

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

# Introduction to Python

Srijith Rajamohan

Advanced Research Computing, Virginia Tech

Monday 10<sup>th</sup> October, 2016

# Course Contents

This week:

- Introduction to Python
- Python Programming
- NumPy
- SciPy
- Plotting with Matplotlib
- Debugging
- Exception Handling
- Interoperability with C
- Model problems
- Conclusion

# Section 1

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## ① Introduction to Python

## ② Python programming

## ③ NumPy

## ④ SciPy

## ⑤ Matplotlib

## ⑥ Debugging

## ⑦ Exception Handling

## ⑧ Interoperability with C

## ⑨ Model problems

## ⑩ Conclusion

# Python Features

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Why Python ?

- Interpreted
- Intuitive and minimalistic code
- Expressive language
- Dynamically typed
- Automatic memory management

# Python Features

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Advantages

- Ease of programming
- Minimizes the time to develop and maintain code
- Modular and object-oriented
- Large community of users
- A large standard and user-contributed library

## Disadvantages

- Interpreted and therefore slower than compiled languages
- Decentralized with packages

# Code Performance vs Development Time

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

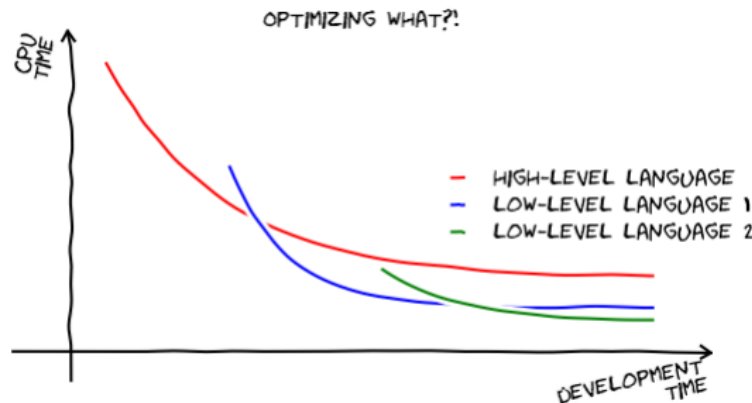
Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion



# Versions of Python

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Two versions of Python in use - Python 2 and Python 3
- Python 3 not backward-compatible with Python 2
- A lot of packages are available for Python 2
- Check version using the following command

## Example

```
$ python --version
```

# Ipython

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

You can also use the interactive **Ipython** interpreter

- Command history
- Execute system commands
- Command auto-completion
- Great for plotting!
- <http://ipython.org>

# Spyder GUI

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Spyder is an IDE for Python - coding, debugging and execution in an integrated environment.
- Code editor with syntax highlighting
- Variable explorer

The screenshot shows the Spyder IDE interface. The code editor window displays Python code for calculating quasi-energies. The variable explorer shows various variables like A, delta, pi, and omega. The console window shows the output of the code execution.

```

48 f_quasi_energies = zeros(Clen(A,vec), 223)
49 df_gnd_prob = zeros(Clen(A,vec), 223)
50 dT_gnd_prob = zeros(Clen(A,vec), 223)
51 f_gnd_prob = zeros(Clen(A,vec), 223)
52 df_gnd_prob = zeros(Clen(A,vec), 223)
53
54 for idx, apsi0 in enumerate(epsi0_vec):
55
56     H0 = - delta/2.0 * sk - epsi0/2.0 * sz
57     H1 = - A/2.0 * sz
58
59     if str(epsi0) == str(A):
60         H = [H0, H1]
61         Hargs = [(A, omega)]
62
63         # Find the Fanoite mode
64         f_modes, f_energies = fquasistates(T, Hargs)
65
66         print("FQuasistates quasienergies", idx, ":", f_energies)
67
68         quasi_energies[idx, :] = f_energies
69
70     f_gnd_prob[idx, 0] = expectation(dg0) * sm, f_modes[0]
71     f_gnd_prob[idx, 1] = expectation(dg1) * sm, f_modes[1]
72
73     f_states = fquasistates(T, Hargs, f_energies, 0, H, T, Hargs)
74
75     wf_gnd_prob[idx, 0] = expect(sm*dg0) * sm, f_states[0]
76     wf_gnd_prob[idx, 1] = expect(sm*dg1) * sm, f_states[1]
77
78     return quasi_energies, f_gnd_prob, wf_gnd_prob
79
80
81 # set up the calculation: a strongly driven two-level system
82 # (Requested LZ transitions)
83 # Parameters
84 # A = 2.0 * 2 * pi, # quasi energy coefficient
85 # omega = 0.5 * 2 * pi, # quasi energy coefficient
86 # epsilon0 = 0.5, # quasi energy coefficient
87 # gamma1 = 0.0, # relaxation rate
88 # gamma2 = 0.0, # dephasing rate
89 # pi = 2.0 * 2 * pi

```

Name	Type	Size	Value
A	float	1	12.500378614339172
T	float	1	1.0
delta	float	1	1.2500378614339172
#	float	1	2.7182181824939845
epsi0	float	1	3.141592653589793
gamma1	float	1	0.0
gamma2	float	1	0.0
numpy.requirement	str	1	1.0.0
omega	float	1	0.2831853087179586
pi	float	1	3.141592653589793
quit_rc_file	str	1	/Users/rob/.quitrc

Object inspector   Variable explorer   File explorer

Python 3.6 ex\_fquasistates.py 00:34:13

```

>>> epsi0 = 0.5 * 2 * pi # quasi energy coefficient
>>> gamma1 = 0.0 # relaxation rate
>>> gamma2 = 0.0 # dephasing rate
>>> A = 2.0 * 2 * pi
>>> pi0 = basis(2,0) # initial state
>>> omega = 1.0 * 2 * pi # driving frequency
>>> T = 100 # time evolution
>>> H = - delta/2.0 * sk - epsi0/2.0 * sz
>>> H0 = H

```

Quantum object: dims = [[2], [2]], shape = [2, 2], type = open, Lshape = True

```

Qobj(data =
      [ 1.570796433 - 0.428218533
      , 0.428218533 - 1.570796433
      , -0.428218533
      , 1.570796433
      ],
      )
>>>
```

Permissions: RW End-of-lines: LF Encoding: UTF-8-GUESSED Line: 58 Column: 8

# Anaconda Python

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Anaconda Python is a free Python distribution
- Used for data analytics, scientific computing
- Conda - an open-source package and environment manager
- Uses Python 2.7
- Launch the anaconda app and select the Ipython interface

