



Outline

- Robot navigation problem
- Local navigation algorithms: properties
- Local navigation algorithms: examples
- Recap
- Assignment



Robot navigation problem / introduction

What is the robot navigation problem?





Robot navigation problem / introduction

- What is the robot navigation problem?
 - Find a feasible path or trajectory from a given initial pose (A) to the desired final pose
 (B)





Robot navigation problem / introduction

- What is the robot navigation problem?
 - Find a feasible path or trajectory from a given initial pose (A) to the desired final pose
 (B)
- This raises a question: where is A and where is B?





Division into global and local navigation. Why?





- Division into global and local navigation. Why?
 - 1. Reduce complexity
 - ➤ Global: compute path from start to goal
 - ➤ Local: move towards the goal using the global path as a guide







Local



- Division into global and local navigation. Why?
 - 1. Reduce complexity
 - 2. Static vs. dynamic environment
 - ➤ Global: static environment
 - Local: uncertain, dynamic environment







Local



- Division into global and local navigation. Why?
 - 1. Reduce complexity
 - 2. Static vs. dynamic environment
 - 3. Global world model often incomplete
 - More information might come with time



- Division into global and local navigation. Why?
- Where is local and global?



- Division into global and local navigation. Why?
- Where is local and global?
 - Problem-dependent, but in general:
 - Local: sensor-range
 - Global: map
 - Note: explicitly define local and global to avoid confusion!







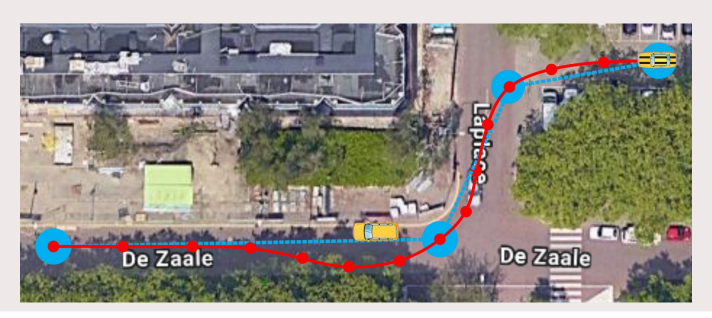


- Division into global and local navigation. Why?
- Where is local and global?
- This week: local navigation
 - How can we solve this?
- Next week: global navigation



Local navigation algorithms / properties

Goal of local navigation: go from A to B, using the global path as a guide





Local navigation algorithms / properties

- Goal of local navigation: go from A to B, using the global path as a guide
- Properties of local navigation algorithms
 - Q Completeness: finding a path if one exists
 - Optimality: finding the optimal path (time, energy, distance, ...)
 - Computational complexity: scalability
 - Robustness against a dynamic environment
 - ? Robustness against uncertainty
 - Kinematic and dynamic constraints



Local navigation algorithms / properties

- Last week's exercise: the art of nothing crashing
 - Let the robot drive forward and let it stop before it hits anything
 - How to go to a certain goal?
 - We want to balance not crashing and reaching the goal
- Several approach exist, we will discuss three today
 - Completeness: finding a path if one exists Optimality: finding the optimal path (time, energy, distance, ...) Computational complexity: scalability Robustness against a dynamic environment ? Robustness against uncertainty

Kinematic and dynamic constraints



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Local navigation algorithms / examples

- Three examples
 - Artificial potential fields
 - Dynamic window approach
 - Vector field histograms



Local navigation algorithms / examples

- Three examples
- Assumptions
 - A global path is available
 - Robot position is known
 - Obstacle positions are known



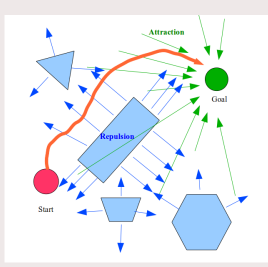
Local navigation algorithms / examples

- Three examples
- Assumptions
- Note that the explained algorithms directly provide control outputs
 - Often, a **path** is the output of a local navigation algorithm with requires a path following controller to obtain control outputs



- Artificial potentials
 - Attraction towards goal
 - Repulsion from obstacles
 - Think about marbles





https://sudonull.com/post/62343-What-robotics-can-teach-gaming-Al



- Artificial potentials
- Amplitude based on distance to object $m{q}^o_i$ and goal $m{q}_{goal}$ (See Chap 12.6 of [1])

- Note
 - q is the robot configuration, in example: q = [x, y]
 - $k, \rho_0 > 0$
 - 'Goal' is next point of global path
 - $\| q q_i^o \|$ is to the closest point of the object



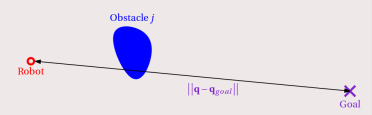




- Artificial potentials
- Amplitude based on distance to object $m{q}^o_i$ and goal $m{q}_{goal}$ (See Chap 12.6 of [1])

•
$$U_{att}(\boldsymbol{q}) = \frac{1}{2}k_a(\|\boldsymbol{q} - \boldsymbol{q}_{goal}\|)^2$$

