

# Cobots: Robots That Work With People

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## What Are Cobots

**Collaborative robots:** robots designed to assist humans in completing tasks, or to work simultaneously with human in the same workspace

- Improve work performance and quality of humans by matching machine strengths with human soft skills
- Reduce or aid jobs that are otherwise "dirty, dangerous or dull"
- Make robot "less technical and more intuitive" to everyone

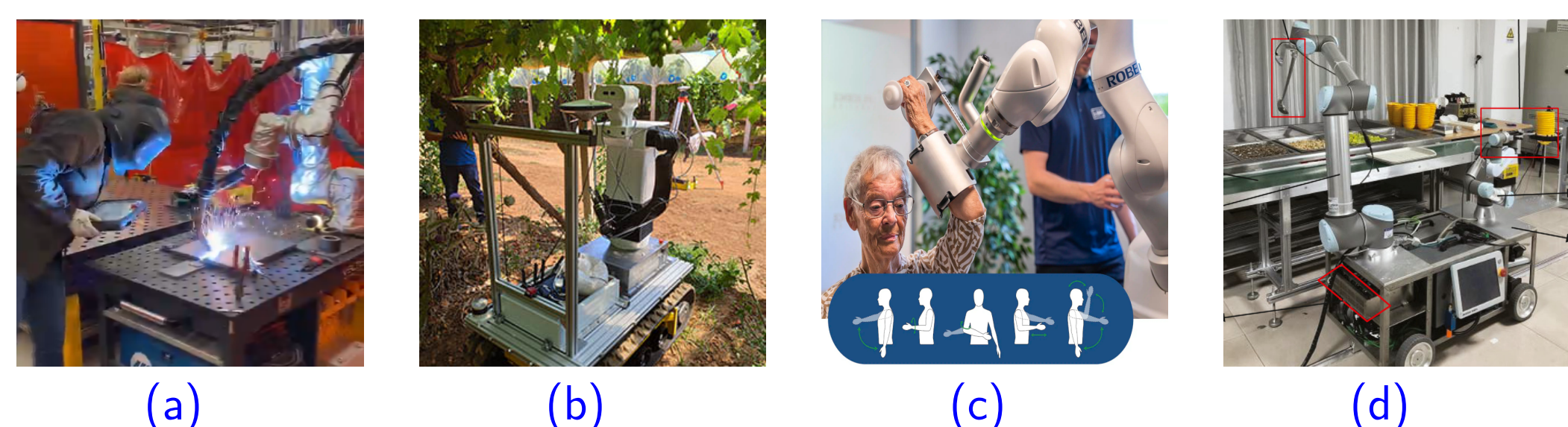


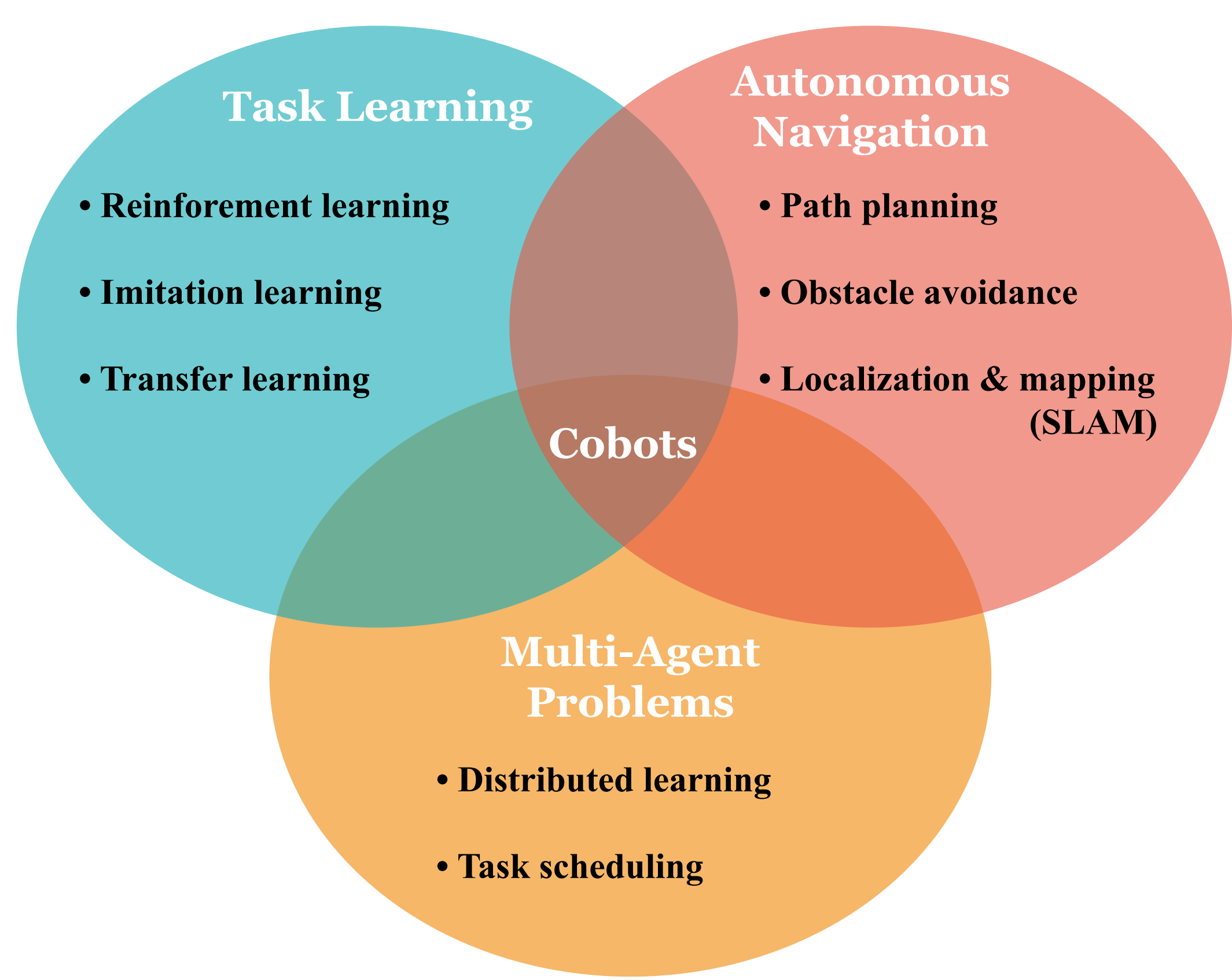
Figure: Application of Cobots in different industries

- Manufacturing assistive welding, assembling, material handling, product inspection, picking, packing and palletizing items
- Agriculture target spraying, harvesting, branch pruning, automatic sensors and report
- Healthcare and servicing rehabilitation helper, sterilization, cleaning and infection testing

Table: Traditional robots deployed in the industries vs collaborative robots

Features	Traditional Robots	Collaborative Robots
Workspaces	Isolated	Shared (human-in-the-loop)
Controls	Tele-op (remote control), or hard programming	Soft automation by Human Robot Interaction (HRI)
Tasks	Repeatable tasks, rarely changed	Frequent task changes

## Challenges and Opportunities



## Cooperative Object Transport Case Study

Two KUKA YouBot's coordinate with each other to lift, carry and drop the payload onto the target conveyor

