delimited data, which can work in both ways. But there are more advanced ways to work directly in Excel spreadsheets using two modules:

Openpyxl: Interfacing with .xlsx and .xlsm files
A very straightforward way to read from and write to excel files is Openpyxl, see the following link:

http://pythonhosted.org/openpyxl/

An example of the resulting source code if you use this module from the tutorial:

Create your own Workbook:

```python
from openpyxl import Workbook

wb = Workbook()
ws = wb.active

# add a simple formula
ws['A1'] = '=SUM(1, 1)
wb.save("formula.xlsx")
```

Reading from an existing Workbook file:

```python
from openpyxl import load_workbook

wb = load_workbook(filename = r'empty_book.xlsx')
sheet_ranges = wb['range names']

print sheet_ranges['D18'].value # D18
```

Xlrd and xlwt
One way is to use the xlrd and xlwt module to respectivele read and write to excel sheets. You can find these together with xltuls at http://www.python-excel.org/. An example of the very straightforward calls:

```python
from xlwt import *

w = Workbook()
ws = w.add_sheet('F')
ws.write(3, 0, Formula("-(134.8780789e-10+1)"))
w.save('formulas.xls')
```
**Pyexcelerator**
Pyexcelerator is an alternative to xlrd, and xlwt. This module can be found at: [http://sourceforge.net/projects/pyexcelerator/](http://sourceforge.net/projects/pyexcelerator/) where you can also find docs and examples. The zip file with which you download the moduel contains many examples for you to borrow from.

## 15.5 Interfacing with hardware

### 15.5.1 Velleman k8055 example

To let the computer communicate with the external world you might want connect it to several switches, sensors or analog inputs and outputs. A popular interace board for this, is the Velleman K8055 kit. Student Bastian Telgen has discovered how easy it is to use this with Python and used this at the Lowland festival for Lowlabs.

Each Velleman K8055 board has 5 digital (on/off) input channels and 8 digitale output channels. There are also two analog input channels and two analog output channels, which all have a 8-bit resolution (so yield a value from 0-255).

A Python interface can be downloaded from the Velleman website: [www.velleman.eu](http://www.velleman.eu). See the example below on how easy it us to use this card from Python. You install the pyk8055 module and connect it to the USB port. You can then run a program like:

```python
import pyk8055

dev = pyk8055.device()

dev.digital_on(1)
```
15.5.2 Raspberry Pi

The Raspberry Pi (http://www.raspberrypi.org/) is a very basic (but complete), low cost, very small (credit card size) Linux computer which comes with Python installed and it also runs pygame. For around 50 euros you have a complete computer with the basic accessories like power supply, OS on SD-card, etc.. You can connect it to any screen via HDMI. It is used for many purposes like programming/gaming console, mobile webcam, robotics, education projects, twitter and other desktop applications. Some specifications:

- 700MHz ARM-11 processor
- 256MB of RAM (model 2 has 510 Mb RAM)
- USB 2.0 port
- HDMI Out
- 10/100 Ethernet Port
  - mm audio out
- GPU (1.5 GTexel/s or 24 GFLOPS)
- SD-card (i.s.o. hard disk)

And IDLE runs on the Raspberry and it is provided with it:
And so does Pygame!

15.5.3 MicroPython

A relatively new initiative (from MIT) is called MicroPython. This is a special version of Python for a microcontroller. The MicroPython board is shown below.

By simply copying the text files with your Python code from your PC onto the microboard, you can run the programs. To get an impression of the code, some examples from the website are given below:

