## <insert title>

< presenter name >
CIS 700/002: Topics in Safe Autonomy
Department of Computer and Information Science
School of Engineering and Applied Science
University of Pennsylvania

< date >





## **Outline for paper presentation**

- Intro/Motivation (1-2 slides)
- Challenges (1-2 slides)
- Problem statement (1 slide)
- Known/state-of-the art approaches to the problem with citations (<= 3 slides)</li>
- Proposed approach from the paper(s) to be presented (1 slide)
  - Claimed contributions
- Background to the approach (<= 2 slides)
- Technical details of the approach (<=15 slides)
  - Must include concrete examples and figures to illustrate
  - Demo if applicable
- Evaluation of the results (<= 5 slides)
- Conclusion
  - Summary
  - Possible extensions
- References





## **Outline for Tool presentation/demo**

- Intro
  - What problems the tool is trying to solve
- Functionality
- Capabilities
- Where the tool has been used
- Overall tool implementation architecture with diagrams
- Features
- Demos
- Possible extensions
- References



## < slide title >

- slide content goes here ...
  - and here ...
    - and here ...
      - and here ...
        - » and here ...