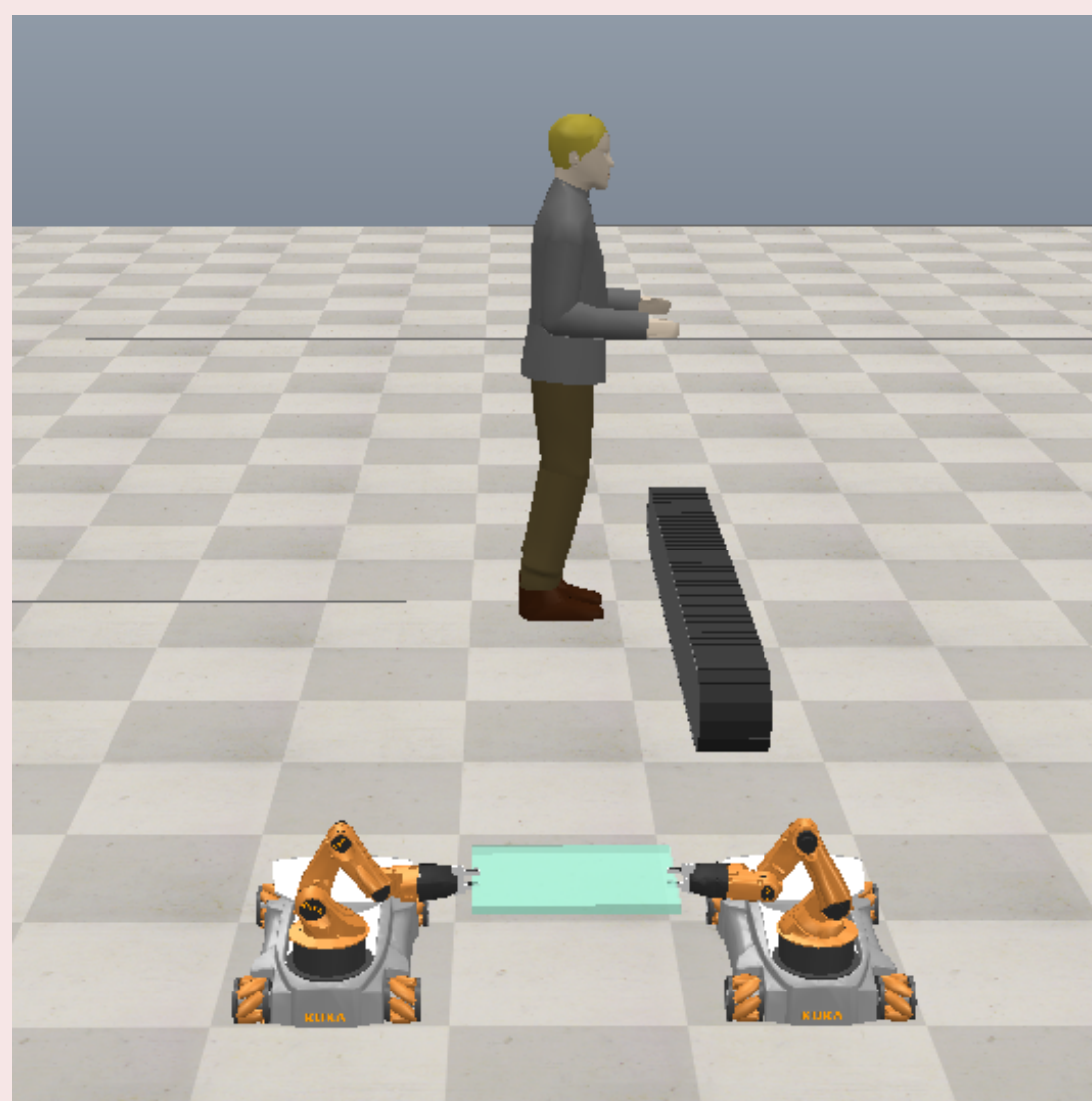


Figure: A sheet of glass as heavy delicate object



Figure: KUKA YouBot

## Automation and Simulation

Transportation task is automated with 5-stage finite-state-machine method



Simulation uses CoppeliaSim simulation software and Python programming language

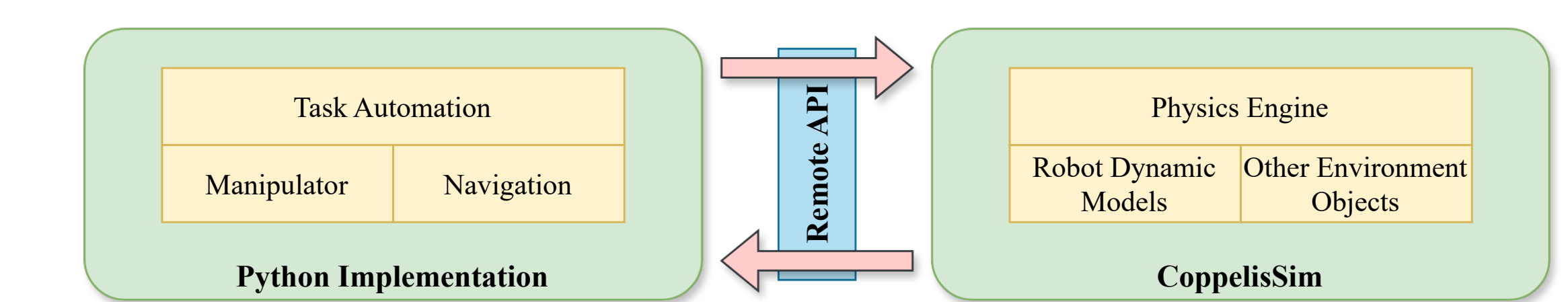


