

Introduction to Computational Physics

PHYS 250 (Autumn 2025) – Lecture 1

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September 30, 2025

Outline

1 *Introduction*

2 *Computational approaches generally*

3 *Software*

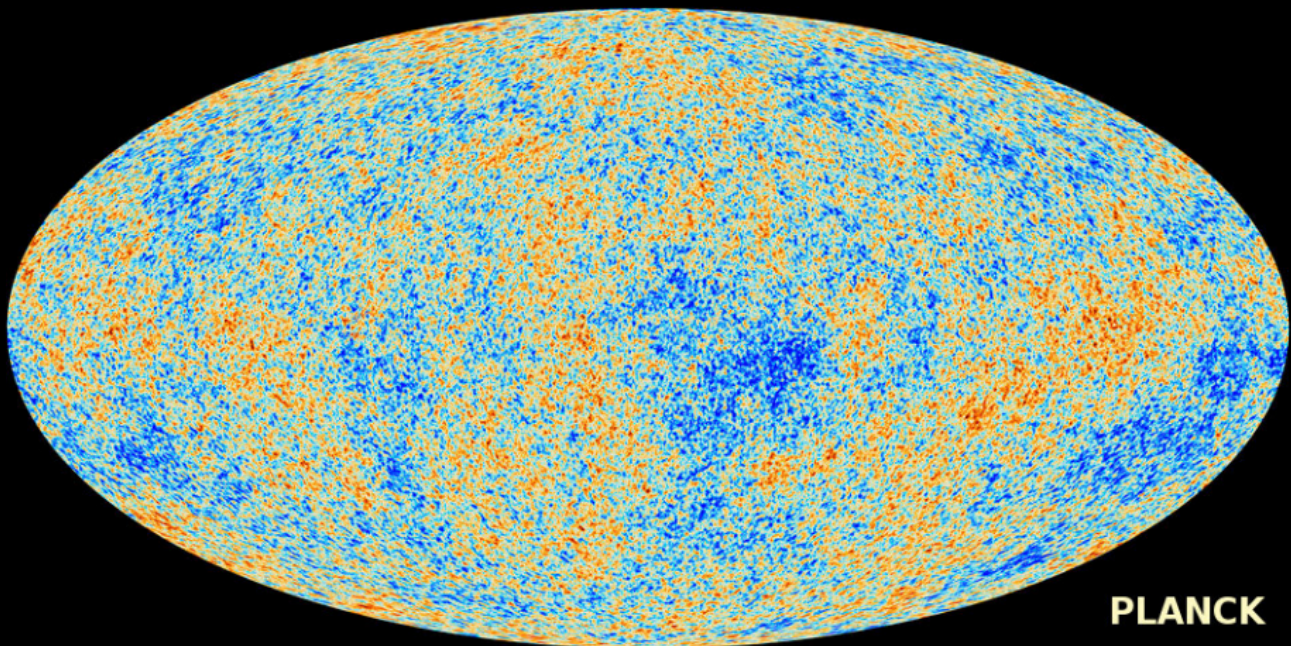
4 *External Resources*

Computational Physics (PHYS 250)

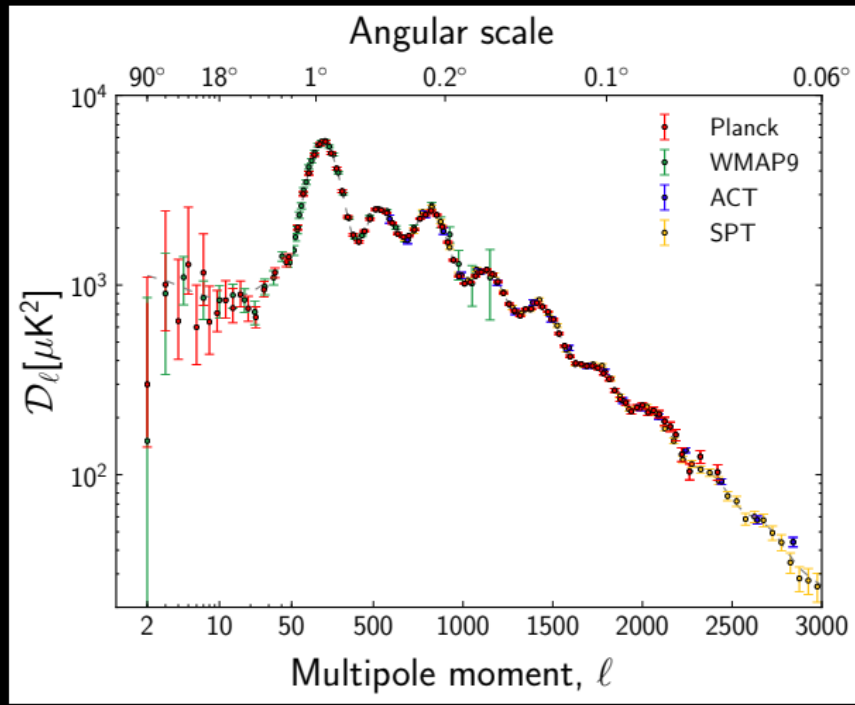
Course Description PHYS 250 ([link to Course Catalog](#))

This course introduces the use of computers in the physical sciences. After an introduction to programming basics, we cover numerical solutions to fundamental types of problems, including cellular automata, artificial neural networks, computer simulations of complex systems, and finite element analysis. Additional topics may include an introduction to graphical programming, with applications to data acquisition and device control.