- Note
 - q is the robot configuration, in example: q = [x, y]
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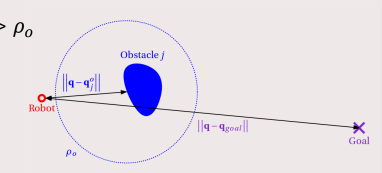
- Artificial potentials
- Amplitude based on distance to object $m{q}^o_i$ and goal $m{q}_{goal}$ (See Chap 12.6 of [1])

•
$$U_{att}(\boldsymbol{q}) = \frac{1}{2}k_a(\|\boldsymbol{q} - \boldsymbol{q}_{goal}\|)^2$$

$$U_{rep,j}(\boldsymbol{q}) = \begin{cases} \frac{1}{2} k_{rep,j} \left(\frac{1}{\left\| \boldsymbol{q} - \boldsymbol{q}_{j}^{o} \right\|} - \frac{1}{\rho_{o}} \right)^{2} & \text{if } \left\| \boldsymbol{q} - \boldsymbol{q}_{j}^{o} \right\| \leq \rho_{o} \\ 0 & \text{if } \left\| \boldsymbol{q} - \boldsymbol{q}_{j}^{o} \right\| > \rho_{o} \end{cases}$$

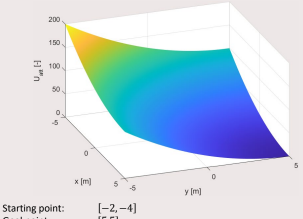
$$\cdot \text{Note}$$

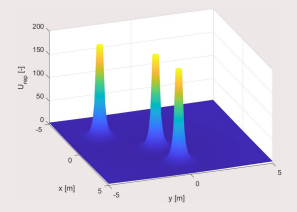
- q is the robot configuration, in example: q = [x, y]
- $k, \rho_0 > 0$
- 'Goal' is next point of global path
- $\| q q_i^o \|$ is to the closest point of the object





- **Artificial potentials**
- Amplitude based on distance to object $m{q}^{\scriptscriptstyle O}_i$ and goal $m{q}_{goal}$ (See Chap 12.6 of [1])





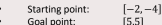
- Goal point:
- 3 obstacles:

[-2, -3], [0, 5, -0.5], [3, 0]



- Artificial potentials
- Amplitude based on distance to object $oldsymbol{q}^o_j$ and goal $oldsymbol{q}_{goal}$
- Total potential field is the sum of individual potentials

$$U(\mathbf{q}) = U_{att}(\mathbf{q}) + \sum_{j=1}^{n} U_{rep,j}(\mathbf{q})$$



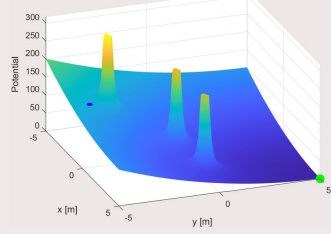
• 3 obstacles: [-2, -3], [0,5, -0.5], [3,0]

x [m] 5 -5 y [m]



- Artificial potentials
- Amplitude based on distance to object $oldsymbol{q}^o_j$ and goal $oldsymbol{q}_{goal}$
- Total potential field is the sum of individual potentials
- The artificial force acting on the robot is then

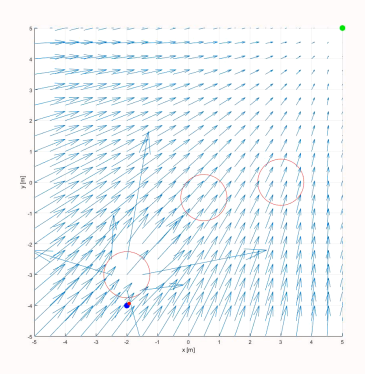
$$F(q) = -\nabla U(q)$$



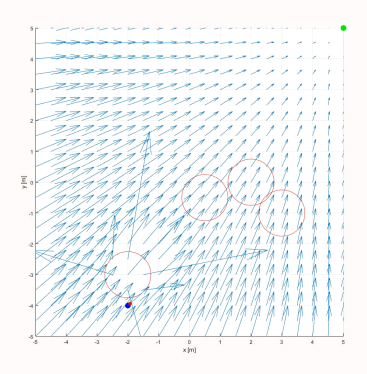


- Artificial potentials
- Amplitude based on distance to object $oldsymbol{q}^o_j$ and goal $oldsymbol{q}_{goal}$
- Total potential field is the sum of individual potentials
- The artificial force acting on the robot is then
- How to use that force?
 - Point mass: $m\ddot{q} = F(q)$
 - Desired velocity: $\dot{q} = F(q)$











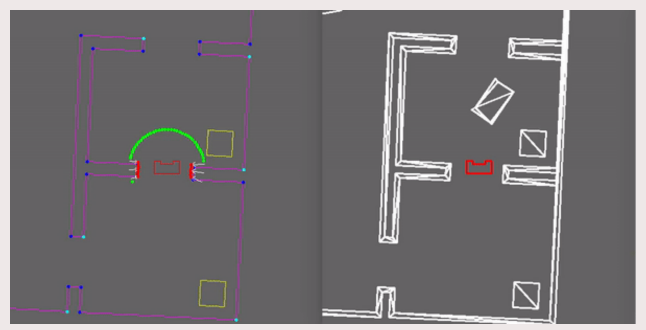


EMC 2017 – Group 10



- Artificial potentials
- Amplitude based on distance to object $oldsymbol{q}^o_j$ and goal $oldsymbol{q}_{goal}$
- Total potential field is the sum of individual potentials
- The artificial force acting on the robot is then
- How to use that force?
- In the simulation videos we know everything... **How to do it in real life**?



