Computational Modeling in Engineering and the Sciences

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Fall 2025

Description

In this beginner-friendly group, we will broadly explore the field of computational modeling: the kind of work done at the Oden Institute (https://oden.utexas.edu). We will practice both reading papers and coding simple projects. Each meeting will consist of a discussion, lecture, and self-guided coding demo. Relevant literature will be assigned for reading between each session.

We will start with learning how to build and solve ordinary differential equations, then partial differential equations. Emphasis will be on applications in storm surge modeling, my area of research, but other groups and topics will be considered on the way. The semester will culminate in a mini-project solving the nonlinear Shallow Water Equations.

Goals

- Learn about computational modeling. We will explore at the surface level common modeling techniques and solution schemes used by engineers and scientists to model real-world problems.
- Explore research and academia. We will explore the work at the Oden Institute and resources available to students like the Texas Advanced Computing Center (https://tacc.utexas.edu).
- Mentorship. I am happy to be a resource for anyone interested in research and academia, whether that means an undergraduate job for a couple of semesters, or aspirations for professorships and tenure.
- Build up math and coding skills. Although participants are not expected to pursue hydraulics or even computational science, the techniques covered are broadly applicable. They should be useful exposure for any engineer, mathematician, or computer scientist.
 - Math skills: ODEs, PDEs, numerical solution techniques
 - Programming skills: Python, Jupyter, Conda, NumPy, control sequences, data structures, vectorization, visualization, file I/O
- "Leave things better than we found them." If anything, this is a chance to try new things, discover your interests, and grow as a person.

Prerequisites

- Required
 - Programming fundamentals
 - Calculus

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- Understanding of basic matrix operations
- Willingness to learn new things

\bullet Recommended

- Python
- Vector calculus
- Linear algebra
- Differential equations
- Interest in domain outside of computer science, e.g. physics

Schedule

A tentative schedule is provided below, subject to change based on need and mentee feedback. Fewer sessions than weeks are scheduled in anticipation of conflicts and end-of-semester chaos.

	Date	Paper		Lecture	Demo
1		N/A		Overview of DiRP	Setup of Python, conda,
					Jupyter, NumPy
2				Scalar ODEs, integration	Population dynamics
				techniques, error analysis	
3				General ODEs	Computational chemistry
4		Something	from	Formulating two-body	Astrodynamics
		Moriba Jah		problem	
5				TACC	N/A
6				PDEs and solution tech-	Scalar advection equation
				niques	
7				Transport terms	Fun PDEs I
8				Computational hydraulics	Fun PDEs II
				and Shallow Water Equa-	
				tions	
9				Constructing a simulation	SWE I
10				Postprocessing	SWE II

special days acoustics and waves pdes and transport?? TACC