There are an infinite number of paths that we might follow and still not deviate from this description. I therefore would like to lay out some of the principles that will guide me, and us, in how we navigate through those many possibilities.



The Nature of Science: Science is all about models. We look at something in real life and try to make a model of it. We can use this model to predict future (or new) events in real life. If the model doesn't agree with real data, we change the model. Repeat forever. [From Wired]



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Theory and Practice (or... Theory and Experiment)

We often divide the world of science (and perhaps even moreso, Physics) into two deeply related and intertwined but often distinct categories of activities and research:

- **Theoretical:** building models
- **Experimental:** testing models

We use computers to do *both* of these crucial activities!

In doing so, we often blur the distinction between the two, as well.

Overarching Learning Goals for this Quarter

- **Identify models** that benefit from or require **computational/numerical approaches** and tools to either develop and understand or to evaluate.
- Develop an **algorithmic approach** to addressing those problems computationally.
- Familiarity with **common computational models and algorithms** and numerical approaches to typical problems.
- Use **modern, high-level programming languages** to implement the computational algorithms.
- Use modern software tools for **developing, preserving, disseminating, and expanding** on those solutions.
- **Apply computational tools** to contemporary physics questions.

The role of the physicist

“The computer is incredibly fast, accurate, and stupid. Man is incredibly slow, inaccurate, and brilliant. The marriage of the two is a force beyond calculation.”

→ Maybe this is a quote from Albert Einstein, maybe it is from [Leo Cherne](#)...I'm not sure, but it's certainly true.



Some of the specific problems that we will tackle

There are literally hundreds of texts, and even more webpages and software repos, for computational physics, methods, numerical recipes.

→ **I have chosen a subset of ubiquitous problems and which are the “bread and butter” of nearly all domains in physics and beyond.**

- Programming basics and Software design concepts
- Basic visualization
- Random numbers, errors
- Ising model, Metropolis algo
- Minimization
- Monte Carlo method
- Ordinary differential equations
- Partial differential equations
- Fourier transforms
- Data analysis techniques
- Neural networks

I hope you walk out of this class able to effectively engage with most of the computational physics issues and tools in a modern research group.

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3 *Software*

4 *External Resources*

Algorithmic and process-based thinking

You probably already learned in your first year courses that certain approaches to problem solving in physics are important to efficiently identifying solutions and paths through a particular problem.

Before we get into any code, let's discuss the **thought process behind developing a computational model or approach to problem solving**.

Thinking like a machine

From the Kinder & Nelson text (see list in a few slides)

Human-readable (high level) instructions to start a car

Put the key **in** the ignition

Turn the key until the engine starts,
then let go

Push the button on the shifter **and** move it
to REVERSE

...

Bug!!!

Press down the left pedal # Needed for some cars

Machine-readable (low level) instructions

Grab the wide end of the key

Insert pointed end of key into slot on lower
right side of steering column

Rotate key clockwise about long axis when viewed
toward the pointed end

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Logical vs. algorithmic instructions

Let's say you want to write an algorithm to calculate the area of a circle.

- ➊ Write “pseudocode” or the **logical instructions** for the algorithm
- ➋ Extend pseudocode with **parameters and input/output**
- ➌ Specify algorithm **explicitly**

Pseudocode algorithm for area calculation

```
calculate area of circle # Do this computer!
```

Better algorithm for area calculation

```
read radius           # Input
calculate area of circle # Numeric
print area           # Output
```

Actual algorithm for area calculation

```
radius = input("Specify radius") # Input
pi     = 3.141593               # Set constant
area   = pi * radius^2          # Algorithm
print("Area = " + area)         # Output
```

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Translate algorithmic thinking into a development process

We can adapt to the need for algorithmic thinking by adopting a process for developing algorithms, computational approaches, and software generally.

Step 1: write the algorithm down on paper

Step 2: think

If: you don't understand everything

Then: goto Step 1

Else: continue

Step 3: write pseudocode

Step 4: think

If: you don't understand everything

Then: goto Step 3

Else: continue

Step 5: write actual code

Step 6: test code with unit tests

If: code does not unit checks

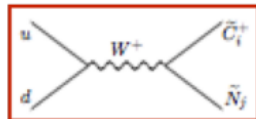
Then: goto Step 5

Else: continue

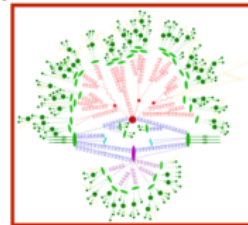
Step 7: publish!

Alas, sometimes, it's a bit more complicated than that...