Figure: Software architecture of simulation

## Results

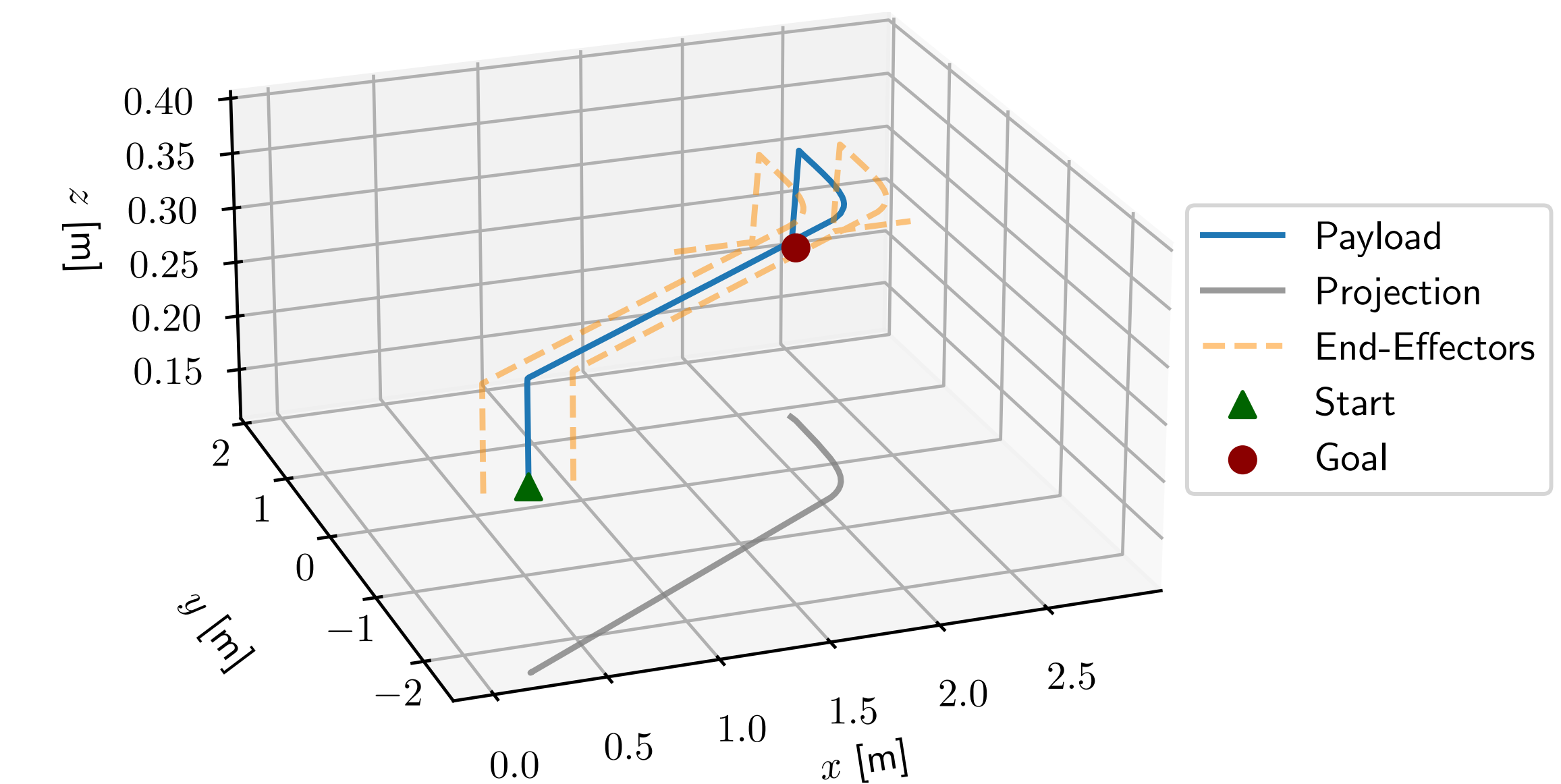


Figure: Trajectory of the payload from start to end position

## Future Work

### Feedback from CAT

- Implement intercommunication to simulate industrial scenarios
- Integrate sensor vision for navigation
