

F21SC Industrial Programming: Python Libraries & Tools

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⁰No proprietary software has been used in producing these slides



Selected library functions

- One of the main reasons why Python is successful is the rich set of libraries
- This includes standard libraries, that come with a Python distribution, but also third-party libraries
- Prominent third-party libraries are:
 - ▶ JSON
 - ▶ matplotlib
 - ▶ tkinter
 - ▶ numpy
 - ▶ scipy
 - ▶ sympy
 - ▶ orange
 - ▶ pandas



String libraries and regular expressions

- Python, as many scripting languages, has powerful support for **regular expressions**
- Regular expression can be used to search for strings, replace text etc
- The syntax for regular expression is similar across languages
- For working experience with regular expressions, see [this section of the Linux Introduction](#) or [these slides on regular expressions](#).
- There are many good textbooks on regular expressions around.



Basic usage of string libraries and regular expressions

- To **access** the regular expression library use: `import re`
- To **search** for a `substr` in `str` use: `re.search(substr, str)`
- To **replace** a pattern by a `repstr` in `string` use: `re.sub(pattern, repstr, string)`
- To **split** a `string` into `sep`-separated components use: `re.split(pattern, string)`
- Check the Python library documentation for details and more functions.



Examples of regular expressions in Python

Read from a file, print all lines with 'read' event types:

Example

```
file='/home/hwlloidl/tmp/sample_10k_lines.json'  
print ("Reading from ", file)  
with open(file,"r") as f:  
    for line in f:  
        if (re.search('"event_type":"read"', line)):  
            print (line)
```

Pick-up the code from the [sample sources](#) section



Saving structured data with JSON

- JSON (JavaScript Object Notation) is a popular, light-weight data exchange format.
- Many languages support this format, thus it's useful for data exchange across systems.
- It is much lighter weight than XML, and thus easier to use.
- `json.dump(x, f)` turns `x` into a string in JSON format and writes it to file `f`.
- `x = json.load(f)` reads `x` from the file `f`, assuming JSON format.
- For detail on the JSON format see: <http://json.org/>



Examples of regular expressions in Python

Read from a file, split the line, and print one element per line

Example

```
file='/home/hwlloidl/tmp/sample_10k_lines.json'  
print ("Reading from ", file)  
with open(file,"r") as f:  
    for line in f:  
        if (re.search('"event_type":"read"', line)):  
            line0 = re.sub("[{}]", "", line)      # remove {}  
            for x in re.split("[ ]*,[ ]*",line0):# split by ','  
                print (re.sub(':[ ]*->', ':', x))  # replace ':' b
```



JSON Example

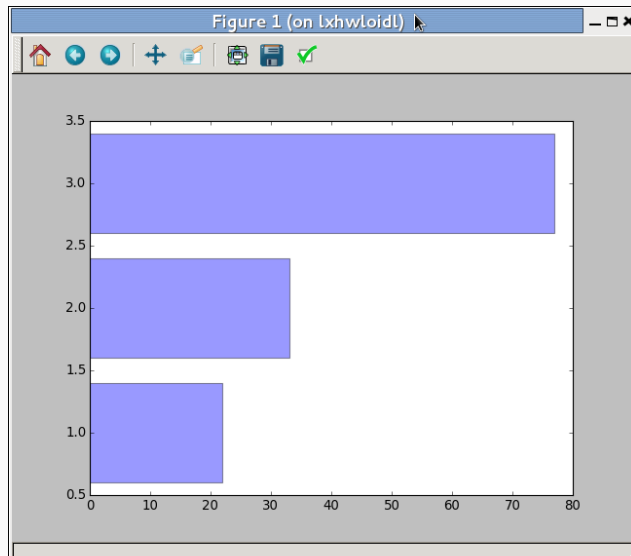
Example

```
tel = dict([('guido', 4127), ('jack', 4098)])  
ppTelDict(tel)  
  
# write dictionary to a file in JSON format  
json.dump(tel, fp=open(jfile,'w'), indent=2)  
print("Data has been written to file ", jfile);  
  
# read file in JSON format and turn it into a dictionary  
tel_new = json.loads(open(jfile,'r').read())  
ppTelDict(tel_new)  
  
# test a lookup  
the_name = "Billy"  
printNoOf(the_name,tel_new);
```

