

## Computing

These are getting started notes on Python, the name of the corresponding example program is given in brackets in a fixed width font (`fixed width font`) just before the code listing.

### Computing in Computational Neuroscience

People in computational neuroscience usually use either MATLAB or Python or they use a specialized simulation tool such as GENESIS or NEURON or NEST. These simulation tools are optimized to efficiently simulate large complicated neurons, in the case of GENESIS or NEURON, or large and complicated networks of neurons, in the case of NEST. The simulation tools have been written over many years and can be quite complicated and idiosyncratic, however, NEURON at least, now has a Python interface.

MATLAB has some advantages, it has a very large user base across many parts of applied mathematics, a huge collection of libraries and package. There is a free community authored version called Octave, they are not completely compatible and Octave lacks many libraries and features. Matlab uses a matrix paradigm which is easy to use and quick when you get used to it. Python is a proper programming language, with a nicer language structure than Matlab, it is free and open and has many libraries, though perhaps not as many as Matlab.

Other commonly used tools include Brian, a Python based package which supplies efficient specification and integration of differential equations used in neuronal simulations, XPP which is useful for analysing the dynamics of the differential equations used in neuroscience, NeuroML which is a meta-language for describing neuronal models and R which is used for statistics.

These notes are only the roughest of introductions to Python, remember google and stack-overflow are your friends.

### Python - getting started

Python either runs as a script or on an interpreter. To get the interpreter you type `python` on the command line and you get something that looks like this:

```
Python 2.7.6 (default, Jun 22 2015, 17:58:13)      1
[GCC 4.8.2] on linux2                             2
Type "help", "copyright", "credits" or "license" for more information.
>>>                                              4
>>>                                              5
>>>                                              6
```

where the numbers on the right are just for these notes. The '2.7.6' is the version number; one annoying thing about Python is that Python 3 and higher are not fully backwards compatible with Python 2, and it takes a while to force yourself to make the jump.

You can use python on the interpreter as a glorified calculator

```
>>> 5+6                                          1
11                                              2
>>> 12/9.0                                     3
1.3333333333333333                             4
>>>                                          5
```

It has big numbers which can be useful sometimes

```
>>> 2**200 1
1606938044258990275541962092341162602522202993782792835301376L 2
```

The L at the end is because it is a long number. To get special functions and so forth you need to import the math package

```
>>> import math 1
>>> math.tan(math.pi/4.0) 2
0.9999999999999999 3
```

The syntax for the python math package is more or less the same as for `math.h` in C or `cmath` in C++. Notice there is a namespace, you need to write `math.tan(math.pi/4.0)`. If you want to import the functions and so on into your namespace you use `from`, eg

```
>>> from math import tan 1
>>> from math import pi 2
>>> tan(pi/4.0) 3
0.9999999999999999 4
```

and, if you want to import everything from `math` into your current namespace it is

```
>>> from math import * 1
>>> sin(pi) 2
1.2246467991473532e-16 3
```

Of course, we don't want to use it as an interpreter for anything very complicated, so we write scripts. However, as an interpreted language you don't compile it, so if you have a program called `foo.py` you write

```
> python foo.py 1
```

to run it, here the '`>`' denotes the command prompt. Alternatively, you can add a shebang to `foo.py`, so in my case I would add `#!/usr/bin/python` as the first line of `foo.py` and change `foo.py` to executable by typing `chmod u+x foo.py` and then I can run `foo.py` directly

```
> ./foo.py 1
```

Of course, you might need to change `/usr/bin/python` to something else on your machine, it depends on the output of `which python`.

## Python - some basics

There are lots of introductions to Python on the web and that's probably the best place to look. Variables are not declared (`hello_world.py`)

```
hello = "hello world" 1
print hello 2
```

prints hello. It has a nice slice notation (`hello_world_slice.py`)

```
hello = "hello world" 1
print hello[0] 2
print hello[1:4] 3
print hello[-1] 4
```

prints `h`, `e` and `d`, `hello[-1]` gives the last character.

