Hackathon

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Introduction

personal description

Senthil:

• Age: 23

From: India

Studied: Robotics

Yannick:

• Age: 22

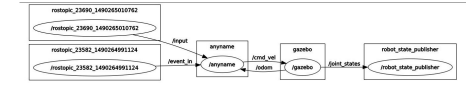
• From: Germany

Studied: Biomimetics

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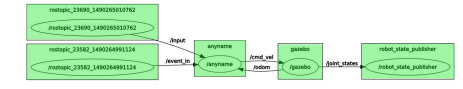
ROS

what have we learned



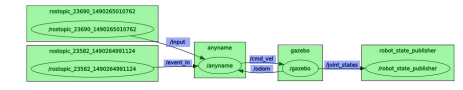
creating work spaces and packages

what have we learned



- creating work spaces and packages
- nodes

what have we learned



- creating work spaces and packages
- nodes
- topics

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- 3.1 First task
- 3.2 Second task

Start

Stop

Left



Start

Stop

Left



Start

Stop

Left



First task

Start

Stop

Left



Speed: $0 \frac{m}{s}$

Right



 $1 \text{ m} \mid 2 \text{m} \mid 3 \text{m}$

Speed: $1 \frac{m}{s}$

Right



 $1 \text{ m} \mid 2 \text{ m} \mid 3 \text{ m}$

Speed: $1 \frac{m}{s}$

Right



0m | 1m | 2m | 3m

Right



 $0m \mid 1m \mid 2m \mid 3m$

Speed: $0 \frac{m}{s}$

Right



 $0m \mid 1m \mid 2m \mid 3m$

Speed: $3 \frac{m}{s}$

Right



 $1 \text{ m} \mid 2 \text{ m} \mid 3 \text{ m}$

Speed: $0 \frac{m}{s}$

Right



 $0m \mid 1m \mid 2m \mid 3m$

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4 course

Thank you for listening!