Welcome.

Everyone:

- Pull the updates from the course GitHub repo:
 - cd <46120-PiWE repo>
 - git pull upstream main ← you might have "upstream2" instead

Physical students:

- Sit with your P0 Team.
- Turn off laptop volume (mute). ←IMPORTANT!
- Log into the Zoom meeting.
 - Link is on Learn webpage, under "PiWE Links" on main page.
- Microphone muted. Camera off.



46120: Scientific Programming for Wind Energy

Turbie

Jenni Rinker



Agenda for today.

Pull new course material

- Round robin.
- Turbie.

- Begin teamwork on Week 3 homework.
 - Form CodeCamp teams! Deadline is **Monday Feb. 24 23.59**. "EM" grade if not properly signed up for a team.



Round robin

Share solutions with your peers and give feedback.



Time to review and collaborate.

- 1 round of 30 minutes.
- 5 minutes: chaos.
- 25 minutes: present/discuss homework.
 - Functions AND tests! Discuss also the numpy/matplotlib tutorials/exercises.
 - Team A screenshares & presents their solutions. Teams B & C provides feedback.
 - Switch which group presents/provides feedback.
- Afterwards: plenum discussion.
 - Be ready with questions!

Teams in breakout rooms (BORs):

	P0 Teams
BOR 1	12, 24, 15, 7
BOR 2	11, 18, 13
BOR 3	17, 0, 6
BOR 4	21, 16, 1
BOR 5	9, 22, 8
BOR 6	14, 5, 19
BOR 7	2, 20, 4
BOR 8	23, 10, 3

Code used to generate:
 import random
 groups = list(range(25))
print(random.shuffle(groups))

[and then some manual entry]

Notes in plenum.

• Add here.





Turbie

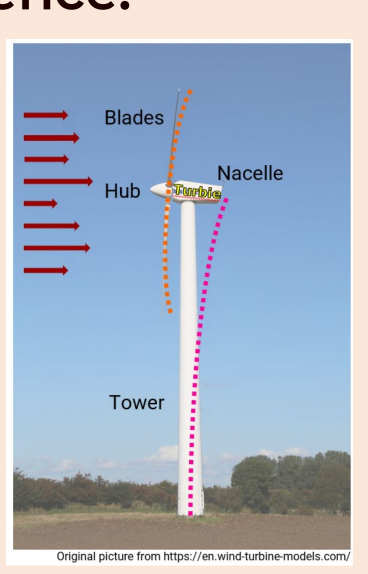
A beautiful windy girl.



Project: simulate response of a wind turbine to turbulence.

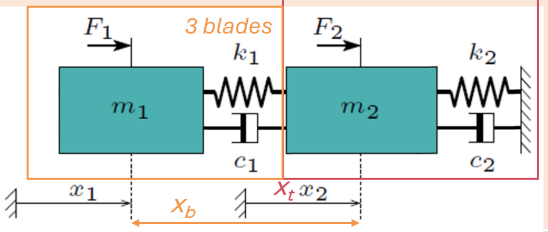
- Wind turbine model with 2 flexible DOF.
 - Blade collective flap deflection
 - Tower fore-aft deflection
- Time-varying wind loads applied on blades cause time-varying response in the 2 DOFs.

- Will model and simulate this dynamical system.
 - (Using simplified physics.)

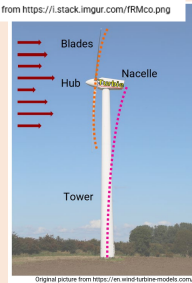


Simple 2DOF model.

• 2 DoF mass-spring-damper



- m_2 is the combined mass of hub, nacelle and tower
- $x_2(x_t)$ is the towertop deflection (relative to ground)
- m_1 is the combined mass of 3 blades
- x_1 is the absolute blade tip deflection relative to ground
- $x_b = x_1 x_2$ is the blade tip deflection relative to tower



Tower, nacelle, and hub

Equations of motion and parameters.

 Equations of motion for this 2DOF system:

$$m_1$$
 m_2
 m_1
 m_2
 m_2
 m_1
 m_2
 m_2

$$M\ddot{x} + C\dot{x} + Kx = F$$

with

$$\mathbf{x} = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} \qquad \mathbf{M} = \begin{bmatrix} m_1 & 0 \\ 0 & m_2 \end{bmatrix} \qquad \mathbf{C} = \begin{bmatrix} c_1 & -c_1 \\ -c_1 & c_1 + c_2 \end{bmatrix} \qquad \mathbf{K} = \begin{bmatrix} k_1 & -k_1 \\ -k_1 & k_1 + k_2 \end{bmatrix} \qquad \mathbf{F} = \begin{bmatrix} F_1 \\ 0 \end{bmatrix}$$

- All parameters given in turbie_parameters.txt.
 - File in codecamp team repo (will clone soon), under data/ folder.

aerodynamic forcing!

