Project 3: Final Project
The Animation of Natural Phenomena
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Step 1: Pick a Project (Due Tuesday 11/22 in class)

In this final project, you get to pick what you want to do!

By this upcoming Tuesday in class, you must have a project that you would like to implement. It can be one of the papers that we described in class, or a completely new idea that you’d like to pursue.

If you are taking the graduate version of the class (15-867), then you must work on a new idea.

E-mail me a short, one paragraph description of what you would like to do. It’s best to clear this with me early so we can make sure you have a good project.

Step 2: Midpoint Presentations (Thursday 12/01 in class)

Everyone will give 6 minute presentations outlining how far they’ve gotten, showing some preliminary visual results (required), and describing what the largest challenges for the future.

Step 3: Final Project Presentations (Friday 12/16 1:00pm 4:00pm)

Everyone will give 15 minute presentation on their results. A useful guideline for you presentation format is:

- **Problem Statement (2 minutes):** What is the problem being solved. (Maybe include a video if this helps clarify the problem.)
- **Importance (1 minutes):** Why is this problem important.
- **Difficulty (2 minutes):** Why is this problem hard. It's always important to include this, and many people forget.
- **Related Work (0 minutes):** What have other people done before in this space. You can leave this out, unless you’re doing an unusual project. We can discuss this.
- **Solution (7 minutes):** This is the technical meat of the talk.
- **Results (3 minutes):** Both numerical, and visual. Include juicy video results, but save these for last! They're the most fun.