

Collaborative Research: NRI: INT: Scalable, Customizable, Robot Learning with Humans

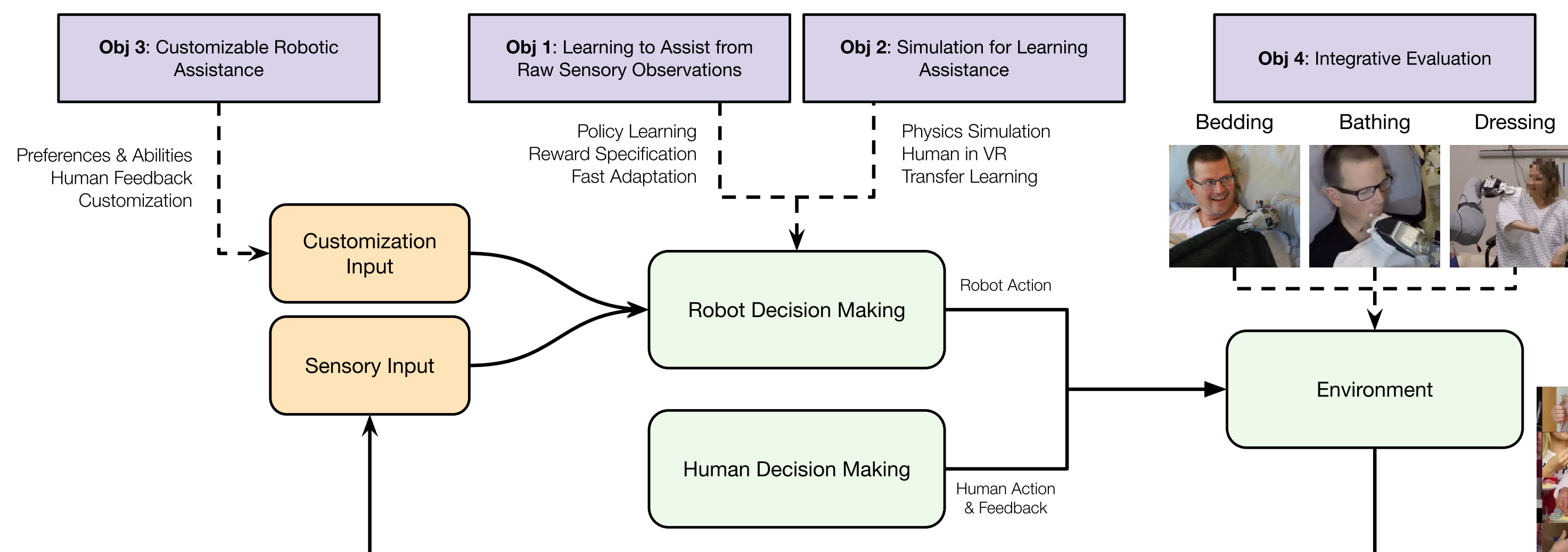
Presenter: Deepak Pathak (CMU)

PIs: Pieter Abbeel, Anca Drăgan (UC Berkeley), Charles Kemp (Georgia Institute of Technology), Deepak Pathak (Carnegie Mellon University)

Overview: Robotic assistance with activities of daily living could increase the independence of people with disabilities and improve quality of life. While progress has been made towards such robotic-assistance, current systems rely on simplifying assumptions limiting their applicability. This project seeks to make foundational progress on developing assistive robots.

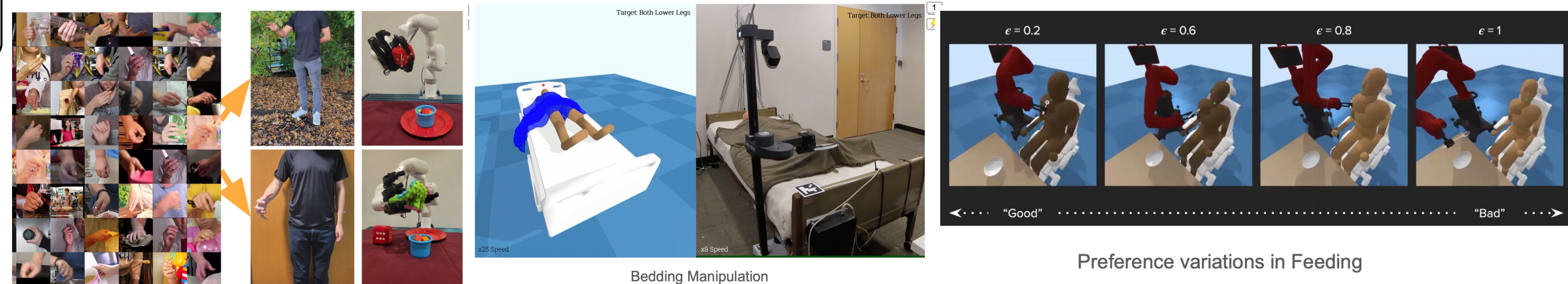
- **Key challenges:** Many activities of daily living require robots to manipulate fabric in coordination with people

- **Scientific impact:** The results from this project will be open-sourced and help toward making robots for human a reality



Project Overview

- **Progress on Obj 1:** a) Decision Transformers, b) Learning sensorimotor control from YouTube human videos, c) Representation learning for assistive tasks
- **Progress on Obj 2:** Incorporating SMPL meshes in Assistive Gym and Sim2Real transfer for bedding manipulation.
- **Progress on Obj 3:** Reward learning and causality from human preferences



- **Impact on society**
 - Assistive robots (e.g. dressing and body bathing) for people with disabilities, which has the potential to help millions of people achieve greater independence and a higher quality of life

- **Impact on education**
 - Assistive Gym will be incorporated into the PI's courses on Robotics and RL
 - Students will interactively learn how robots can provide physical assistance to people with disabilities

- **Potential impact**
 - Reduce financial challenges associated with professional caregivers, relieve the burden on informal caregivers, and empower older adults and people with disabilities to live more independently