One of the most distinctive features is that blocks are created by indenting rather than brackets. In (`hello_world_for.py`)

```
hello = "hello world" 1
2
for a in hello: 3
    print a, 4
print 5
```

the block for the for loop is `print a`, because of the indent, note the colon after the `for` statement too. This sort of for loop, looping over parts of an object, is considered more pythonic than the indexed loops in C++ and so on, this is possible though (`hello_world_indexed.py`)

```
hello = "hello world" 1
2
for i in range(0,len(hello)): 3
    print hello[i], 4
print 5
```

If you do want the index and the object it refers to you should use an enumeration (`hello_world_enumeration.py`):

```
hello = "hello world" 1
2
for i,a in enumerate(hello): 3
    print i,a 4
print 5
```

The if statement is also indented, well all blocks are, but for completeness (`if.py`)

```
import random 1
2
a=random.randint(1,3) 3
4
if a==1: 5
    print 'one' 6
elif a==2: 7
    print 'two' 8
else: 9
    print 'three' 10
```

For some reason what are called arrays or vectors in other languages are called lists in python (`if.py`)

```
hello = "hello world" 1
2
letters = [] 3
4
for a in hello: 5
    letters.append(a) 6
7
print letters 8
```

Lists need not be heterogenous (`hetro_list.py`)

```
list=[72,79,86,96,103,"Cathedral Parkway"] 1
print list 2
```

Python also has a tuple type, like a list but immutable. The `enumerate` we saw above makes an `enumerate` object, but you can cast it to a list of tuples (`enumerate_object.py`):

```
hello = "hello world" 1
2
print enumerate(hello) 3
4
print list(enumerate(hello)) 5
```

One thing about Python that is hard to get used to if you are used to C or C++ is that what I keep calling variables are more correctly thought of as labels, they name memory locations rather than pieces of data. This often catches me out, to see the difference look at (`labels.py`)

```
a = [0,1,2] 1
b = a 2
3
print a 4
print b 5
6
b[1]=-1 7
8
print a 9
print b 10
```

and note that changing `b[1]` has changed the value of `a[1]`.

## Python - functional features

Python has some stylish functional programming features for working with lists, for example `map` does a function on all the elements in a sequence so (`map.py`)

```
def cube(x): 1
    return x*x*x 2
3
numbers = [1,2,3,4,5] 4
5
cubes = map (cube,numbers) 6
7
print cubes 8
```

where you should also note the syntax for defining functions, there are functions and classes in the usual way, though classes have no private members. In fact this code can be made more streamlined, there is a construction for avoiding giving names to things that don't need to be named (`map_lambda.py`):

```
numbers = [1,2,3,4,5] 1
2
```

```
cubes = map (lambda x:x*x*x,numbers) 3
print cubes 4
5
```

In fact, there is also a list comprehension type construction that also does the same thing

```
numbers = [1,2,3,4,5] 1
cubes = [x*x*x for x in numbers] 2
print cubes 3
4
5
```

Python contains a number of these functional commands in addition to `map` and a number of different data structures, part of the skill of writing ‘pythonic’ code is to make these work for you.

The class construction has a few annoyances; for example each class can only have one constructor, which is defined using the `__init__` function (`class_example.py`).

```
class Counter: 1
    def __init__(self,value): 2
        self.value=value 3
    def add(self,increment) 4
        self.value+=increment 5
counter=Counter(5) 6
print counter.value 7
counter.add(7) 8
print counter.value 9
counter.value+=3 10
print counter.value 11
12
13
14
15
16
17
18
19
```

Member variables have the `self` prefix and notice that if a class function uses a member variable then `self` has to be one of its arguments. Finally, as mentioned before the member variables are not private.

### Scientific calculation packages

Python has a huge number of packages. For an introduction to some of them in the context of a very annoying / fun puzzle try <http://www.pythonchallenge.com/>. Here we will quickly introduce packages commonly used in scientific computing

- *Numpy* This adds matrix and vector datatypes and enables fast vectorized calculations, it also includes methods for finding eigenvectors and eigenvalues.

- *Scipy* This adds various numerical routines for working out things like integrals and the solution to differential equations.
- *matplotlib* Plots stuff.