- Consider communication latency and cutoff handling for safety purpose
- Implement more robust balancing control with sensors

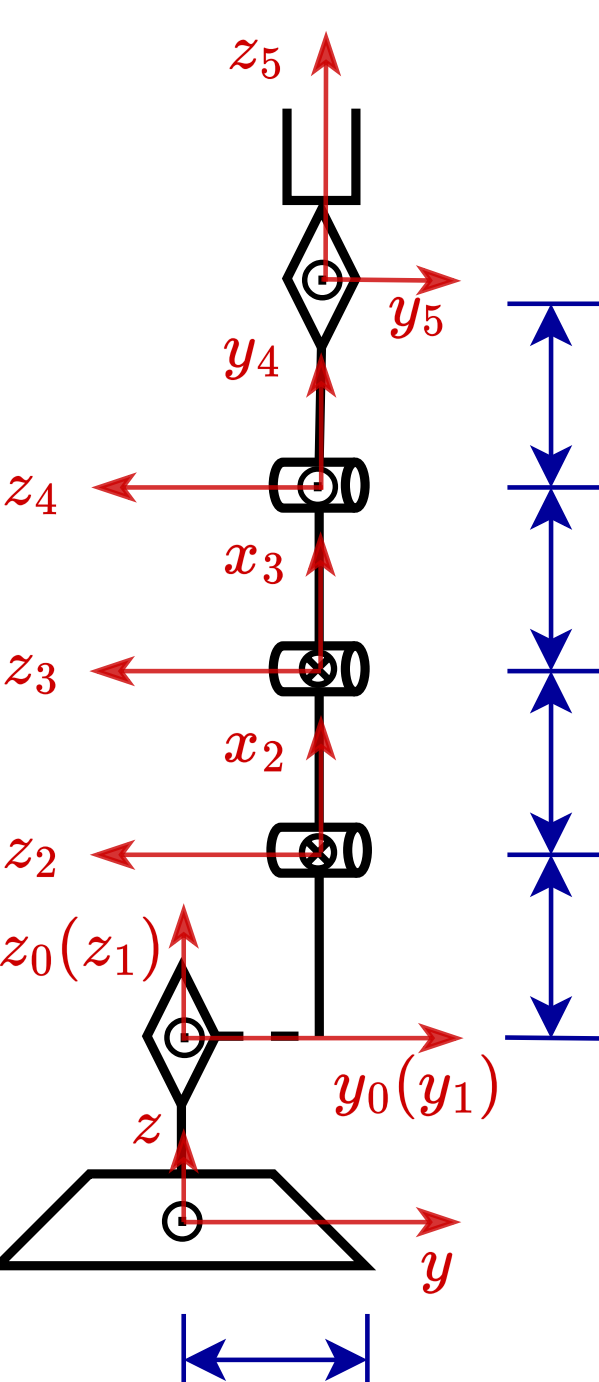
### Improve Human-Robot Interaction

- Implement human-aware path planning
- Extend application to arbitrary start and end point in the environment
- Design and attach user-friendly control interface