Visualisation using matplotlib

matplotlib is a widely used library for plotting data in various kinds of formats. Advantages of the library are

- It supports a huge range of graphs, such as plots, histograms, power spectra, bar charts, errorcharts, scatterplots etc
- It provides interfaces to external tools such as MATLAB
- It is widely used and well-documented
- For detailed documentation see: [Matplotlib documentation](#)



Examples of using matplotlib

The following code displays a histogram in horizontal format, with hard-wired data:

Example

```
import matplotlib.pyplot as plt
...
# # horizontal bars: very simple, fixed input
plt.barh([1,2,3], [22,33,77], align='center', alpha=0.4)
#           indices   values
plt.show()
```

Pick-up the code from [Sample sources \(simple_histo.py\)](#)



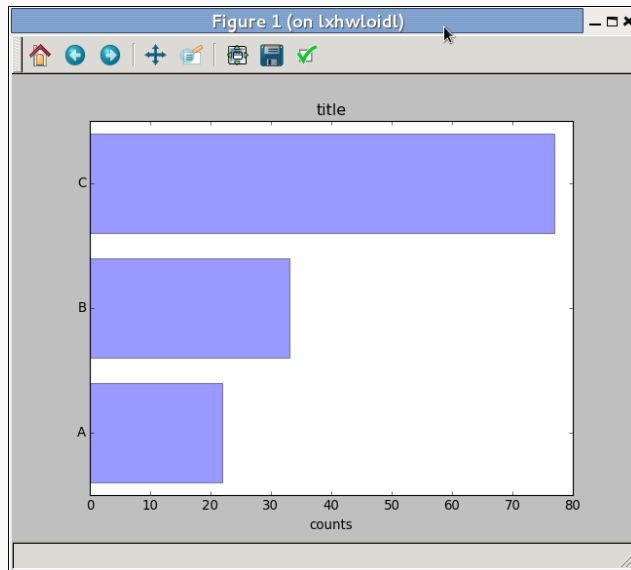
Examples of using matplotlib

A similar examples, with labels:

Example

```
import matplotlib.pyplot as plt
...
# horizontal bars: very simple, fixed input; labels
plt.barh(range(3), [22,33,77], align='center', alpha=0.4)
plt.yticks(range(3), ["A","B","C"]) # counts.values()
plt.xlabel('counts')
plt.title('title')
plt.show()
```

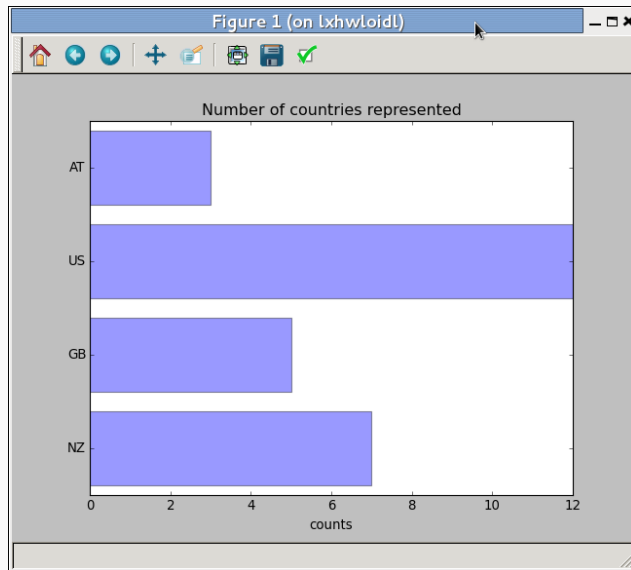




Examples of using matplotlib

Example

```
import matplotlib.pyplot as plt
...
# fixed input
counts = { 'GB' : 5, ... }
# horizontal bars: data from counts dictionary
n = len(counts)
plt.barh(range(n), list(counts.values()), align='center', alpha=0.8)
# Beware: Python 3 ^^^^ needs a list here,
# because counts.values() returns an iterator
plt.yticks(range(n), list(counts.keys()))
plt.xlabel('counts')
plt.title('Number of countries represented')
plt.show()
```