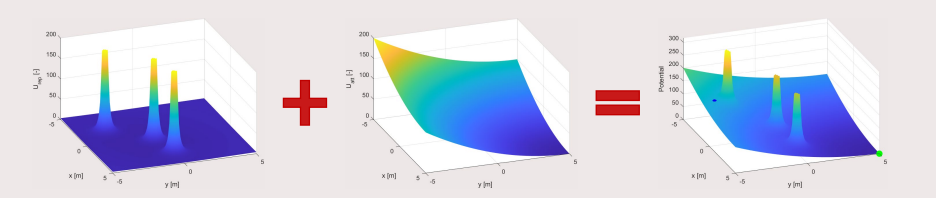


Simulation - MRC 2019 - Group 2



- Artificial potentials
- Amplitude based on distance to object $oldsymbol{q}^o_j$ and goal $oldsymbol{q}_{goal}$
- Total potential field is the sum of individual potentials
- The artificial force acting on the robot is then
- How to use that force?
- In the simulation videos we know everything... How to do it in real life?
 - How to represent obstacles from laser points?
 - Include size of the robot





Questions?

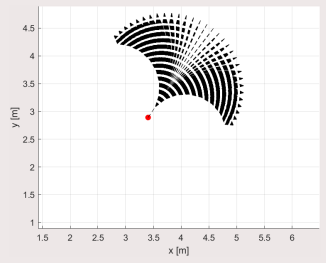


Local navigation algorithms / dynamic window approach

• Reactive collision avoidance based on robot dynamics

Intuition: certain velocity during certain time, see where we end and select most

optimal



D. Fox, W. Burgard and S. Thrun, "The dynamic window approach to collision avoidance," in IEEE Robotics & Automation Magazine, vol. 4, no. 1, pp. 23-33, March 1997, doi: 10.1109/100.580977.



- Reactive collision avoidance based on robot dynamics
- Consider velocities (v, ω) during t, where (v, ω) have to be

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- Consider velocities (v, ω) during t, where (v, ω) have to be
 - Possible: velocities are limited by robot's dynamics

$$V_s = \{v, \omega | v \in [v_{min}, v_{max}] \land \omega \in [\omega_{min}, \omega_{max}]\}$$



- Reactive collision avoidance based on robot dynamics
- Consider velocities (v, ω) during t, where (v, ω) have to be
 - Possible: velocities are limited by robot's dynamics
 - Admissible: robot can stop before reaching closest obstacle

$$V_a = \left\{ v, \omega | v \leq \sqrt{2d(v, \omega) \dot{v}_b} \land \omega \leq \sqrt{2d(v, \omega) \dot{\omega}_b} \right\}$$

$$\dot{v}_b \text{ and } \dot{\omega}_b \text{ are maximum deceleration values}$$

$$d(v, \omega) \text{ is distance to closest object}$$



- Reactive collision avoidance based on robot dynamics
- Consider velocities (v, ω) during t, where (v, ω) have to be
 - Possible: velocities are limited by robot's dynamics
 - Admissible: robot can stop before reaching closest obstacle
 - Reachable: velocity and acceleration constraints (dynamic window)

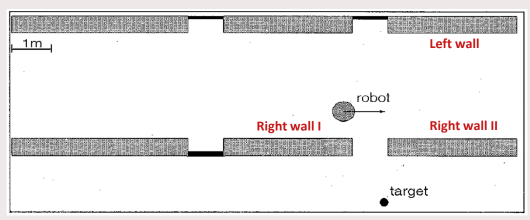
$$V_d = \{v, \omega | v \in [v_a - \dot{v}t, v_a + \dot{v}t] \land \omega \in [\omega_a - \dot{\omega}t, \omega_a + \dot{\omega}t]\}$$

$$v_a \text{ and } w_a \text{ are acceleration values}$$

$$\dot{v} \text{ and } \dot{\omega} \text{ are acceleration values}$$







 $V_{\rm s}$: possible velocities

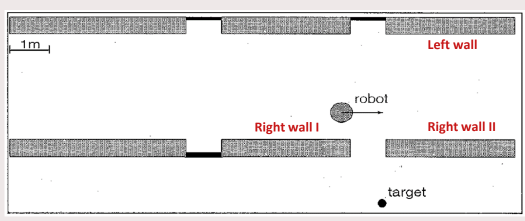
 V_a : admissible velocities

 V_d : reachable velocities

 V_r : velocity search space



Dark shade: non-admissible velocities

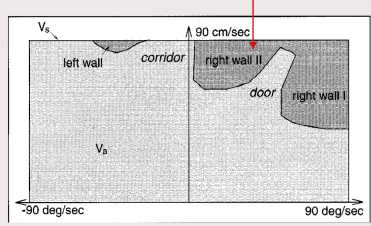


 $V_{\rm s}$: possible velocities

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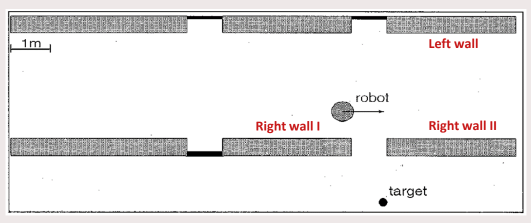
 V_r : velocity search space