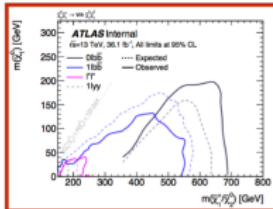
Simulation of hard-scatter for signal + SM background



Simulation of “soft physics”
(shower + hadronization)



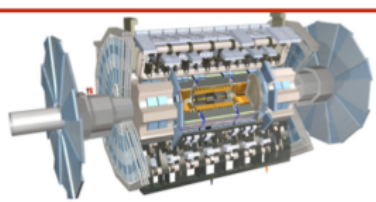
Discovery or exclusion



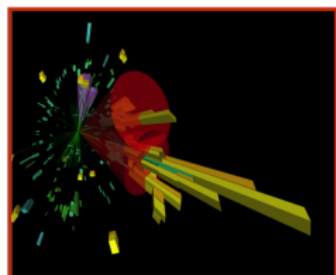
LHC real data



Detector simulation

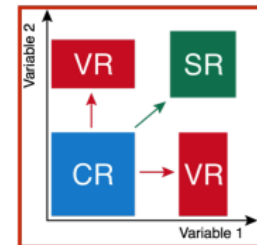
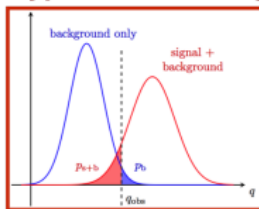


Reconstruction of physical observables



Event selection and background estimation

Hypothesis testing



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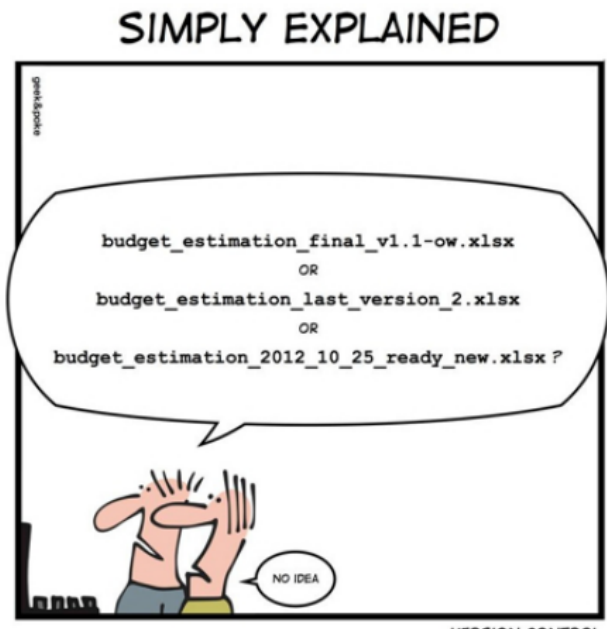
Version control

- The most important message of this slide is simple...**Use a software version control system for all of your code**
 - And that means now...not tomorrow or next week
 - Because if you wait until you need it, it will be too late

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A brief history of version control

- **The first version control systems were designed to be used on large systems where everyone logged into the same machine**
 - They tracked code on the same filesystem where it lived (e.g., in a subdirectory)
 - SCCS and RCS are examples
- **Then client-server systems were developed, so that developers could work on their own machines**
 - Checking code into a central server to share and collaborate
 - CVS and SVN are examples
- **More recently distributed version control systems have arisen**
 - These are decentralised, so everyone has a complete copy of the repository
 - Gives a lot of freedom to developers to share and merge as they like, so liked very much by the open source community
 - git, mercurial and bit keeper are examples

git, GitHub, & GitLab

<https://git-scm.com>, <https://github.com>, <https://about.gitlab.com>

- **git is the most popular open source version control system**
 - can host huge projects (Linux Kernel, LHC experiment software, etc)
 - scales very well and it's extremely fast and powerful
 - very flexible (= complex)
- **Distributed version control systems (git) are great, but they're made even better by using a social coding site (GitHub or GitLab)**
- **These sites allow developers:**
 - browse code easily
 - compare different versions
 - take copies (a.k.a. fork)
 - offer patches back to upstream repositories
 - And discuss and review these patches before acceptance
 - even build websites
- **The best known social coding site is GitHub, but there are others, e.g. BitBucket and GitLab**
 - Familiarity with **git/GitHub/GitLab** will serve you well, trust me

ATLAS Experiment analysis software package on GitHub

ATLAS Run II analysis framework for AnalysisTop and AnalysisBase for proton-smashing physics <https://ucatlas.github.io/xAODAnaHelp...>

physics-analysis high-energy-physics analysis-framework

1,911 commits 16 branches 130 releases 40 contributors

Branch: master ▾ New pull request Create new file Upload files Find file Clone or download ▾

kratsg	Custom jvt cuts need to use detector-eta (#1250)	Latest commit ec9c86b 17 hours ago
Root	Custom jvt cuts need to use detector-eta (#1250)	17 hours ago
ci	deploy to multiple repos instead (#1126)	9 months ago
cmake	Add bash command line completion for xAH_run.py in CMake (#1038)	a year ago
data	A few more changes to autoconfigure PRW (#1223)	3 months ago
docs	Add TauJet track matching (#1242)	18 days ago
python	remove is_release20. resolves #1243 (#1246)	4 days ago
scripts	remove is_release20. resolves #1243 (#1246)	4 days ago
xAODAnaHelpers	Keep OR of triggers together for extra chains (#1186)	17 days ago
.gitignore	large-R area info (#736)	2 years ago
.travis.yml	Fixing compilation warning for deprecated jet jvt efficiency tool hea... (2 months ago
CMakeLists.txt	Fixing compilation warning for deprecated jet jvt efficiency tool hea... (2 months ago
CONTRIBUTING.md	Add analysis top (#1125)	9 months ago
README.md	Remove RootCore functionality (#1124)	9 months ago

GitHub & GitLab resources

GitHub is a free resource as long as your code remains public, although as a University Student, you can free additional resources (next page). The Physical Sciences Division (PSD) at UChicago hosts a **private GitLab** repository.