## Synchronized Manipulator Control

### 1. Dynamical analysis

Rigid body analysis of the manipulator link kinematics



### 2. D-H parameters

A method of describing kinematic chains, commonly used in computer-based solving methods

### 3. Jacobian matrix

Describes motion differentials with respect to joint command

$$J(\theta) = \frac{\partial f}{\partial \theta}$$

### 4. Iterative inverse kinematics (IIK)

Adaptively adjust joint command iteratively over time to match target pose

$$\Delta\theta = J^T(JJ^T + \lambda^2 I)^{-1}e_q$$

$$e_q \equiv q^{\text{ref}} - q$$

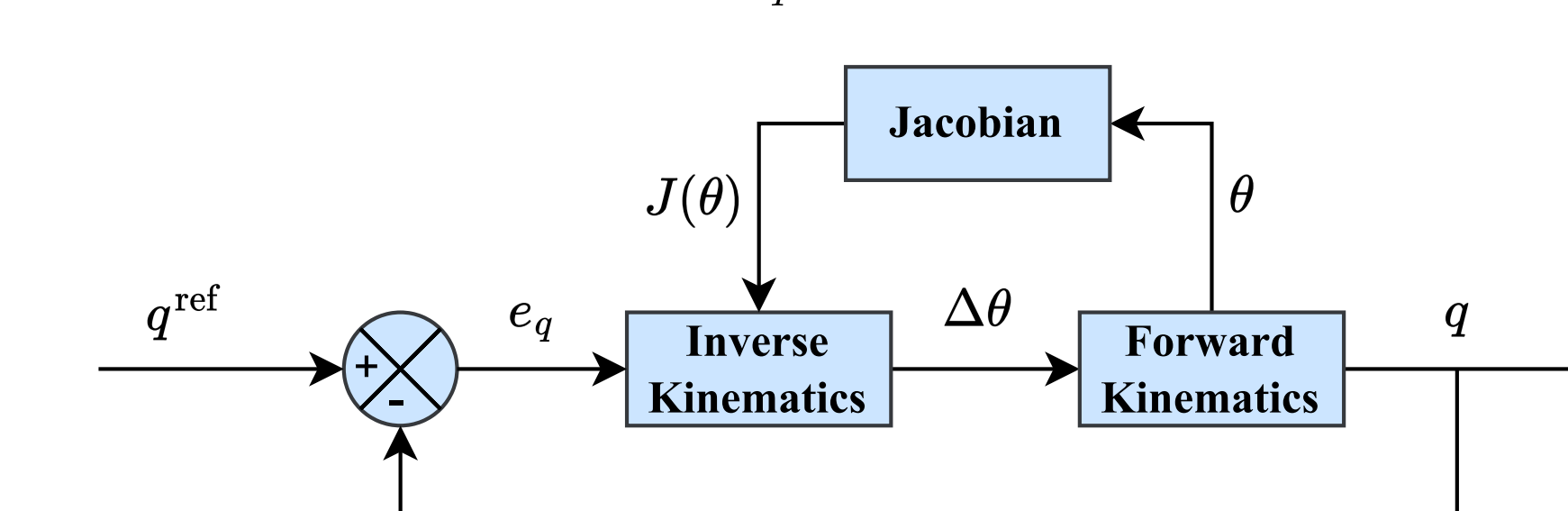


Figure: Simplified Block diagram of IIK control method

## Coordinated Autonomous Navigation

### ► Leader-follower formation

- Arbitrarily select leader and follower robot
- Follower keeps a fixed perpendicular distance and the same orientation as leader

