# Weekly Presentation Week 37

Martin Blaszczyk

Luleå University of Technology

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## Overview

- Project structure
  - Group members
  - Meetings
- 2 Time plan
- 3 Engineering problem
  - Idea generation

## 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

## Monday meetings

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

### Tuesday meetings

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

## Overall timetalbe

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			
Movable base	Reading			
Arm and gripping	Reading	Kinematics		
Object detection	Reading			

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## Idea generation

- A common picture
- 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.

#### Litterature

#### Robotics, Vision & Control

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

### Tuesday meetings

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

# Git strategy

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