- <https://psdcomputing.uchicago.edu/page/psd-repo>



PSD Repo



PSD Repo is a software source code repository managed by the PSD Computing office

UC LDAP	Standard
UC LDAP Username	
<input type="text" value="johndoe"/>	
Password	
<input type="password" value="*****"/>	
<input type="checkbox"/> Remember me	
<input type="button" value="Sign in"/>	

GitHub Student Developer Pack

<https://education.github.com/pack#offers>

You get free unlimited
private repositories as
a student!



Get the best developer tools with the
GitHub Student Developer Pack

There's no substitute for hands-on experience, but for most students, real-world tools can be cost prohibitive. That's why we created the Pack with some of our partners and friends, like:



Travis CI

aws aws educate



DigitalOcean



HEROKU

[See what's in the Pack](#)

PHYS 250 GitHub

<https://github.com/UChicagoPhysics/PHYS250>

Course materials are hosted in the **GitHub** UChicagoPhysics repository

The screenshot shows the GitHub repository page for 'UChicagoPhysics / PHYS250'. At the top, there are buttons for 'Watch' (0), 'Star' (0), and 'Fork' (0). Below that is a navigation bar with links for 'Code', 'Issues 0', 'Pull requests 0', 'Projects 0', 'Wiki', 'Insights', and 'Settings'. The main title is 'University of Chicago PHYS 250 Computational Physics software repository'. There is a 'Manage topics' link and an 'Edit' button. Below the title, it says '15 commits', '1 branch', '0 releases', and '1 contributor'. A dropdown menu shows the current branch is 'master'. There are buttons for 'New pull request', 'Create new file', 'Upload files', 'Find file', and 'Clone or download'. A list of commits is shown, all made by a user named 'fizist'. The commits are:

File	Commit Message	Time Ago
Examples	Update example	25 minutes ago
LearningGoals	UPdate Learning Goals	22 hours ago
Slides	Update Lecture 1 Slides	an hour ago
Syllabus	Updates to syllabus	22 hours ago
.gitignore	Update slides for day 1	3 days ago
README.md	Update README.md	3 days ago

- Slides (e.g. *these!*), syllabi, learning goals, and code examples
- Stable versions will be cross-posted to **Canvas** as well.
- Homework submission will be done via **GitHub** (*instructions to come*)

GitHub Classroom

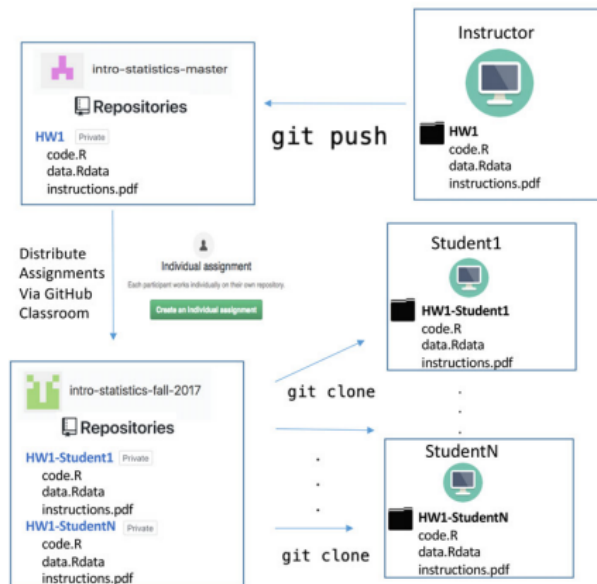
<https://classroom.github.com/>

Course materials are hosted in the **GitHub** UChicagoPhysics repository, but the assignments will be distributed via **GitHub Classroom**

- I create a repository with the assignment
- With the click of a button, that repository gets distributed to all of you as your own private repository
- The deadline is set, and the last commit at that point is “submitted” to me as your homework

