APS106



Tutorial 1 – Week 1

We'll be starting at the 10 minute mark



Agenda

- 1. TA Introductions
- 2. Logistics
- 3. Install Anaconda Navigator
- 4. Set up a Folder Structure for APS106
- 5. VSCode/Jupyter Notebook
- 6. UofT Jupyter Hub
- 7. Questions?



Introduction - TA



Sina Davari

(TUT01, TUT07)

Current studies: 3rd year PhD CIV Student

Research/other interests: Computer Vision, Singing, Hiking, Exploring New Things



Introduction - TA



Ali Tohidifar

(TUT01, TUT07)

Current studies: 4th year PhD CIV Student

Research/other interests: Computer Vision, Basketball, Snowboard



Tutorial Logistics

- Tutorials are for your benefit no grading
 - We will review previous weeks labs & lecture content
 - From Week 2, we will focus on coding problems!
- Be sure to ask lots of questions and have Python open.
 We are here to help you!
- Questions outside of tutorial time?
 - Post to Piazza all TAs/instructors and your peers can answer questions quickly
 - Coffee Time drop-in hours for 1on1 help



Online Tutorials/Office Hours Survey

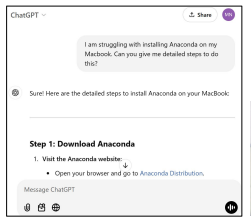
URL - https://forms.office.com/r/SrPxYxARNu

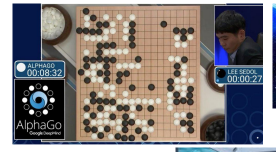




Why code?¹

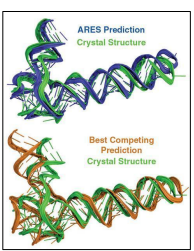
- Programming is awesome!
- Computers are everywhere, programming is a boundless opportunity
- Software engineering can be applied to almost any context in the world









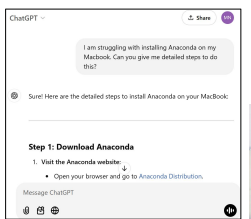


Source: © Townshend et al, 2021 Science



Why code?²

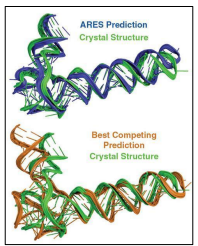
- Regardless of background, coding is always an achievable skill
- Software engineering can be applied to almost any context in the world
- NEVER THINK THAT YOU "CAN'T UNDERSTAND" CODING











Source: © Townshend et al, 2021 Science



What would you want to ideally learn how to do with computers?

slido



What would you want to ideally learn how to do with computers?

i Click **Present with Slido** or install our <u>Chrome extension</u> to activate this poll while presenting.





Coding experience?

slido



Coding experience?

① Click **Present with Slido** or install our <u>Chrome extension</u> to activate this poll while presenting.

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Install Anaconda Navigator



Anaconda

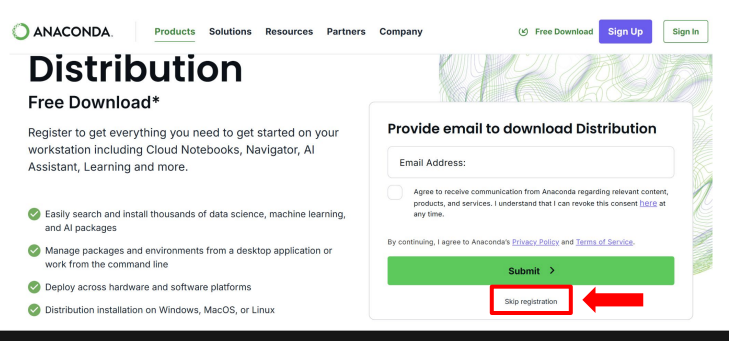
- Anaconda is a distribution of Python that includes tools and packages geared towards scientific computing (such as data science and machine learning)
- Anaconda Navigator is the graphical user interface (GUI) allowing users to install and manage their programming environment without command line (terminal) prompts





Install Anaconda

- You can install Anaconda from the following link:
 - https://www.anaconda.com/download





Install Anaconda

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Download Now

For installation assistance, refer to Troubleshooting.

Download Anaconda Distribution or Miniconda by choosing the proper installer for your machine. Learn the difference from our Documentation.



