Lecture 4: Debugging

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Aim

This lecture will introduce *debugging* skills and suggest methods to improve your ability to overcome errors in your code.

1 Error messages

Human beings are fallible, therefore code will have bugs. However, there are some tips that we can use to deal with the bugs in our code and make them less of a nuesence.

One of the most powerful tools that is available to us is the quality of the code and libraries that are written in Python. For example, if you import the square-root (sqrt) function from the basic Python library math and give it a list as an argument,

```
from math import sqrt
a = [0, 1, 2, 3]
print(sqrt(a))
```

This will lead to an error. However, this error will come with a *traceback* showing where the error came from and will give some information, at the bottom, about why the error occurred. You should get an error that looks like this,

As we can see, the error that has been thrown is a TypeError, and we are given the additional information about the error that: must be real number, not list. We can use this to parse the root cause of the problem, a TypeError

indicates that *something* is of the wrong *type*, and we are told that this *something* should be a real number and not a list. It is clear that the arugment being passed to the sqrt() function is of *type* list, and therefore this is the problem.¹

Table 1: Some error types that exist in Python.

Error	Context
IndexError	Trying to access an invalid index
ModuleNotFoundError	Trying to import a non-existent module
TypeError	Performing an action on an inappropriate type
ValueError	Function argument is an inappropriate type
NameError	Object with given variable name could not be
	found
ZeroDivisionError	Trying to divide something by zero

Exercise

Try and determine the cause of the error messages thrown by the following commands (where a semi-colon indicated a new line):

- a = [0, 1, 2, 3]; np.square(a[-5])
- np.power(2)
- mp.array([1, 1, 2, 3, 5, 8, 13])

If you are not sure what a particular function does search for "numpy" and then the function name online, e.g. "numpy power".

The majority of Python libraries will have helpful error messages such as the one given above (especially commonly used packages such as NumPy, pandas and matplotlib). However, sometimes it is not immediately clear what the error message means, for this it is often necessary to leverage the most important tool in a programmers arsenal – the internet. Consider the following example, we have an array containing the numbers 1 to 9, which we reshape into a (3, 3) array and want to obtain the mean of each of the rows (where columns are the first axis and rows the second),

```
import numpy as np
a = np.linspace(1, 9, 9)
a = np.reshape(a, (3, 3))
print(a)
print(np.mean(a, axis=2))
```

¹Note that the sqrt function from the math library can only take single values and return the square-root. This NumPy np.sqrt() function can however handle objects of type list and NumPy arrays.

After running the above code, we will get the following error traceback,

```
IndexError
                                       Traceback (most recent
   → call last)
<ipython-input-16-d032bc661941> in <module>
----> 1 np.mean(a, axis=2)
~/python3.6/site-packages/numpy/core/fromnumeric.py in mean(a,

→ axis, dtype, out, keepdims)
  3116
  3117
           return _methods._mean(a, axis=axis, dtype=dtype,
-> 3118
                               out=out, **kwargs)
  3119
  3120
~/python3.6/site-packages/numpy/core/_methods.py in _mean(a,
   \hookrightarrow axis, dtype, out, keepdims)
    60
           is_float16_result = False
    61
---> 62
           rcount = _count_reduce_items(arr, axis)
    63
           # Make this warning show up first
    64
           if rcount == 0:
~/python3.6/site-packages/numpy/core/_methods.py in
    → _count_reduce_items(arr, axis)
    53
           items = 1
    54
           for ax in axis:
---> 55
               items *= arr.shape[ax]
    56
           return items
    57
```

There is a lot of information here, but we want to focus on just the last line, which reads IndexError: tuple index out of range, which is rather opaque. This is where the internet is our friend, if you *copy and paste* this final line into Google², you will likely find a lot of hits from a website called **Stack Overflow**. Stack Overflow is a message board style website where people can post programming (and mathematics and general computation) questions and others will answer. One of the great things about this website is that it is popular, so nearly all of the questions you could ask have already been answered.

If we put the error message from the above example into our search engine, we should be able to get some useful Stack Overflow answers. For example³, one of the answers suggests "I suspect you mean to say [0] where you say [1] and [1] where you say [2]. Indexes are 0-based in Python.", which can immediately lead us to our bug. In the line print(np.mean(a, axis=2)), we assigned the row

IndexError: tuple index out of range

²Or any decent search engine.

