#### Rover

# VILNIUS UNIVERSITY, FACULTY OF MATHEMATICS AND INFORMATICS, INFORMATION TECHNOLOGIES STUDY PROGRAMME

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#### Outline

- Introduction of idea and vision
- Project requirements
- Technologies used
- Implementation plan
- Current status

#### Introduction of idea and vision

#### Main capabilities:

- Sensing
- Movement
- Intelligence

#### **Basic Rover structure:**

- Raspberry pi
- 3D printed casing
- Various sensors and motors

# Functional requirements

- Free movement
- Movement is decided without user input
- Obstacle detection
- Obstacle avoidance
- Sound signals

## Non-functional requirements

- Robot will be operational until turned off
- Expected battery life 2 hours
- Easy to operate

## Hardware

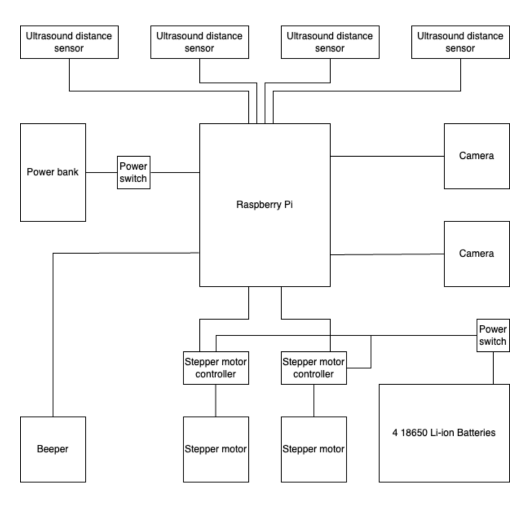


Figure 1: "Rover" hardware diagram.

## Software

- Linux OS
- Python
- OpenCV
- BASH
- Git
- C++ (Possibly)

# Accomplishments

- Acquired hardware components
- Robot body prototype
- Printed robot base
- Testing hardware

#### **Current Status**

- Hardware assembly
- Robot body modeling/printing

## **Future Goals**

Moving robot

## THANK YOU FOR YOUR ATTENTION

# **QUESTIONS?**