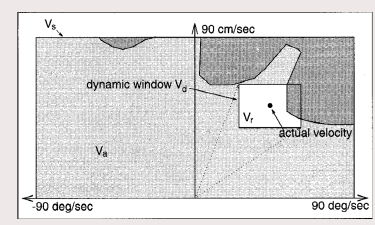


$$V_s = \{v, \omega | v \in [v_{min}, v_{max}] \land \omega \in [\omega_{min}, \omega_{max}]\}$$

$$\begin{split} V_{a} &= \left\{ v, \omega | v \leq \sqrt{2d(v,\omega)\dot{v}_b} \wedge \omega \leq \sqrt{2d(v,\omega)\dot{\omega}_b} \right\} \\ &\quad \text{Here } \dot{v}_b = 50 \text{ cm/s}^2, \dot{\omega}_b = 60 \text{ deg/s}^2 \end{split}$$







 V_s : possible velocities

 V_a : admissible velocities

 V_d : reachable velocities

 V_r : velocity search space

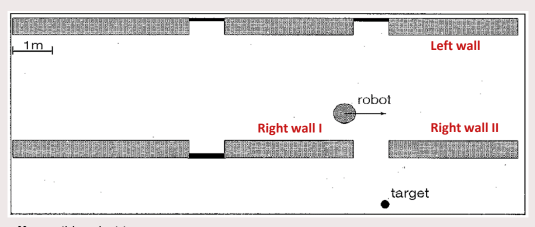
$$V_d = \{v, \omega | v \in [v_a - \dot{v}\Delta t, v_a + \dot{v}\Delta t] \land \omega \in [\omega_a - \dot{\omega}\Delta t, \omega_a + \dot{\omega}\Delta t]\}$$

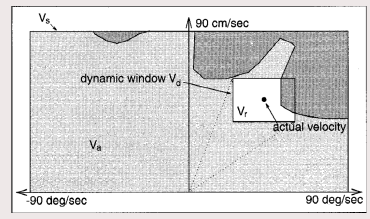


- Reactive collision avoidance based on robot dynamics
- Consider velocities (v, ω) during t: possible, admissible, reachable
- Generate search space
 - Intersection of V_s , V_a and V_d provides search space V_r

$$V_r = V_s \cap V_a \cap V_d$$

 \rightarrow gives $(v_{range}, \omega_{range}) \in V_r$ at each time step





 V_s : possible velocities V_a : admissible velocities

 V_d : reachable velocities

 V_r : velocity search space



- Reactive collision avoidance based on robot dynamics
- Consider velocities (v, ω) during t: possible, admissible, reachable
- Generate search space

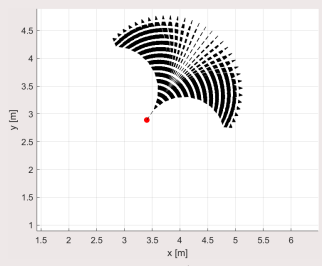
```
x(0), y(0) and \theta(0) are current position
```

```
for i = 0: N

for j = 1: len(v_{range})

for k = 1: len(\omega_{range})

x(i+1) = x(i) + \Delta t \cdot v_{range}(j) \cdot cos(\theta(i))
y(i+1) = y(i) + \Delta t \cdot v_{range}(j) \cdot sin(\theta(i))
\theta(i+1) = \theta(i) + \Delta t \cdot \omega_{range}(k)
```





- Reactive collision avoidance based on robot dynamics
- Consider velocities (v, ω) during t: possible, admissible, reachable
- Generate search space

