### Modeling and Simulation in Robotics Workshop

**Breakout Summary Slides** 

Team 1 Breakout 1

## Slide 1: Consensus Thinking

- Simulation to reason about safety (constrained to important situations) in robotics systems
- To discover new behaviors to do tasks never known to be possible
- For democratization of design of robotic systems
- To provide proper approximations and guidance for developing abstractions
- For supporting co-design of robotic systems
- To generate training data for machine learning
- To benchmark and validate learning and testing generalization of learned models
- For cheap(er) data generation

#### Slide 2: "Somewhat contentious" Ideas

• Enter your handful of thoughts here

# Slide 3: Odds and ends, out there thoughts, fun stuff

• Enter your handful of thoughts here

#### **Cheat Sheet Slide**

- Breakout Themes, "M&S in Robotics" workshop:
  - Breakout 1: Panoramic view of opportunities [a time to dream]
  - Breakout 2: What's stopping us from getting there [the reality check]
  - Breakout 3: Pragmatic suggestions for moving forward [what funding organizations, the robotics community, or other vested parties can/should do]

- Breakout session, things to keep in mind
  - You have 25 mins to generate your three slides
  - Select a scribe to generate your three slides
  - Decide who will present your slides in plenary
  - Do not argue within team for more than 2 mins about an idea. Move it to "Slide 2" and proceed
  - Generate diverse/original/out-there ideas

- Plenary session, things to keep in mind
  - Each team has 5 mins to present its slides
  - We seek to collect as many original ideas/points of view/opinions as possible
    - Settling contentious issues not a priority
  - Use open-floor discussion to add to what the teams have presented
  - Limit your remarks to one to two minutes. Give others an opportunity to speak. Keep it fun, keep it friendly