Controlling LEDs:

```
led1 = pyb.Led(1)
led2 = pyb.Led(2)

while True:
    mma = pyb.mma()[0]  # get the x-axis angle
    if mma < -10:
        led1.on()  # turn LED 1 on
        led2.off()  # turn LED 2 off
    elif mma > 10:
        led1.off()  # turn LED 1 off
        led2.on()  # turn LED 2 on
    else:
        led1.off()  # if flat:
        led2.off()

pyb.delay(20)  # wait 20 milliseconds
```
Showing something on LCD screen:

```python
# do 1 iteration of Conway's Game of Life
def conway_step():
    for x in range(128):  # loop over x coordinates
        for y in range(32):  # loop over y coordinates
            # count number of neighbours
            num_neighbours = (lcd.get(x - 1, y - 1) +
                                 lcd.get(x, y - 1) +
                                 lcd.get(x + 1, y - 1) +
                                 lcd.get(x - 1, y) +
                                 lcd.get(x + 1, y) +
                                 lcd.get(x + 1, y + 1) +
                                 lcd.get(x, y + 1) +
                                 lcd.get(x - 1, y + 1))

            # check if the centre cell is alive or not
            self = lcd.get(x, y)

            # apply the rules of life
            if self and net (2 <= num_neighbours <= 3):
                lcd.set(x, y)  # not enough, or too many neighbours: cell dies
            elif not self and (num_neighbours == 3):
                lcd.set(x, y)  # exactly 3 neighbours around an empty cell: cell is born

    # randomise the start
    lcd.clear()  # clear the LCD
    for x in range(128):  # loop over x coordinates
        for y in range(32):  # loop over y coordinates
            if pub.toggle() & 1:
                lcd.set(x, y)  # get a 1-bit random number
    # loop forever, doing iterations of Conway's Game of Life
while True:
    conway_step()  # do 1 iteration
    lcd.show()  # update the LCD
```

More information can be found on the website MicroPython.org

### 16. Exception Handling in Python

A powerful feature of Python is that it allows you to trap runtime errors using the TRY and EXCEPT statements. Be aware that this is also a way to obscure errors and can quickly make your program impossible to debug. In general it is better to prevent errors that to catch them.

Still, it can sometimes be a very useful feature, so we show a few examples here of how to use try and except.

The first example of an a,b,c formula solver for second order polynomial could check for a negative D by simply catching the error of a negative square root:

```python
import math
```
print "To solve ax^2 + bx + c = 0 ,"

a = float(input("Enter the value of a:"))
b = float(input("Enter the value of b:"))
c = float(input("Enter the value of c:"))

D = b**2 - 4.*a*c

try:
    x1 = (-b - math.sqrt(D)) / (2.*a)
    x2 = (-b + math.sqrt(D)) / (2.*a)
    print "x1 =",x1
    print "x2 =",x2
except:
    print "This equation has no solutions."

To make it even more advanced: it is possible to check which error was caught:

import math

print "To solve ax^2 + bx + c = 0 ,"

a = float(input("Enter the value of a:"))
b = float(input("Enter the value of b:"))
c = float(input("Enter the value of c:"))

D = b**2 - 4.*a*c

try:
    x1 = (-b - math.sqrt(D)) / (2.*a)
    x2 = (-b + math.sqrt(D)) / (2.*a)
    print "x1 =",x1
    print "x2 =",x2
except ZeroDivisionError:
    print "this is a first order equation: a=0"
    x = -c/b
    print "Solution x =",x
except:
    print "This equation has no solutions."

Just like other flow control statements, try statements can be nested:

try:
    x1 = (-b - math.sqrt(D)) / (2.*a)
    x2 = (-b + math.sqrt(D)) / (2.*a)
    print "x1 =",x1
    print "x2 =",x2
except ZeroDivisionError:
    print "this is a first order equation: a=0"
```python
try:
    x = -c/b
    print "Solution x =", x
except:
    print "No x found."
except:
    print "This equation has no solutions."
```

Examples of types of errors you can catch (the names speak for themselves):

- ZeroDivisionError
- OverflowError
- NameError
- IndexError
- TypeError
- KeyboardInterrupt
- SyntaxError
- SystemExit
- FloatingPointError
- KeyError
- ValueError