(Overly) simple model of aerodynamic forcing.

- Assume rotor thrust coefficient (C_T) constant for a 10-minute simulation.
 - But it *is* a function of mean wind speed!

Wind force on the rotor is modelled as

$$f_{aero}(t) = \frac{1}{2} \rho A_r C_T [V(t) - \dot{x}_1(t)] |V(t) - \dot{x}_1(t)|$$



o air density

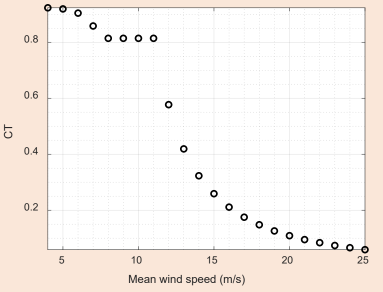
rotor area

 $C_T(\bar{V})$ thrust coefficient

V(t) wind speed at hub

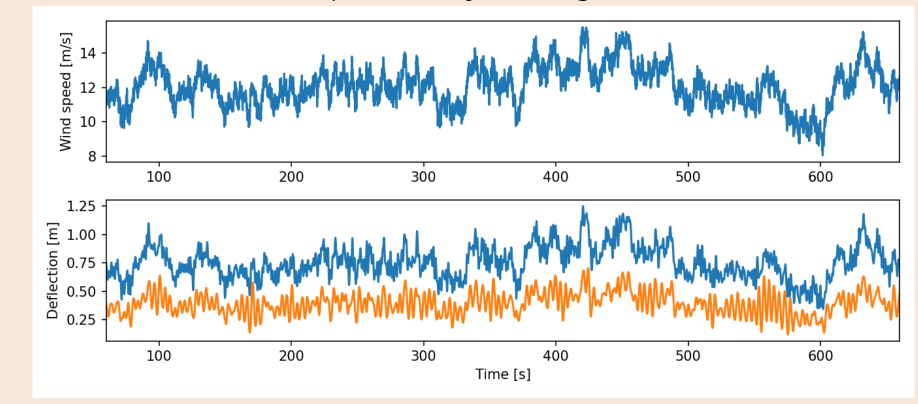
 $\dot{x}_1(t)$ blade velocity

• All parameters given in turbie_parameters.txt and CT.txt, in data/ folder on codecamp team repo.



What your code will do by the end.

• By the end of the CodeCamp module you will generate results like this



AND analyze statistics as a function of wind speed!

Overview of the CodeCamp project.

	Tasks	Notes
Week 3	Writing CodeCamp functions, Part 1	Specifically defined
Week 4	Writing CodeCamp functions, Part 2	Specifically defined
Week 5	Diagramming code and introduction to CodeCamp "final" project	Teams design the solution
Week 6	Presentations of CodeCamp "final" project	Must pass CodeCamp project to submit a final project
Week 7	Turn CodeCamp into a package	Reusing Turbie to explain how installing packages works



Questions?





Homework for this week

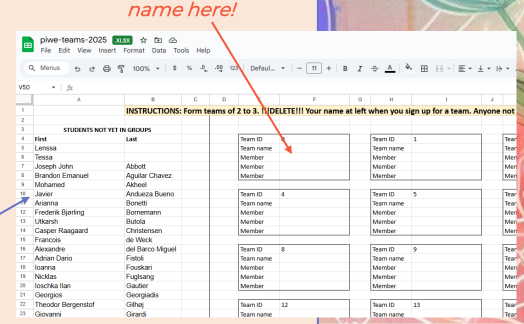
Go forth and meet your destiny.



First things first: group formation.

- Groups of <u>2 to 3 students</u> for the CodeCamp project.
- Process to form groups written in this week's homework.
- VERY IMPORTANT for proper sign-up:
 - Name deleted in left column in sign-up sheet AND FULL name listed under a team.
 - 2. You must have joined your team in the CodeCamp GitHub assignment.
- Deadline to sign up is Monday Feb. 24, 23:59.
 - Anyone listed in left pane or not on GitHub assignment by this deadline will get an "EM" (no show) grade, unless they drop the class.

delete name 6120 - PiWE from here!



Homework.

- Detailed on the course GitHub repo.
 - Short summary: form groups, write functions to load data from text files, plot time series, and create numpy arrays of system matrices.
- We'll open BORs in a minute.
 - Each team enters their BOR (same as your team ID). Perhaps find a physical spot outside the auditorium.
- Complete **Part 1** of the weekly assignment in class, then move on as agreed with your team.
- To get help during class: Post in Slack / #debugging if you want a TA to enter your BOR or come find your group.

Any questions?