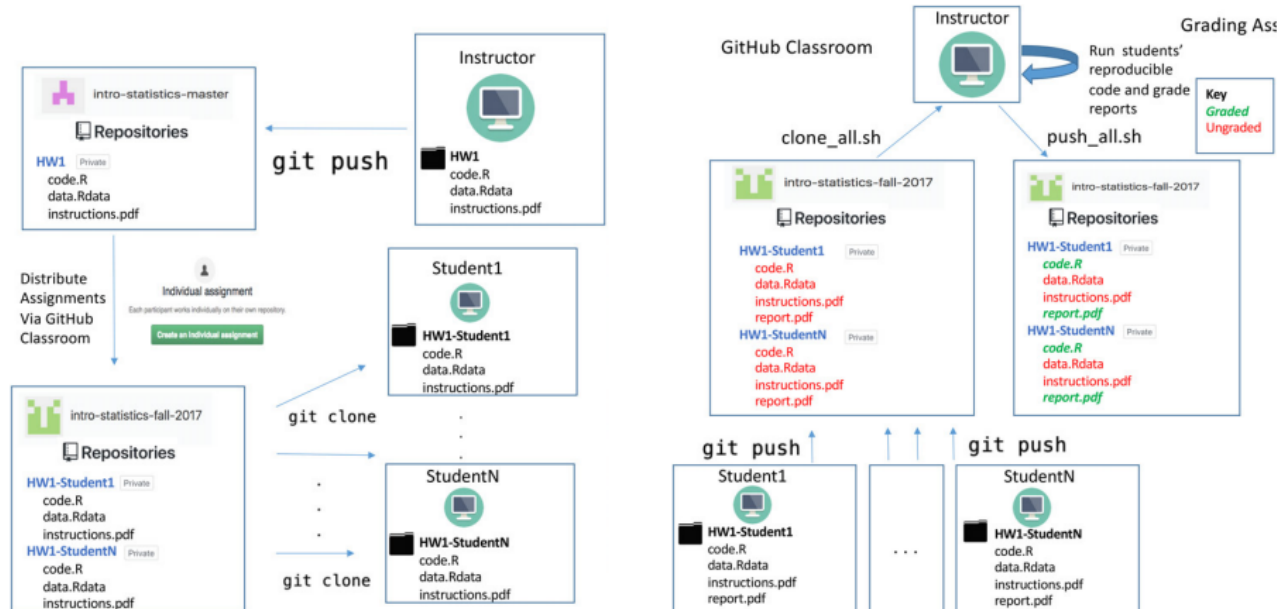
GitHub Classroom

<https://classroom.github.com/>



GitHub Classroom

<https://classroom.github.com/>



Source: arXiv:1811.02021

You need a GitHub account, so please sign up ASAP!

Operating systems and platforms

- Operating systems (like Windows or Mac OS)
- We will generally be using UNIX/LINUX (an offshoot of UNIX)
 - Invented by Linus Torvalds in 1991
 - Mac OS X is built upon LINUX
- I have arranged for a “minicourse” from CSIL on Friday (info in later slides)
 - Also have an EdX course (free) from the creator here:
 - <https://www.edx.org/course/introduction-linux-linuxfoundationx-lfs101x-0#>
- Linux is completely open source
 - you can modify it at your will and debuggers are also free
- Predominantly command line tools

Linux “shell”

- We will be using an interface to Linux called a “shell”
- It is a command-line interpreter : you type, it executes
- Two major options are bash (as in, smash) and csh (like “sea shell”, modern version is “tcsh”, “tea sea shell”)
 - Only real difference: environment variables syntax
 - bash: `export X=value`
 - csh: `setenv X value`

Shell basics

Listing directory contents : `ls`, like “list”

```
> ls
```

```
Examples/ LearningGoals/ README.md Slides/  
Syllabus/ global.sty
```

Copy: `cp`

```
> cp stuff.txt stuff1.txt
```

Where am I?: `pwd`, `cd`

```
> pwd
```

```
/ComputationalPhysics/PHYS250/PHYS250-Fall2018
```

```
> ls
```

```
Examples/ LearningGoals/ README.md Slides/ Syllabus/
```

```
> cd Examples/
```

```
> ls
```

```
HelloGaussian.ipynb
```

```
HelloGaussian.py
```

```
Introduction_to_Jupyter_Notebooks_and_Python.ipynb
```

Python as our programming language

From www.python.org

Python is a dynamic object-oriented programming language that can be used for many kinds of software development. It offers strong support for integration with other languages and tools, comes with extensive standard libraries, and can be learned in a few days.

And in my own words:

- It is **ubiquitous, flexible, useful, and relatively easy**

From IEEE Spectrum rankings (July 2018):

Language Rank	Types	Trending Ranking
1. Python	object-oriented, functional	100.0
2. C++	object-oriented, generic	96.7
3. Java	object-oriented, generic	94.6
4. C	generic	93.7
5. Go	object-oriented, generic	85.5
6. JavaScript	scripting	80.8
7. PHP	scripting	79.9
8. Scala	functional, generic	78.6
9. Ruby	scripting, generic	77.2
10. HTML	scripting	75.5

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3. C	generic	98.8
4. C++	object-oriented, generic	94.6
5. C#	object-oriented, generic	86.2
6. JavaScript	scripting	85.7
7. Assembly		83.4
8. PHP	scripting	83.1
9. HTML	scripting	81.3
10. Scala	functional, generic	76.5

Hello world!

Interactive in the python interpreter

```
python
>>> print "hello world"
hello
>>> CTRL-d # to exit python
```

From a script (containing the above print line):

```
python helloworld.py
```

Self-running script:

```
#!/usr/bin/env python
# This script prints hello to the screen
print "hello world"
```

```
chmod +x helloworld.py
./helloworld.py
hello world
```

Python syntax

- Everything after a hash (#) is a comment (until the end of the line)
- A statement ends at the end of the line
- Multiple statements on the same line are separated by a semicolon (;)
- A block of code is defined by its equal indentation
 - Don't use tabs, always use spaces! (tab = 8 spaces)
- A backslash at the end of a line joins it with the next line - like in shell scripts
- An unclosed (), [] or { } pair also continues to the next line(s) until the closing),] or }

Numerical types

- int: integer (at least 32bit)
- float: floating point, like C++ double
- complex
- str: string (constant), like C++ const char*
- bool: True or False
- list: a vector, like C++ std::vector
- tuple: constant list
- dict: a map, like C++ std::map

You can ask an object for it's type with the 'type' function:

```
>>> type("hello")
<type 'str'>
>>> type("hello").__name__
'str'
```

Operators

- `+, -, *, /, **`: addition, subtraction, multiplication, division, power
- `+=, -=, *=, /=`: operator and assignment in one go (as C++)
- `%`: modulus (int), format (str)
- `or, and`: logical OR and AND
- `not`: logical negation
- `<, <=, >, >=`: comparison
- `==, !=`: equality, not equality
- `is, is not`: object identity (pointer comparison)
- `in, not in`: membership test
- `|, ^, &, ~, <<, >>`: bitwise operators, as in C++
- `X < Y < Z`: True if Y is in between X and Z

Lists (I)

In my opinion, python's great advantage is **list comprehension**.