Anaconda Installers

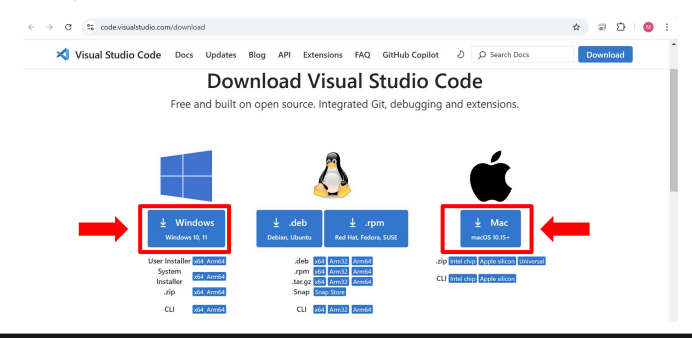






Install VS Code¹

- You can install VS Code from the following link:
 - https://code.visualstudio.com/download

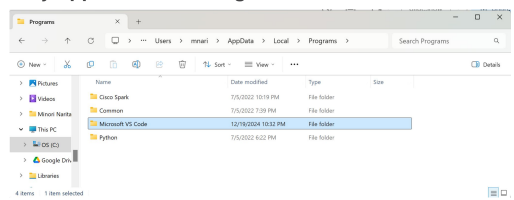




Install VS Code² (Windows)

- Open the .exe file (e.g., VSCodeUserSetup-x64-1.96.2.exe) and install VS Code
- Go to Anaconda-Navigator → File → Preferences → Configure Navigator
 - → Change the following lines of code [home] vscode_enable = True [applications]
 - vscode_path = C:\Users\{USERNAME}\AppData\Local\Programs\Microsoft VS Code
- Restart Anaconda Navigator

(If you don't see AppData, click on View -> Show -> Hidden items)





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Microsoft VS Code might be under C:\Program Files (x86) - if so, vscode_path should be C:\Program Files (x86)\Microsoft VS Code instead



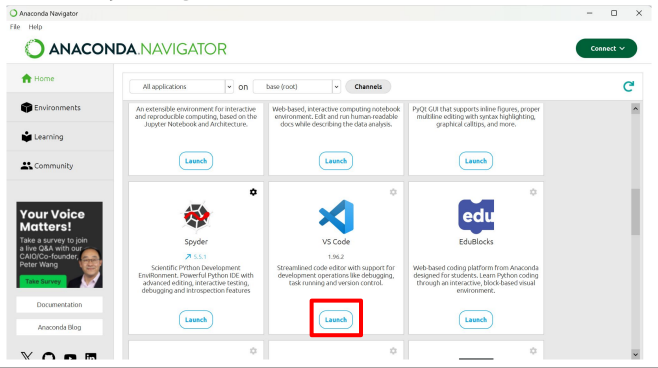
Install VS Code² (MacOS)

- If archive, extract the archive contents (e.g., VSCode-darwin-universal.zip).
- Drag Visual Studio Code.app to the Applications folder
- Double click the VS Code icon from the Applications folder
- Open Anaconda Navigator and see if you can find VS Code in Home. If not:
 - Open **Terminal** (from **Finder**, open the Applications/Utilities folder and double-click Terminal) and type in the following command and press Enter:
 - conda config --set vscode /usr/local/bin/code



Anaconda Navigator

We will be mainly using "VS Code" in this course. Let's click on "Launch"!



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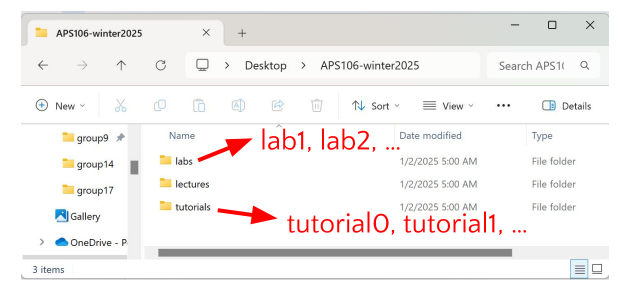


Set up a Folder Structure for APS106



Stay Organized, Stay Efficient

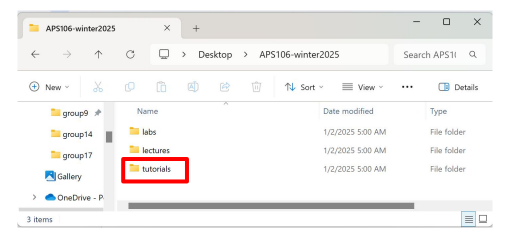
- It's not a good idea to store all your files in the Downloads folder!
- Let's create a folder for APS106 (e.g., on Desktop) and organize your files there





Let's download files from Quercus!

