

Introduction to Robotics

Class 10 : Robot Navigation (Mapping, Exploration)
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Robots Navigation



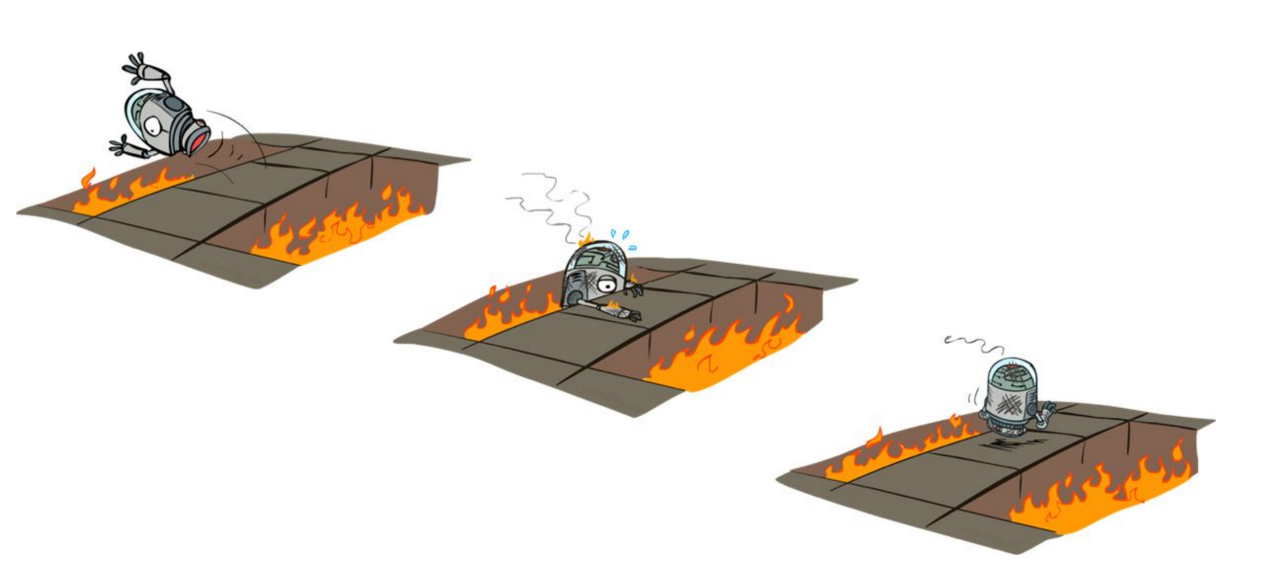
- •Path Planning: How to I get to my Goal?
- •Localization: Where am I?
- •Mapping: Where have I been?
- •Exploration: Where haven't I been?

Robots Navigation

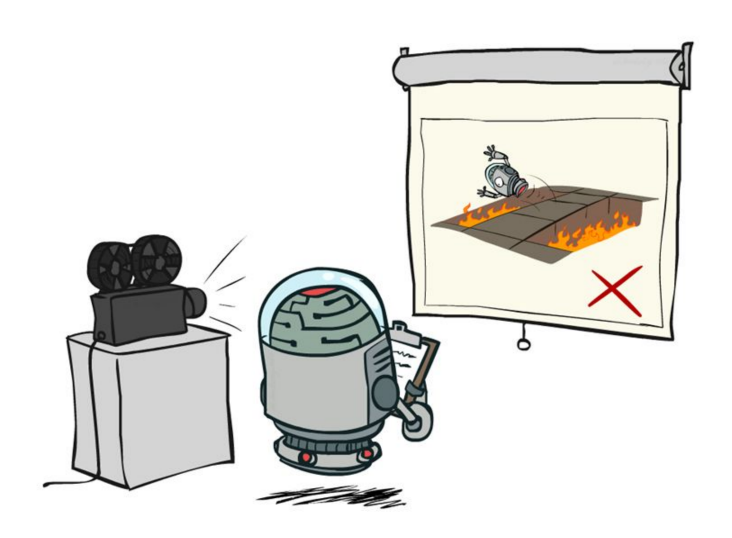


- •Path Planning: How to I get to my Goal?
- •Localization: Where am I?
- •Mapping: Where have I been?
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Mapping and Exploration



Question:

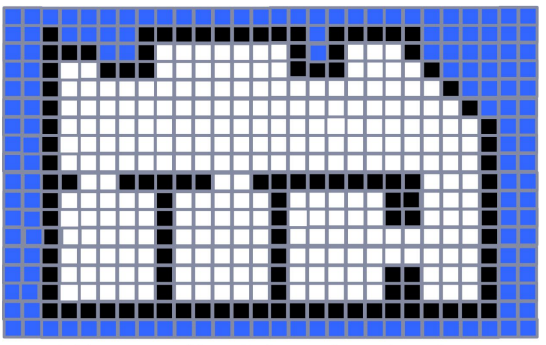
- You are roaming around in an unknown space, what can you learn about it?
- Two parts of the problem:
 - Mapping: As you roam around the world, how do you build a memory of the shape of the space you have moved through?
 - Exploration: Given that you don't know the shape or size of the environment, how to make sure you covered all of it?
- Mapping and Exploration are also "collections of algorithms"
 - We will focus on "Occupancy Grid" algorithms

What is an Occupancy Grid?