# Anaconda Python - conda

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

To get `help` with the installation

```
$ conda -h
```

To install a package

```
$ conda install <pkg name>
```

You can also use the following

```
$ pip install <pkg name>
```

# Anaconda Python - conda

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
#To search for a package type
$ binstar search -t conda ggplot2
#Returns names of packages it can find, in
    this case asmeurer/r-ggplot2, r-old/r-
    ggplot2 and r/r-ggplot2 with name,
    version package type and platform
...
...
#Install package using the following
command
$ conda install --channel https://conda.
    anaconda.org/r r-ggplot2
#More information here http://conda.pydata.org/docs/faq.html
```

# Aside: Notation

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

We will use the following notation in these slides:

## Example (Command Line)

```
$ python hello.py
```

## Example (Python Interpreter)

```
>>> print ("Hello world!")
```

# Hello World - hello.py !

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

**NOTE:** **Indentation** is very important in Python. It defines the extent of a code block.

Let us look at the file 'hello.py'

## Example

```
#!/usr/bin/env python
# Path to python interpreter on Unix
# systems

print("Hello World!")
```

# Python Interpreter

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

To run a program named 'hello.py' on the command line

## Example

```
$ python hello.py
```

You can do the same in the interpreter. Invoke the interpreter by typing 'python' on the command line and then use `execfile`

## Example

```
>>> execfile("hello.py")
```

# Python Modules

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Python functionality such as I/O, string manipulation, math routines etc. provided by modules
- Reference to Python 2 standard library of modules at <http://docs.python.org/2/library/>

# Python Modules

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
import math #This imports the whole
            module
x = math.sin( math.pi )
print x
```

## Example

```
from math import * #This imports
# all symbols to the current namespace
x = sin( pi )
print x
```

# Python Modules - Documentation

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Your Python installation already comes with plenty of modules built-in
- Use the `dir` command to list the symbols ( functions, classes and variables ) in a module
- The `help` command can be used on each function to obtain documentation as long as they have 'docstrings', which is a string within triple quotes

## Example

```
def test_help():
    """Prints 'hello'."""
    print "hello"
```

# Python Modules - Documentation

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> print(dir(math))
['__doc__', '__loader__', '__name__', '__package__',
 'acos', 'acosh', 'asin',
 'asinh', 'atan', 'atan2', 'atanh',
 'ceil', 'copysign', 'cos', 'cosh',
 'degrees', 'e', 'erf', 'erfc', 'exp',
 'expm1', 'fabs', 'factorial', 'floor',
 'fmod', 'frexp', 'fsum', 'gamma', 'hypot',
 'isfinite', 'isinf', 'isnan', 'ldexp',
 'lgamma', 'log', 'log10', 'log1p',
 'log2', 'modf', 'pi', 'pow', 'radians',
 'sin', 'sinh', 'sqrt', 'tan', 'tanh',
 'trunc']
```

# Python Modules - Documentation

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> help(math.log)
Help on built-in function log in module
      math:

log(...)
    log(x[, base])

        Return the logarithm of x to the given
        base.

        If the base not specified, returns the
        natural logarithm (base e) of x.
```

# Python Modules

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Python modules are cached. To reload a module, use the following

## Example

```
>>> import imp  
>>> imp.reload(os)
```

# Python Modules

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- When a module is imported, there are a list of directories that are searched
- Given by the sys.path

## Example

```
>>> import sys
>>> sys.path
[ '',
  '/home/varoquau/.local/bin',
  '/usr/lib/python2.7',
  '/home/varoquau/.local/lib/python2.7/site
    -packages',
  '/usr/lib/python2.7/dist-packages',
  '/usr/local/lib/python2.7/dist-packages',
  ... ]
```

# Python Modules

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Modify the sys.path to add a directory

## Example

```
>>> sys.path.append("/home/srijithr")
```

# Directory and file operation

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Get current directory

### Example

```
>>> import os
>>> os.getcwd()
'/home/srijithr'
>>> os.curdir
'.'

>>> os.listdir(os.curdir)
['.index.rst.swo',
 'control_flow.rst',
 'debugging.rst',
 ...]
```

# Directory and file operation

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Make a directory and rename it

## Example

```
>>> os.mkdir("junkdir")
>>> "junkdir" in os.listdir(os.curdir)
True
>>> os.rename("junkdir", "foodir")
>>> os.rmdir("foodir")
>>> open("junk.text", 'w').close()
>>> a = os.path.abspath("junk.txt")
>>> os.remove("junk.txt")
```

# Directory and file operation

## Example

```
>>> os.path.split(a)
('~/home/srijithr', 'junk.txt')
>>> os.path.dirname(a)
 '~/home/srijithr'
>>> os.path.basename(a)
 'junk.txt'
>>> os.path.splitext(os.path.basename(a))
 ('junk', '.txt')
>>> os.path.exists('junk.txt')
True
>>> os.path.isfile('junk.txt')
True
>>> os.path.isdir('junk.txt')
False
```

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

# Running external system commands

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
# use os system commands
>>> os.system('ls')
# use the 'sh' module, may not be
    installed
>>> import sh
>>> com = sh.ls()
>>> print com.exit_code
0
```

# Section 2

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

① Introduction to Python

② Python programming

③ NumPy

④ SciPy

⑤ Matplotlib

⑥ Debugging

⑦ Exception Handling

⑧ Interoperability with C

⑨ Model problems

⑩ Conclusion

# Variables

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Variable names can contain alphanumerical characters and some special characters
- It is common to have variable names start with a lower-case letter and class names start with a capital letter
- Some keywords are reserved such as ‘and’, ‘assert’, ‘break’, ‘lambda’. A list of keywords are located at <https://docs.python.org/2.5/ref/keywords.html>
- Python is dynamically typed, the type of the variable is derived from the value it is assigned.
- A variable is assigned using the ‘=’ operator

# Variable naming

Variable names can make it easier (or harder) to understand a program!

Try to give variables clear, descriptive names!

## Example

```
log_file = open("/var/log/syslog", "r")
userName = "pradics"
```

Avoid single-character names and abbreviations!

## Example

```
f = open("/var/log/syslog", "r")
un = "pradics"
```

# Variable types

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Variable types

- Integer (`int`)
- Float (`float`)
- Boolean (`bool`)
- Complex (`complex`)
- String (`str`)
- ...
- User Defined! (classes)

- Documentation

- <https://docs.python.org/2/library/types.html>
- <https://docs.python.org/2/library/datatypes.html>

# Variable types

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Use the type function to determine variable type

## Example

```
>>> log_file = open("/home/srijithr/  
    logfile","r")  
>>> type(log_file)  
file
```

# Variable types

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Variables can be *cast* to a different type

## Example

```
>>> share_of_rent = 295.50 / 2.0
>>> type(share_of_rent)
float
>>> rounded_share = int(share_of_rent)
>>> type(rounded_share)
int
```

# Operators

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Arithmetic operators `+`, `-`, `*`, `/`, `//` (integer division for floating point numbers), `**` power
- Boolean operators `and`, `or` and `not`
- Comparison operators `>`, `<`, `>=` (greater or equal), `<=` (less or equal), `==` equality

# Operators

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> bar_tab = 35.28
>>> my_share = bar_tab / 3
>>> tip_amount = my_share * 0.2
>>> my_total = my_share + tip_amount
>>> enough_money = my_total < 15.00
>>> feeling_good = True
>>> good_night = enough_money and
    feeling_good
>>> print(my_total)
14.112
>>> print(enough_money)
True
>>> print(good_night)
True
```