List basics

```
v = []      # empty list
v = list()  # empty list
v = [ 1, 2, 4, 5 ] ; v = [ 'a', 'b', 'c' ]
v = range(4,10,2) # results in [ 4, 6, 8 ]
v = [ 4, 2.5, 'Hi', [ 1,3,5 ] ] # can mix types
```

Append elements

```
>>> v.append( 70 )
>>> print v
```

Concatenation

```
>>> v += [ 'some', 'more', 'elements' ]
>>> v    # shows the object
```

Removal of elements

```
>>> v.remove(2.5)
>>> del v[0]
```

Lists (II)

Element acces read/write

```
>>> v[0]  
'hi'  
>>> v[0] = 'hey'  
>>> v[-1] # last element. Negative = count from the end  
>>> v[1:3] # subrange by index (start index, one-beyond)
```

Test if an element is in a list (or not)

```
>>> if 4 in v:  
...     print "Found it"  
Found it  
>>> if 200 not in v:  
...     print "Not found"  
Not found
```

for and while loops

The `for` statement iterates through a collection, iterable object or generator function.

The `while` statement merely loops until a condition is `False`.

Iterate over list

```
fruits = ["apple", "banana", "cherry"]  
for x in fruits:  
    print(x)
```

Iterate using built-in `range` function

```
for x in range(0, 3):  
    print "We're on time %d" % (x)
```

Iterate until a condition is met

```
count = 0  
while count < 5:  
    print(count)  
    count += 1 # Same as: count = count + 1
```

Putting lists and loops together is amazing (and complex)

Filter one list into another (the “old” way)

```
newlist = []
for i in oldlist:
    if filter(i):
        newlist.append(function(i))
```

List comprehension (the “pythonic” way)

```
newlist = [function(i) for i in oldlist if filter(i)]
```

where filter and function just perform “some” operation on the list elements. Basically, the syntax is:

```
[ expression for item in list if conditional ]
```

and this replaces:

```
for item in list:
    if conditional:
        expression
```

Useful list comprehension

Filter one list into another (the “old” way)

```
>>> v = [ x**2 for x in range(10) if x % 3 == 0 ]  
>>> v  
[0, 9, 36, 81]
```

List comprehension (the “pythonic” way)

```
newlist = [function(i) for i in oldlist if filter(i)]
```

where filter and function just perform “some” operation on the list elements. Basically, the syntax is:

```
[ expression for item in list if conditional ]
```

and this replaces:

```
for item in list:  
    if conditional:  
        expression
```

Hello Gaussian!

Basic but useful code example

```
import numpy as np
import matplotlib.pyplot as plt

def p(x):
    return np.exp(-x**2)

#let's plot it
x = np.linspace(-3,3,100)
y = p(x)
plt.plot(x,y)
plt.show()
```

