Programming Principles in Python (CSCI 503/490)

Introduction

Dr. David Koop





Python Experience?









Programming Principles?







D. Koop, CSCI 503/490, Fall 2021

Why Python?





Productivity







Libraries, Libraries, Libraries







What about speed?





Administrivia

- Course Web Site
- TA: Mohammed Abdul Moyeed (Blackboard Collaborate)
- Syllabus
 - Plagiarism
 - Accommodations
- Assignments
- Tests: 2 (Sept. 28, Nov. 4) and Final (Dec. 7)
- - Grad students have extra topics, exam questions, assignment tasks

D. Koop, CSCI 503/490, Fall 2021

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







Academic Honesty

- Do not cheat!
- occurred.
- Misconduct is reported through the university's system • You may discuss problems and approaches with other students • You may not copy or transcribe code from another source

D. Koop, CSCI 503/490, Fall 2021

• You will receive a zero for any assignment/exam/etc. where cheating has







In-Person Course

- Lectures will be 12:30-1:45pm TuTh in PM 153
 - Better for learning if you are engaged
 - Ask questions
- Please advise me of any issues, including those related to your health Slides will be posted to the course website
- If you have not been able to travel, audio recordings will be made available via Blackboard





Office Hours & Email

- Moyeed's office hours will be held via Blackboard Collaborate - MW: 12:00-3pm
- Prof. Koop's office hours will be held in person - Tu: 1:45-3pm, Th: 10:45am-12pm, or by appointment
- You do not need an appointment to stop by during scheduled office hours, but please adhere to university regulations (Protecting the Pack)
- 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.

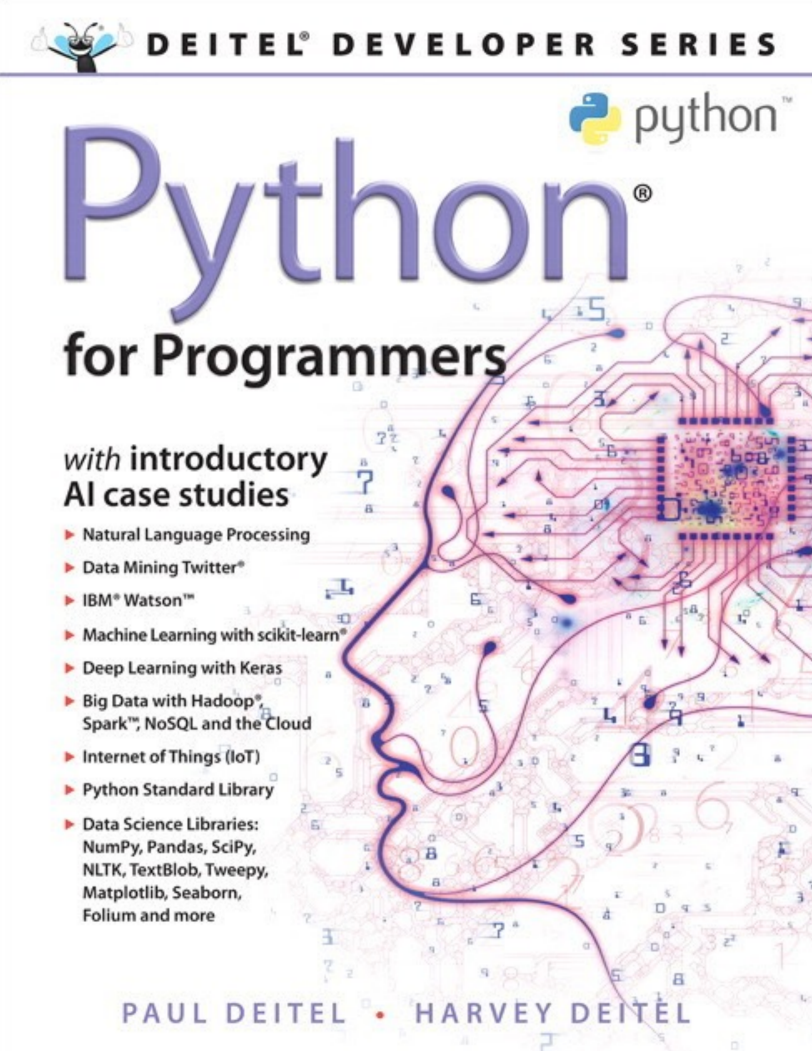




Course Material

- 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



D. Koop, CSCI 503/490, Fall 2021

• Software:

- Anaconda Python Distribution (<u>https://</u> <u>www.continuum.io/downloads</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