# Strings (str)

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> dir(str)
[..., 'capitalize', 'center', 'count', ,
 'decode', 'encode', 'endswith', ,
 'expandtabs', 'find', 'format', 'index',
 'isalnum', 'isalpha', 'isdigit', ,
 'islower', 'isspace', 'istitle', ,
 'isupper', 'join', 'ljust', 'lower', ,
 'lstrip', 'partition', 'replace', 'rfind',
 , 'rindex', 'rjust', 'rpartition', ,
 'rsplit', 'rstrip', 'split', 'splitlines',
 , 'startswith', 'strip', 'swapcase', ,
 'title', 'translate', 'upper', 'zfill']
```

# Strings

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> greeting = "Hello world!"  
>>> len(greeting)  
12  
>>> greeting  
'Hello world'  
>>> greeting[0] # indexing starts at 0  
'H'  
>>> greeting.replace("world", "test")  
Hello test!
```

# Printing strings

## Example

```
# concatenates strings with a space
>>> print("Go", "Hokies")
Go Hokies

# concatenated without space
>>> print("Go" + "Tech" + "Go")
GoTechGo

# C-style string formatting
>>> print("Bar Tab = %f" %35.28)
Bar Tab = 35.280000

# Creating a formatted string
>>> total = "My Share = %.2f. Tip = %d" %
(11.76, 2.352)
>>> print(total)
My Share = 11.76. Tip = 2
```

# Lists

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Array of elements of arbitrary type

### Example

```
>>> numbers = [1,2,3]
>>> type(numbers)
list
>>> arbitrary_array = [1,numbers,"hello"]
>>> type(arbitrary_array)
list
```

# Lists

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
# create a new empty list
>>> characters = []
# add elements using 'append'
>>> characters.append("A")
>>> characters.append("d")
>>> characters.append("d")
>>> print(characters)
['A', 'd', 'd']
```

# Lists

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Lists are *mutable* - their values can be changed.

## Example

```
>>> characters = ["A", "d", "d"]
# Changing second and third element
>>> characters[1] = "p"
>>> characters[2] = "p"
>>> print(characters)
['A', 'p', 'p']
```

# Lists

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> characters = ["A", "d", "d"]
# Inserting before "A", "d", "d"
>>> characters.insert(0, "i")
>>> characters.insert(1, "n")
>>> characters.insert(2, "s")
>>> characters.insert(3, "e")
>>> characters.insert(4, "r")
>>> characters.insert(5, "t")
>>> print(characters)
['i', 'n', 's', 'e', 'r', 't', 'A', 'd', 'd']
```

# Lists

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> characters = ['i', 'n', 's', 'e', 'r',
                    't', 'A', 'd', 'd']
# Remove first occurrence of "A" from list
>>> characters.remove("A")
>>> print(characters)
['i', 'n', 's', 'e', 'r', 't', 'd', 'd']
# Remove an element at a specific location
>>> del characters[7]
>>> del characters[6]
>>> print(characters)
['i', 'n', 's', 'e', 'r', 't']
```

# Tuples

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Tuples are like lists except they are *immutable*. Difference is in performance

## Example

```
>>> point = (10, 20) # Note () for tuples
      instead of []
>>> type(point)
tuple
>>> point = 10,20
>>> type(point)
tuple
>>> point[2] = 40 # This will fail!
TypeError: 'tuple' object does not support
           item assignment
```

# Dictionary

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Dictionaries are lists of key-value pairs

## Example

```
>>> prices = {"Eggs" : 2.30,  
...             "Sausage" : 4.15,  
...             "Spam" : 1.59,}  
>>> type(prices)  
dict  
>>> print (prices)  
{'Eggs': 2.3, 'Sausage': 4.15, 'Spam':  
    1.59}  
>>> prices ["Spam"]  
1.59
```

# File I/O

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- File modes denote how files are opened
- r for read-only mode
- w for write-only mode, this can overwrite existing files
- a for appending to a file
- r+ for read and write
- b for binary mode (in addition to one of the other modes)

# File I/O

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

To write to a file use the following

## Example

```
>>> work = open('workfile', 'w') # opens
      the workfile file
>>> type(work)
file
>>> work.write('Teach a python tutorial.')
>>> work.write('Be awesome.')
>>> work.close()
```

# File I/O

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

To read from a file use the following

## Example

```
>>> work = open('workfile', 'r')
>>> task = work.read()
>>> print(task)
Teach a python tutorial.
>>> task2 = work.read()
>>> print(task2)
Be awesome.
>>> work.close()
```

# Conditional statements: if, elif, else

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> I_am_tired = False
>>> I_am_hungry = True
>>> if I_am_tired is True:      # Note the
    colon for a code block
...     print ("You have to teach!")
... elif I_am_hungry is True:
...     print ("No food for you!")
... else:
...     print "Go on...!"
...
No food for you!
```

# Loops - For

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> for i in [1,2,3]: # i is an arbitrary  
    variable for use within the loop  
    section  
    ...     print(i)  
1  
2  
3  
>>> for word in ["scientific", "computing"  
    , "with", "python"]:  
    ...     print(word)  
scientific  
computing  
with  
python
```

# Loops - While

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>>i = 0
>>>while i < 5:
...     print(i)
...     i = i + 1
0
1
2
3
4
```

# Functions

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> def print_word_length(word):
...     """
...     Print a word and how many
...     characters it has
...     """
...     print(word + " has " + str(len(
...         word)) + " characters.")
>>>print_word_length("Diversity")
Diversity has 9 characters.
```

# Functions - arguments

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Passing immutable arguments like integers, strings or tuples acts like *call-by-value*
  - They cannot be modified!
- Passing mutable arguments like lists behaves like *call-by-reference*

# Functions - arguments

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Call-by-value

### Example

```
>>> def make_me_rich(balance):
            balance = 1000000
        account_balance = 500
>>> make_me_rich(account_balance)
>>> print(account_balance)
500
```

# Functions - arguments

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Call-by-reference

### Example

```
>>> def talk_to_advisor(tasks):
        tasks.insert(0, "Publish")
        tasks.insert(1, "Publish")
        tasks.insert(2, "Publish")
>>> todos = ["Graduate", "Get a job", "...",
           "Profit!"]
>>> talk_to_advisor(todos)
>>> print(todos)
["Publish", "Publish", "Publish", "Graduate"
 , "Get a job", "...", "Profit!"]
```

# Functions - arguments

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- However, you cannot assign a new object to the argument
  - A new memory location is created for this list
  - This becomes a local variable

## Example