• A way of representing a map as a gridded world where each cell is either "occupied" or "empty" or "unknown".





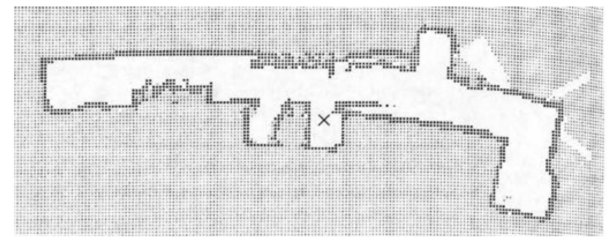
Grid generated by a Robot => boundary shape

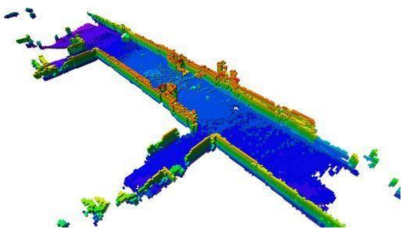
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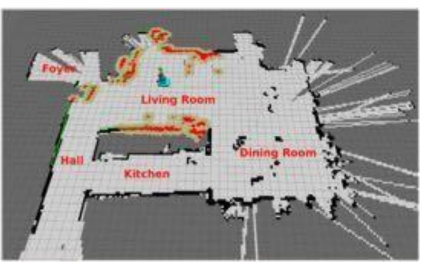
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Examples









What is a Sensor Model?



- Constructing a Sensor Model
 - A sensor measures raw values in an environment
 - You have to map that into a Grid Cell Value.
 - Robots can have very different sensors and configurations
 - Examples:

LIDAR/Depth Camera

Vs. a 360 degree vision/ranging system

Constructing a Sensor Model



• Example: Depth Sensor Model

R = maximum range, B = maximum angle

Let say the sensor at point p returns **distance** = "r"

Region 1 (dist < r, grid cell probably empty)

Region 2 (dist = r, grid cell probably obstacle)

Region 3 (dist > r, grid cell

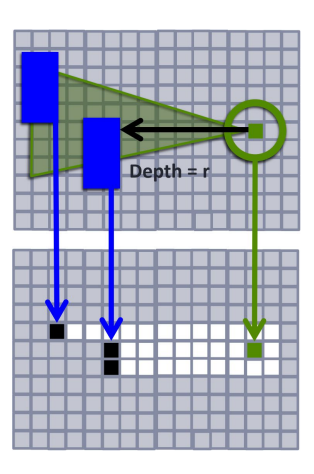
unknown/obscured)

Simplest Sensor Model
 Where I stand is Empty (white)

A Better Model

Set Region 1 cells as Empty (white)
Set Region 2 cells as Occupied (black).

Pick a max range/angle where data is reliable
Rest is still Unknown (gray)



A Simple OG Mapping Algorithm



Initialize a Grid

 Set all locations as "unknown", pick a start location and orientation

2. Update the Grid

- Mark your current grid position as "empty"
- Using your better sensor model,
- Mark all visible grid locations as "empty" or "occupied"

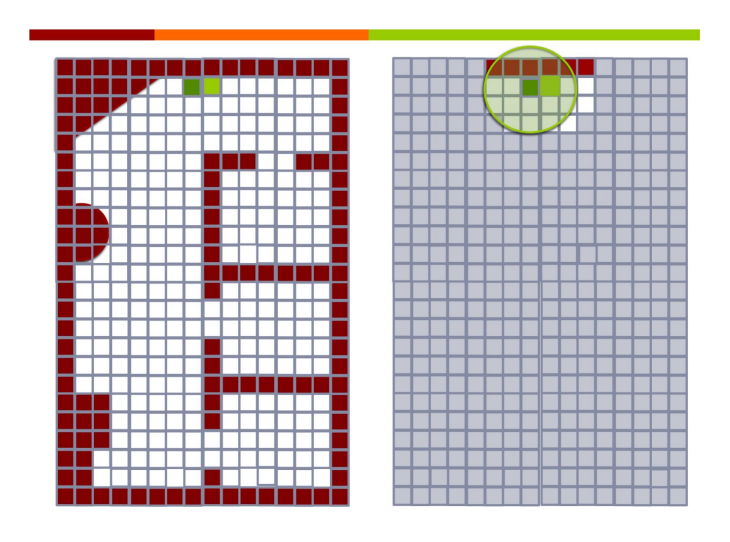
3. Pick a Next Move

- Look at neighboring grid positions in your map
- Pick a neighboring grid location that is empty (randomly)
- Move to it and update your current position in the Grid