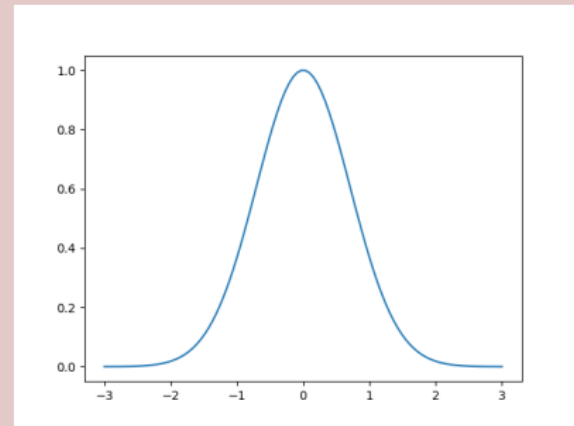
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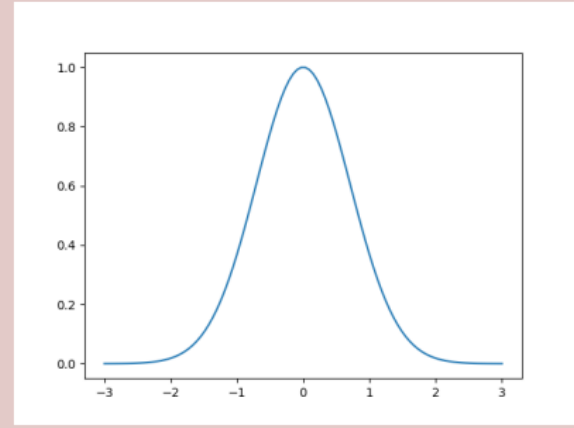
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y = p(x)  
plt.plot(x,y)  
plt.show()
```



But what about that `linspace` thingy? Google it! ([numpy docs](#))

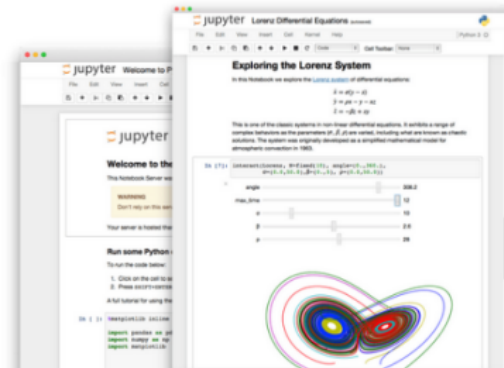
```
numpy.linspace(start, stop, num=50, endpoint=True,  
retstep=False, dtype=None)
```

“Returns num evenly spaced samples, calculated over the interval [start, stop].”

Jupyter notebooks

Interactive, web-based, integrated code and documentation environment

We will be following-up with more technical practice with python, but I want to introduce you to the resources that we'll be using this quarter for many of our examples and projects: **Jupyter notebooks**.



The Jupyter Notebook

The Jupyter Notebook is an open-source web application that allows you to create and share documents that contain live code, equations, visualizations and narrative text. Uses include: data cleaning and transformation, numerical simulation, statistical modeling, data visualization, machine learning, and much more.

[Try it in your browser](#)

[Install the Notebook](#)



Language of choice



Share notebooks



Interactive output



Big data integration

Jupyter notebooks on the PSD Binder platform

Built for Jupyter notebooks!

<https://binderhub.pile.uchicago.edu/>

PSD Connect

On-Demand Interactive Notebooks with Pile

Pile is a powerful platform that enables users to create and manage their own Jupyter notebook environments for interactive data analysis and simulation. With Pile, you can bring your own software and leverage our high-performance infrastructure, including fast networking, ample scratch storage, and generous CPU and memory allocations.



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Jupyter notebooks on the PSD Binder platform

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Turn a Git repo into a collection of interactive notebooks

Have a repository full of Jupyter notebooks? With Binder, open those notebooks in an executable environment, making your code immediately reproducible by anyone, anywhere.

New to Binder? Get started with a [Zero-to-Binder tutorial](#) in Julia, Python, or R.

Build and launch a repository

GitHub repository name or URL
GitHub

Git ref (branch, tag, or commit)

Path to a notebook file (optional)