```
>>> def switchoo(favorite_teams):
...     print (favorite_teams)
...     favorite_teams = ["Redskins"]
...     print (favorite_teams)
>>> my_favorite_teams = ["Hokies", "Nittany Lions"]
>>> switchoo(my_favorite_teams)
["Hokies", "Nittany Lions"]
["Redskins"]
>>> print (my_favorite_teams)
["Hokies", "Nittany Lions"]
```

# Functions - Multiple Return Values

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> def powers(number):
...     return number ** 2, number ** 3
>>> squared, cubed = powers(3)
>>> print(squared)
9
>>> print(cubed)
27
```

# Functions - Default Values

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> def likes_food(person, food="Broccoli"
   , likes=True):
...     if likes:
...         print(str(person) + " likes "
+ food)
...     else:
...         print(str(person) + " does not
like " + food)
>>> likes_food("Srijith", likes=False)
Srijith does not like Broccoli
```

# Classes

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Classes are one of the key features of object-oriented programming
- An instance of a class is an object
- A class contains attributes and methods that are associated with this object

# Classes

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> class Point:  
...     def __init__(self, x, y):  
...         self.x = x  
...         self.y = y  
...     def translate(self, dx, dy):  
...         self.x += dx  
...         self.y += dy  
...     def __str__(self):  
...         return("Point at [%f, %f]" % (  
            self.x, self.y))
```

# Classes

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
# To create a new object
>>> origin = Point(0, 0) # this will
    invoke the __init__ method in the Point
    class
>>> print(origin)          # this will
    invoke the __str__ method
Point at [0.000000, 0.000000]
```

# Section 3

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

① Introduction to Python

② Python programming

③ NumPy

④ SciPy

⑤ Matplotlib

⑥ Debugging

⑦ Exception Handling

⑧ Interoperability with C

⑨ Model problems

⑩ Conclusion

# NumPy

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Used in almost all numerical computations in Python

- Used for high-performance vector and matrix computations
- Provides fast precompiled functions for numerical routines
- Written in C and Fortran
- Vectorized computations

# Why NumPy?

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> from numpy import *
>>> import time
>>> def trad_version():
        t1 = time.time()
        X = range(10000000)
        Y = range(10000000)
        Z = []
        for i in range(len(X)):
            Z.append(X[i] + Y[i])
        return time.time() - t1

>>> trad_version()
1.9738149642944336
```

# Why NumPy?

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> def numpy_version():
    t1 = time.time()
    X = arange(10000000)
    Y = arange(10000000)
    Z = X + Y
    return time.time() - t1
```

```
>>> numpy_version()
0.059307098388671875
```

# Arrays

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> from numpy import *
#   the argument to the array function is a
#       Python list
>>> v = array([1,2,3,4])
#   the argument to the array function is a
#       nested Python list
>>> M = array([[1, 2], [3, 4]])
>>> type(v), type(M)
(numpy.ndarray, numpy.ndarray)
```

# Arrays

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> v.shape, M.shape
((4,), (2, 2))
>>> M.size
4
>>> M.dtype
dtype('int64')
# Explicitly define the type of the array
>>> M = array([[1, 2], [3, 4]], dtype=
    complex)
```

# Arrays - Using array-generating functions

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> x = arange(0, 10, 1) # arguments:  
      start, stop, step  
array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])  
>>> linspace(0,10,11) # arguments: start,  
      end and number of points ( start and  
      end points are included )  
array([ 0.,  1.,  2.,  3.,  4.,  5.,  
       6.,  7.,  8.,  9., 10.])
```

# Mgrid

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> x,y = mgrid[0:3,0:2]
>>> x
array([[0, 0],
       [1, 1],
       [2, 2]])
>>> y
array([[0, 1],
       [0, 1],
       [0, 1]])
```

# Diagonal and Zero matrix

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> diag([1,2,3])
array([[1, 0, 0],
       [0, 2, 0],
       [0, 0, 3]])
>>> zeros((3,3))
array([[ 0.,  0.,  0.],
       [ 0.,  0.,  0.],
       [ 0.,  0.,  0.]])
```

# Array Access

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> M = random.rand(3,3) # not a Numpy
      function
>>> M
array([
 [ 0.37389376,   0.64335721,   0.12435669],
 [ 0.01444674,   0.13963834,   0.36263224],
 [ 0.00661902,   0.14865659,   0.75066302])
>>> M[1,1]
0.13963834214755588
```

# Array Access

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
# Access the first row
>>> M[1]
array(
[ 0.01444674,  0.13963834,  0.36263224])
# The first row can be also be accessed
      using this notation
>>> M[1,:]
array(
[ 0.01444674,  0.13963834,  0.36263224])
# Access the first column
>>> M[:,1]
array(
[ 0.64335721,  0.13963834,  0.14865659])
```

# Array Access

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
# You can also assign values to an entire
# row or column
>>> M[1,:] = 0
>>> M
array([
 [ 0.37389376,   0.64335721,   0.12435669],
 [ 0.           ,   0.           ,   0.           ],
 [ 0.00661902,   0.14865659,   0.75066302]])
```

# Array Slicing

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
# Extract slices of an array
>>> M[1:3]
array([
 [ 0.           ,  0.           ,  0.           ],
 [ 0.00661902,  0.14865659,  0.75066302]] )
>>> M[1:3,1:2]
array([
 [ 0.           ],
 [ 0.14865659]])
```

# Array Slicing - Negative Indexing

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
# Negative indices start counting from the
# end of the array
>>> M[-2]
array(
[ 0.,  0.,  0.])
>>> M[-1]
array(
[ 0.00661902,  0.14865659,  0.75066302])
```

# Array Access - Strided Access

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
# Strided access
>>> M[::2, ::2]
array([[ 0.37389376,  0.12435669],
       [ 0.00661902,  0.75066302]])
```

# Array Operations - Scalar

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

These operations are applied to all the elements in the array

## Example

```
>>> M*2
array([
 [ 0.74778752,   1.28671443,   0.24871338],
 [ 0.          ,   0.          ,   0.          ],
 [ 0.01323804,   0.29731317,   1.50132603]])
```

```
>>> M + 2
array([
 [ 2.37389376,   2.64335721,   2.12435669],
 [ 2.          ,   2.          ,   2.          ],
 [ 2.00661902,   2.14865659,   2.75066302]])
```