Python

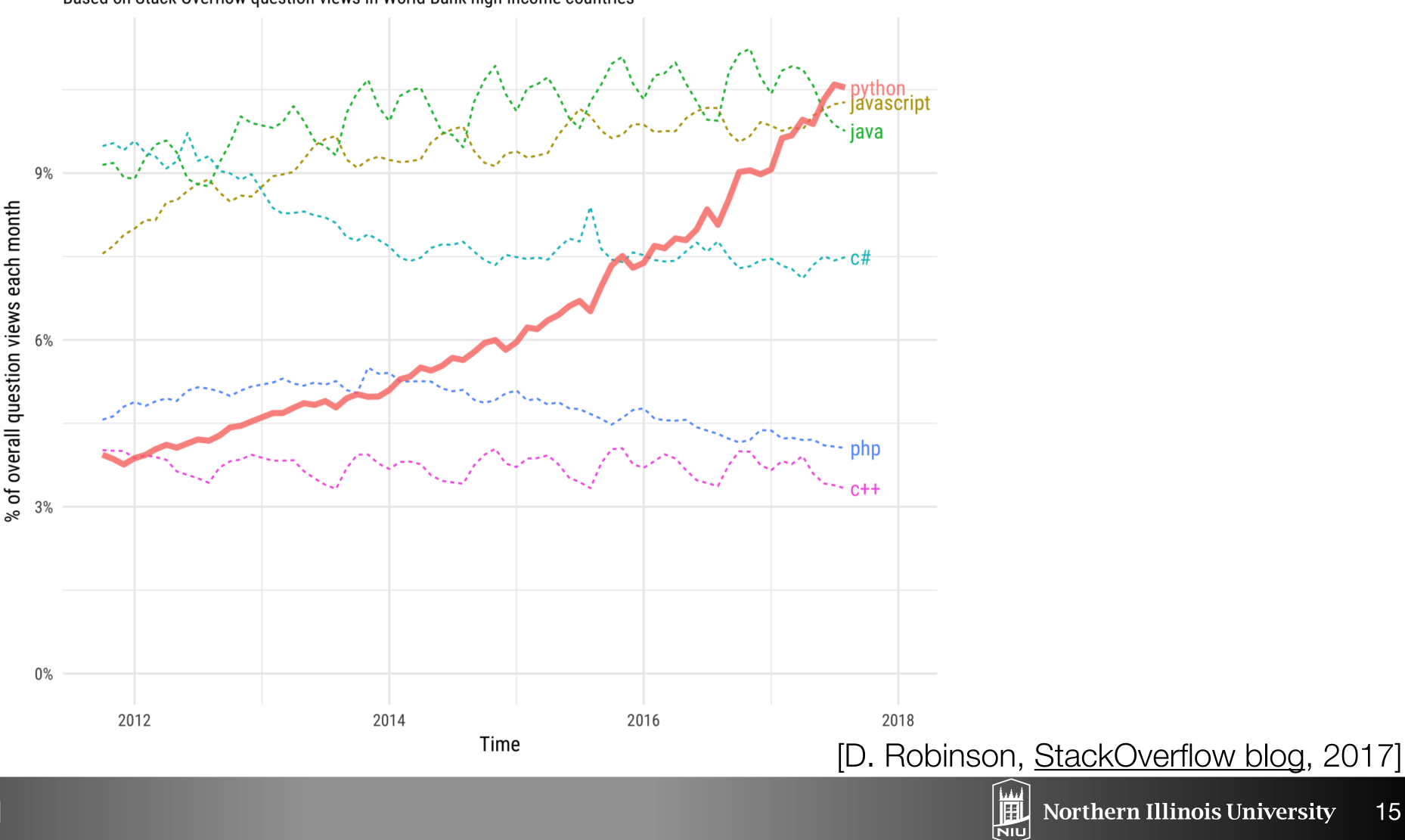
- Started in December 1989 by Guido van Rossum
- "Python has surpassed Java as the top language used to introduce U.S. students to programming..." (ComputerWorld, 2014)
- Python is also a top language for data science
- High-level, interpreted language
- Supports multiple paradigms (OOP, procedural, functional) • Help programmers write **readable** code, use less code to do more
- Lots of libraries for python
- Designed to be extensible, easy to wrap code from other languages like C/C++Open-source with a large, passionate community