Here *numpy* is imported with the name *np* (*np\_array.py*)

```
import numpy as np
d1=np.array([1,-1,1])
d2=np.array([1,2,1])
print d1
print d2
print d1*d2
print np.dot(d1,d2)
```

so we define two *numpy* arrays, we see that *\** gives element-by-element multiplication, whereas *np.dot(d1,d2)* gives the dot product. We can do matrix multiplication as well (*np\_matrix.py*)

```
import numpy as np
d1=np.array([(1,-1,1),(1,2,1),(1,-1,1)])
print d1
d2=np.array([1,3,1])
print d2
print np.dot(d1,d2)
```

and lots of linear algebra (*np\_det.py*)

```
import numpy as np
d1=np.array([(1,-1,3),(1,2,1),(3,1,1)])
print np.linalg.det(d1)
```

As for *matplotlib* here is a simple example (*plot.py*)

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

x = np.linspace(0, 10)
plt.plot(x, np.sin(x), linewidth=2)

plt.savefig("example.png")

plt.show()
```

It both saves the plot as *example.png* and shows it on the screen.

## Julia

Julia is a new programming language that runs much faster than Python; it is possible to write fast code in MATLAB where everything is written as linear algebra or using carefully optimized *numpy* or fancy just-in-time compilation in Python; the idea of Julia is that it runs at C-like speeds for natural, modern-looking code. It does this by allowing, while not requiring, type declaration and by not having classes, instead it has *types*, a bit like *structs* in C, and multiple dispatch.

It has other features to make it useful for scientific computing, little things like being able to `2v` when you mean `2*v`, along with big things, like a sophisticated multi-dimensional array datatype that can be used for efficient matrix operations. Presumably to help persuade people to finally abandon MATLAB it has a MATLAB-like syntax, blocks are denoted using a `end` keyword, the first element of an array `a` is `a[1]` and `1:10` means one to ten, not one to nine.

If you are used to Python, Julia can seem frustrating to debug, mostly because the typing can be hard to get used to, but debugging Julia as a Python programmer really reminds you how often you cast variables without even noticing; this is part of why Julia is much faster.

This only outlines the simplest parts of the language, the wikibook

[https://en.wikibooks.org/wiki/Introducing\\_Julia/](https://en.wikibooks.org/wiki/Introducing_Julia/)

is a good place to look for a longer introduction. There is online Julia at

<https://juliabox.com/>

## A simple example

Here is a programme to add powers of two (`add.jl`):

```
highest_power=10                                     1
                                                    2
value=1.0::Float64                                   3
current=0.5::Float64                                 4
                                                    5
for i in 1:highest_power                             6
    value+=current                                   7
    current*=0.5                                     8
end                                                  9
                                                    10
println(value)                                       11
```

**Line 1** defined `highest_power`; this is dynamically typed, as in Python, but `value` and `current` are given a type, `Float64`; as an indication of how seriously it takes typing, is **line 3** was `value=1::Float64` it would return an error since `1` isn't a `Float64`. You can find a full list of types in the wikibook, it has lots of different int and float types, along with rational numbers using `//` to separate numerator and divisor (`rational.jl`):

```
a=2//3                                                1
b=1//2                                                2
println(a-b)                                          3
```

## Arrays

Arrays are what Python calls lists, python is the odd one out here, array is a more common name. Julia has the same slicing functionality as Python, although as mentioned above indexing is different (`slice.jl`)

```
a=[1,2,3,4,5]                                       1
println(a[1:3])                                    2
```

```

3
4 for i in a
5     println(i)
6 end

```

prints [1,2,3] from **line 2**, **line 4** to **line 6** demonstrates a for loop. The last element in an array is indexed **end** so in the programme above **a[end]** is 5.

Arrays can store mixed items, but the array can be typed, so **a** in (**typed\_list.jl**)

```

1 a=Int64[1,2,3,4,5]
2 push!(a,6)
3 println(a)

```

can only store items of type **Int64**. **push!** pushes an item onto the list, like **append** in Python, again, this is the more common notation. The **!** is part of a convention where all commands that change an array have a **!**.

As mentioned above, Julia arrays can be multidimensional and have matrix like operations, but this won't be explored in this brief overview. There is also a tuple type which is immutable.

## Functions

Here is a programme with some functions (**functions.jl**)