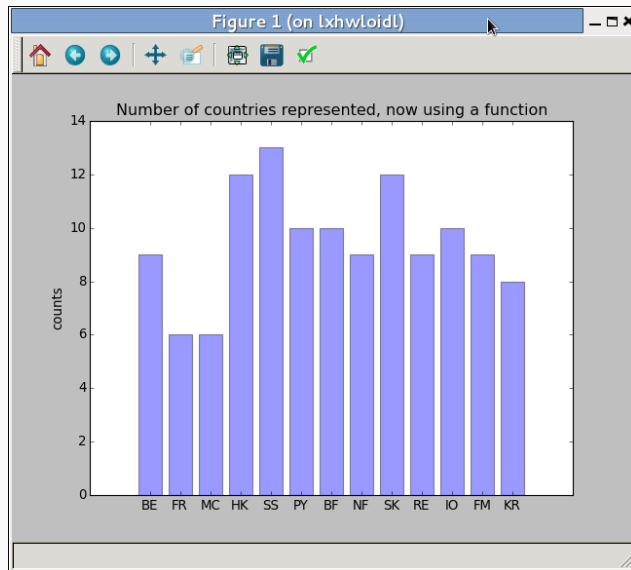


Examples of using matplotlib

A function, showing a histogram either horizontally or vertically:

Example

```
def show_histo(dict, orient="horiz", label="counts", title="title"):
    """Take a dictionary of counts and show it as a histogram."""
    if orient=="horiz":      # NB: this assigns a function to bar_
        bar_fun = plt.barh; bar_ticks = plt.yticks; bar_label = label
    elif orient=="vert":
        bar_fun = plt.bar; bar_ticks = plt.xticks ; bar_label = label
    else:
        raise Exception("show_histo: Unknown orientation: %s "%orient)
    n = len(dict)
    bar_fun(range(n), list(dict.values()), align='center', alpha=0.8)
    bar_ticks(range(n), list(dict.keys())) # NB: uses a higher-
    bar_label(label)
    plt.title(title)
    plt.show()
```



Example of using `tkinter`

Example

```
from tkinter import ttk
...
root = Tk() # create a GUI obj
root.title("Feet to Meters") # set its title etc

mainframe = ttk.Frame(root, padding="3 3 12 12") # formatting etc
...

feet = StringVar() # define a string GUI obj
meters = StringVar() # define a string GUI obj

feet_entry = ttk.Entry(mainframe, width=7, textvariable=feet)
feet_entry.grid(column=2, row=1, sticky=(W, E))

ttk.Label(mainframe, textvariable=meters).grid(column=2, row=2, sticky=W)
ttk.Button(mainframe, text="Calculate", command=calculate).grid(column=2, row=3, sticky=W)
```

A basic GUI library for Python: `tkinter`

- `tkinter` is a basic library for graphical input/output
- It has been around for a long time, and is well supported
- It uses the Tcl/Tk library as backend
- It features prominently in textbooks such as:
Mark Lutz, "Programming Python." O'Reilly Media; 4 edition (10 Jan 2011). ISBN-10: 0596158106.
- For details and more examples see: [tkinter documentation](#)

For examples see [Sample Sources \(feet2meter.py\)](#)



Example of using `tkinter` (cont'd)

Example

```
ttk.Label(mainframe, text="feet").grid(column=3, row=1, sticky=W)
...
for child in mainframe.winfo_children(): child.grid_configure(padx=5, pady=5)

feet_entry.focus()
root.bind('<Return>', calculate)

root.mainloop() # start it

#---
def calculate(*args):
    try:
        value = float(feet.get())
        meters.set((0.3048 * value * 10000.0 + 0.5)/10000.0)
    except ValueError:
        pass
```