Python adoption is increasing

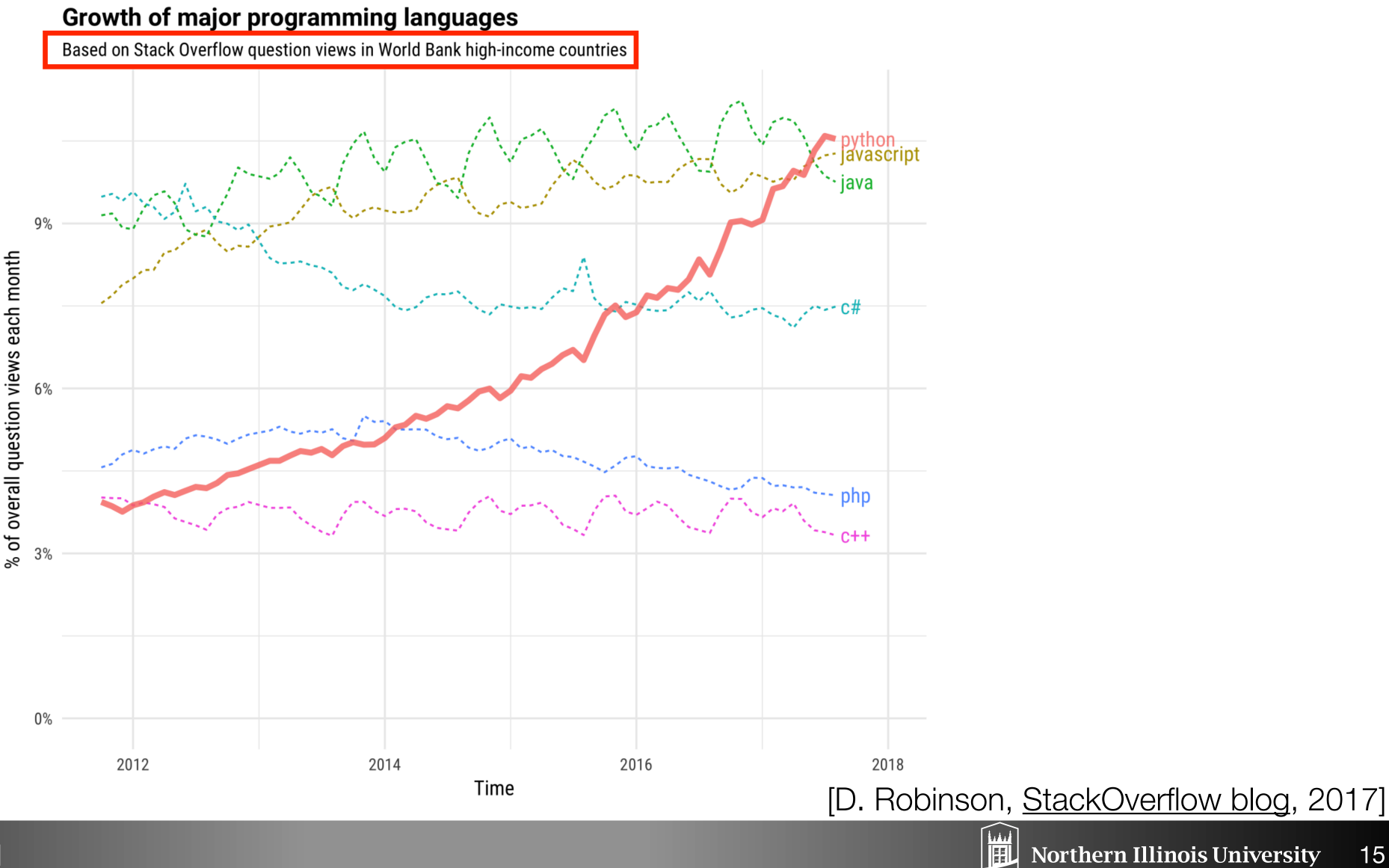
Growth of major programming languages



Based on Stack Overflow question views in World Bank high-income countries



Python adoption is increasing



D. Koop, CSCI 503/490, Fall 2021

Northern Illinois University

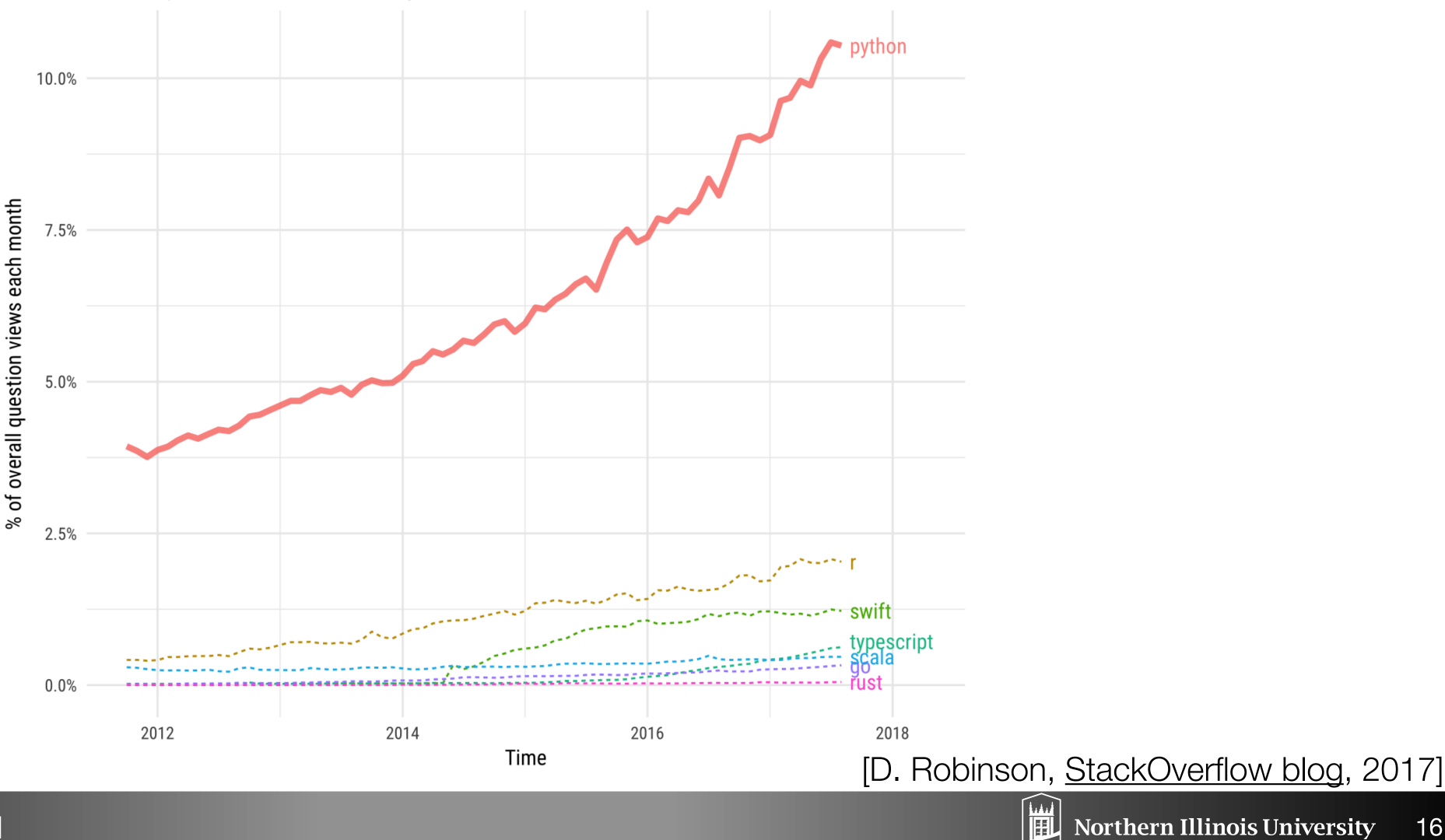