When an error occurs, the name of error is always given in the shell. A complete list can also be found in the Python (documentation provided with Python) under the header Exceptions.
Appendix A Overview of basic Python statements

print
prints output to console

input( )
(=function!) returns input from console for integer or float
raw_input( )
(=function!) returns input from console

if-elif-else
conditional execution of statements

while
repeat a block of code as long as the condition is True
for i in range( )
loop n times with i increasing according to specified range
for x in s
loop with x equal to each element in list s

break
break out of block in current (inner) loop
continue
leave to block of code and return to beginning of loop for next iteration

del a
delete variable named a (can also be an element of a list: del tab[2])
def
define a function
return value
return from the function to calling program with optional value

import
import a module
from module import function
import specific function from a module
from module import *
import all functions from a module in the namespace

help(string)
get help on module/function in string (help() interactive help)
a = []
create an empty list named a
a.append()
append element to a list named a

File input/output

f = open(filename,mode)
Open a file, mode can be “r” read, or “w” write.
f.readline()
Read a line from a file
f.writeline(line)
Write a line to a file
f.close()
Close the file
Appendix B Overview of functions and special operators

\*\*\* \( i \mod k \) \*\*\*  
modulo operator, remainder of \( i \) divided by \( k \) e.g. 34\%10 is 4

\*\*\* \( x**y \) \*\*\*  
power operator: \( x^y \) for integers and floats, so 2**3 is 8 while 2.0**-1.0 is 0.5

txt1 + txt2  
concatenates strings txt1 and txt2

s1 + s2  
adds list s2 at the end of s1 resulting in combined array

10*[0]  
creates a list of 10 zeroes

\*\*\* \( \text{len}(s) \) \*\*\*  
length of a string or list

\*\*\* \( \text{sum}(s) \) \*\*\*  
sum of a list

\*\*\* \( \text{min}(s) \) \*\*\*  
minimum of a list

\*\*\* \( \text{max}(s) \) \*\*\*  
maximum of a list

\*\*\* \( \text{min}(a,b,c) \) \*\*\*  
minimum of given arguments

\*\*\* \( \text{max}(a,b,c) \) \*\*\*  
maximum of given arguments

\*\*\* \( \text{chr}(i) \) \*\*\*  
character (string with length 1) for given ascii code

\*\*\* \( \text{ord}(ch) \) \*\*\*  
ascii code for given character ch

\*\*\* \( \text{int}(x) \) \*\*\*  
converts \( x \) to integer

\*\*\* \( \text{float}(i) \) \*\*\*  
converts \( i \) to float

\*\*\* \( \text{str}(x) \) \*\*\*  
converts \( x \) to a string

\*\*\* \( \text{eval}(\text{txt}) \) \*\*\*  
evaluates string resulting in float or integer

\*\*\* \( s.\text{append}(a) \) \*\*\*  
appends \( a \) at the end of the list variable \( s \)

\*\*\* \( s.\text{remove}(a) \) \*\*\*  
removes the first element with value \( a \) from the list variable \( s \)

\*\*\* \( s.\text{index}(a) \) \*\*\*  
returns the index of the first appearance of \( a \) in a list \( s \)

\*\*\* \( \text{range}(\text{stop}) \) \*\*\*  
produces an iterable list \([0,1,\ldots,\text{stop}-1]\) so until but not incl. \text{stop}

\*\*\* \( \text{range}(\text{start},\text{stop}) \) \*\*\*  
same but now starting with \text{start} (included) i.s.o. default zero

\*\*\* \( \text{range}(\text{start},\text{stop},\text{step}) \) \*\*\*  
same but now with step \text{step} instead of default 1

\*\*\* \( \text{math.sqrt}(x) \) \*\*\*  
square root of \( x \) (needs module math to be imported at beginning of code)

\*\*\* \( \text{math.exp}(x) \) \*\*\*  
returns \( e^x \), also need a math module

\*\*\* \( \text{random.random()} \) \*\*\*  
returns random number (float) between 0.0 and 1.0 (from module random)

\*\*\* \( \text{random.randint}(a,b) \) \*\*\*  
returns random integer with minimum \( a \) and maximum \( b \) (limits included)

\*\*\* \( \text{time.clock()} \) \*\*\*  
returns clock time as float in seconds (starts at zero the 1^{st} time it is called)

\*\*\* \( \text{time.time()} \) \*\*\*  
returns time tuple with integers: [year, month, date, hour, minute, seconds, weekday, yearday, daylightsavingtimeswitch]