 $^{^3 \}rm https://stackoverflow.com/questions/20296188/indexerror-tuple-index-out-of-range-python$

NEVER HAVE I FELT SO CLOSE TO ANOTHER SOUL AND YET SO HELPLESSLY ALONE AS WHEN I GOOGLE AN ERROR AND THERE'S ONE RESULT A THREAD BY SOMEONE WITH THE SAME PROBLEM AND NO ANSWER LAST POSTED TO IN 2003



Figure 1: Of course not every question will have an answer. Taken from xkcd (https://xkcd.com/979/).

axis to the value 2, however Python counts from 0, to the column axis should be 0, making the row axis 1. If we run the above code again with axis=1, we should get the following returned,

[2. 5. 8.]

It may sound like a rather simple approach to debugging, however, the popularity of Python and the clarity of the error messages mean that *Googling* the problem is often on of the quickest ways to debug a complex issue.

A final note on error messages is one of warning. The nature of Python error messages are as *tracebacks*, this means that the error traces back through the different levels of the library/code and then prints the cause of the error. This means that Python error messages can be **very** long, take the code below (which makes use of the popular plotting library matplotlib) as an example,

```
import numpy as np
import matplotlib.pyplot as plt

x = np.linspace(1, 10, 10)
y = np.linspace(1, 10, 9)

plt.plot(x, y)
plt.show()
```

Running this code will produce an error message that is more than 40 lines long and can be rather worrying the first time that you encounter it. However, it is important not to worry about the size of the error message, but simply to scroll to the bottom of the page and to find the real reason for the error being thrown. In the above example the error that is relevant is ValueError: x and y must have same first dimension, but have shapes (10,) and (9,), which is relatively straight forward to parse. One of the things we are plotting is an array of 10 numbers, while the other is an array of 9 (and therefore it doesn't

make sense to plot them together).

2 Raising your own Errors

In your own functions, it is possible *raise* your own errors using the following syntax,

Any of the error type that are outlined in Table 1 may be used in the same way as ValueError() is used in the example above. The string that is passed to the ValueError() function will be printed to the screen such that the user can better understand the cause of the error.

3 Problem

This week we will look at the rotation of a molecule on a surface (such that the z coordinate does not change), for example a water molecule on the surface of some crystal. The ability to rotate a molecule in space is extremely important in computational chemistry, for example in drug discovery a ligand molecule may be rotated with a binding pocket of a protein molecule in order to evaluate the lowest energy interaction and offering insight into ligand design as a result. To help with visualisation of the molecule on a surface, we have provided a **module** on Moodle (visualisation.py) that uses the matplotlib library to enable visual inspection of the molecule on a surface.

First, you must read in the file given on moodle (water.txt) using np.loadtxt, then by passing the x and y arrays to the visualisation.show(x, y) function to produce the visualisation. We now turn our focus to the rotation of a molecule (around the origin), Figure 2 shows a graphical description of the transformation required to rotate a point from (x,y) through β around the origin to (x',y').

It is shown in Figure 2 that the position of x and y may be described by basic trigonometry as,

$$x = r \cos \alpha,$$

$$y = r \sin \alpha.$$
 (1)

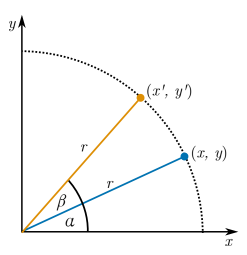


Figure 2: A graphical description of the mathematics underlying the rotation transformation.

While the position of x' and y' can be described as,

$$x' = r\cos(\alpha + \beta),$$

$$y' = r\sin(\alpha + \beta).$$
(2)

Trigonometric identities (which can be found online http://en.wikipedia. org/wiki/List_of_trigonometric_identities#Angle_sum_and_difference_identities) may then be used to evaluate x' and y' as follows,

$$x' = r \cos \alpha \cos \beta - r \sin \alpha \sin \beta,$$

$$y' = r \sin \alpha \cos \beta + r \cos \alpha \sin \beta.$$
(3)

Finally, by replacing elements of Equation 3 with those from Equation 1 we may obtain straight-forward transformations that lead from (x, y) to (x', y'),

$$x' = x \cos \beta - y \sin \beta,$$

$$y' = y \cos \beta + x \sin \beta.$$
(4)

Using the transformations outlined in Equation 4, you now must create a module named transform that includes a function called rotation that will take three variables x, y, and angle. This function will perform a rotation of angle on x and y to produce x_new and y_new, which are returned from the function. Use the visualisation.show function to observe the rotation of the water molecule.