NIU



Comparison to smaller, growing technologies

Python compared to smaller, growing technologies

Based on question traffic in World Bank high-income countries



D. Koop, CSCI 503/490, Fall 2021

Northern Illinois University

NIU

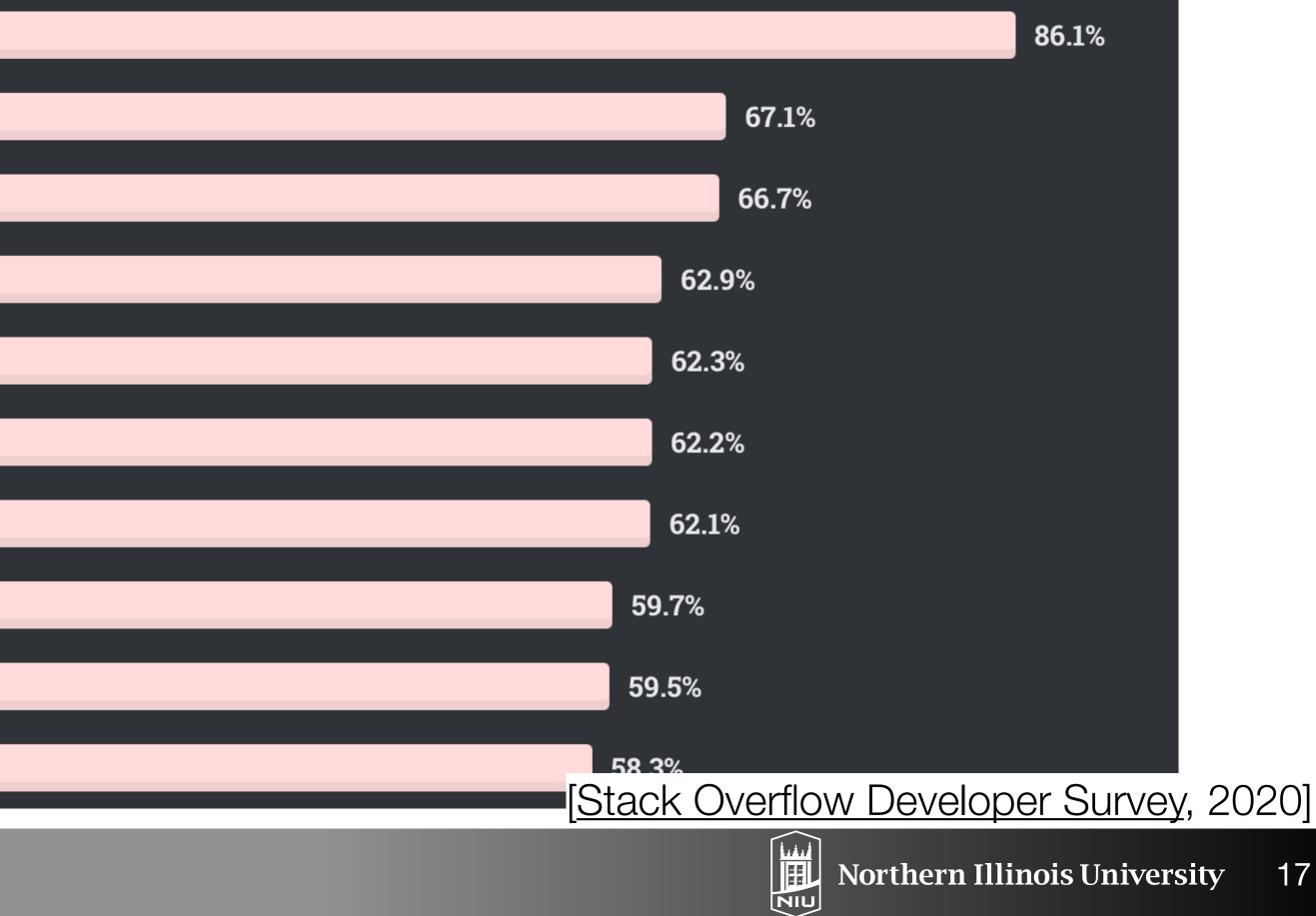


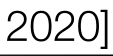
StackOverflow Languages

Wanted	Dreaded	Loved
Rust		
TypeScript		
Python		
Kotlin		
Go		
Julia		
Dart		
C#		
Swift		
JavaScript		

D. Koop, CSCI 503/490, Fall 2021

% of developers who are developing with the language or technology and have expressed interest in continuing to develop with it





