Introduction to Scientific Python

LIF Neuron

CCNSS 2018



Coding Time!



Objective

Implement LIF neuron

Extract ensemble stats

Produce nice graphs!!!



Strategy

No spikes first

Implement ODE integration

Extend to ensemble stats

Validate stats \rightleftharpoons white noise input

Introduce spikes



Coding Time!

Start IPython Notebook

(Exercise 1)

Encode simulation parameters



Simulation parameters

```
t_max = 0.15
                   # second
dt = 1e-3
                   # second
tau = 20e-3
                   # second
el = -60e-3
                   # volt
vr = -70e-3
                   # volt
vth = -50e-3
                   # volt
r = 100e-6
                   # ohm
i_{mean} = 25e-11
                   # ampere
```

Control Flow

Control Flow - Loops

```
While loop
t, t_{max}, dt = 0, 10, 1
while t < t_max:
    print(t)
    t += dt
print("Finished at value t = ", t)
Finished at value t = 10
```

Control Flow - Loops

```
For loop
for t in [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]:
    print(t)
print("Finished at value t = ", t)
Finished at value t = 9
```

Control Flow - Loops

```
For loop
t_max, dt = 10, 1
for t in range(0, t_max, dt):
    print(t)
print("Finished at value t = ", t)
Finished at value t = 9
```

Indentation

Indentation = logical structure

Same spacing = same logical block

Use 4 whitespaces (PEP 8)

http://legacy.python.org/dev/peps/pep-0008/

Indentation

Control Flow - Conditional

```
If statement

t_max = 10

if t_max >= 5:
    print("t_max is equal to or more than 5 s")

t_max is equal to or more than 5 s
```

Control Flow - Conditional

```
If-Else statements
t_{max} = 10
if t \max < 5:
    print("t_max is less than 5 s")
else:
    print("t_max is equal to or more than 5 s")
t_max is equal to or more than 5 s
```

Control Flow - Conditional

If-Flif-Flse statements

```
t max = 10
if t \max < 1:
    print("t_max is less than 1 s")
elif t \max \le 0.5:
    print("t_max is between 1 and 5 s")
else:
    print("t_max is more than 5 s")
t max is more than 5 s
```

Break & Continue

Break and Continue statements

```
t, t_{max}, dt = 0, 10, 1
while t <= t_max:
    if t > 5:
        print("I'm done!")
        break
    elif t % 2 == 0:
        print(t, "is even")
        t += dt
        continue
    t += dt
print("Finished at value t = ", t)
```



Membrane equation

$$au_m rac{d}{dt} V(t) = E_L - V(t) + RI(t)$$



Coding Time!

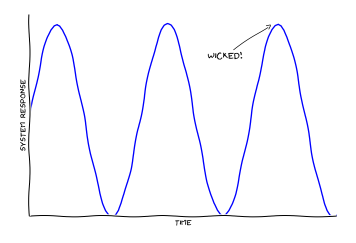
(Exercise 2)

Discrete time integration of V(t)

$$V(t+\Delta t) = V(t) + \frac{\Delta t}{\tau_m}(\cdots)$$

Plotting

Showing Your Stuff



SOME OSCILLATORY SYSTEM

Matplotlib Library



Simple Plot

Key function:

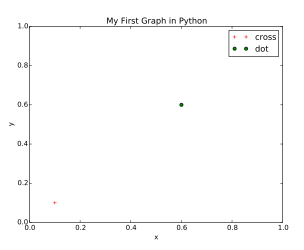
```
plot(x, y, 'r+', label='cross')
```

will plot a red cross at position (x, y) with label 'cross'

Simple Plot

```
import matplotlib.pyplot as plt
x1, y1, x2, y2 = 0.1, 0.1, 0.6, 0.6
plt.figure()
plt.plot(x1, y1, 'r+', label='cross')
plt.plot(x2, y2, 'go', label='dot')
plt.title('My First Graph in Python')
plt.xlabel('x')
plt.ylabel('y')
plt.legend()
plt.show()
```

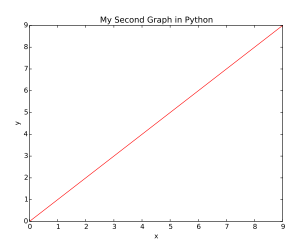
Simple Plot

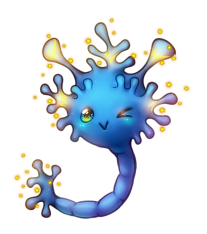


Plotting Lists

```
x = range(10)
print(x)
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
plot(x, x, 'ro')
```

Simple Plot II





Coding Time!

