

# Presentations

2 papers / class → present + lead discussion  
20m 15m  
pairs (2 students)

Present:

IDENTIFY KEY INSIGHT

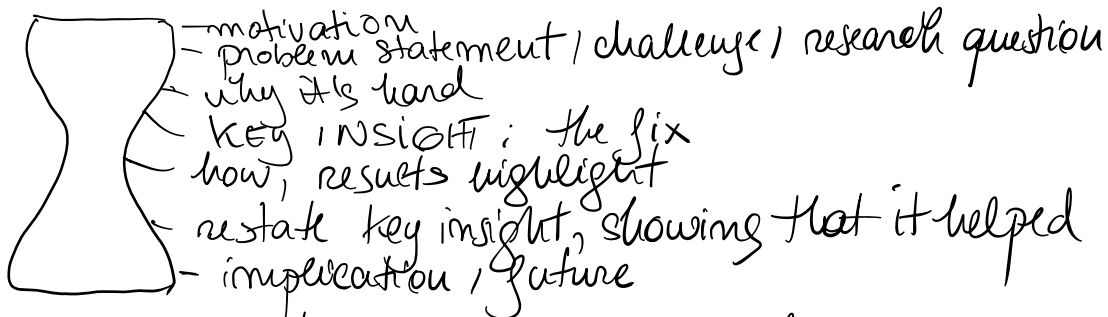
DON'T BE PROCEDURAL

"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 Lemmett

Example: "Exploiting goal sets improves traj. optimization"

Structure:



implement simple version → show demo  
dig up videos?

⊗ relate to lecture, consistent notation

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", "intro"

## Discussion

- prepare topics for discussion in advance

↳ help people identify key weaknesses

↳ algorithmic

↳ experimental

↳ - 11 -

how they would do it differently

↳ discuss relation to the course,

+ if robotics → how to make it H21

if H21 → how to make it algorithmic

what are the remaining challenges