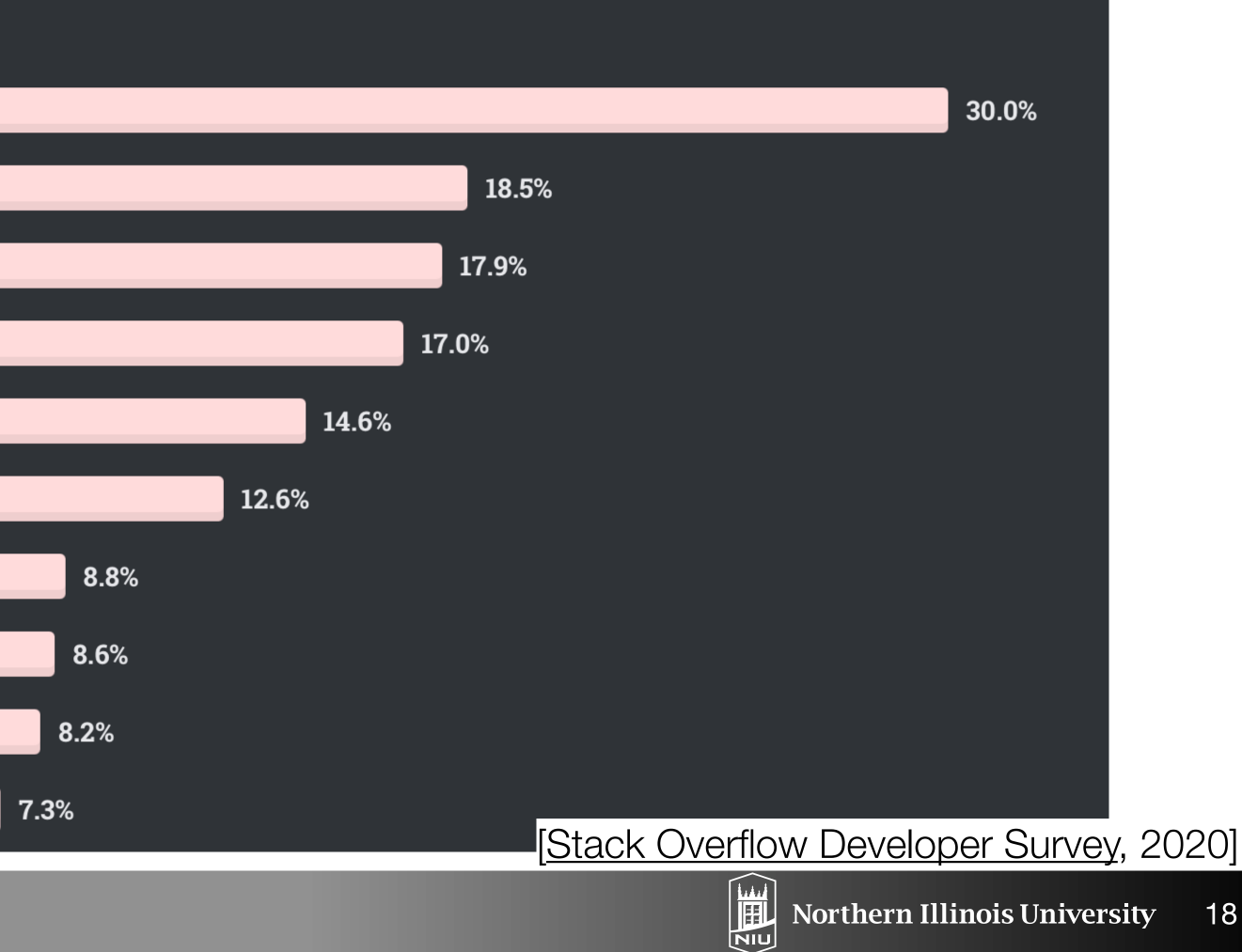
17

StackOverflow Languages

Loved Dreaded Wanted
Python
JavaScript
Go
TypeScript
Rust
Kotlin
Java
C++
SQL
C#

D. Koop, CSCI 503/490, Fall 2021

% of developers who are not developing with the language or technology but have expressed interest in developing with it







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 Differences

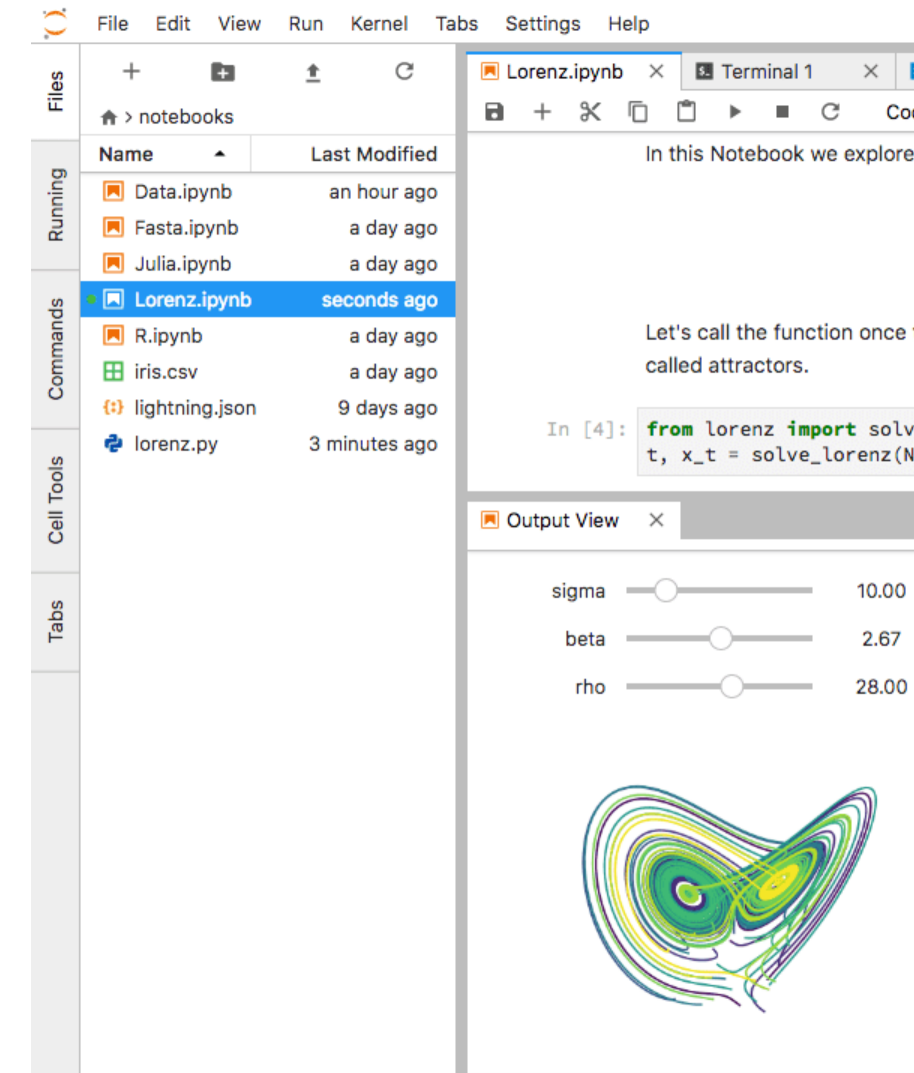
- Dynamic Typing
 - A variable does not have a fixed type
 - Example: a = 1; a = "abc"
- Indentation
 - Braces define blocks in Java, good style is to indent but not required
 - Indentation is critical in Python







