Introduction to Python

Embedded Interface Design with Bruce Montgomery



Learning Objectives

Students will be able to...

- Understand why Python is suited to rapid embedded prototypes
- Find support for their own Python language exploration
- Use Python for class projects and future designs

Python vs. C

If you'd like another high level comparison of the languages by an embedded developer, see [1]

Python: Development Speed

- Python's syntax emphasizes code readability estimated that 10% of code required for a given application vs. C
- Built-in memory management
- Python has vast library support for UI and M2M/IoT communication protocols
- Python's interactive interpreter allows rapid test of features while programming
- Python has a complete implementation of object-oriented design elements
- IEEE 2018 language survey places Python (#1) above C (#4) [2]
 - C++ and Java are #2 and #3

Python vs. C

C – Optimized Performance

- C remains the language of choice for operating systems and embedded device development
- Provides for fine control of memory management
- Also vast library support
- Generally supported by IDE debug tools for interactive testing
- Easily 10 times or more faster than Python in actual use
- Parent language of C++ and Objective-C
- TIOBE survey in August 2019 has C at #2, Python at #3 [3]
 - Java #1, C++ #4

"Pythonic" Code Style

- When working in Python, and looking at examples, you will see the term "Pythonic"
- Pythonic is code that is as simple and readable as possible
- Pythonic code follows the basics of Python code style [4]
- Consider using the pep8 tool to check your code for style issues [5]
- More information on Python style is available [6]

Zen of Python: Tim Peters [7]

- Beautiful is better than ugly.
- Explicit is better than implicit.
- Simple is better than complex.
- Complex is better than complicated.
- Flat is better than nested.
- Sparse is better than dense.
- Readability counts.
- Special cases aren't special enough to break the rules.
 Although practicality beats purity.
- Errors should never pass silently.
- Unless explicitly silenced.

Zen of Python: Tim Peters [7] (continued)

- In the face of ambiguity, refuse the temptation to guess.
- There should be one-- and preferably only one --obvious way to do it.
- Although that way may not be obvious at first unless you're Dutch*.
- Now is better than never.
- Although never is often better than *right* now.
- If the implementation is hard to explain, it's a bad idea.
- If the implementation is easy to explain, it may be a good idea.
- Namespaces are one honking great idea -- let's do more of those!
- You can see the Zen of Python in a Python interpreter by entering:
- >>> import this
- *Dutch refers to Guido van Rossum, Python's creator, who is Dutch.



Python: Functional, Procedural, and Object-Oriented

 Functional – Direct evaluation of mathematical functions (like R or Mathematica):

```
>>> 1+2
```

 Procedural – Structured programs based on modules and procedure calls (like C):

```
def add_me(x,y):
        print(x+y)
add_me(3,4)
# Output: 7
```



Python: Functional, Procedural, and Object-Oriented

Object-oriented – Data operations via objects with defined methods; inheritable classes (like Java and C++):

```
class MyMath:
    input_error = "Bad input"
    def error(self):
        print(self.input_error)
    def adder(x,y,self):
        print(x+y)

m = MyMath()
print(m.input_error)
# Output: Bad input
print(m.error())
# Output: Bad input
print(m.adder(3,4))
# Output: 7
```

Common Python Syntax

From the author of Python Crash Course [8]:
A set of Python syntax cheat sheets for most Python coding

Beginner's Python Cheat Sheet

Variables and Strings

Variables are used to store values. A string is a series of characters, surrounded by single or double quotes.

