

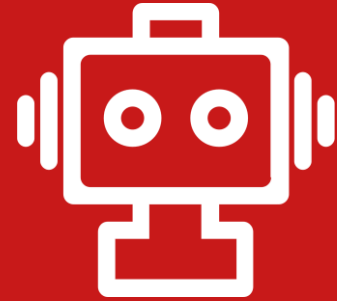
Initial Design

Embedded Motion Control [4SC020]

Group 9

Introduction

- PICO robot
- Escape Room Challenge
- Hospital Challenge



Requirements

| Competition | Additional |
|------------------------------|--|
| Operate autonomously | Detect walls and exit |
| No bumps | Avoid obstacles |
| Time < 5 minutes | Map room |
| Standstill time < 30 seconds | Stop after crossing finish line |
| Rear wheels pass finish line | Operate as quick as possible |
| Software easy set-up | Avoid deadlocks or infinite executions |



Functions

| Low-level | Mid-level | High-level |
|---------------------|---------------------------|--------------------|
| Translate | Identify position in room | Initialize sensors |
| Rotate | Move parallel to wall | Path planning |
| Obtain laser data | Avoid obstacles | Mediation |
| Obtain encoder data | Identify exit | Monitor progress |
| Initialize motion | Turn to corridor | Mapping |
| Stop motion | Move to corridor | Stop and shut down |



Components

Actuators:

- **Holonomic base with 3 omni-wheels**
- **Pan-tilt unit for head**

Sensors:

- **Laser Range Finder (LRF)**
- **Wheel encoders**

Computer:

- **Ubuntu 16.04**
- **Intel i7**



Specifications

PICO:

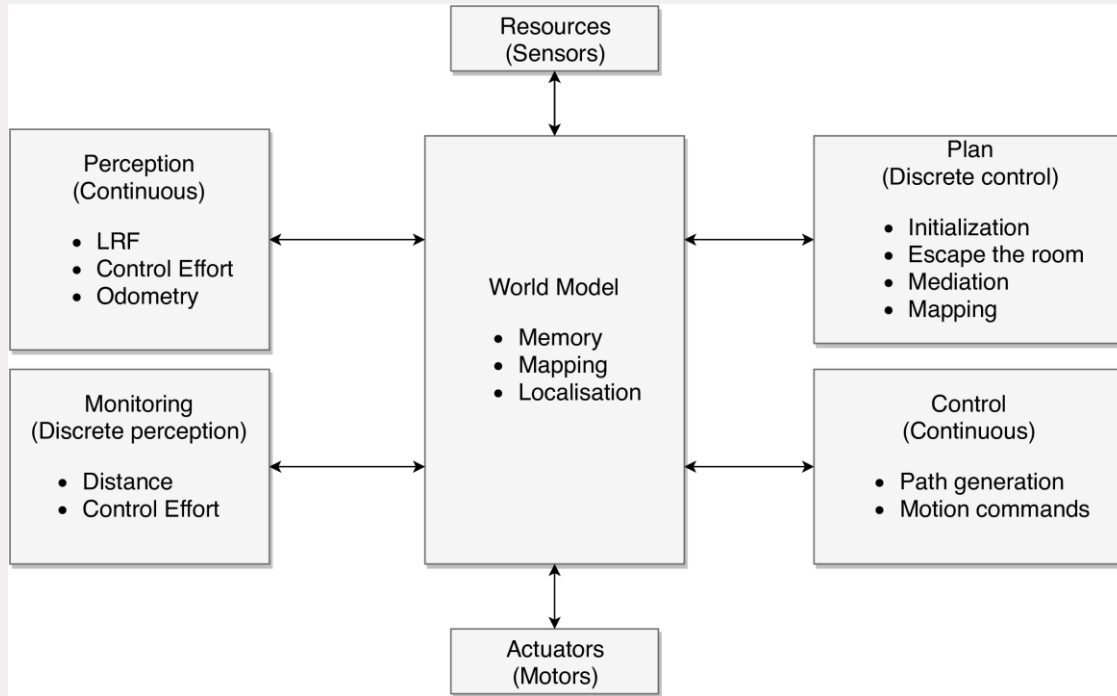
- Maximal translational velocity (0.5 m/s)
- Maximal rotational velocity (1.2 rad/s)
- Field of view of LRF (170°)
- Range and resolution LRF

Room:

- Rectangular
- Corridor width (0.5 – 1.5 m)
- Finish line after 3 m



Interfaces





Questions?