JupyterLab and Jupyter Notebooks



Co	nsole 1	×	🗏 Data.ipynt	×	Ŵ	README.r	nd	×		
ode	~								Python 3	0
e the l	Lorenz	system of	of differential	equation	ns:					
				(
				(y-x)						1
				x - y -						
			z = -	$\beta z + xy$,					
to via	w the	colutions	Ear this cat	of porce	oto		ho t	roic	atorias swirling around two points	
to vie	ew the s	solutions	. For this set o	or paran	ietei	rs, we see	the t	raje	ectories swirling around two points,	
ve_lo N=10)	renz									
N-10)										
		renz.py	×							
_		enz.py	^							
	9	def sol	lve_lorenz(N	=10, ma	ax_t	ime=4.0,	sign	ma=	10.0, beta=8./3, rho=28.0):	
2	10				b th	ne Lorenz	dif	fer	ential equations."""	
	11	-	g = plt.figu							
	12		= fig.add_a		, 0 ,	1, 1], p	roje	ect	ion='3d')	
)	13	ax.	axis('off')							
	14 15	# ,	prepare the	aves 1.	imit	+c				
	16									
	<pre>16 ax.set_xlim((-25, 25)) 17 ax.set_ylim((-35, 35))</pre>									
	18		.set_zlim((5		·					
	19			,,						
	20	det	f lorenz_der	iv(x_y_	z,	t0, sigma	=sig	gma	, beta=beta, rho=rho):	
	21		"""Compute	the t	ime-	derivati	e of	fa	Lorenz system."""	
	22		x, y, z =	x_y_z						
	23		return [si	gma \star ((y -	• x), x *	(rho	0 -	z) - y, x * y - beta * z]	
	24									
	25				ting	, points,	uni	for	mly distributed from -15 to 15	
	26		random.seed		_			-		
	27	×О	= -15 + 30	* np.ra	ando	om.random	(N,	3))	
	28								[.luovterl.a	h