- Go to Quercus -> Modules -> Tutorial Homepage
 - Click on Tutorial O Setting Up A Development Environment in week1
 - Download "tutorial0.zip"
 - Unzip the zip file and move it in your folder for APS106



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VSCode/Jupyter Notebook



- Integrated Development Environments (IDEs) are programs that provides tools and features to programmers in a unified environment
- IDEs often include:
 - A code editor
 - A place to type and edit code, usually with colour-coded syntax highlighting to improve readability
 - Code compilers or interpreters
 - Turns the readable Python code into something the machine can understand
 - Debuggers
 - Pause the code at pre-determined locations and go line-by-line through your code
- So IDEs basically contain everything you need to code!



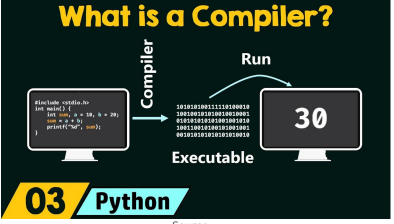
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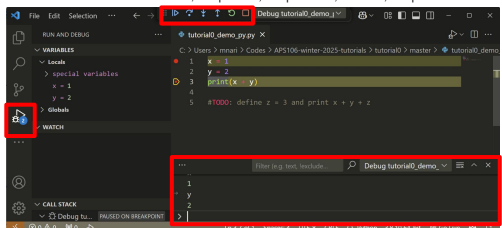
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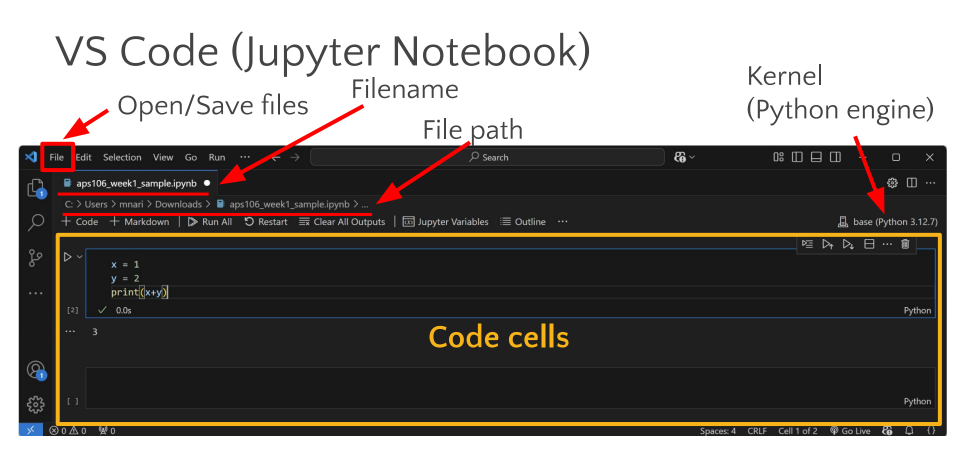
 Continue, step over, step in/out, restart, stop



Run and Debug

Debug console

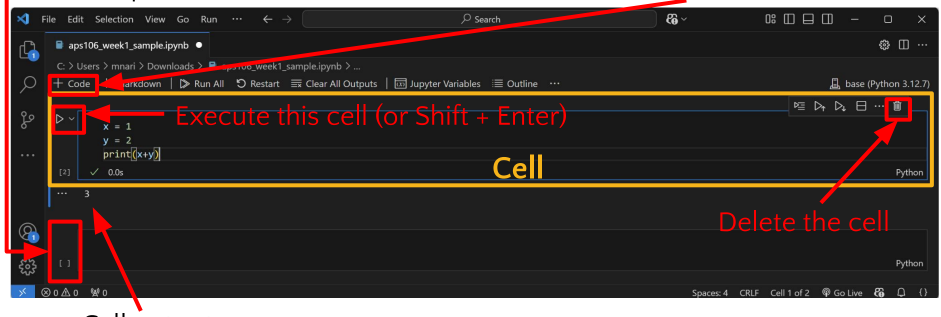






VS Code (Jupyter Notebook)

 $(drag\&drop or Alt + \uparrow /Alt + \downarrow)$



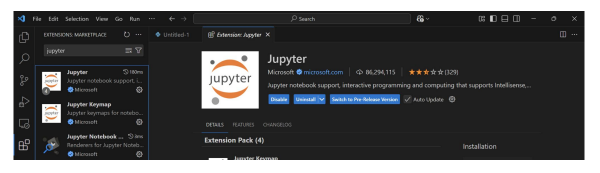
Cell output



VS Code (Jupyter Notebook)

Make sure you have "Python" and "Jupyter" extensions installed!