# Matrix multiplication

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> M * M # Element-wise multiplication
array([
[1.397965e-01, 4.139085e-01, 1.546458e-02],
[0.000000e+00, 0.000000e+00, 0.000000e+00],
[4.381141e-05, 2.209878e-02, 5.634949e-01]])
>>> dot(M,M) # Matrix multiplication
array([
[ 0.14061966,   0.25903369,   0.13984616],
[ 0.           ,   0.           ,   0.           ],
[ 0.00744346,   0.1158494 ,   0.56431808]])
```

# Iterating over Array Elements

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- In general, avoid iteration over elements
- Iterating is slow compared to a vector operation
- If you must, use the `for` loop
- In order to enable vectorization, ensure that user-written functions can work with vector inputs.
  - Use the `vectorize` function
  - Use the `any` or `all` function with arrays

# Vectorize

## Example

```
>>> def Theta(x):
...     """
...     Scalar implementation of the
...     Heaviside step function.
...     """
...     if x >= 0:
...         return 1
...     else:
...         return 0
...
>>> Theta(1.0)
1
>>> Theta(-1.0)
0
```

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

# Vectorize

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Without vectorize we would not be able to pass v to the function

## Example

```
>>> v
array([1, 2, 3, 4])
>>> Tvec = vectorize(Theta)
>>> Tvec(v)
array([1, 1, 1, 1])
>>> Tvec(1.0)
array(1)
```

# Arrays in conditions

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Use the `any` or `all` functions associated with arrays

## Example

```
>>> v
array([1, 2, 3, 4])
>>> (v > 3).any()
True
>>> (v > 3).all()
False
```

# Section 4

① Introduction to Python

② Python programming

③ NumPy

④ SciPy

⑤ Matplotlib

⑥ Debugging

⑦ Exception Handling

⑧ Interoperability with C

⑨ Model problems

⑩ Conclusion

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- SciPy framework built on top of the NumPy framework
- SciPy imports all the functions from the NumPy namespace
- Large number of scientific algorithms
  - Integration
  - Optimization
  - Linear Algebra
  - Sparse Eigenvalue Problems
  - Statistics
  - File I/O
  - Fourier Transforms
  - ... and many more

# Lets look at some examples

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Using any of these subpackages requires an explicit import

- Linear Algebra
- Optimization

# Get system parameters

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> import sys
>>> sys.float_info
sys.float_info(max=1.7976931348623157e
+308, max_exp=1024, max_10_exp=308, min
=2.2250738585072014e-308, min_exp
=-1021, min_10_exp=-307, dig=15,
mant_dig=53, epsilon=2.220446049250313e
-16, radix=2, rounds=1)
```

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

To solve an equation of the form  $\mathbf{A} \mathbf{x} = \mathbf{b}$

## Example

```
>>> from scipy import *
>>> from scipy import linalg
>>> A = array([[1,2,3], [4,5,6], [7,8,9]])
>>> b = array([1,2,3])
>>> x = linalg.solve(A, b)
array([-0.33333333,  0.66666667,  0.  ])
>>> linalg.norm(dot(A, x) - b)
1.1102230246251565e-16
```

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> A = random.rand(3,3)
>>> A
array([
 [ 0.24514116,  0.52587023,  0.18396222] ,
 [ 0.90742329,  0.16622943,  0.13673048] ,
 [ 0.09218907,  0.51841822,  0.5672206 ]])
>>> linalg.inv(A)
array([
 [-0.13406351,  1.16228558, -0.23669318] ,
 [ 2.87602299, -0.69932327, -0.76418374] ,
 [-2.60678741,  0.45025145,  2.49988679]])
```

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> evals, evecs = linalg.eig(A)
>>> evals
array([
[-0.46320383+0.j,  1.09877378+0.j,
 0.34302124+0.j])
>>> evecs
array([
[-0.49634545,  0.49550686, -0.20682981],
[ 0.79252573,  0.57731361, -0.35713951],
[-0.35432211,  0.64898532,  0.91086377]])
```

# Optimization

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Compute the minima of a single variable function

## Example

```
>>> from scipy import optimize
>>> def f(x):
        return 4*x**3 + (x-2)**2 + x**4
```

# Function $f(x)$

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

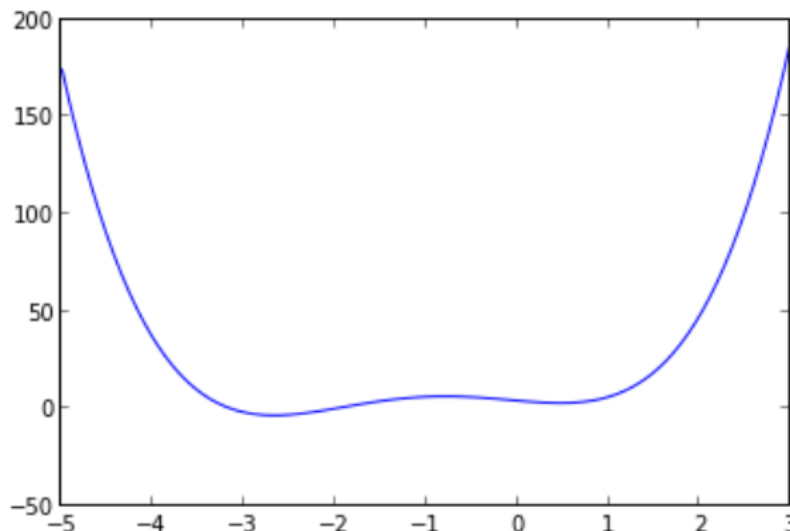
Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion



# Optimization

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> x_min = optimize.fmin_bfgs(f, -2)
      Optimization terminated successfully.
      Current function value: -3.506641
      Iterations: 6
      Function evaluations: 30
      Gradient evaluations: 10
array([-2.67298167])
```

# Section 5

① Introduction to Python

② Python programming

③ NumPy

④ SciPy

⑤ Matplotlib

⑥ Debugging

⑦ Exception Handling

⑧ Interoperability with C

⑨ Model problems

⑩ Conclusion

# Matplotlib

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Used for generating 2D and 3D scientific plots
- Support for LaTeX
- Fine-grained control over every aspect
- Many output file formats including PNG, PDF, SVG, EPS

# Matplotlib - Customize matplotlibrc

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Configuration file ‘matplotlibrc’ used to customize almost every aspect of plotting
- On Linux, it looks in .config/matplotlib/matplotlibrc
- On other platforms, it looks in .matplotlib/matplotlibrc
- Use ‘`matplotlib.matplotlib_fname()`’ to determine from where the current matplotlibrc is loaded
- Customization options can be found at  
<http://matplotlib.org/users/customizing.html>

# Matplotlib

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Matplotlib is the entire library
- Pyplot - a module within Matplotlib that provides access to the underlying plotting library
- Pylab - a convenience module that combines the functionality of Pyplot with Numpy
- Pylab interface convenient for interactive plotting

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> import pylab as pl
>>> pl.ioff()
>>> pl.isinteractive()
False
>>> x = [1,3,7]
>>> pl.plot(x)      # if interactive mode is
                     off use show() after the plot command
[<matplotlib.lines.Line2D object at 0
 x10437a190>]
>>> pl.savefig('fig_test.pdf',dpi=600,
              format='pdf')
>>> pl.show()
```