### ► Payload-focused path planning

- Leader robot makes sure the payload navigates to the goal

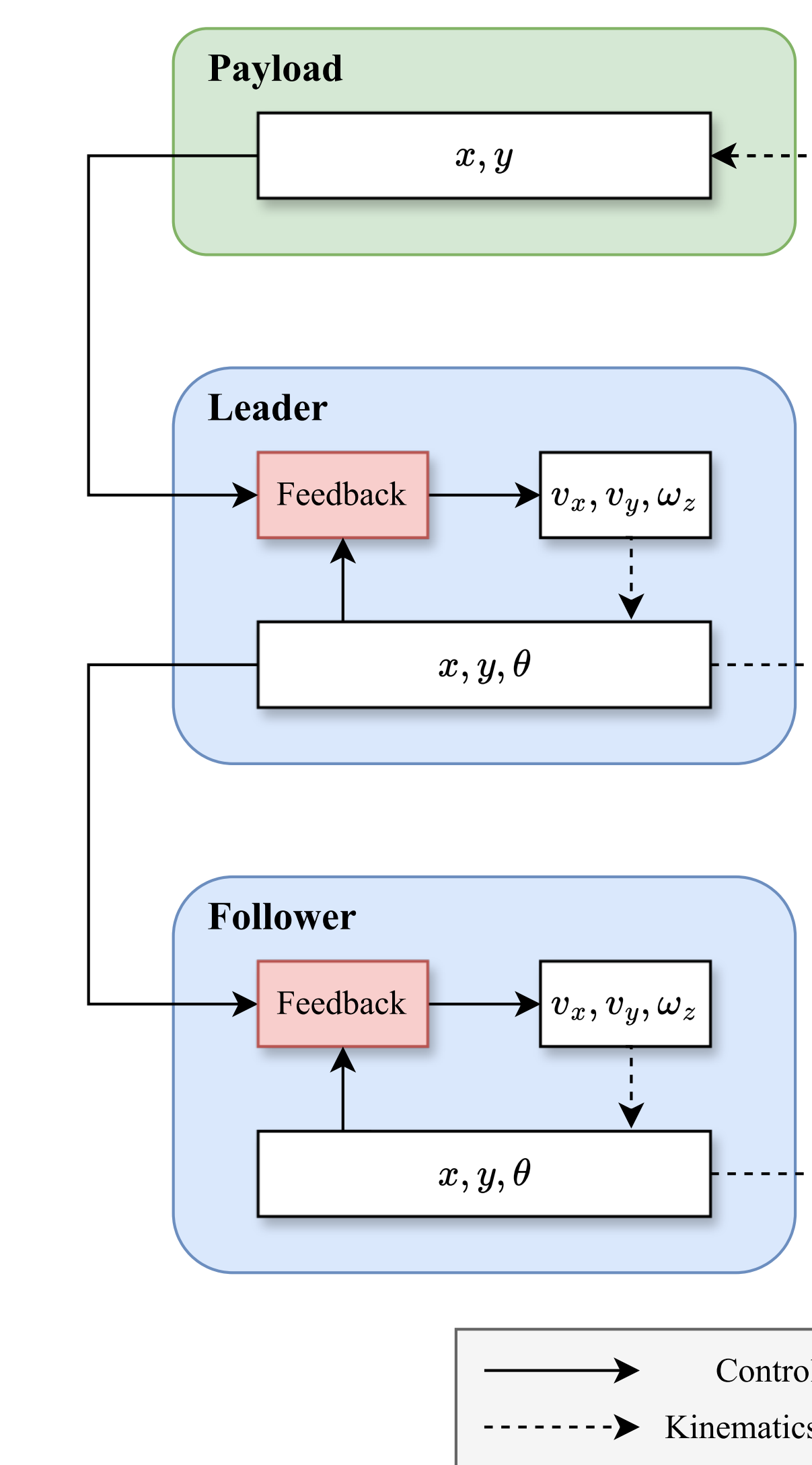


Figure: Twin robot object transport navigation scheme