Configuration Spaces

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Configuration Spaces

- A configuration q ∈ C is a vector that contains all of the information necessary to specify the location of a robot and all of its constituent parts.
- Turtlebot configuration: $\mathbf{q} = [x, y, \theta]$.
- A(q) ⊂ W is the space occupied by the robot in configuration
 q.

$$\mathcal{C}_{obs} = \{\mathbf{q} \in \mathcal{C} \mid \mathcal{A}(\mathbf{q}) \cap \mathcal{O} \neq \emptyset\}$$

 $\triangleright \ \mathcal{C}_{free} = \mathcal{C} - \mathcal{C}_{obs}$

Example C-Space

Triangular non-rotating robot:



Looking Ahead... Planning

Path planning - Finding a continous path from q₁ to the goal configuration q_G.

Triangle robot:





Two link arm:





Exercise

Draw C_{free} for this robot:



- Robot arm with a single rotational joint and a single prismatic joint
- I prismatic joint extension in meters
- θ angle of rotational joint ($\Theta \approx \pi/4$ in the image)

Holonomic vs. Non-Holonomic Constraints

- Holonomic Constraints on configurations
- Non-Holonomic Constraints on trajectories (which may make some configurations unreachable)