CAREER: When Reality Fails Expectations: Containing Reflective Domain Models for Human-Aware Planning and Learning of Robotic Teammates

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Challenges & Motivation

- Teammates have many conscious and subconscious expectations of others in terms of their plans or behaviors
- The expected domain model (a "reflection" for humans to generate expectations of the robot) and the true domain model may differ, leading to unmatched expectations, loss of situation awareness and trust
- > This calls for generalized planning and learning methods for domain model reflective planning and learning

Technical Challenges 4.

- Model-reflective planning
- *Explicable planning*
- Explanation generation
- Robust planning under reflective model (the reflection is
- Model-reflective learning ____
 - Reward learning with reflective model
 - *Reinforcement learning with reflective model*

Broader Impact: Societal 5.

- Ubiquitous collaborative robots require robotic technologies that support human-robot teaming
- Safety and trust issues
- *Co-bot technology for improving our everyday life;* public awareness
- Interpretable and explainable AI (AI explains complex *behaviors and their rationale*)
- Synergy with other programs

2022 NRI & FRR Principal Investigators' Meeting April 19-21, 2022

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s more accurate)	 Model-reflective planni Active explicable planni Hierarchical explicable Domain concretization Model-reflective learnin Explicable policy search Preference-based learnin Reinforcement Learnin

- **Broader Impact: Education** 6.
 - Invited talk at IROS workshop
 - Supervising graduate and undergraduate engineering projects for students at ASU
 - National Robotics Week 2022
 - ASU Full circle article
 - Planning a graduate and undergraduate class on "Human-Robot Interaction"



ous collaborative robots with non-expert users, such as ousehold robotic assistants, etc.

nodel of robots to improve team situation awareness and plainable AI and robotics

nethods to real-world domains where the true domain model of expectation are considered simultaneously thods that use human inputs to handle reflective model

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e planning (ongoing)
(RA-L 2022)
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ch (under review)
ning with reflective model (ongoing)
ng with reflective model (ongoing)
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Broader Impact in numbers (1st year)

- 2 PhD students partially supported
- 2 publications so far; more under review or in progress
- *1 invited talk on the research topic: "Model*reflective planning and learning for humanrobot teaming"
- 1 public article on this research project