```

1 function add_to_int(a::Integer,b::Integer)
2     println("int version")
3     a+b
4 end
5
6 function add_to_int(a::Real,b::Real)
7     println("float version")
8     convert(Int64,a+b)
9 end
10
11 function add_to_int(a,b)
12     println("what are these things")
13     0
14 end
15
16 println(add_to_int(12,6))
17 println(add_to_int(12.0,6.0))

```

Obviously this is a very artificial example, but it shows some of the features of functions, first, their return value is the most recently evaluated expression and second, and more importantly, they support multiple dispatch; the function is chosen to match the type of the arguments, here there is one function for **Integers**, this is a supertype which includes, for example, **Int64**, there is one for **Real**, the supertype that includes various floats, and one with no type; the correct function is used for each. If there is no correct function there will be an error.

There is also a terse 'mathematical functions' style function syntax that is useful, well, for functions that do the sort of things mathematical functions do (**math\_fxn.jl**)



```

f(x,y)=2x+y
println(f(1,3))
You can also return more than one value (multiple_return.jl)
function powers(x)
    x,x^2,x^3
end
multiples(x::Float64) = x,2x,3x
a,b,c=powers(2)
println(a, ' ',b, ' ',c)
a,b,c=multiples(2)
println(a, ' ',b, ' ',c)

```

## Composite Types

Julia doesn't have classes, this comes as a surprise at first, but it does have composite data types that work like structs, combining this with multiple dispatch captures important parts of the functionality of classes, in a way that supports fast code (`struct_example.jl`)

```

mutable struct Cow
    name::String
    age::Int64
end

mutable struct Poem
    name::String
end

function move(cow::Cow)
    print(cow.name, " walks forward")
    println("showing the weight of her ",cow.age, " years")
end

function move(poem::Poem)
    println(poem.name, " moves us to tears with its beauty")
end

poem = Poem("The Red Wheelbarrow")
cow = Cow("Hellcow",42)

```

```
move(cow) 22
move(poem) 23
```

You can see that although the structs have no methods, the function `move` can have different meaning for the two different data types. The default constructor defines the variables in the order they appear, it is possible to define other constructors, but that won't be considered here.

You can write constructors for these structs as ordinary functions; you can also use the key word `new` to write internal constructors, these serve, typically, to impose constraints on the input, see `constructor.jl`

```
struct Joke 1
2
    question::String 3
    answer::String 4
5
    function Joke(question::String, answer::String) 6
        if question[end]!="?" 7
            question=string(question, "?") 8
        end 9
        new(question, answer) 10
    end 11
12
end 13
14
function make_joke() 15
    Joke("what weapon does a fat jedi use", "a heavy sabre") 16
end 17
18
joke=make_joke() 19
20
println(joke.question) 21
println(joke.answer) 22
```

## Making functions

Functions are objects just like any other, so they can be returned like other objects (`make_function_1.jl`):

```
function make_adder(a::Int64) 1
    function adder(b::Int64) 2
        a+b 3
    end 4
end 5
6
three_adder=make_adder(3) 7
two_adder=make_adder(2) 8
9
println(two_adder(5), " ", three_adder(5)) 10
```

or even (make\_function\_2.jl)::

```
function make_adder(a::Int64) 1
    b::Int64->a+b 2
end 3
 4
 5
three_adder=make_adder(3) 6
two_adder=make_adder(2) 7
 8
println(two_adder(5), " ", three_adder(5)) 9
```

## Plotting

Julia doesn't have it's own plotting package but it has several packages that wrap other plotting packages, it even has one for gnuplot. One easy example is the package PyPloy which gives access to `matplotlib` in Python. The package first needs to be installed, to do this open Julia on the command line and in the REPL type `Pkg.add('PyPlot')`; this needs to only be done once, then, you can do things like this (matplotlib\_example.jl)

```
import PyPlot; 1
const plt = PyPlot 2
 3
x = linspace(0,2*pi,1000); y = sin.(3 * x + 4 * cos.(2 * x)); 4
plt.plot(x, y, color="red", linewidth=2.0, linestyle="--") 5
plt.title("A sinusoidally modulated sinusoid") 6
plt.show() 7
```