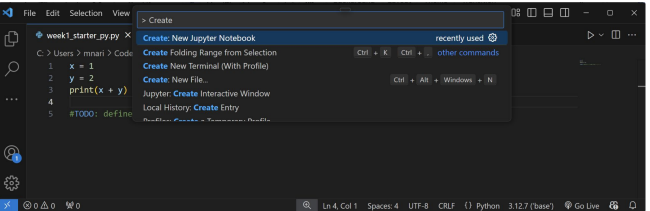
Let's practice!1

- Let's open tutorialO_demo_jupyter.ipynb, write our first program, and save it!
- Steps:
 - 1. Launch VS Code through Anaconda Navigator
 - 2. File -> Open File -> Go to the APS106 folder and select tutorialO_demo_jupyter.ipynb
 - 3. In the first code cell, write print("Hello World!")
 - 4. Execute the cell (if asked, select "base (Python 3.12.7)")
 - 5. File -> Save as -> save it as "tutorialO_demo_jupyter.ipynb"



Create a new Jupyter Notebook

- You can create a new notebook on VS Code too!
- Steps:
 - 1. Launch VS Code through Anaconda Navigator
 - 2. In the command palette ("Search" on top), type in "> create new jupyter notebook" and select "Create: New Jupyter Notebook"

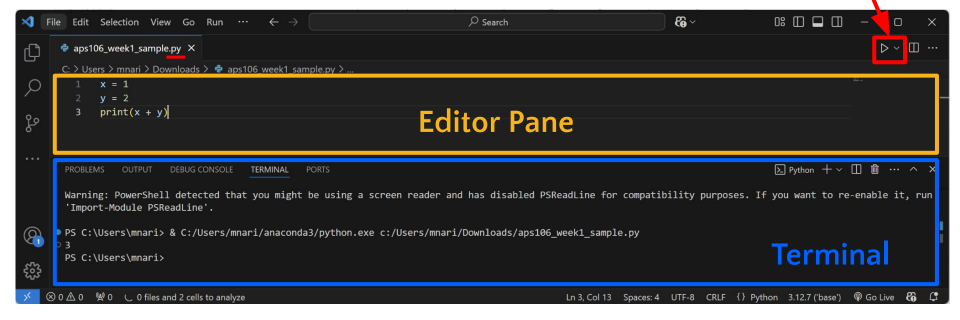




VS Code (Python script)

Execute the Python script

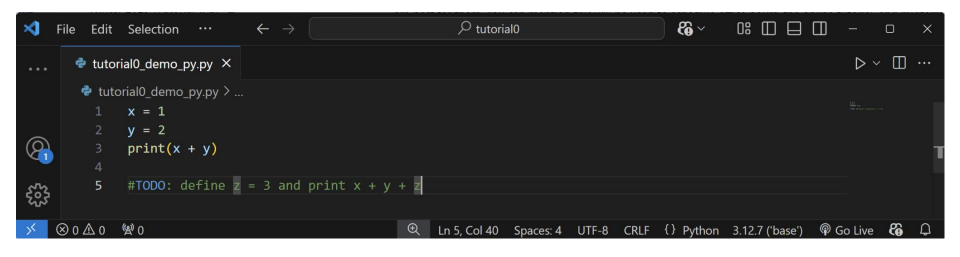
When you open a .py file, an editor with a different layout appears





Let's practice!²

 Let's open tutorialO_demo_py.py in VS Code, modify the code based on the instruction, and run it!





We'll switch from .ipynb to .py files later

- Jupyter Notebooks (.ipynb) are interactive and beginner-friendly
- Python scripts (.py) are the standard format for Python programs and are suited for building and running larger projects
- We'll switch to .py files in lab5!

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UofT Jupyter Hub



What is UofT JupyterHub?

- Access at https://jupyter.utoronto.ca/
- Cloud-based Jupyter Notebook service that allows us to run Jupyter Notebooks (.ipynb files) directly from a web browser
 - Don't need to install anything
- Linked to your UofT account, all lecture notes are stored as a copy in JupyterHub!



Let's try UofT JupyterHub!

- Go to Tutorial Homepage in APS106 Modules on Quercus
 - Click on Tutorial O Setting Up A Development Environment in week1
 - -> Click on JupyterHub Starter Link