 File

Advanced setting - resource customizations

[Take me to Jupyterhub](#)

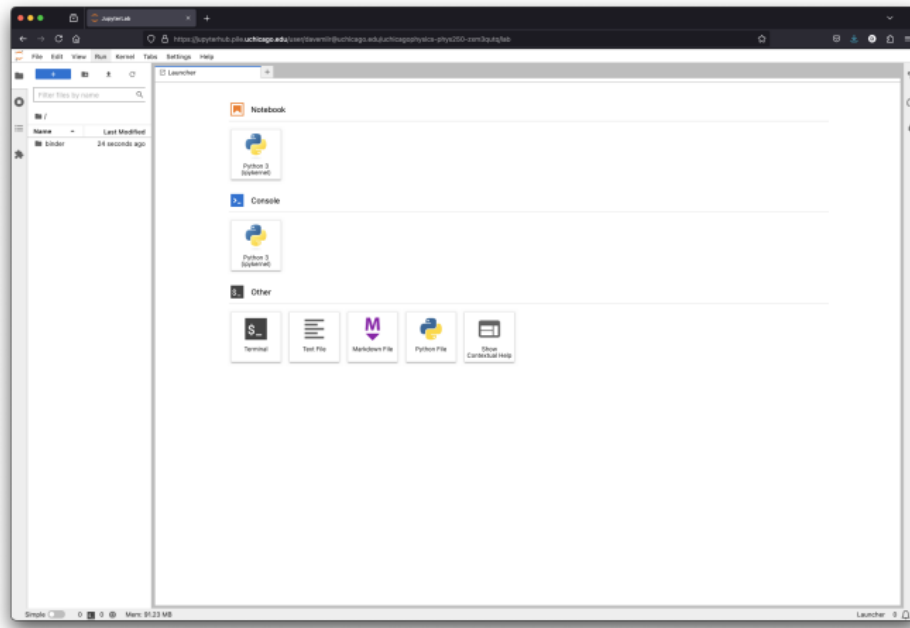
Copy the URL below and share your Binder with others:

Expand to see the text below, paste it into your README to show a binder badge:

Jupyter notebooks on the PSD Binder platform

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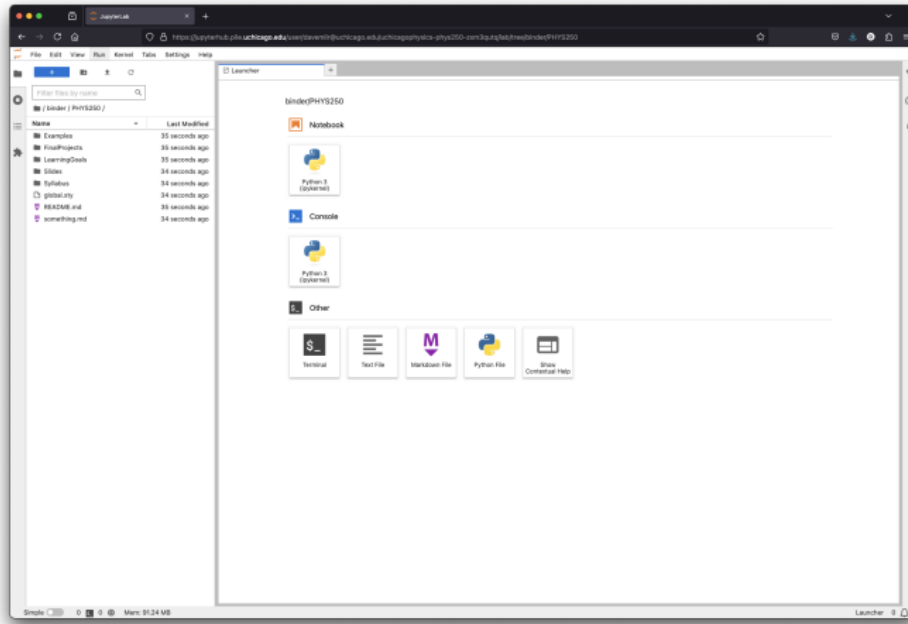
<https://binderhub.pile.uchicago.edu/>



Jupyter notebooks on the PSD Binder platform

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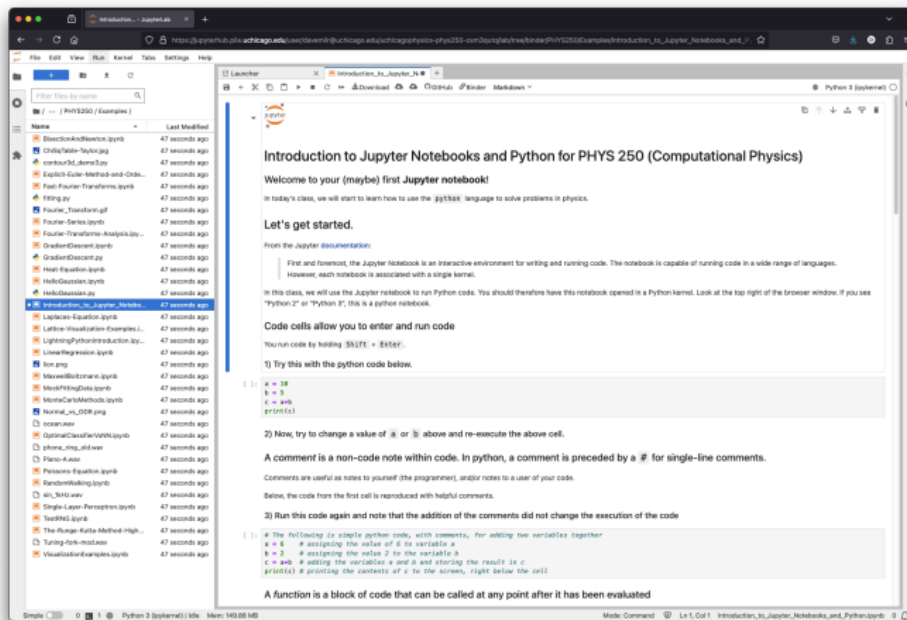
<https://binderhub.pile.uchicago.edu/>



Jupyter notebooks on the PSD Binder platform

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Outline

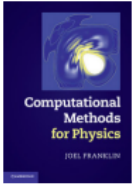
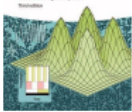
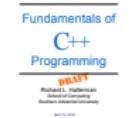
1 *Introduction*

2 *Computational approaches generally*

3 *Software*

4 *External Resources*

Textbooks that I suggest

Author	Textbook	Comments	
	Kinder & Nelson (link)	A Student's Guide to Python for Physical Modeling	Very good for python examples, not great for physics principles
	Franklin (link)	Computational Methods for Physics	Amazing for physical principles, no python
	Landau, Paez, Bordeianu (link)	Computational Physics, Problem Solving with Python	Great for both physics and python
	Halterman (link)	Fundamentals of C++ Programming	Great for physical principles, no python

Computer Science Instructional Lab (CSIL)

<https://csil.cs.uchicago.edu/index.html>

- **Location:** first floor of Crerar (back right by stairs)
- **PHYS 250 Lab Hours:**

- Tue 7:00-9:00 pm in CSIL 1 & 2 (Apple OSX)
- Wed 2:30-3:50 pm in CSIL 1 & 2 (Apple OSX)
- Wed 7:00-9:00 pm in CSIL 1 & 2 (Apple OSX)

- **CSIL Minicourses**

- Linux and **git** minicourses available through CSIL
- additional tutorials are possible
- <https://csil.cs.uchicago.edu/minicourses>



Research Computing Center (RCC)

<https://rcc.uchicago.edu/>

In addition to the short “minicourse” from CSIL, There is the possibility of holding longer tutorials (2-3 hrs) conducted by the RCC or CSIL for the following topics:

- Introduction to Linux and the RCC
- Introduction to Python

These are much more in-depth and would be a jumpstart to the quarter if you are interested. Please make sure to fill out the survey if you are interested:

- <https://forms.gle/J43bBZk5JCAoZLbH9>