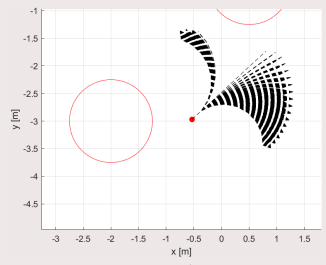
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\theta(i+1) = \theta(i) + \Delta t \cdot \omega_{range}(k)
```



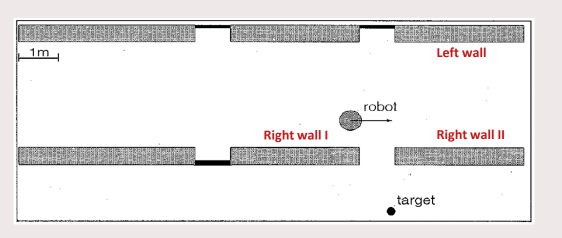


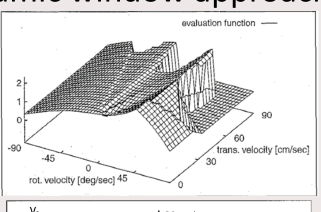
- Reactive collision avoidance based on robot dynamics
- Consider velocities (v, ω) during t: possible, admissible, reachable
- Generate search space
- Maximize objective function *G*

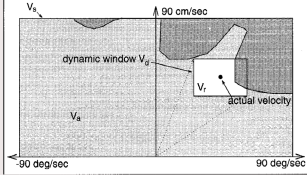
$$G(v,\omega) = \sigma(k_h h(v,\omega) + k_d d(v,\omega) + k_s s(v,\omega))$$

- $h(v, \omega)$: target heading towards goal
- $d(v,\omega)$: distance to closest obstacle on trajectory
- $s(v,\omega)$: forward velocity

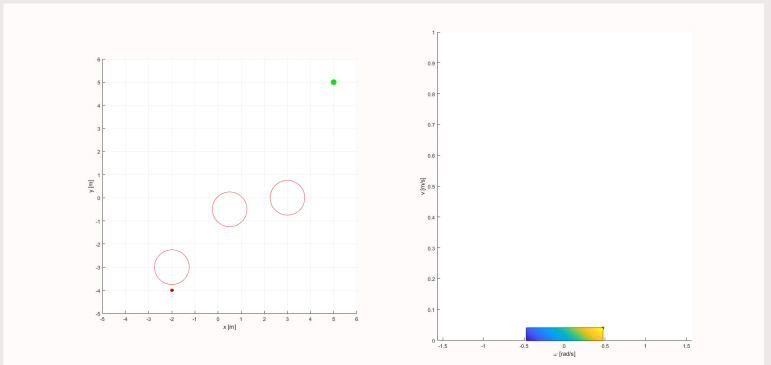






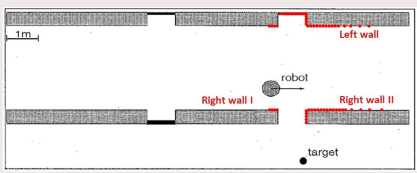








- Reactive collision avoidance based on robot dynamics
- Consider velocities (v, ω) during t: possible, admissible, reachable
- Generate search space
- Maximize objective function G
- Again, we have all information in simulation videos...



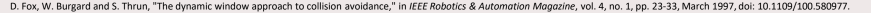


- How to represent the obstacles?
- Available information:
 - Laser range points
 - Trajectory from discretized velocities might fall between two points
- Also, incorporate the size of the robot
 - In the video, robot is a point mass



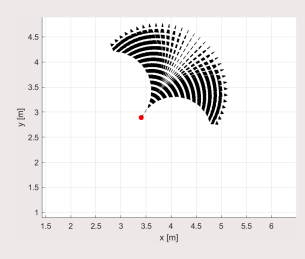




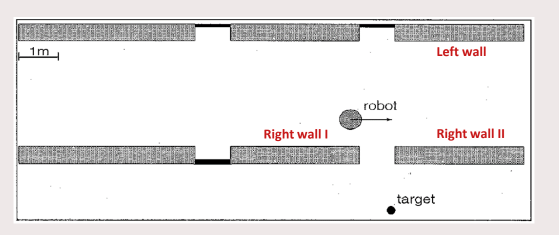




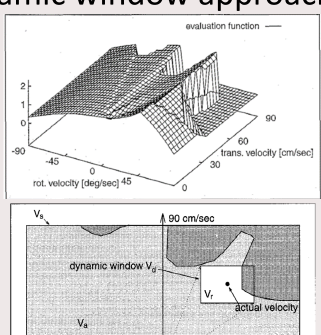
- Reactive collision avoidance based on robot dynamics
- Consider velocities (v, ω) during t: possible, admissible, reachable
- Generate search space
- Maximize objective function *G*
- Again, we have all information in simulation videos...
- Implementation
 - How to check if a path is valid?
 - How discretize v_{range} and ω_{range} ?
 - How to account for robot size?







Questions?

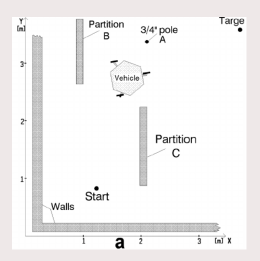


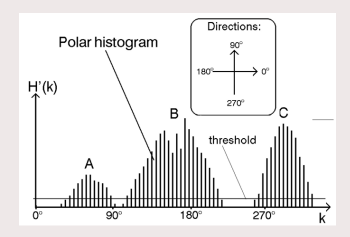
-90 deg/sec

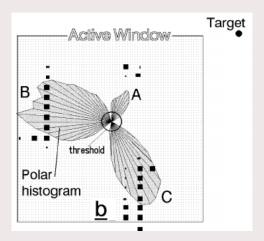


90 deg/séc

 Treat objects as vectors in a 2D Cartesian histogram grid, and create a polar histogram to determine possible 'open spaces' to get to the goal

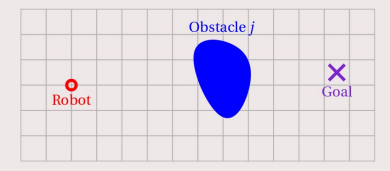








2D Cartesian histogram grid



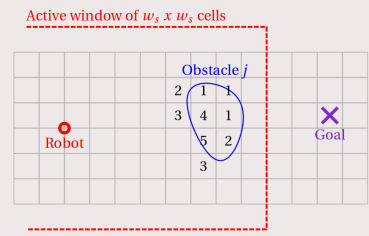


- 2D Cartesian histogram grid
 - ullet each cell holds a certainty (or confidence) value $c_{i,j}$ of that cell containing an obstacle

	Obstacle <i>j</i>	
	2 1 1	
	3 4 1	Goa
Robot	5 2	Goa
	3	



- 2D Cartesian histogram grid
 - each cell holds a certainty (or confidence) value $c_{i,j}$ of that cell containing an obstacle
 - Active window



Note that the active window should be square and centered around robot, drawing is purely for visualization of the approach



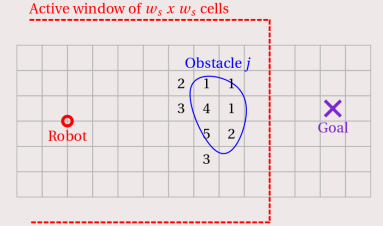
- 2D Cartesian histogram grid
 - each cell holds a certainty (or confidence) value $c_{i,j}$ of that cell containing an obstacle
 - Active window
 - Each active cell is treated as obstacle vector with

• direction
$$\beta_{i,j} = \operatorname{atan2}(y_j - y_0, x_i - x_0)$$

- magnitude $m_{i,j} = c_{i,j}^2 (a bd_{i,j})$
 - Choose a, b such that $a bd_{max} = 0$

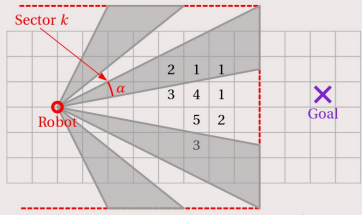
•
$$d_{max} = \frac{\sqrt{2}}{2}(w_s - 1)$$