# Pylab

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

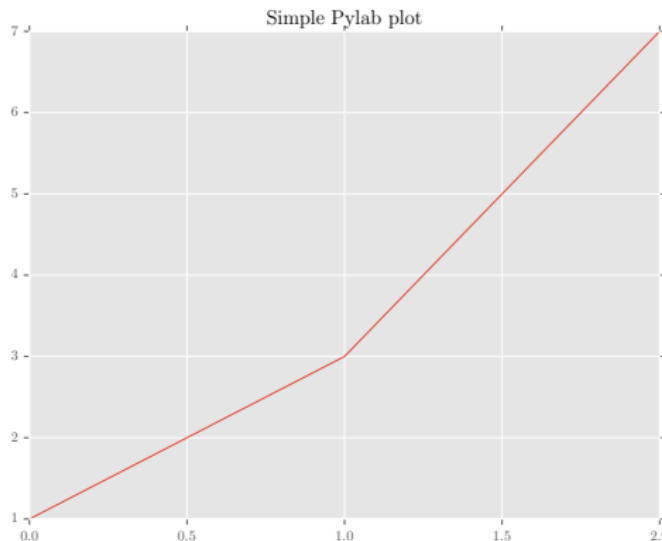
Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion



Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> X = np.linspace(-np.pi, np.pi, 256,
       endpoint=True)
>>> C, S = np.cos(X), np.sin(X)
# Plot cosine with a blue continuous line
# of width 1 (pixels)
>>> pl.plot(X, C, color="blue", linewidth
           =1.0, linestyle="--")
>>> pl.xlabel("X") ; pl.ylabel("Y")
>>> pl.title("Sine and Cosine waves")
# Plot sine with a green continuous line
# of width 1 (pixels)
>>> pl.plot(X, S, color="green", linewidth
           =1.0, linestyle="--")
>>> pl.show()
```

# Pylab

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

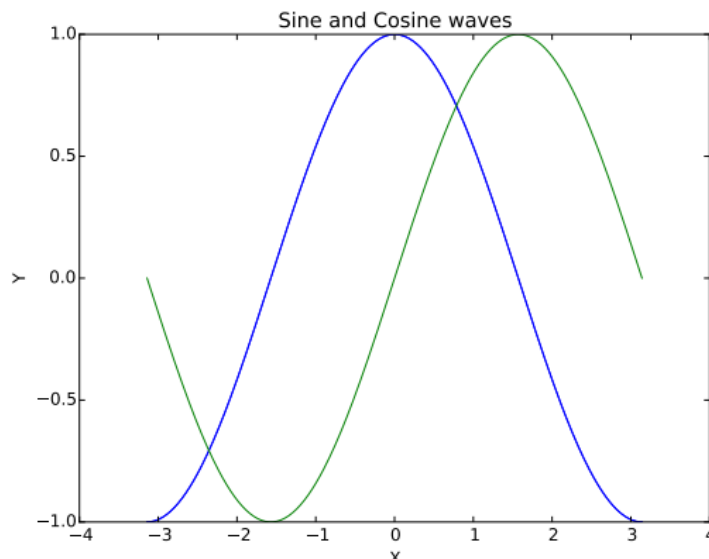
Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion



# Pylab - subplots

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> pl.figure(figsize=(8, 6), dpi=80)
>>> pl.subplot(1, 2, 1)
>>> C, S = np.cos(X), np.sin(X)
>>> pl.plot(X, C, color="blue", linewidth
           =1.0, linestyle="--")
>>> pl.subplot(1, 2, 2)
>>> pl.plot(X, S, color="green", linewidth
           =1.0, linestyle="--")
>>> pl.show()
```

# Pylab - subplots

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

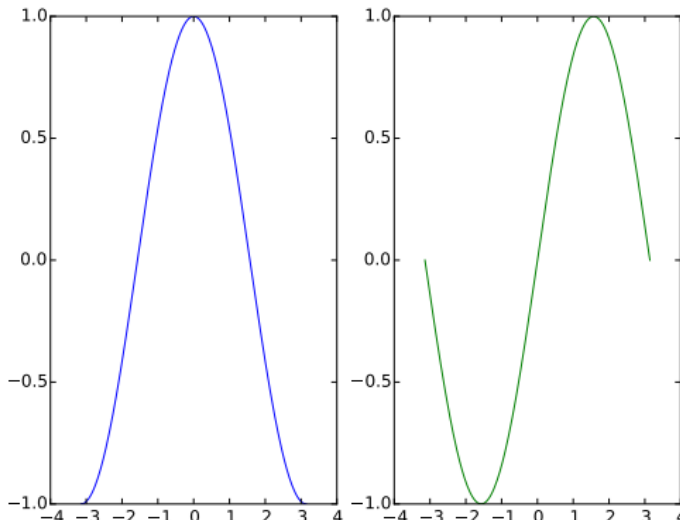
Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion



# Pylab - xlim, ylim

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
...
...
...
# Set x limits
>>> pl.xlim(-4.0, 4.0)
>>> pl.xticks(np.linspace(-4, 4, 9,
    endpoint=True))
# Set y limits
>>> pl.ylim(-1.0, 1.0)
# Set y ticks
>>> pl.yticks(np.linspace(-1, 1, 5,
    endpoint=True))
>>> pl.show()
```

# Pyplot

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

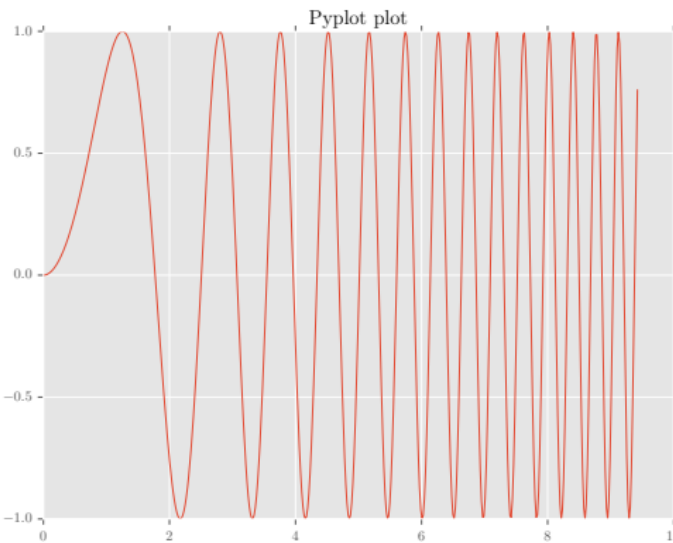
## Example

