CS207: Systems Development for Computational Science

https://iacs-cs-207.github.io/cs207-F17/

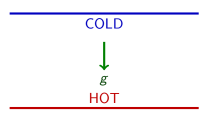
Instructor: David Sondak
TFs: Charles Liu, Eric Wu and Kevin Wu

Harvard University
Institute for Applied Computational Science

8/30/2017

Thermal convection drives most fluid flows in the universe

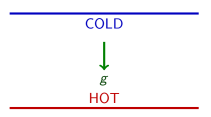
Thermal convection drives most fluid flows in the universe



Cold fluid falls, hot fluid rises

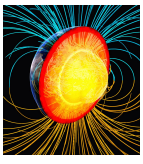
▶ Plate Tectonics Video

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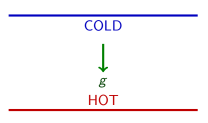


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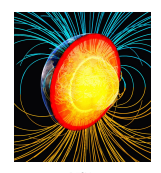


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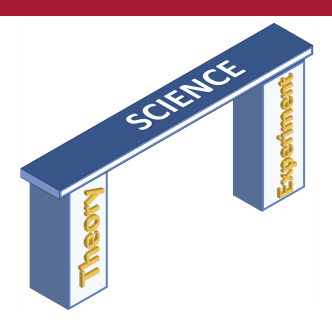


DESY

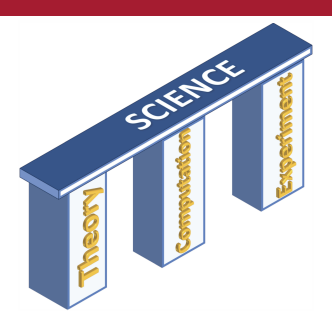
$$\frac{\partial T}{\partial t} + \nabla \cdot (\mathbf{u}T) = k\nabla^2 T$$

• Ignoring $\nabla \cdot (\mathbf{u} T)$ gives the usual heat conduction equation!

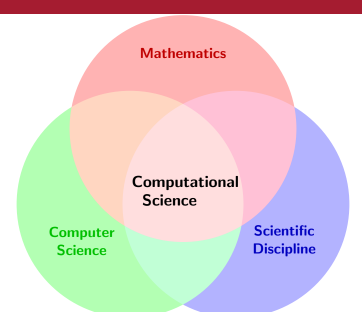
Motivation: The Pillars of Science



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Computational Science



- Scientific software is complex
- Your code needs to be:
 - Reuseable
 - Portable
 - Robust
- Must go beyond "scripting"

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CS207 Objectives

To give students who may not have a traditional computer science background the knowledge and tools to develop and maintain effective software for computational science applications.



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Who should take this class?

- Any kind of scientist is welcome to take this class!
- This course is computer science for people who aren't computer scientists:
 - Data scientists
 - Biologists
 - Chemists
 - Engineers
 - Physicists
 - Mathematicians
 - Economists
 - •
- It is also for computer scientists who want to develop scientific software
- CS207 is for students who need to know effective and modern software practices for their career

Sample Topics

A few selected topics to be covered:

- Version control
- Python (basics)
- How Python works
- Software documentation

- Software testing
- Object-oriented programming
- Data structures
- Databases

Sample Topics

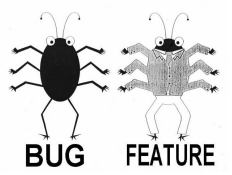
A few selected topics to be covered:

- Version control
- Python (basics)
- How Python works
- Software documentation

Other potential topics (not guaranteed):

- Debuggers and debugging
- Build systems (Make files, autotools, ...)
- Compiled languages
- Navigating a Unix OS

- Software testing
- Object-oriented programming
- Data structures
- Databases



Course Structure

- CS207 is an application-driven course
- Two, 1.5 hour lectures per week
- Lectures centered around group programming exercises using Jupyter notebooks
- "Weekly" programming assignments for homework
- Primary deliverable is a software development project
- All course content hosted on GitHub

Course Website:

https://iacs-cs-207.github.io/cs207-F17/

Course Project: Overview

- You will work in groups of 3 to 4 people (assigned by teaching staff)
- You will add to your library throughout the semester
- You will demo your progress for a midterm presentation
 - Includes a proposal of your final project
- For the final project, you will add a non-trivial feature to your library
- A portion of your grade will come from peer-assessment
- Exact details on website

Course Project: The Topic

• We will write a chemical kinetics library!

