Presentations

2 papers / class → present + lead discussion

Present:
IDENTIFY KEY INSIGHT
DON IT BE PROCEDURAL

"You should attempt to re-express your target's position so clearly, vividly, and fairly, that your target says 'thanks, I wish I'd thought of putting it that way.'" — David Aldennett

Example: "Exploiting goal sets improves traj_optimization."

Structure:
- Motivation: problem statement / challenge / research question
- Why this work
- Key insight: the fix
- How, results highlight
- Restate key insight, showing that it helped
- Implication / future

Implement simple version → show demo dug up videos?
Relate to lecture, contrast motivation
Slides: 1 point per slide
- sparse, figures not text
  be visual, make graphs, break them down
- explain all equations, use builds, use drawings,
  use and colors
- useful titles, not "results", "intno"

Discussion
- prepare topics for discussion in advance
- help proper identify key weaknesses
  algorithmic
  experimental
  how they would do it differently
  discuss relation to the course;
  if robotics - how to make it help
  #821 - how to make it algorithmic
  what are the remaining challenges