Lecture 03 - Model of the Solar System

Calculations for the size of Earth, Sun, Moon.

This is your basic data that you can use to verify that your conversion functions for the Homework/Assignment and the lab are correct.

See the file Sun-Earth-Moon.ipynb and to run it

On Mac or Linux, using iTerm2 on Mac, or Terminal on Linux. If this is the first time you have checked out code from git.:

```
$ cd
$ git clone https://github.com/Univ-Wyo-Education/F21-1010.git
$ cd F21-1010/class/lect/Lect-03
$ jupyter notebook
If you already have done the git clone:
$ cd F21-1010
$ git pull
$ cd class/lect/Lect-03
$ jupyter notebook
On Windows Using the bash shell that came with git.
$ git clone https://github.com/Univ-Wyo-Education/F21-1010.git
$ cd F21-1010/class/lect/Lect-03
$ jupyter notebook
If you already have done the git clone:
```

```
$ cd /c
$ cd F21-1010
$ git pull
$ cd class/lect/Lect-03
$ jupyter notebook
```

Then open the file.

How computers represent stuff

At a low level computers represent everything as an electrical signal that is either on or off.

We collect sets of these electrical signals and usually consider off to be a 0 and on to be a 1. (Not always sometimes on is a 0 and off is a 1).

```
In [3]: feet per mile = 5280
    earth radius = 3959
    earth diameter = earth_radius * 2
    earth_diameter feet = earth_diameter * feet per mile
    print ( "Earth_Diameter in Feet {}".format(earth_diameter_feet))
                Earth Diameter in Feet 41807040
  In [8]: sun_diameter_miles = 865370
    sun_diameter_feet = sun_diameter_miles * feet_per_mile
    print ( "Sun_Diameter in Feet {}*.format(sun_diameter_feet))
                Sun Diameter in Feet 4569153600
  In [5]: tennis_ball_inches = 2.75
   tennis_ball_feet = tennis_ball_inches / 12
   print ( "Tennis Ball Diameter in Feet {}".format(tennis_ball_feet))
                 Tennis Ball Diameter in Feet 0.229166666666666
                 Calculate the conversion factor from feet to tennis ball for sun size.
  In [6]: tb_conv = sun_diameter_feet / tennis_ball_feet
print ( "Conversion to TB units {}".format(tb_conv))
                Conversion to TB units 19938124800.0
                Calculate Diameter of Earth in Tennis Ball Units
In [15]: tb_earth_feet = earth_diameter_feet / tb_conv
    tb_earth_inches = tb_earth_feet * 12
    print ("Earth in TB Units (feet) = {}, (inches) = {}, thousands of an inch = {}*.format(tb_earth_feet,
                                                                                                                                                                            tb_earth_inches,
tb_earth_inches*1000))
                 Earth in TB Units (feet) = 0.0020968391169865685, (inches) = 0.025162069403838822, thousands of an inch = 25.16206940383882
                Calculate the Diameter of the Moon
In [16]: moon_diameter_miles = 2159.1
moon_diameter_feet = moon_diameter_miles * feet_per_mile
print ( "Diameter of Moon in Feet {}".format(moon_diameter_feet))
In [17]: tb moon_diameter_feet = moon_diameter_feet / tb_conv
tb moon diameter inches = tb moon_diameter feet * 12
print ("Moon in TB Units (feet) = {}, (inches) = {}, thousands of an inch = {}*.format(tb moon_diameter_inches,
tb_moon_diameter_inches,
tb_moon_diameter_inches,
}
                 Moon in TB Units (feet) = 0.0005717713232490149, (inches) = 0.006861255878988179, thousands of an inch = 6.861255878988179
                 Calculate the average orbital distance of the moon from the earth
In [18]:

earth to moon avg_miles = 238900

earth to moon avg_feet = earth to moon avg_miles * feet_per_mile

tb_earth_to_moon_avg_feet = earth_to_moon avg_feet / tb_conv

tb_earth_to_moon avg_inches = tb_earth_to_moon avg_feet * 12

print ( "Earth to Moon in TB Units (feet) = {}, (inches) = {}*.format(tb_earth_to_moon_avg_inches))
                 Earth to Moon in TB Units (feet) = 0.06326532774034999, (inches) = 0.7591839328841998
In [19]:
sun to earth miles = 149600000
sun to earth feet = sun to earth miles * feet per mile
tb sun to earth feet = sun to earth feet / tb conv
print ( "Sun to Earth in Tb Units (Feet) = {}".format(tb_sun_to_earth_feet))
                 Sun to Earth in Tb Units (feet) = 39.61696538282276
```

Figure 1: Lect-03-jupiter-notebook.png

In sets these on/off values of 0/1 are used to make bigger numbers. All of this is in base 2. Base 2 has digits 0 and 1. Base 10 has 0 to 9. Most humans are familiar with base 10 and base 60. The clock on the wall is base 60 - there are 60 minutes to the hour and 60 seconds to the minute. Computers use base 2.

So if I have a base 10 number, let's say 13 then it is going to take more 0's and 1's to represent it in binary.

Base 10	Base 2
0	0 0 0 0
1	0001
2	0 0 1 0
3	0 0 1 1
4	0 1 0 0
5	0 1 0 1
6	0 1 1 0
7	0 1 1 1
8	$1\ 0\ 0\ 0$
9	$1\ 0\ 0\ 1$
10	1010
11	1011
12	$1\ 1\ 0\ 0$
13	1 1 0 0
14	1 1 1 0
15	1111

Computers only have signals that are on/off - that is it. So characters are represented as numbers. The letter 'a' is encoded as a numeric value. In the most popular encoding 'a' is a 97 in decimal. 'b' is a 98. So in a certain way 'a' + 1 =='b'

Bigger numbers require more bits to represent. The computers that we commonly use have 64 bits for numbers. Since lots of people want to represent negative numbers we take 1 bit and make it the sign bit, leaving 63 bits for the number.

Floating point numbers are represented as two parts. First is the exponent. The second is the number. Each has a sign bit. Roughly 53 bits are for the number and 11 to 12 bits are for the exponent.

This has lots of implications.

The string "12" is not the same as the integer 12 and is not the same as the float 12.0.

Code Reusability

It would be really long and error prone to have a program where you put in all the values into the code and every calculation was inline. That is what we did in the Jupyter Notebook. In the previous class we created a "function" that allowed us to convert from miles to kilometers. It took some steps to build this. We started out with the inline code and then slowly evolved it into a function and added tests to verify that it worked.

To create a function you use the Python def followed by a space and a name for the function. The name should start with a letter, a..z, then you can have letters or digits and underscore characters, _. Then you have an open parenthesis, (and a list of name of parameters, then a close parenthesis,) and a colon :.

The list of parameters is used in an order dependent way.

Let's build a simple function that calculates the length of the hypotenuse of a right triangle.

```
import math

def hypotenuse ( a, b ) :
    h = math.sqrt ( ( a * a ) + ( b * b ) )
    return h

print ( hypotenuse ( 3, 4 ) )

Let's try it with some variables:
height = 6
width = 8
print ( hypotenuse ( height, width ) )

hh = 10
ww = 22
print ( hypotenuse ( hh, ww ) )

height = 3
width = 4
print ( hypotenuse ( height, width ) )
```

Copyright

Copyright (C) University of Wyoming, 2021.