Course Project: The Topic

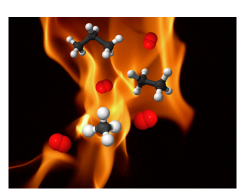
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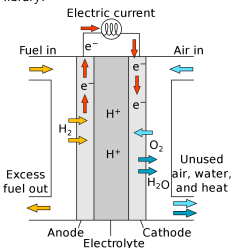
Combustion Kinetics Course, Technische Universitat Berlin

Course Project: The Topic

We will write a chemical kinetics library!



Combustion Kinetics Course, Technische Universitat Berlin



https://commons.wikimedia.org/wiki/File: Proton_Exchange_Fuel_Cell_Diagram.svg

Course Project: Why Kinetics???

- Very popular area of study
 - Examples in physics, engineering, machine learning, and data science
- The mathematics is accessible

$$H_2 + O_2 \stackrel{k_1}{\rightleftharpoons} H_2O + O$$

$$\frac{d\mathbf{x}}{dt} = \underbrace{\mathbf{f}(\mathbf{x})}_{\text{return th}}$$

• Good, clean, non-trivial example for illustration of software development principles

Important Note on Expectations

You are not responsible for becoming an expert in chemical kinetics! You will not be tested on your kinetics proficiency.

Set up GitHub and get the course repository

- If you don't already have a GitHub account, go to https://github.com/ and create an account.
- From your GitHub homepage, find the New Repository button:
 - 1 Click the New Repository button.
 - 2 Name the repository cs207_firstname_lastname.
 - **3** Select **Private** for the repository type.
 - 4 Do not:
 - initialize with a README,
 - add a .gitignore file,
 - or choose a license.
 - **5** Select Create Repository
 - You will see four options. Choose the one at the bottom of the page: "...or import code from another repository" and click the Import code button.
 - Tenter https://github.com/IACS-CS-207/cs207-F17.git in the text field under Your old repository's clone URL.
 - 8 Click the New Repository button.
- Congrats! You now have the course repo!

Connecting to the main course repo (1)

You now have all the course content as it currently stands. The problem is, you can't update it!

We will be doing most of our work from the command line.

Mac and Linux Instructions

- Open Terminal.
- Type which git. If git is installed, you will see a path to git similar to /usr/bin/git.
- If git is not installed, then you won't see anything. Follow the instructions here to install it:

https:

//git-scm.com/book/en/v2/
Getting-Started-Installing-Git.

Windows

You should install git BASH: https: //git-for-windows.github.io

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Connecting to the main course repo (2)

- Okay. Now you have git.
- Hopefully you still have your new GitHub repo open. If not, open it.
- Click the Clone or download button and copy the next.
- Open your terminal session (or git-BASH session).
- Type git clone url_to_repo_just_copied.
- Now you have a local copy of your repo!!

But how do you link your repo to the main course repo?

Connecting to the main course repo (3)

- Inside your local repo, type git remote -v. This tells you the remote repos that are known to you.
- You want to add a new remote repo (the main course repo).
- Type git add remote upstream https://github.com/IACS-CS-207/cs207-F17.git
- Now type git remote -v. See the new repo? It's short name is upstream.
- If you want to get updates from the main course repo, just type git pull upstream master. Try it!
- That command says to fetch and merge changes from the master branch of the repo pointed to by upstream.
- Notice that everything is up to date.

Now you have the main course repo on your GitHub page and you know how to get updates from the main repo.

Next time, we'll start to delve into the details of exactly what this all means.