

# getting-started

October 23, 2019

*This notebook is adapted from course material from [CBE20255](#) by Jeffrey Kantor ([jeff at nd.edu](#)); see original content [on Github](#). The text is released under the [CC-BY-NC-ND-4.0 license](#), and code is released under the [MIT license](#).*

## 1 Jupyter Notebooks

### **Jupyter Notebooks:**

- are interactive documents, like this one, that include formatted text and code
- are simple JSON documents with a suffix `.ipynb`
- can be uploaded, downloaded, and shared like any other digital document
- are composed of individual cells containing either text (Markdown format), code, the output of a calculation, or raw “NBConvert” content

The code cells can be written in different programming languages such as Python, R, and Julia.

## 1.1 Markdown cells

Markdown is a popular markup language that is a superset of HTML. Its complete specification can be found [here](#).

With Markdown, you can format the text portion of your notebook however you like.

For example, you can make headings...

#### This is a Fourth-Level Heading

**This is a Fourth-Level Heading** Or, you can make a list...

- first item
- second item
- third item

- first item
- second item
- third item

Or, you can use LaTeX for math equations...

$E = mc^2$

$E = mc^2$

## 1.2 Code cells

These are cells containing Python (or R or an other language depending on what your Jupyter installation supports).

You decide when you create the notebook.

For example, the following cell demonstrates some basic Python types, arithmetic, and printing.

```
[1]: a = 12
      b = 2
      print('a + b = {}'.format(a + b))
      print('type(a+b): {}'.format(type(a+b)))

      print('\na**b = {}'.format(a**b))
      print('type(a**b): {}'.format(type(a**b)))

      print('\na/b = {}'.format(a/b))
      print('type(a/b): {}'.format(type(a/b)))
```

```
a + b = 14
```

```
type(a+b): <class 'int'>
```

```
a**b = 144
```

```
type(a**b): <class 'int'>
```

```
a/b = 6.0
```

```
type(a/b): <class 'float'>
```

### 1.3 Raw NBConvert cells

A raw cell is defined as content that should be included unmodified in nbconvert output. For example, an NBConvert could include raw LaTeX for nbconvert to pdf via latex, or restructured text for use in Sphinx documentation.

In this notebook, there are NBConvert cells with the LaTeX command `\newpage` for adding page breaks when the file is converted to a pdf with pdfLatex.

`\newpage`

## 2 More Python Basics for Science and Engineering

Python is an elegant and modern language for programming and problem solving that has found increasing use by engineers and scientists.

### 2.1 Scientific computing with numpy

One of the best features of Python is the ability to extend it's functionality by importing special purpose libraries of functions, or modules. For example, the [numpy library](#) is the fundamental package for scientific computing with Python. It contains among other things:

- a powerful N-dimensional array object
- sophisticated (broadcasting) functions
- tools for integrating C/C++ and Fortran code
- useful linear algebra, Fourier transform, and random number capabilities

This next cell shows how to import numpy with the prefix np, then use it to call a common function:

```
[2]: import numpy as np  
     np.sin(np.pi/2)
```

```
[2]: 1.0
```

## 2.2 Lists

Lists are a versatile way of organizing your data in Python.

```
[3]: xList = [1, 2, 3, 4]  
      print(xList)
```

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

Concatenation is the operation of joining one list to another.

```
[4]: # Concatenation  
      x = [1, 2, 3, 4];  
      y = [5, 6, 7, 8];  
  
      x + y
```

```
[4]: [1, 2, 3, 4, 5, 6, 7, 8]
```

A common operation is to apply a binary operation to elements of a single list. For an example such as arithmetic addition, this can be done using the `sum` function from `numpy`.

```
[5]: # Two ways to sum a list of numbers
      print(np.sum(x))
```

10

A **for loop** is a means for iterating over the elements of a list. The colon marks the start of code that will be executed for each element of a list.

**Indentation** is very important in Python.

In the cell below, everything in the indented block will be executed on each iteration of the for loop.

```
[6]: for x in xList:
      print('x: {} \tsin(x): {}'.format(x, np.sin(np.pi/x)))
```

```
x: 1    sin(x): 1.2246467991473532e-16
x: 2    sin(x): 1.0
x: 3    sin(x): 0.8660254037844386
x: 4    sin(x): 0.7071067811865475
```

**List comprehension** is a very useful tool for creating a new list using data from an existing list. For example, suppose you want a list consisting random numbers. The `random.random()` function below returns a random floating point number in the range `[0.0, 1.0)`.

```
[7]: from random import random

[i + random() for i in range(0,10)]
```

```
[7]: [0.6464712019922062,
      1.9707980660110875,
      2.51794077547419,
      3.8139565491505274,
      4.7992273453702605,
      5.994787533047333,
      6.131717388129214,
      7.523300728877893,
      8.002274836938918,
      9.681979955860992]
```



## 2.3 Dictionaries

Dictionaries are useful for storing and retrieving data as **key-value pairs**. For example, here is a short dictionary of molar masses. The keys are molecular formulas, and the values are the corresponding molar masses.

```
[8]: mw = {'CH4': 16.04, 'H2O': 18.02, 'O2': 32.00, 'CO2': 44.01}  
      print(mw)
```

```
{'CH4': 16.04, 'H2O': 18.02, 'O2': 32.0, 'CO2': 44.01}
```