```
>>>import matplotlib.pyplot as plt
>>>plt.isinteractive()
False
>>>x = np.linspace(0, 3*np.pi, 500)
>>>plt.plot(x, np.sin(x**2))
[<matplotlib.lines.Line2D object at 0
    x104bf2b10>]
>>>plt.title('Pyplot plot')
<matplotlib.text.Text object at 0
    x104be4450>
>>>savefig('fig_test_pyplot.pdf', dpi=600,
            format='pdf')
>>>plt.show()
```

# Pyplot

## Introduction to Python

## Matplotlib



# Pyplot - legend

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> import matplotlib.pyplot as plt
>>> line_up, = plt.plot([1,2,3], label='Line 2')
>>> line_down, = plt.plot([3,2,1], label='Line 1')
>>> plt.legend(handles=[line_up, line_down])
<matplotlib.legend.Legend at 0x1084cc950>
>>> plt.show()
```

# Pyplot - legend

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

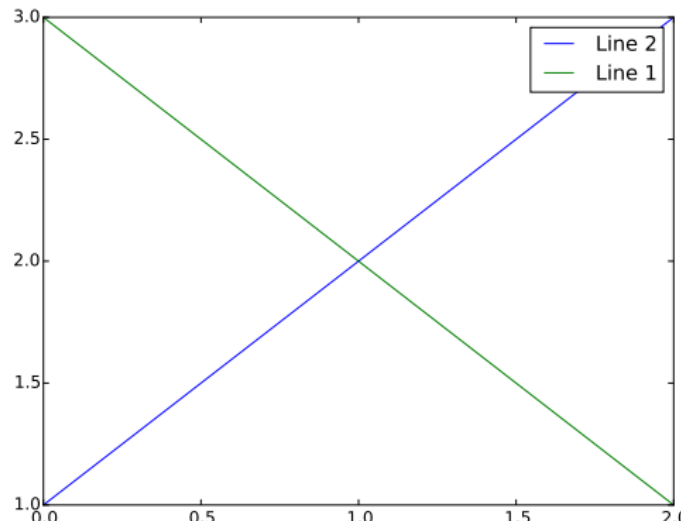
Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion



# Pyplot - 3D plots

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

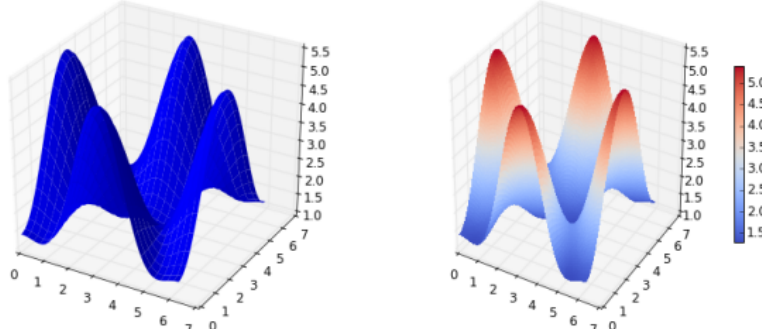
Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Surface plots



Visit <http://matplotlib.org/gallery.html> for a gallery of plots produced by Matplotlib

# Section 6

① Introduction to Python

② Python programming

③ NumPy

④ SciPy

⑤ Matplotlib

⑥ Debugging

⑦ Exception Handling

⑧ Interoperability with C

⑨ Model problems

⑩ Conclusion

# Debugging

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Debugging - an essential tool for non-trivial code
- Make it fail reliably
- Attempt to isolate the offending section of code. Try to change only thing at a time when doing this !
- A systematic approach helps cut down on debugging time.

# Pdb - Python debugger

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Used to interactively step through the code and do the following:

- View the source code.
- Walk up and down the call stack.
- Inspect values of variables.
- Modify values of variables.
- Set breakpoints.

# Pdb - error.py

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
def index_error():
    a = 5
    lst = list('foobar')
    print lst[len(lst)]

if __name__ == '__main__':
    index_error()
```

# Pdb - Python debugger

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Use it at the command line by invoking pdb

## Example

```
$ python -m pdb error.py
```

or within IPython by using run -d

## Example

```
>>> run -d error.py
```

# Pdb - Python debugger

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Type help within the debugger for interactive help

## Example

```
ipdb> help
```

```
...
```

```
...
```

```
...
```

```
ipdb> help c
```

```
c(ont(inue))
```

```
Continue execution, only stop when a  
breakpoint is encountered.
```

# Some common pdb commands

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

<code>l(list)</code>	Lists the code at the current position
<code>u(p)</code>	Walk up the call stack
<code>d(own)</code>	Walk down the call stack
<code>n(ext)</code>	Execute the next line
<code>s(tep)</code>	Execute the next statement
<code>bt</code>	Print the call stack
<code>a</code>	Arguments to the current function

# Pdb - Python debugger

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Step into error.py

### Example

```
ipdb> n
> /Users/srijithrajamohan/error.py(4)
      index_error()
          3 def index_error():
1---> 4      lst = list('foobar')
              5      print lst[len(lst)]
```

# Section 7

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

① Introduction to Python

② Python programming

③ NumPy

④ SciPy

⑤ Matplotlib

⑥ Debugging

⑦ Exception Handling

⑧ Interoperability with C

⑨ Model problems

⑩ Conclusion

# Exceptions

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Two different kinds of errors - syntax errors and exceptions
- Exceptions are detected using runtimes even when the program is syntactically correct
- Exceptions are raised by different kinds of errors when running your code
- Built-in `exceptions` module
- You can write your own exception-handling routines and error types

# Exceptions - try/except

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Use try/except to catch exceptions

### Example

```
>>> while True:  
    try:  
        x = int(raw_input('Please  
            enter a number: '))  
        break  
    except ValueError:  
        print('That was no valid  
            number. Try again...')
```

# Exceptions - finally

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Use finally to execute statements no matter what in a try statement

## Example

```
>>> try:  
        x = int(raw_input('Please enter a  
                         number: '))  
    finally:  
        print('Thank you for your input')
```

# User-defined Exceptions

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Create a new class for user-defined exceptions derived from the `Exception` class

## Example

```
class ValueTooSmallError(Exception):
    """Raised when the input value is too
       small"""
    pass

class ValueTooLargeError(Exception):
    """Raised when the input value is too
       large"""
    pass
```

# User-defined Exceptions

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Create a new class for user-defined exceptions

## Example

