



Ingeniería Eléctrica

FACULTAD DE CIENCIAS
FÍSICAS Y MATEMÁTICAS
UNIVERSIDAD DE CHILE

Thesis Defense


GraphSLAM Algorithm Implementation for Solving SLAM

Author: Franco Curotto

Thesis Adviser: Martin Adams

Commission Members: Marcos Orchard
Jorge Silva

February 26, 2016



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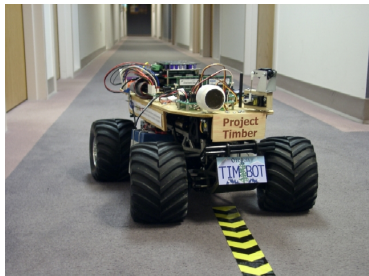
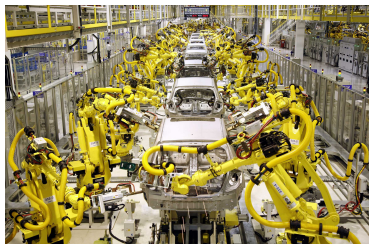
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- You may be wondering what GraphSLAM and SLAM
- My work is ... in the field of robotics

Motivation

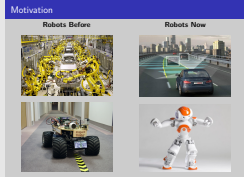
Robots Before



Robots Now

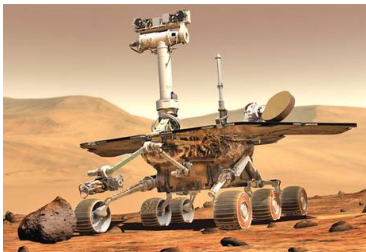


└ Motivation



- Robots in the past were restricted to do simple, repetitive tasks, and were either stationary [reference photo], or had limited mobility, usually by following a reference [reference photo].
- Robots nowadays need to be much more versatile, autonomous and robust [reference photos].
- In particular robots must be able to move freely in an open environment.

Motivation



Mobile Robots

- **Move** around known environments without getting lost.
- **Explore** new environments, and “remember” them.
- **React** to unexpected changes.
- Perform their tasks in **suboptimal conditions**.

└ Motivation



Mobile Robots

- Move around known environments without getting lost.
- Explore new environments, and "remember" them.
- React to unexpected changes.
- Perform their tasks in **suboptimal conditions**.

- A robot must be able to identify where in the scenario he is standing on.
- For example if you buy a robot for your house, he never has seen your house before, so he must be able to explore it and remember it for later use.
- For example when the environment changes, or when there is something moving on the room.

SLAM

Simultaneous Localization And Mapping (SLAM)

The problem were an agent must simultaneously estimate its current position (localization), and construct a map of its environment (mapping).

Odometry and Measurements

Sensors can be used to:

- Keep track of the robot movements (odometry)
- Sense nearby objects positions (measurements)

Sensors are noisy. We can use probabilistic tool to improve sensors estimates.



GraphSLAM description

Implementation

Implementation details

Results

Conclusions



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