Programming Principles in Python (CSCI 503/490)

Principles & Notebooks

Dr. David Koop





Administrivia

- Course Web Site
- TA: B V S Eswar Gottuparthi (Blackboard Collaborate)
- Syllabus
 - Plagiarism
 - Accommodations
- Assignments
- Tests: 2 (Sept. 27, Nov. 3) and Final (Dec. 6)
- - Grad students have extra topics, exam questions, assignment tasks

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• Course is offered to both undergraduates (CS 490) and graduates (CS 503)





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Office Hours & Email

- Eswar's office hours will be held via Blackboard Collaborate - M: 1:30-4:30pm, W: 12:00-3:00pm
- Prof. Koop's office hours will be held in person - Tu: 1:45-3:00pm, Th: 10:45am-12:00pm or by appointment (can be Zoom)
- You do not need an appointment to stop by during scheduled office hours,
- If you wish to meet virtually, please schedule an appointment
- If you need an appointment, please email me with **details** about what you wish to discuss and times that would work for you
- Many questions can be answered via email. Please consider writing an email before scheduling a meeting.









Course Material

- Textbook:
 - Recommended: <u>Python for Programmers</u>
 - Good overview + data science examples
- Many other resources are available:
 - https://wiki.python.org/moin/ <u>BeginnersGuide</u>
 - https://wiki.python.org/moin/ IntroductoryBooks
 - http://www.pythontutor.com
 - https://www.python-course.eu
 - https://software-carpentry.org/lessons/









Course Material



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• Software:

- Anaconda Python Distribution (<u>http://</u> <u>anaconda.com/download/</u>): makes installing python packages easier
- Jupyter Notebook: Web-based interface for interactively writing & executing Python code
- JupyterLab: An updated web-based interface that includes the notebook and other cool features
- JupyterHub: Access everything through a server







Why Python?

- High-level, readable
- Productivity
- Large standard library
- Libraries, Libraries, Libraries
- What about Speed?
 - What speed are we measuring?
 - Time to code vs. time to execute









JupyterLab and Jupyter Notebooks



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Jupyter Notebooks

- Display rich representations and text
- Uses Web technology
- Cell-based
- Built-in editor
- GitHub displays notebooks













Other JupyterLab Features

- Terminal
 - Similar to what you see on turing/ hopper but for your local machine
- File Viewers
 - CSV
 - Plugins available
- Console
 - Can be linked to notebooks











Using Python & JupyterLab Locally

- www.anaconda.com/download/
- Consider <u>mamba</u> (faster) and <u>conda-forge</u>
- Anaconda includes JupyterLab
- Use Python 3.10
- Anaconda Navigator
 - GUI application for managing Python environment
 - Can install packages & start JupyterLab
- Can also use the shell to do this:
 - \$ jupyter lab
 - conda install <pkg name>







Using Python & JupyterLab on Course Server

- <u>https://tiger.cs.niu.edu/jupyter/</u>
- Login with you Z-ID (lowercase z)
- You should have received an email with your password
- Advanced:
 - Can add your own conda environments in your user directory





Assignment 1

- To be released soon
- Goal: Become acquainted with Python using notebooks
- Make sure to follow instructions
 - Name the submitted file a1.ipynb
 - Put your name and z-id in the first cell
 - Label each part of the assignment using markdown
 - Make sure to produce output according to specifications





Programming Principles





Zen of Python

- Written in 1999 by T. Peters in a message to Python mailing list • Attempt to channel Guido van Rossum's design principles • 20 aphorisms, 19 written, 1 left for Guido to complete (never done)

- Archived as PEP 20
- Added as an easter egg to python (import this)
- Much to be deciphered, in no way a legal document
- Jokes embedded
- <u>Commentary</u> by A.-R. Janhangeer





Zen of Python

- >>> import this
- 1. Beautiful is better than ugly.
- 2. Explicit is better than implicit.
- 3. Simple is better than complex.
- 4. Complex is better than complicated.
- 5. Flat is better than nested.
- 6. Sparse is better than dense.
- 7. Readability counts.
- 8. Special cases aren't special enough to break the rules.
- 9. Although practicality beats purity.





Zen of Python

10. Errors should never pass silently.

- 11. Unless explicitly silenced.
- 12. In the face of ambiguity, refuse the temptation to guess.
- 13. There should be one-- and preferably only one --obvious way to do it.
- 14. Although that way may not be obvious at first unless you're Dutch.
- 15. Now is better than never.
- 16. Although never is often better than right now.
- 17. If the implementation is hard to explain, it's a bad idea.
- 18. If the implementation is easy to explain, it may be a good idea.
- 19. Namespaces are one honking great idea—let's do more of those!