```
number = 5
while True:
    try:
        i_num = int(input("Enter a number: "))
        if i_num < number:
            raise ValueTooSmallError
        elif i_num > number:
            raise ValueTooLargeError
    except ValueTooSmallError:
        print("This value is too small")
    except ValueTooLargeError:
        print("This value is too large")
```

# Section 8

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

① Introduction to Python

② Python programming

③ NumPy

④ SciPy

⑤ Matplotlib

⑥ Debugging

⑦ Exception Handling

⑧ Interoperability with C

⑨ Model problems

⑩ Conclusion

# Mixing C with Python

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Ctypes

- Ctypes is a foreign function library for Python
- Compatible with C data types
- Allows interfacing with shared libraries

## Cython (Not covered here)

- Hybrid approach between C and Python
- Python code with type declarations

# Ctypes - Data types

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## C compatible data types in ctypes

- `c_bool, c_char, c_int, c_float, c_double` etc.
- These correspond to `bool, character string, int, float` and `float` respectively in Python
- List of all data types here  
<https://docs.python.org/2/library/ctypes.html>

# Initialize a ctype data type

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> from ctypes import *
>>> c_int()
c_int(0)
>>> c_wchar_p("Hello, World")
c_wchar_p('Hello, World')
>>> c_float(-3.4)
c_float(-3.4)
```

# C Function - functions.c

## Example

```
#include <stdio.h>

void hello(int n);

void
hello(int n)
{
    int i;

    for (i = 0; i < n; i++)
    {
        printf("C says hello\n");
    }
}
```

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

# Compiling the C code

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Compile the C code containing the functions into a shared library

## Example

```
gcc -c -Wall -O2 -Wall -ansi -pedantic -fPIC -o functions.o functions.c  
gcc -o libfunctions.so -shared functions.o
```

# Using numpy.ctypeslib

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
import numpy
import ctypes

_libfunctions = numpy.ctypeslib.
    load_library('libfunctions', '.')
_libfunctions.hello.argtypes = [ctypes.
    c_int]
_libfunctions.hello.restype   =   ctypes.
    c_void_p

def hello(n):
    return _libfunctions.hello(int(n))
```

# Call the C function from Python

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> import functions
>>> functions.hello(3) # This calls the
    Python wrapper function
C says hello
C says hello
C says hello
```

# Passing a data structure to a C function

## Example

```
double dprod(double *x, int n)
{
    int i;
    double y = 1.0;

    for (i = 0; i < n; i++)
    {
        y *= x[i];
    }

    return y;
}
```

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

# Passing a data structure to a C function

## Example

```
_libfunctions.dprod.argtypes = [numpy.  
    ctypeslib.ndpointer(dtype=numpy.float),  
    ctypes.c_int]  
  
_libfunctions.dprod.restype = ctypes.  
    c_double  
  
def dprod(x, n=None): # Takes a list 'x'  
    if n is None:  
        n = len(x)  
    x = numpy.asarray(x, dtype=numpy.float  
        ) # Converts 'x' to a numpy array  
    return _libfunctions.dprod(x, int(n))
```

# Calling the C function from Python

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Example

```
>>> functions.dprod([1,2,3,4,5])
120.0
>>> functions.dprod([1,2,3,4,5],5)
120.0
>>> functions.dprod([1,2,3,4,5],4)
24.0
```

# Using ctypes.CDLL

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

No Python wrapper needed here, you access the C function directly

## Example

```
>>> t = ctypes.CDLL('libfunctions.so')
>>> t.dprod.restype = c_double
>>> x = (ctypes.c_double * 3)()
>>> x[0] = 1.0
>>> x[1] = 2.0
>>> x[2] = 3.0
>>> t.dprod(x, c_int(3))
6
```

# Section 9

① Introduction to Python

② Python programming

③ NumPy

④ SciPy

⑤ Matplotlib

⑥ Debugging

⑦ Exception Handling

⑧ Interoperability with C

⑨ Model problems

⑩ Conclusion

# Model problems

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

We will cover 3 sample modeling problems

- Compute height and velocity of a thrown ball
- Compute the numerical derivative
- Solve a system of equations using the Newton's method

# Compute height and velocity of a thrown ball

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Equation for displacement as a function of time

$$h(t) = 0.5 * g * t^2 + v_0 * t + h_0$$

Equation for velocity as a function of time

$$v(t) = v_0 + g * t$$

$g$  = gravitational constant

$t$  = time

$h$  = height

$h_0$  = initial height

$v$  = velocity

$v_0$  = initial velocity

# Compute numerical derivative

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Compute the numerical derivative of analytical function  
 $y = \sin(x)$

Compute the derivative using forward differences

$$\left[ \frac{\partial y}{\partial x} \right]_i = \frac{y_{i+1} - y_i}{x_{i+1} - x_i}$$

Compute the derivative using backward differences

$$\left[ \frac{\partial y}{\partial x} \right]_i = \frac{y_i - y_{i-1}}{x_i - x_{i-1}}$$

Compute the derivative using central differences

$$\left[ \frac{\partial y}{\partial x} \right]_i = \frac{y_{i+1} - y_{i-1}}{x_{i+1} - x_{i-1}}$$

# Solve a system of non-linear equations with the Newton's method

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Solve for 2 equations  $f_0(a, b) = 0$  and  $f_1(a, b) = 0$

$$f_0(a, b) = a^3 + b - 1 \quad (1)$$

$$f_1(a, b) = b - a + 1 \quad (2)$$

Define vectors **F** and **X**

$$\mathbf{F} = \begin{bmatrix} f_0 \\ f_1 \end{bmatrix} \quad (3)$$

$$\mathbf{X} = \begin{bmatrix} a \\ b \end{bmatrix} \quad (4)$$

Solve this non-linear system of 2 equations using the Newton's method

# Solve a system of non-linear equations with the Newton's method

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

$$Jacobian = \frac{\partial \mathbf{F}}{\partial \mathbf{X}} \quad (5)$$

$$\frac{\partial \mathbf{F}}{\partial \mathbf{X}} = \begin{bmatrix} \frac{\partial f_0}{\partial a} & \frac{\partial f_0}{\partial b} \\ \frac{\partial f_1}{\partial a} & \frac{\partial f_1}{\partial b} \end{bmatrix} \quad (6)$$

$$\Delta X = -\frac{\mathbf{F}}{Jacobian} \quad (7)$$

# Solve a system of non-linear equations with the Newton's method

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

## Algorithm

- Use an iterative process for finding the values of  $a$  and  $b$
- Start with initial estimates of 0 for both  $a$  and  $b$  (**X**)
- Compute  $\mathbf{F}$  and the *Jacobian* and solve for  $\Delta X$ . Loop until the norm of  $\mathbf{F}$  becomes lower than a certain tolerance 1.0e-5

# Section 10

① Introduction to Python

② Python programming

③ NumPy

④ SciPy

⑤ Matplotlib

⑥ Debugging

⑦ Exception Handling

⑧ Interoperability with C

⑨ Model problems

⑩ Conclusion

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

# Conclusion

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

- Python used extensively by the educational and scientific community
- Used as both a scripting and prototyping tool
- Plenty of libraries out there
- Extensively documented !

# Questions

Introduction  
to Python

Srijith  
Rajamohan

Introduction  
to Python

Python  
programming

NumPy

SciPy

Matplotlib

Debugging

Exception  
Handling

Interoperability  
with C

Model  
problems

Conclusion

Thank you for attending !