Python pour la physique

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1 Exercices

1.1 Mathematical functions

Mathematical functions can be imported from the math module. Python uses standards name for mostly all functions: sin, cos, tan, log, exp, sqrt. The inverse trigonometric functions are acos, asin, atan. The pi constant can also be imported from the math module.

You can import all the content of the math module using the import statement

```
from math import *
```

To get familiar with the python terminal answer the following questions

- Is the log function the decimal one or the natural one? How to choose the base?
- Calculate $\sqrt{2}$. How many digits are displayed?
- Calculate $\arccos\left(\frac{\sqrt{2}}{2}\right)$ et compare with the expected value

1.2 Calcul of VAT

The VAT rate is 19.6 %.

- Create a function that calculates the price with taxes from the price without
- Well, the VAT rate has change and is now 20 %. Modify the function so that the VAT rate is an optional parameter with a default value set by a global constant.

1.3 Docstring

Write the documentation string (docstring) of the following function

```
from math import pi

def volume_cone(r,h):
    return pi*r**2*h/3
```

1.4 Heron's formula

The Heron's formula is used to calculate the area of a triangle using the length of the three sides.

$$A = \sqrt{s(s-a)(s-b)(s-c)}$$

where

$$s = \frac{1}{2} \left(a + b + c \right)$$

- write the function that calculate the area of a triangle using the Heron's formula
- What happens when the triangle does not exist (for example a = 100, b = 1 and c = 1?

1.5 Derivative

The derivative of a function can be calculated using the following limit:

$$\lim_{\epsilon \to 0} \frac{f(x+\epsilon) - f(x)}{\epsilon}$$

An approximation of the derivative is obtained using a suffitiently small value of epsilon

- By choosing $\epsilon = 10^{-6}$, calculate the derivative of sine for x = 1. Compare with the theoretial result.
- Compare the result with the one obtained using the formula:

$$\lim_{\epsilon \to 0} \frac{f(x+\epsilon) - f(x-\epsilon)}{2\epsilon}$$

— Write a function that take the **function** f as an argument and return the derivative of f as a **function**.

1.6 Floating point numbers

The number x=1.0 is stored as a float on 64 bits (double precision, using the IEEE 754, http://en.wikipedia.org/wiki/IEEE_754.

Answer the following questions:

- What is the result of (x+2E-20) x? Why?
- What is the smallest number y such that x + y is not equal to x
- What is **exactly** the difference between (x+1E-15) and x?
- For *epsilon*<1 what is the order of magnitude of the relative difference between ((x+epsilon) x) and epsilon?

2 Loops

2.1 Sequence limit

Consider the following sequence

$$u_{n+1} = \frac{1}{1 + u_n}$$

with

$$u_0 = 0$$

This sequence converges. The objective is to calculate its limit

- First calculate the N first elements (take N=10)
- Use a while loop that stops when the difference between two terms is less than ϵ . The calculation will be done with $\epsilon=10^{-8}$
- Compare with the theoretical limit:

$$\frac{-1+\sqrt{5}}{2}$$

2.2 Series calculation

Calculate the sin function from its expansion:

$$\sin(x) = \sum_{n=0}^{\infty} \frac{(-1)^n x^{(2n+1)}}{(2n+1)!}$$

2.3 For loop

Print all the odd number below 100 that are multiple of 3 but not of 5

2.4 Prime number

Write a function that returns True if a number is prime and False else wise. We will test if a number is a prime number by successfully testing if it can be divided by a number larger than 2 and smaller than \sqrt{n}

- Write the function
- Is 2011 a prime number?
- During the 21st century, how many year numbers will be prime?

3 List

3.1 simple list

In the Python console, create an empty list called py_list. Insert the number 2.7, 5.1 and 7 at the end of the list. Insert the number 4 at the beginning of the list and the number 2.9 at the position 2. Supress the item number 2. Print the list and compare to your neighbour.

3.2 Research inside a list

- How to find the index of an item inside a list? (use help list)
- Using a for loop, write your own function : from a list 1 and a value x the function will return the smallest i such that $1 \lceil i \rceil == x$.

3.3 List of random number

The random package contains functions to generate random number. To obtain a number between 1 and 10 use

```
from random import randint
print(randint(1,10))
```

We have two dices (with 6 faces). We consider the sum of the value of the two dices.

- Create a list containing n random realization.
- What is the number of 8 in the list.
- Using 100000 realization, estimate the probability to get 8?
- Same question with 4 dices (2 with 6 faces and 2 with 4 faces).

4 Strings

4.1 Unicode strings

There are 25 letters in the greek alphabet. In the unicode, they start from 945 to 969.

- Display all of them (use the chr function).
- Write a function that return the greek letter from its position in the greek alaphabet. For example, the function will return α if the argument is 1. Create an exception if necessary.

4.2 String and file

Take a large text file (for example Romeo and Juliet from Shakespeare http://www.gutenberg.org/files/47960/47960-0.txt).

- Print the distribution of the letter.
- How many words starts with an e or E?

4.3 Module and package

We want to store physical constants in a package.

— Create a package constants with two modules: the first one called fundamental and the second called atomic_mass. They will be used as follow

```
from constants.fundamental import mu_0, hbar, e, c
from constants.atomic_mass import rubidium_87
```

In case you don't know, in SI units, one has:

```
c = 299792458; e = 1.60217663 \times 10^{-19}; h = 6.62607015 \times 10^{-34}; \hbar = h/2\pi;

\mu_0 = 1.25663706212^{-6}; \epsilon_0 = 1/\mu_0 c^2; G = 6.67430 \times 10^{-11};
```

And for atomic masses:

$$M(^{87}\text{Rb}) = 86.909180527m_u; M(^{85}\text{Rb}) = 86.909180527m_u;$$

- Modify the __init__.py so that from constants import mu_0, h, e works.
- Create a setup.py, install it (using pip install -e . --user) and try to use it from a different directory