• see [1] for further explanation on the values of a and b



- 2D Cartesian histogram grid
- Polar histogram
 - Sector k corresponds to angular resolution α

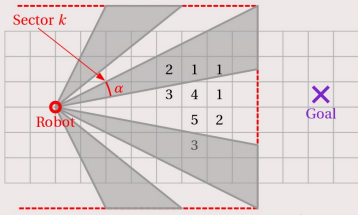
$$\alpha = \frac{360^{\circ}}{n}$$
 n is an integer, $k = 0,1,2,\ldots,n-1$





- 2D Cartesian histogram grid
- Polar histogram
 - Sector k corresponds to angular resolution α
 - Link between each cell $c_{i,j}$ and k

$$k = \operatorname{int}\left(\frac{\beta_{i,j}}{\alpha}\right)$$

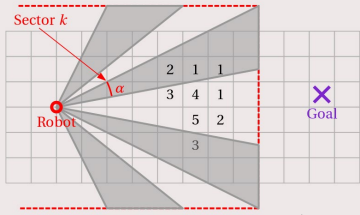




- 2D Cartesian histogram grid
- Polar histogram
 - Sector k corresponds to angular resolution α
 - Link between each cell $c_{i,j}$ and k
 - For each sector k, polar obstacle density h_k is

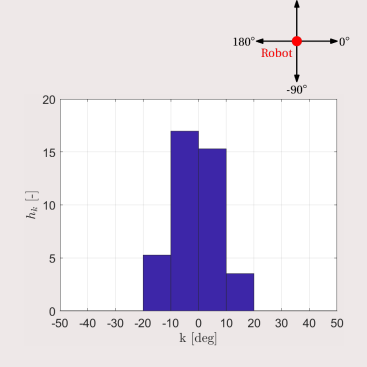
$$h_k = \sum_{i,j} m_{i,j}$$

Note: needs smoothing due to discrete map, see [1]



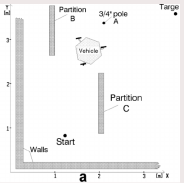


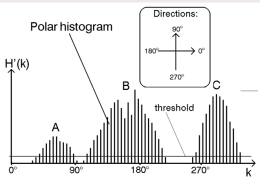
- 2D Cartesian histogram grid
- Polar histogram
 - Sector k corresponds to angular resolution α
 - Link between each cell $c_{i,j}$ and k
 - For each sector k, polar obstacle density h_k
 - Resulting histogram
 - Note that the figure only shows $[-50^\circ, 50^\circ]$, but the histogram is actually $[-180^\circ, 180^\circ)$
 - Note that no smoothing is applied





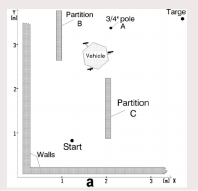
- 2D Cartesian histogram grid
- Polar histogram
- Steering direction
 - Smoothed polar histogram H'(k) [1]

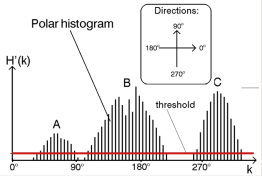






- 2D Cartesian histogram grid
- Polar histogram
- Steering direction
 - Smoothed polar histogram H'(k) [1]
 - Candidate valleys: H'(k) below threshold



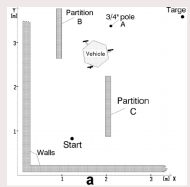


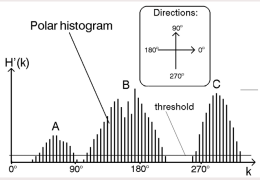


- 2D Cartesian histogram grid
- Polar histogram
- Steering direction
 - Smoothed polar histogram H'(k) [1]
 - Candidate valleys: H'(k) below threshold
 - Angle θ is the middle of candidate valley

$$\theta = \frac{1}{2}\alpha(k_l + k_r)$$

 k_l and k_r are left and right boundary of selected valley





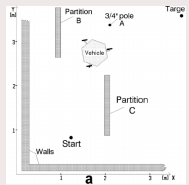


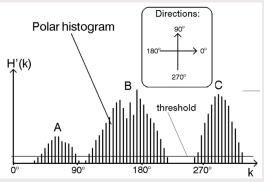
- 2D Cartesian histogram grid
- Polar histogram
- Steering direction
 - Smoothed polar histogram H'(k) [1]
 - Candidate valleys: H'(k) below threshold
 - Angle θ is the middle of candidate valley

$$\theta = \frac{1}{2}\alpha(k_l + k_r)$$

 k_l and k_r are left and right boundary of selected valley

Select the valley with closest match to goal direction





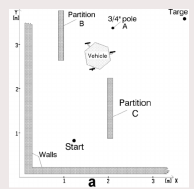


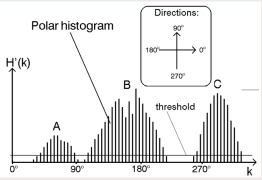
- 2D Cartesian histogram grid
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 - Smoothed polar histogram H'(k) [1]
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$$\theta = \frac{1}{2}\alpha(k_l + k_r)$$

 k_l and k_r are left and right boundary of selected valley

- Select the valley with closest match to goal direction
- Controller (e.g., PI) to align robot with goal direction







- 2D Cartesian histogram grid
- Polar histogram
- Steering direction
- Velocity control
 - Anticipatory reduction: $v' = V_{max} \left(1 \frac{1}{h_m} \min(h'_c, h_m) \right)$

