Weekly Presentation Week 37

Martin Blaszczyk

Luleå University of Technology

September 7, 2020

Overview

- Project structure
 - Group members
 - Meetings
 - Time plan
- Engineering problem
 - Idea generation
 - Requirements
 - Flow charts
 - Litterature

Group members

- Y-students
 - Martin Blaszczyk Project leader and object detection
 - Edward Cedergård Gripping tool
 - Niklad Dahlqvist Gripping tool
 - Måns Norell Movable base
- D-students
 - Edward Källstedt Object detection
 - Albin Martinsson Arrowhead and Git

Meetings

Apart from the planned meetings there will be planned *lab sessions* in the project room.

Monday meetings

- Status update
- Qustions for the seminar
- Gameplan for the seminar

Tuesday meetings

- Feedback review
- Group feedback
- Gameplan for the coming week

Overall timetable

| Sep | Oct | Nov | Dec |
|--------------------|--------------|------------|--------------|
| Concept generation | Evaluation | Evaluation | |
| Theory | Prototyping | Evaluation | Finishing up |
| Simulation | Evaluation | Evaluation | |
| Prototyping | Final Design | Evaluation | |

Time plan for September

| Subproject | Week 1 | Week 2 | Week 3 | Week 4 |
|------------------|---------|------------|-------------|----------------|
| Arrowhead | Reading | Setup | API | Prototyping |
| Movable base | Reading | Modeling | Simulation | Implementation |
| Arm and grip | Reading | Kinematics | Simulation | Prototyping |
| Object detection | Reading | Testing | Prototyping | Evaluation |

Idea generation

- A common picture
- Requirements
- Idea generation in subgroups
- Prototype and evaluation

The concept generation phase is an ongoing process so after evaluation some adjustments will be done depending on the performance of the design.

Concept evaluation

Each part of the project has requirements to keep the project focused on the task. During the evaluation phase the concepts will have to achive the requirements which are considered *bare minimum*.

Robotic arm requirements

- Move the arm/claw to a specific coordinate in space
- Have 4 degrees of freedom in front of the robot.
- Detect if the object is grabbed
- Able to hold a object shape as a cylinder
- Pick up object if dropped during path*

Movable base

- Move to a certain point in space
- Overcome the factory platform

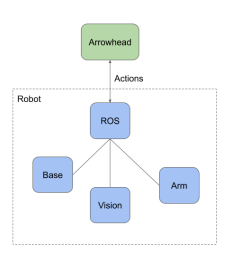
Object detection

- Given a distinctly colored line along the floor be able to track it and feed back an accurate measurement of how much the robot deviates from said line.
- Camera input should be filterable by RGB pixel values.
- The system should be able to recognize and read of QR Codes.
- It should be possible for the system to keep up with and process a continuous video stream in real-time.
- An accompanying GUI should exist where the raw video stream can be seen adjacent to a video stream where detection is active.
- Feed position data to the other systems

Arrowhead

.

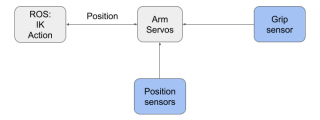
General flow



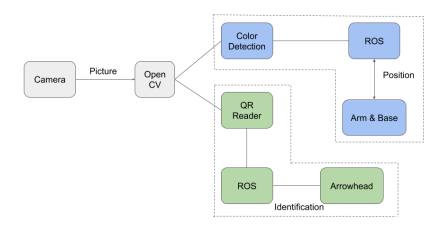
Moving base flow



Robotic arm flow



Object detection flow



Litterature

Robotics, Vision & Control

Robert Corke

- Gives s good overview
- Covers most topics
- Good code examples

Robot Dynamics & Control *Mark W. Spong*

- Popular in robotics
- More focused on the theory
- Covers basic robotic kinematics

Arrowhead Git

Official documentation

Challenges / Unknowns

- Processing power
- Complexity
- Hardware failures
- Losing focus

Questions?