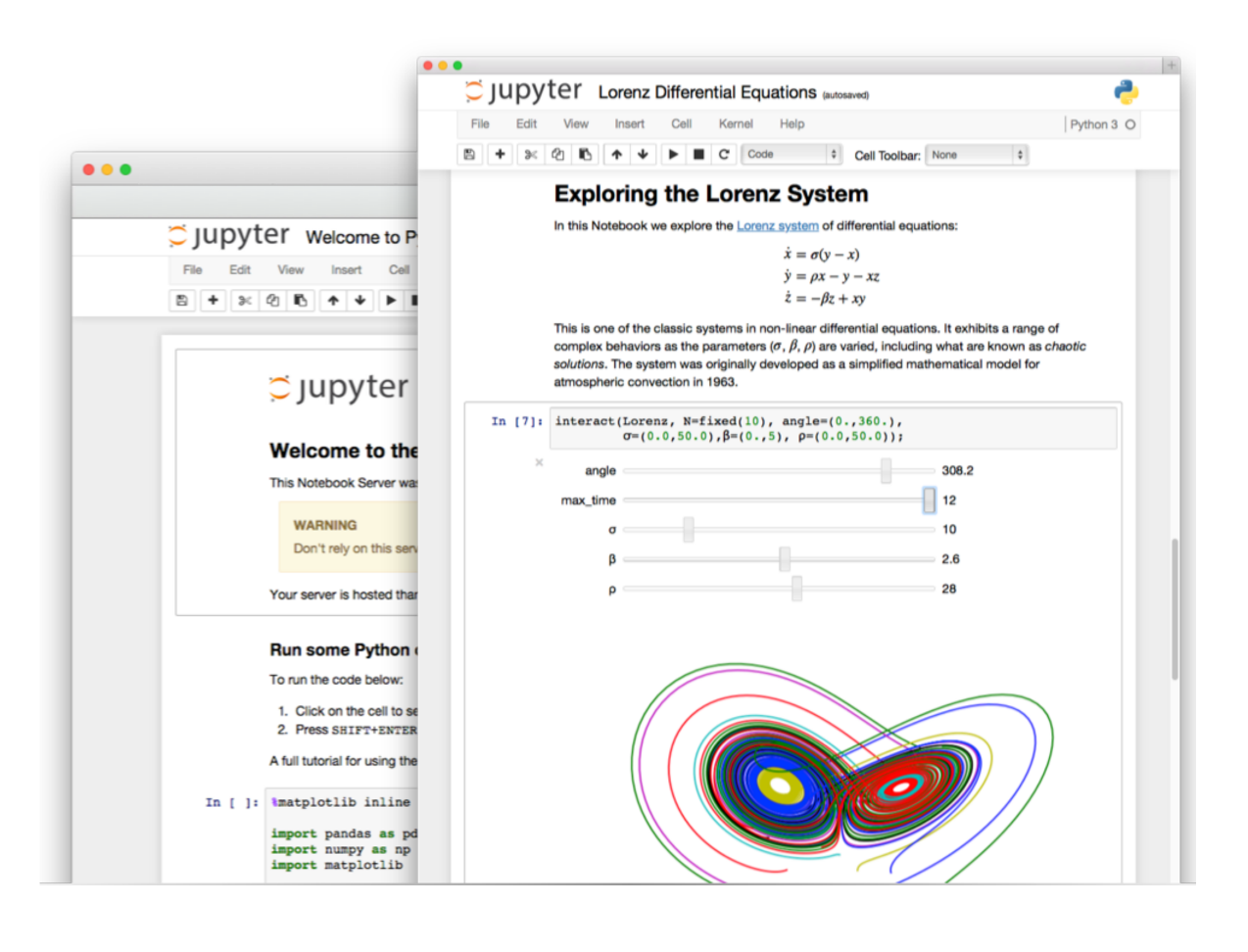






Jupyter Notebooks

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













Jupyter Notebooks

- An interactive programming environment Runs in your web browser
- Displays results (even interactive maps) inline
- Originally designed for Python
- Supports other languages, too
- You decide how to divide code into executable cells
- Shift+Enter (or the "play" button) to execute a cell









Notebooks in JupyterLab

- Directory view on left
- Create new notebooks using "+" button, "New" from the File menu, or Launcher window
 - Notebook originally has name "Untitled" - Click on "Untitled" to change the name (do this!)
- Save a notebook using the command under the File menu
- Shutting down the notebook use Close and Shutdown Kernel
 - Web browser is **interface** to display code and results
 - Kernel actually runs the code: usually see messages in a console/terminal window







Notebooks in JupyterLab

- 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**)
- Learn keyboard shortcuts

D. Koop, CSCI 503/490, Fall 2021

Open a notebook by going back to the file browser and clicking on it like you







Notebooks in JupyterLab

- 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 that variable is accessible 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











JupyterLab

- More than just notebooks:
 - Text editor
 - Console
 - Custom components (Many extensions)
- Arrange multiple documents and views
- JupyterLab Documentation









Using Python & JupyterLab Locally

- www.anaconda.com/download/
- Anaconda has JupyterLab
- Use Python 3.8 + (3.8 or 3.9)
- Anaconda Navigator
 - GUI application for managing Python environment
 - Can install packages
 - Can start JupyterLab
- Can also use the shell to do this:
 - \$ jupyter lab
 - conda install <pkg name>











Using Python & JupyterLab on Course Server

• Stay tuned...









Chicago Food Inspections

- Data: Information about food facility inspections in Chicago
- Inspections/4ijn-s7e5/data
- Fields: Name, Facility Type, Risk, Violations, Location, etc.

D. Koop, CSCI 503/490, Fall 2021

• Data Source: <u>https://data.cityofchicago.org/Health-Human-Services/Food-</u>







Chicago Food Inspections Exploration

- Based on David Beazley's PyData Chicago talk
- YouTube video: <u>https://www.youtube.com/watch?v=j6VSAsKAj98</u>
- Our in-class exploration:
 - Don't focus on the syntax
 - Focus on:
 - What is information is available
 - Questions are interesting about this dataset
 - What the computations mean
 - How interactive Python makes this exploration work well