 h_c' : obstacle density in current direction of travel h_m : empirically determined constant to obtain sufficient speed reduction

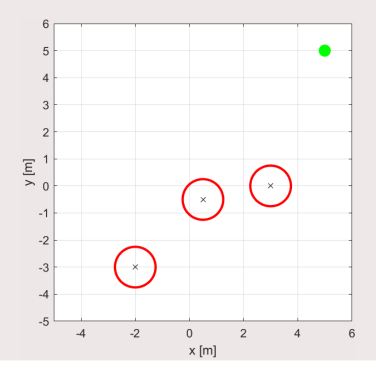


- 2D Cartesian histogram grid
- Polar histogram
- Steering direction
- Velocity control
 - Anticipatory reduction: $v' = V_{max} \left(1 \frac{1}{h_m} \min(h'_c, h_m) \right)$
 - Steering speed reduction: $v = v'\left(1 \frac{\dot{\theta}}{\dot{\theta}_{max}}\right) + V_{min}$

 h_c' : obstacle density in current direction of travel h_m : empirically determined constant to obtain sufficient speed reduction $\dot{\theta}$: steering rate

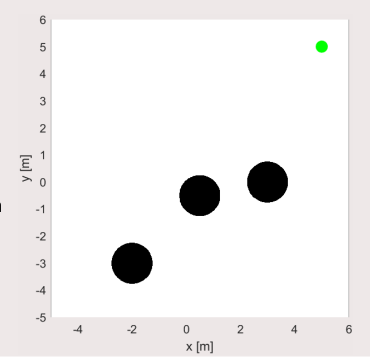


- 2D Cartesian histogram grid
- Polar histogram
- Steering direction
- Velocity control
- Example
 - Grid world map to create histogram grid



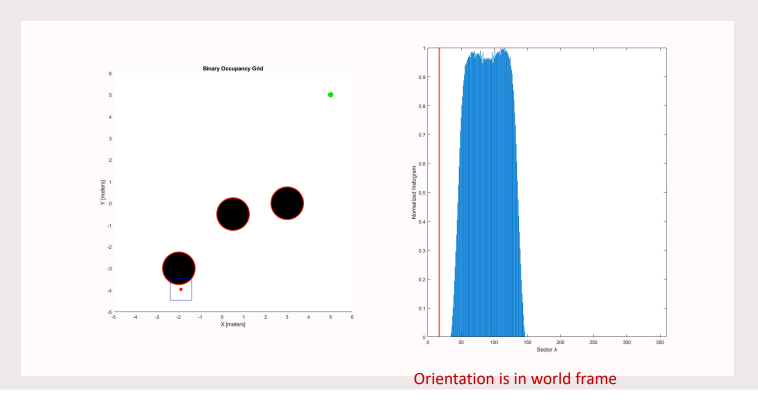


- 2D Cartesian histogram grid
- Polar histogram
- Steering direction
- Velocity control
- Example
 - Grid world map to create histogram grid
 - Assumed that obstacle position is fully known





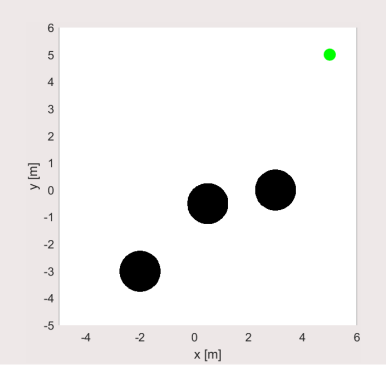
Local navigation algorithms / vector field histograms





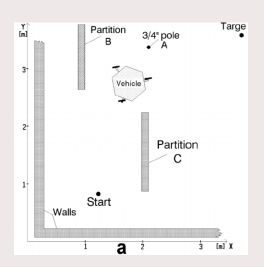
Local navigation algorithms / vector field histograms

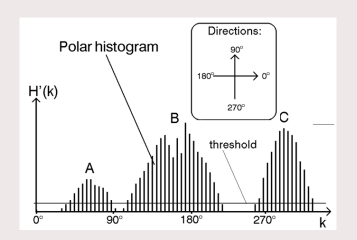
- 2D Cartesian histogram grid
- Polar histogram
- Steering direction
- Velocity control
- Implementation considerations
 - Again, think about the size of the robot
 - How to create the Cartesian histogram grid from sensor data?
 - What is the desired angle if there are no obstacles in the active window?

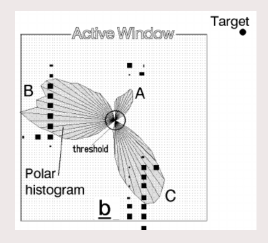




Local navigation algorithms / vector field histograms







Questions?



Local navigation algorithms / comparison of discussed approaches

- Artificial Potential Fields
 - Repulsion from objects and attraction to goal
 - Simple and computationally efficient
 - Suffers from local minimal and not optimal paths



Local navigation algorithms / comparison of discussed approaches

- Artificial Potential Fields
 - Repulsion from objects and attraction to goal
 - Simple and computationally efficient
 - Suffers from local minimal and not optimal paths
- Dynamic Window Approach
 - Generate feasible action space based on robot dynamics within time horizon
 - Considers robot dynamics → collision-free and feasible trajectories
 - Requires accurate sensor data, might struggle with densely-populated environments



Local navigation algorithms / comparison of discussed approaches

- Artificial Potential Fields
 - Repulsion from objects and attraction to goal
 - Simple and computationally efficient
 - Suffers from local minimal and not optimal paths
- Dynamic Window Approach
 - Generate feasible action space based on robot dynamics within time horizon
 - Considers robot dynamics → collision-free and feasible trajectories
 - Requires accurate sensor data, might struggle with densely-populated environments
- Vector Field Histograms
 - Create polar histogram of confidence on object location
 - Computationally efficient, robust to noisy sensor data
 - Can struggle with narrow passages and sharp corners



Local navigation algorithms / other possible approaches

- Optimization based