Hello world

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

Hello world with a variable

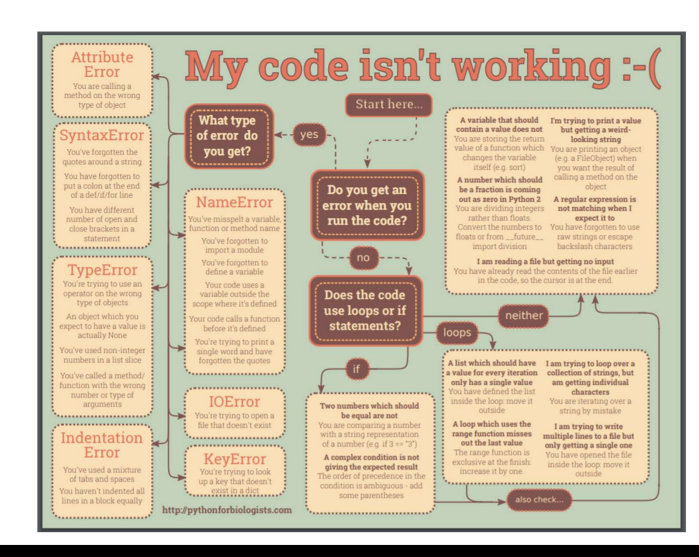
```
msg = "Hello world!"
print(msg)
```

Concatenation (combining strings)

```
first_name = 'albert'
last_name = 'einstein'
full_name = first_name + ' ' + last_name
print(full_name)
```

Common Python Errors

From Python for Biologists [9]: A nice site for an introductory Python tutorial





Common Useful Python Libraries

- Requests "HTTP for Humans", eases messaging via HTTP packets [10]
- Pillow a fork of the PIL image manipulation library [11]
- Beautiful Soup parser for XML and HTML [12]
- Twisted event-driven networking and web server [13]
- NumPy, SciPy, SymPy math/scientific libraries [14][15][16]
- Matplotlib 2D plotting library [17]
- Python Rule of Thumb There's already a library for it.
- More suggestions at 20 Python Libraries You Can't Live Without [18]

Pip

- Pip is a tool for installing and managing Python packages, such as those found in the Python Package Index (aka PyPI [19])
- Typically, pip is used to install packages into a python environment:
- Pip can also be used to create packages you want to provide to the larger Python community
- Wheels (distribution packages) are relatively new to Python, replacing older "eggs" [20]
- Most Python packages have been converted to Wheels [21]

Usage: pip [options]

Commands:

install Install packages. uninstall Uninstall packages.

freeze Output installed packages in

requirements format.

list List installed packages.

show Show information about installed

packages.

search Search PyPI for packages.

wheel Build Wheel archives for your

requirements and dependencies.

help Show help for commands.

Python Test Frameworks

- One accepted approach to professional software development is test-first (sometimes test-with) programming
- The goal is to create suites of unit test cases that can be run against code whenever it changes to ensure issues are not introduced
- In a continuous development environment, using a tool such as Jenkins, such unit tests are included in each build execution to ensure project health
- Python supports several test frameworks, including:
 - pytest, nose, and unittest
- For more information and other test frameworks, including for GUIs, see [22]

PyTest Example

- In this example, a test case is defined for func at a value of 3
- The assert clause is checked by the PyTest run, which fails because the assert = 4, not 5 as specified
- Such testing can be performed for function bounds and abnormal values
- The creation of effective unit tests is a skill
- Not covered deeply in this class, but TDD is common in many professional development environments...

```
# content of test_sample.py
def func(x):
    return x + 1
def test_answer():
    assert func(3) == 5
```

```
$ pytest
====== test session starts =======
platform linux -- Python 3.x.y, pytest-
3.x.y, py-1.x.y, pluggy-0.x.y
rootdir: $REGENDOC_TMPDIR, inifile:
collected 1 item

test_sample.py F

====== FAILURES =======
_____ test_answer
_____

def test_answer():
> assert func(3) == 5
E assert 4 == 5
E + where 4 = func(3)

test_sample.py:5: AssertionError
======= 1 failed in 0.12 seconds ========
```