Explicit Code

- Goes along with complexity
- Bad:

def make complex(*args): $x_{\prime} y = args$ return dict(**locals())

• Good

def make complex(x, y): return {'x': x, 'y': y}

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[The Hitchhiker's Guide to Python]



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Avoid the Magical Wand

- You can change almost anything Python does
 - Modify almost any core function
 - Change how objects are created/instantiated
 - Change how modules are imported
- Good because no problem is impossible
- But know when not to use extraordinary measures













One Statement per Line

- Bad:
 - print('one'); print('two')
 - # do something
- Good:
 - print ('one') print('two')
 - cond1 = <complex comparison> cond2 = <other complex comparison> if cond1 and cond2: # do something

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- if <complex comparison> and <other complex comparison>:

[The Hitchhiker's Guide to Python]



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Don't Repeat Yourself

- "Two or more, use a for" [Dijkstra]
- Rule of Three: [Roberts]
 - Don't copy-and-paste more than once
 - Refactor into methods
- Repeated code is harder to maintain
- Bad
 - Good f1 = load file('f1.dat') for i in range(1,4): r1 = get cost(f1)f = load file(f'f{i}.dat')
 - f2 = load file('f2.dat')
 - r2 = get cost(f2)
 - f3 = load file('f3.dat')
 - r3 = get cost(f3)

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r = get cost(f)









Defensive Programming

- Consider corner cases
- Make code auditable
- Process exceptions
- Bad
 - def f(i): return 100 / i
- Good:

- def f(i): if i == 0: return 0 return 100/i









Object-Oriented Programming

• ?









Object-Oriented Programming

- Encapsulation (Cohesion): Put things together than go together • Abstraction: Hide implementation details (API)
- Inheritance: Reuse existing work
- Polymorphism: Method reuse and strategies for calling and overloading









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Programming Requires Practice







Modes of Computation

- Python is **interpreted**: you can run one line at a line without compiling
- Interpreter in the Shell
 - Execute line by line
 - Hard to structure loops
 - Usually execute whole files (called scripts) and edit those files
- Notebook
 - Richer results (e.g. images, tables)
 - Can more easily edit past code
 - Re-execute any cell, whenever







Python Interpreter from the Shell

- python (the same version used by the notebook environment)
 - bash
 - conda init
 - conda activate py3.10
- We will discuss this more later, but want to show how this works

• On tiger, use conda init to make sure you are using the latest version of









Python in a Notebook

- Richer results (e.g. images, tables)
- Can more easily edit past code
- Re-execute any cell, whenever









Multiple Types of Output

- stdout: where print commands go
- stderr: where error messages go
- display: special output channel used to show rich outputs

• output: same as display but used to display the value of the last line of a cell





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Print function

- print ("Welcome, Jane")
- Can also print variables:

name = "Jane" print("Welcome,", name)









Python Variables and Types

- No type declaration necessary
- Variables are names, not memory locations
 - a = 0
 - a = "abc"
 - a = 3.14159
- Don't worry about types, but think about types
- Strings are a type
- Integers are as big as you want them
- Floats can hold large numbers, too (double-precision)







Python Strings

- Strings can be delimited by single or double quotes
 - "abc" and 'abc' are exactly the same thing
 - Easier use of quotes in strings: "Joe's" or 'He said "Stop!"'
- Triple quotes allow content to go across lines and preserves linebreaks
 - """This is another string"""
- String concatenation: "abc" + "def"
- Repetition: "abc" * 3
- Special characters: $\n \t$ like Java/C++







Python Math and String "Math"

- Standard Operators: +, -, *, /, %
- Division "does what you want" (new in v3)
 - -5/2 = 2.5
 - 5 // 2 = 2 # use // for integer division
- Shortcuts: +=, -=, *=
- NO ++, --
- Exponentiation (Power): **
- Order of operations and parentheses: (4 3 1 vs. 4 (3 1))
- "abc" + "def"
- "abc" * 3







JupyterLab Notebook Tips

- Starts with a directory view
- Create new notebooks using the Launcher (+ icon on the left)
 - New notebooks have the name "Untitled"
 - File \rightarrow Rename Notebook... (or right-click) to change the name
- Save a notebook using the command under the File menu
- Shutting down the notebook requires quitting the kernel
 - Web browser is **interface** to display code and results
 - Kernel runs the code: may see messages in a console/terminal window
 - Closing the browser window does not stop Jupyter
 - Use File \rightarrow Shut Down to shut down everything







JupyterLab Notebooks

- Open a notebook using the left panel like you would in a desktop view Past results are displayed—does not mean they are loaded in memory
- Use "Run All" or "Run All Above" to re-execute past work
 - If you shut down the kernel, all of the data and variables you defined need to be redefined (so you need to re-run all)
 - Watch Out Order Matters: If you went back and re-executed cells in a different order than they are shown, doing "Run All" may not produce the same results!
- Edit mode (green) versus Command mode (blue == **Be Careful**)







JupyterLab Notebooks

- Can write code or plain text (can be styled Markdown) - Choose the type of cell using the dropdown menu
- Cells break up your code, but all data is global
 - Defining a variable a in one cell means it is available in **any** other cell
 - This includes cells **above** the cell a was defined in!
- Remember **Shift+Enter** to execute
- Enter just adds a new line
- Use ?<function name> for help
- Use Tab for **auto-complete** or suggestions
- Tab also indents, and Shift+Tab unindents







JupyterLab Notebooks

- You can interrupt the kernel or restart if things seem stuck
- You can download your notebooks if working remotely
- <u>Common Keyboard Shortcuts</u>