 - Minimize objective function limited by constraints and system dynamics to find the 'optimal' path or trajectory
 - Objective function:
 - Distance/time to goal,
 - Smoothness of trajectory,
 - Comfort (acceleration/jerk),
 - Safety related.

$$\min \int_{0}^{T} J(x(t), u(t))$$
subject to
$$x(0) = x_{0}$$

$$\dot{x}(t) = f(x(t), u(t))$$

$$g(x(t), u(t)) \le 0$$

$$\underline{u} \le u(t) \le \overline{u}$$

$$\underline{x} \le x(t) \le \overline{x}$$



Local navigation algorithms / other possible approaches

- Optimization based
- Learning based
 - Relies heavily on training sensor data,
 - Train a learning model (e.g., neural network) to
 - Predict behaviour of environment
 - Detect obstacles
 - Decision-making
 - Based on real-life sensor data, create necessary output





https://www.youtube.com/watch?v=FwT4TSRsiVw



Local navigation algorithms / other possible approaches

- Optimization based
- Learning based
- Note:
 - We have explained three approaches from a wide range of possibilities
 - In the exercises, you are allowed to implement approaches not treated in this lecture
 - But note that more complex is not necessarily better...
 - Additionally, note that the explained algorithms directly provide control outputs



Footnote: world representation

- All sensor info treated the same
- In more complex environments different objects should be treated differently based on their semantic context
 - E.g., keep more distance to humans.



Recap

- What is the robot navigation problem?
 - Find a feasible path or trajectory from a given initial pose (A) to the desired final pose (B)
- What is the goal of local navigation?
 - Go from A to B using the global path as a guide
- Local navigation algorithms: properties
- Local navigation algorithms: examples
 - Artificial potential fields
 - Dynamic window approach
 - Vector field histogram
 - Optimization and learning based methods



Assignment

- Divide your group into two (equal sized) groups
- Enable your robot to drive through a corridor to a goal position by implementing two different local navigation algorithms (one by each subgroup)
- Answer the provided questions, provide videos of simulations and testing on the field, and upload your code (with comments!)
- Final remark:
 - You will use one of the algorithms in the final challenge
 - Create a function for each algorithm (which use the same input + output) to enable easy implementation and testing



Literature

- S. M. LaValle, "Planning Algorithms," Cambridge University Press, Cambridge, 2006, doi: 10.1017/CBO9780511546877.
- B. Siciliano and O. Khatib, Eds., "Springer Handbook of Robotics," Springer, Berlin, Heidelberg, 2008, ISBN: 978-3-540-23957-4.
- B. Siciliano, L. Sciavicco, L. Villani, and G. Oriolo, "Robotics: Modelling, Planning and Control," Springer Publishing Company, Incorporated, 2010
- D. Fox, W. Burgard and S. Thrun, "The dynamic window approach to collision avoidance," in *IEEE Robotics & Automation Magazine*, vol. 4, no. 1, pp. 23-33, March 1997, doi: 10.1109/100.580977.
- J. Borenstein and Y. Koren, "The vector field histogram-fast obstacle avoidance for mobile robots," in IEEE Transactions on Robotics and Automation, vol. 7, no. 3, pp. 278-288, June 1991, doi: 10.1109/70.88137.