(Exercise 3)

Plot V(t) time course

(Exercise 4)

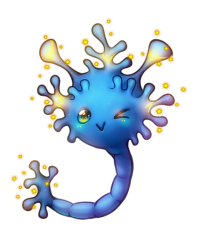
Stochastic input currents

List Indexing

```
mylist = [100, 1000.0, "John", 0.5 + 0.5j]
print(mylist[0])
100
mylist = [100, 1000.0, "John", (0.5+0.5j), 10.0]
del mylist[-1]
print(mylist)
[100, 1000.0, 'John', (0.5+0.5j)]
```

List Slicing

```
mylist = [100, 1000.0, "John", 0.5 + 0.5j]
print(mylist[1:3])
[1000.0, 'John']
print(mylist[1:])
[1000.0, 'John', 0.5 + 0.5j]
```



Coding Time!

(Exercise 5, 6, 7 and 8)

Ensemble statistics

Standard Variable Types - Dictionary

```
mydict = {'qty': 100, 'person': "John"}
print(mydict)
{'person': 'John', 'qty': 100}
print(mydict['person'])
John
```

Standard Variable Types - Dictionary

```
mydict = {'qty': 100, 'person': "John"}
print(mydict.keys())
['person', 'qty']
print(mydict.values())
['John', 100]
```



Membrane equation with reset condition

If
$$V(t) < V_{th}$$

$$au_m rac{d}{dt} \, V(t) = E_L - V(t) + RI(t)$$

Else

$$V(t) = V_r$$
 record spike at time t



Coding Time!

(Exercise 9)

Output spikes

(Exercise 10)

Refractory period Integration step

Structure your Python code

Structure your Python code

Functions

Modules

Packages

Functions

Functions

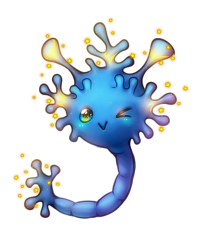
```
def mysum(a, b):
  ''''Return a + b'''
  return a + b
print(mysum(1, 2))
3
help(mysum)
Help on function mysum in module __main__:
mysum(a, b=2)
 Return a + b
```

Functions

3

```
Call by argument names
print(mysum(a=1, b=2))
3
Mandatory arguments vs default values
def mysum(a, b=2):
  ""'Return a + 2 or a + b""
  return a + b
print(mysum(1))
```

LIF Neuron Exercise



Coding Time!

(Exercise 11)

Use functions

Modules

Modules

```
def mysum(a, b=2):
  ''', Return a + 2 or a + b'''
  return a + b
Save as file mymath.py
import mymath
print(mymath.mysum(1, 2))
3
```

Import Types

```
import mymath as mm
print(mm.mysum(1, 2))
3
from mymath import mysum
print(mysum(1, 2))
from mymath import *
print(mysum(1, 2))
3
```

Modules

Word of advice: be explicit!

np.array, plt.plot

...you'll get used to it.

Numpy



Numpy

Fundamental package for scientific computing

Linear algebra, Fourier transform and random numbers

N-dimensional array object

Broadcasting functions

Integrate C/C++ and Fortran code

Scipy

Partner of Numpy package

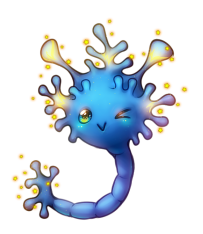
Fundamental library for scientific computing



Special functions
Integration
Optimization
Interpolation
Signal Processing
Statistics
Multidimensional image processing

. . .

LIF Neuron Exercise



Coding Time!

(Exercise 12)

Using NumPy

More advanced stuff

List Comprehensions

```
One-liner for loops
squares = []
for x in range(5):
    squares += [x**2]
print(squares)
[0, 1, 4, 9, 16]
squares = [x**2 \text{ for } x \text{ in range}(10)]
print(squares)
[0, 1, 4, 9, 16]
```

Enumerate Construct

```
Returning indexes and elements
```

```
mylist = ['pyramidal', 'inhibitory', 'glial']
for idx, item in enumerate(mylist):
    print(idx, item)
```

- 0 pyramidal
- 1 inhibitory
- 2 glial

Standard Variable Types - Tuples

```
Tuples are read-only lists
mytuple = (100, 1000.0, "John", 0.5 + 0.5j)
print(mytuple[0:1])
(100,)
print(mytuple[0:1][0])
100
```

Standard Variable Types - Sets

Return unique elements of lists and tuples

```
myset = set([1,1,2,3,4])
print(myset))
set([1, 2, 3, 4])
```

That's all folks!