We can add a value to an existing dictionary by simply specifying the variable with a new key and equating it to a value.

```
[9]: mw['C8H18'] = 114.23  
      print(mw)
```

```
{'CH4': 16.04, 'H2O': 18.02, 'O2': 32.0, 'CO2': 44.01, 'C8H18': 114.23}
```

We can retrieve a value from a dictionary.

```
[10]: mw['CH4']
```

```
[10]: 16.04
```

A for loop is a useful means of iterating over all key-value pairs of a dictionary.

```
[11]: for species in mw.keys():  
       print('The molar mass of {:<s} is {:<7.2f}'.format(species, mw[species]))
```

The molar mass of CH<sub>4</sub> is 16.04

The molar mass of H<sub>2</sub>O is 18.02

The molar mass of O<sub>2</sub> is 32.00

The molar mass of CO<sub>2</sub> is 44.01

The molar mass of C<sub>8</sub>H<sub>18</sub> is 114.23

Dictionaries can be sorted by key or by value.

```
[12]: for species in sorted(mw):  
       print(" {:<8s} {:>7.2f}".format(species, mw[species]))
```

C8H18	114.23
CH4	16.04
CO2	44.01
H2O	18.02
O2	32.00

```
[13]: for species in sorted(mw, key = mw.get):  
       print(" {:<8s} {:>7.2f}".format(species, mw[species]))
```

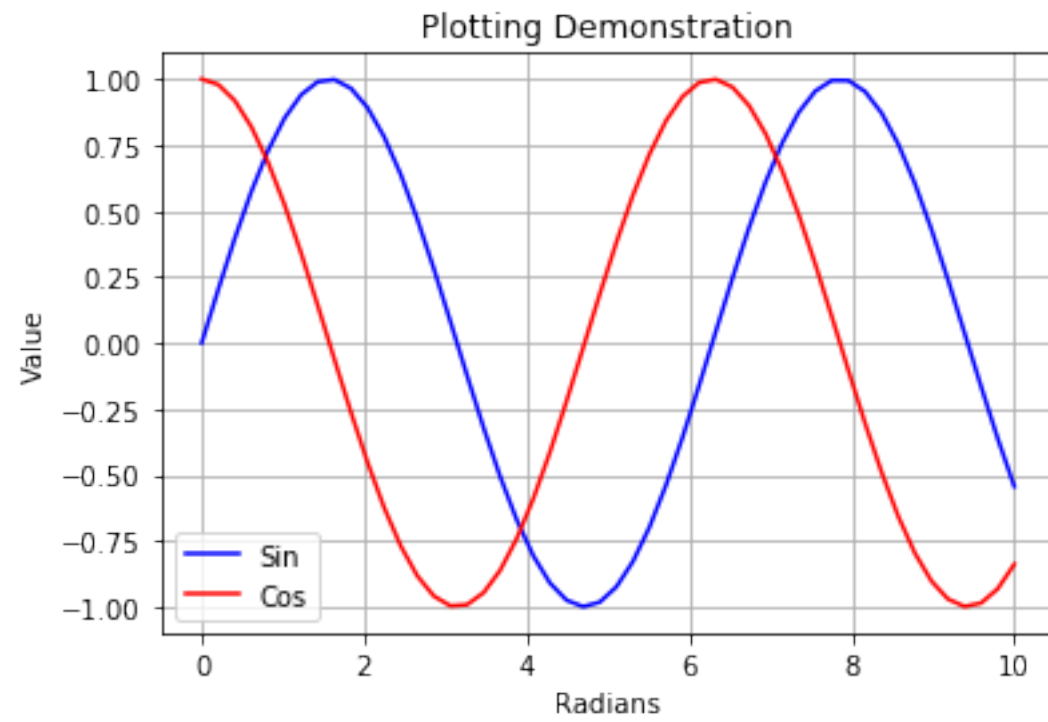
CH4	16.04
H2O	18.02
O2	32.00
CO2	44.01
C8H18	114.23

## 2.4 Plotting with matplotlib

Importing the `matplotlib.pyplot` library gives Jupyter notebooks plotting functionality very similar to Matlab's. Here are some examples using functions from the library.

```
[14]: import matplotlib.pyplot as plt
import numpy as np # note: this isn't necessary to do again in the same Python session
# sets matplotlib backend to 'inline'; if omitted, you need a plt.show() command
%matplotlib inline

x = np.linspace(0,10)
y = np.sin(x)
z = np.cos(x)
plt.plot(x,y,'b', x,z,'r')
plt.xlabel('Radians');
plt.ylabel('Value');
plt.title('Plotting Demonstration')
plt.legend(['Sin', 'Cos'])
plt.grid(True)
```



```
[16]: plt.subplot(2,1,1) # 2 rows, 1 column, 1st plot  
plt.plot(x,y)  
plt.title('Sin(x)')  
plt.subplot(2,1,2) # 2 rows, 1 column, 2nd plot  
plt.plot(x,z)  
plt.title('Cos(x)');
```