Threading

```
import threading, zipfile
class AsyncZip(threading.Thread):
    def __init__(self, infile, outfile):
        threading.Thread.__init__(self)
        self.infile = infile
        self.outfile = outfile
    def run(self):
        f = zipfile.ZipFile(self.outfile, 'w', zipfile.ZIP_DEFLATED)
        f.write(self.infile)
        f.close()
        print('Finished background zip of:', self.infile)
background = AsyncZip('mydata.txt', 'myarchive.zip')
background.start()
print('The main program continues to run in foreground.')
background.join()      # Wait for the background task to finish
print('Main program waited until background was done.')  
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```

Computational Mathematics and Statistics

[Sage](#) is a free open-source mathematics software system licensed under the GPL

- It supports many computer algebra systems: GAP, Maxima, FLINT, etc
- It supports other powerful scientific engines: R, MATLAB, etc
- It includes many Python libraries for scientific computing: NumPy, SciPy, matplotlib, etc
- Python is used as [glue-ware](#), all the (heavy) computation is done in the external libraries.



Example Sage Session doing Symbolic Computation

Example

```
sage: f = 1 - sin(x)^2
sage: integrate(f, x).simplify_trig()
1/2*sin(x)*cos(x) + 1/2*x
sage: print maxima(integrate(f, x).simplify_trig())
cos(x) sin(x)   x
----- + -
          2           2
sage: f.differentiate(2).substitute({x: 3/pi})
2*sin(3/pi)^2 - 2*cos(3/pi)^2
sage: print maxima(f.differentiate(2).substitute({x: 3/pi}))
2   3           2   3
2 sin (---) - 2 cos (---)
          %pi           %pi  
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```

Numerical Computation using the `numpy` library

- `numpy` provides a powerful library of mathematical/scientific operations
- Specifically it provides
 - ▶ a powerful N-dimensional array object
 - ▶ sophisticated (broadcasting) functions
 - ▶ tools for integrating C/C++ and Fortran code
 - ▶ useful linear algebra, Fourier transform, and random number capabilities
- For details see: [numpy documentation](#)



Numerical Computation Example: numpy

Example

```
import numpy as np
m1 = np.array([ [1,2,3],
                [7,3,4] ]); # fixed test input
# m1 = np.zeros((4,3),int); # initialise a matrix
r1 = np.ndim(m1);          # get the number of dimensions for matrix 1
m, p = np.shape(m1);       # no. of rows in m1 and no. of cols in m1
# use range(0,4) to generate all indices
# use m1[i][j] to lookup a matrix element

print("Matrix m1 is an ", r1, "-dimensional matrix, of shape ", m, "x"
```



pandas: powerful Python data analysis toolkit

[pandas](#) is a powerful Python data analysis toolkit.

- It provides functions for constructing frames that can be accessed and manipulated like data-base tables.
- This is similar in spirit to C#'s LINQ sub-language.
- The focus is on **data manipulation**, not on statistics or scientific computing (the libraries above).



Sympy: a Python library for symbolic mathematics

Sympy: a Python library for **symbolic mathematics**.



SciKit: Machine Learning in Python

Sales pitch:

- Simple and efficient tools for data mining and data analysis
- Accessible to everybody, and reusable in various contexts
- Built on NumPy, SciPy, and matplotlib
- Open source, commercially usable — BSD license

[See also this LinkedIn Learning Course](#)



Orange: a Python library for data mining

Orange is a Python library specifically for **data analytics, data visualisation and data mining**.

Open source machine learning and data visualization for novice and expert. Interactive data analysis workflows with a large toolbox.



Further reading

-  [Mark Lutz, "Programming Python."](#)
O'Reilly Media; 4 edition (10 Jan 2011). ISBN-10: 0596158106.
-  [Wes McKinney, "Python for data analysis"\[eBook\]](#)
O'Reilly, 2013. ISBN: 1449323626
Focus on libraries for data-analytics.
-  [Hans Petter Langtangen, "A Primer on Scientific Programming with Python"](#) 4th edition, 2014. ISBN-10: 3642549586
Focussed introduction for scientific programming and engineering disciplines.
-  [Drew A. McCormack "Scientific scripting with Python."](#)
ISBN: 9780557187225
Focussed introduction for scientific programming and engineering disciplines.