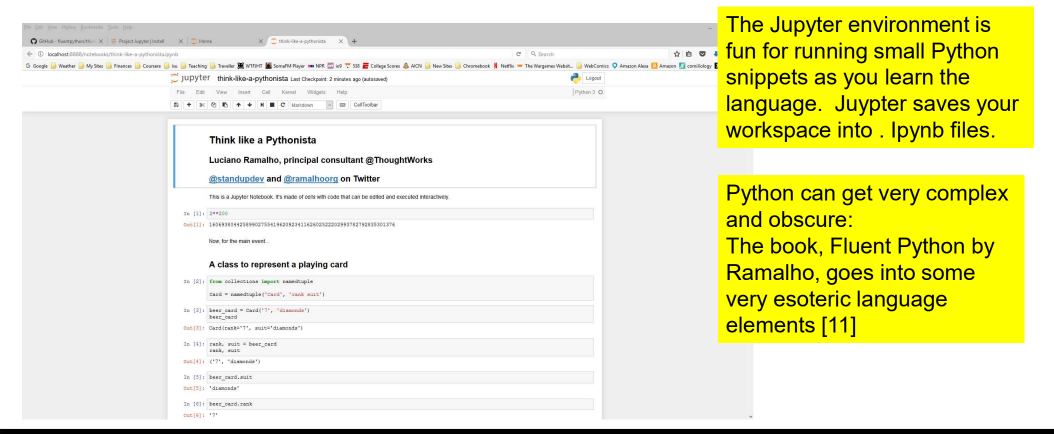
Practical Python Issues

- Include a shebang as the first line in a Python program to run it directly from a Linux shell
- #!/usr/bin/env python3
- Now the program can be made executable to run directly from the shell
- \$./program.py
- Use Python docstrings, keywords like __author__ and __copyright__, and comments to document your code for yourself and others
- Examples will be found in homework and projects
- Use Python 3.x, differences from 2.7 are minor
 - Python is up to 3.7.4, but generally any 3.5.x or 3.6.x should be fine

If you haven't used Python...

- Basic programming skills are a prerequisite for this class
- Past the introduction, I will not teach Python coding in class
 - We will look at some code examples and some of the tools associated with it
- We will answer Python questions, and we expect you will also work with your classmates in your teams
- If you know C, learning to use Python will be easy for you
- The Idle3 environments on the RPi3 should be sufficient for most work
- I recommend two Python tools for your laptop in particular
 - Anaconda A Python distribution with many standard libraries pre-loaded (including Jupyter below) [23]
 - Jupyter Notebooks An interactive notebook style editor for executing code snippets in development [24]

Jupyter – Python IDE in a browser



Python References

- http://dowell.colorado.edu/education-python.html
 - A CU-based Python tutorial
- Dan Bader's tutorials
 - https://dbader.org/
- Google's Python class
 - https://developers.google.com/edu/python/
- Many others...
- Don't worry about your experience level with Python, you'll have lots of opportunity to write code and get used to the language... And, it's fun!

References

- [1] http://www.embedded.com/electronics-blogs/max-unleashed-and-unfettered/4441623/Python-is-better-than-C---Or-is-it-the-other-way-round-
- [2] https://spectrum.ieee.org/at-work/innovation/the-2018-top-programming-languages
- [3] https://www.tiobe.com/tiobe-index/
- [4] https://docs.python.org/3/tutorial/controlflow.html#intermezzo-coding-style
- [5] https://www.python.org/dev/peps/pep-0008/
- [6] http://docs.python-guide.org/en/latest/writing/style/
- [7] https://www.python.org/dev/peps/pep-0020/
- [8] https://github.com/ehmatthes/pcc/releases/download/v1.0.0/beginners python cheat sheet pcc.pdf
- [9] https://pythonforbiologists.com/29-common-beginner-errors-on-one-page/
- [10] http://www.python-requests.org/en/master/
- [11] https://github.com/python-pillow/Pillow
- [12] https://www.crummy.com/software/BeautifulSoup/
- [13] https://twistedmatrix.com/trac/
- [14] http://www.numpy.org/
- [15] https://www.scipy.org/
- [16] https://www.sympy.org/en/index.html
- [17] https://matplotlib.org/
- [18] https://pythontips.com/2013/07/30/20-python-libraries-you-cant-live-without/
- [19] https://pypi.python.org/pypi
- [20] https://wheel.readthedocs.io/en/latest/
- [21] https://pythonwheels.com/
- [22] https://wiki.python.org/moin/PythonTestingToolsTaxonomy#GUI Testing Tools
- [23] https://www.anaconda.com/download/
- [24] http://jupyter.org/install.html
- [25] https://github.com/fluentpython