4. Loop forever

Keep moving and updating the grid (արվարացության "done")





Exploration



- Basic Concept in Robotics: Navigating a GRID Graph is different
 - DFS works, but will still make a robot retrace steps
 - Better choice: Frontier Based Exploration

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Exploration in Grid Worlds



Frontier Based Exploration

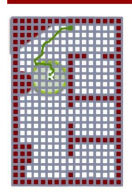
- A common technique for building maps
- Key Idea:
 - Identify the "frontiers" between known and unknown

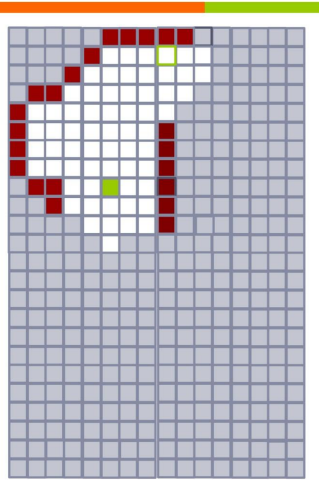
 Frontier cell = a unknown cell with at least one empty cell
 - Pick a frontier cell (e.g. the closest)
 Plan a path to go explore it.
- Done Condition:

No more frontier nodes left => your map is Complete!

If finite world, then any algorithm that systematically explores frontier nodes is guaranteed to cover the whole world.

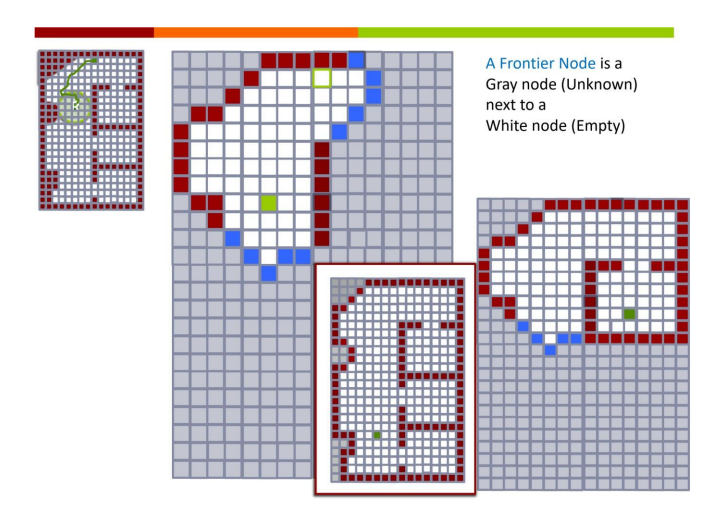






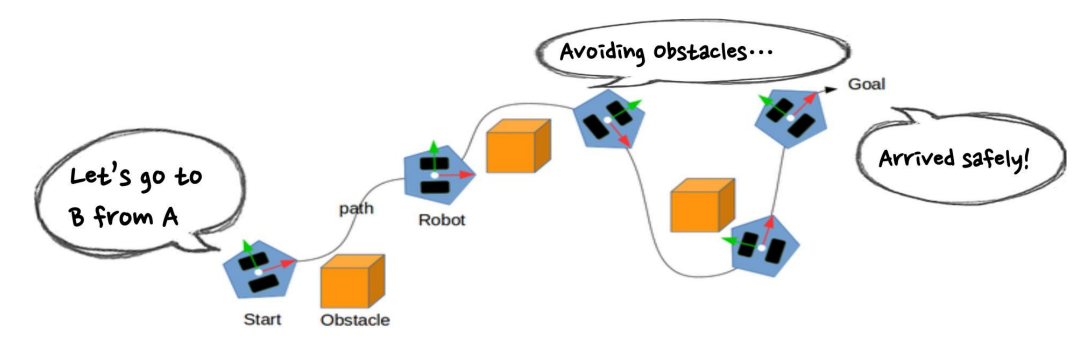
A Frontier Node is a Gray node (Unknown) next to a White node (Empty)





Summary





- 1 Position: Measuring/estimating the robot's position
- 2 Sensing: Measuring obstacles such as walls and objects
- Map: Maps with road and obstacle information
- 4 Path: Calculate optimal path to the destination and follow the path

Summary





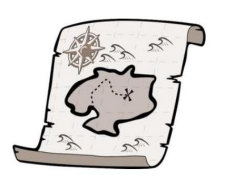














Position+Sensing → **Map**

SLAM

Simultaneous Localization And Mapping

Position+Sensing+Map → **Path**

Navigation



Next Class

Control Theory

The End



