

Lecture 11

Planning - III - Configuration Spaces



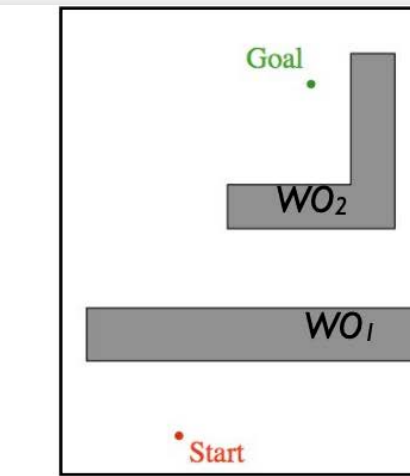
Course Logistics

- Quiz 5 was posted yesterday and was due today at noon.
- Project 4 was posted on 02/19 and will be due on 03/05.
 - Start early!
 - Come to Karthik's OH if you want to discuss
 - Final project ideas
 - Getting involved in research

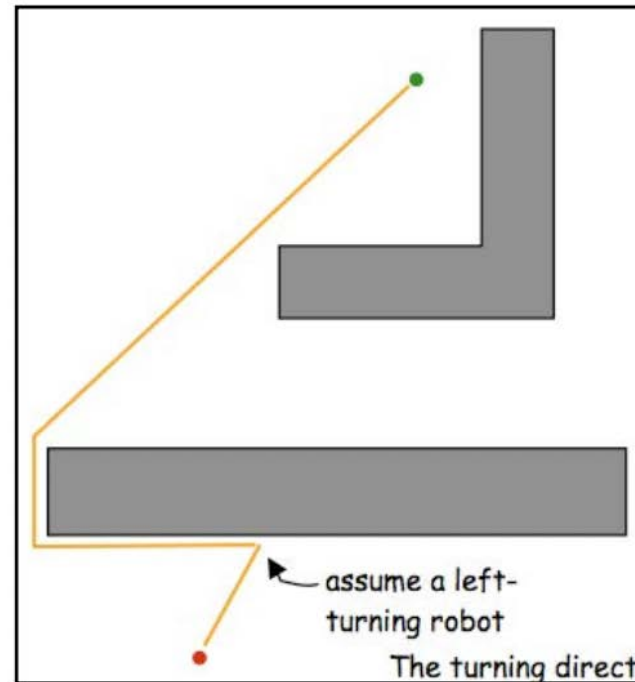
Previously

Bug Algorithms

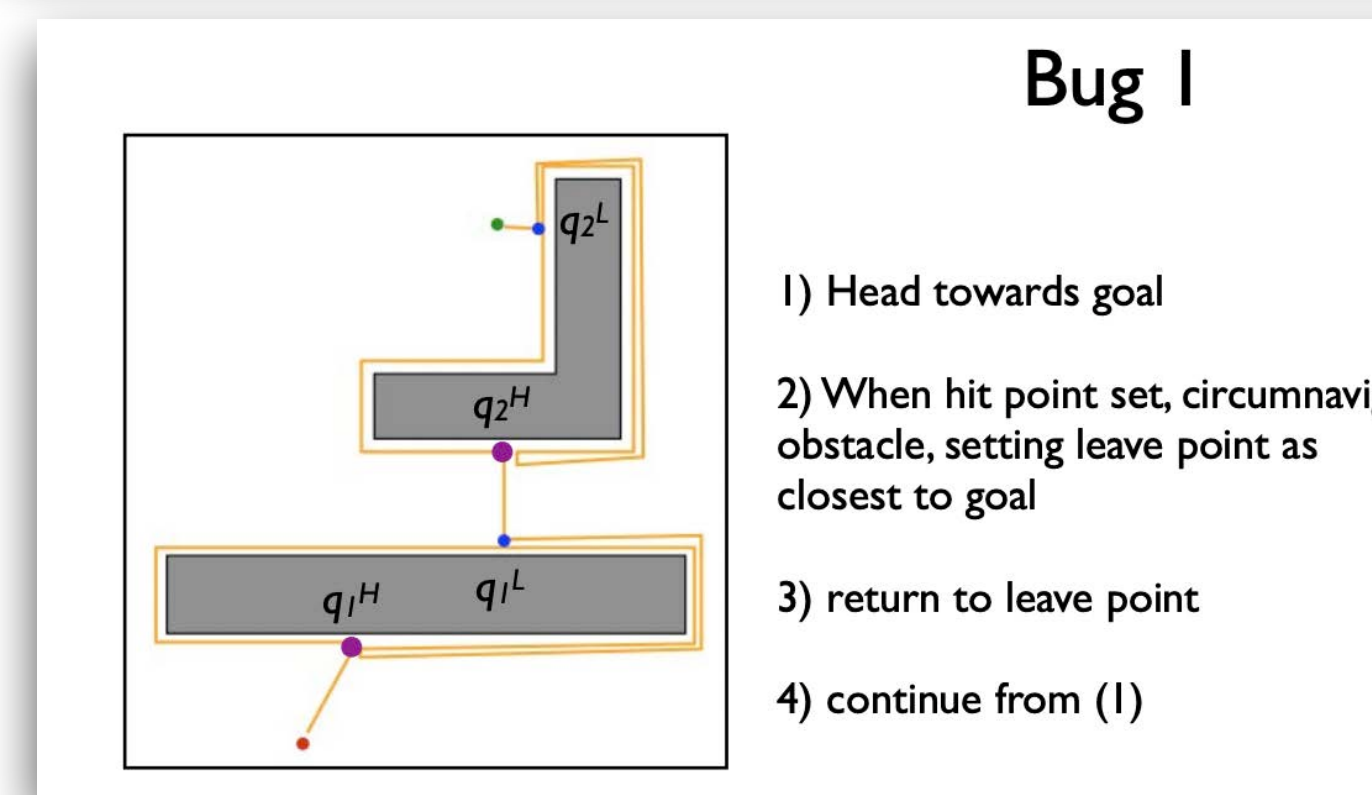
- Assume bounded world W
- Known: global goal
- measurable distance $d(x,y)$
- Unknown: obstacles WO_i
- Local sensing
- tactile
- distance traveled



Bug 0

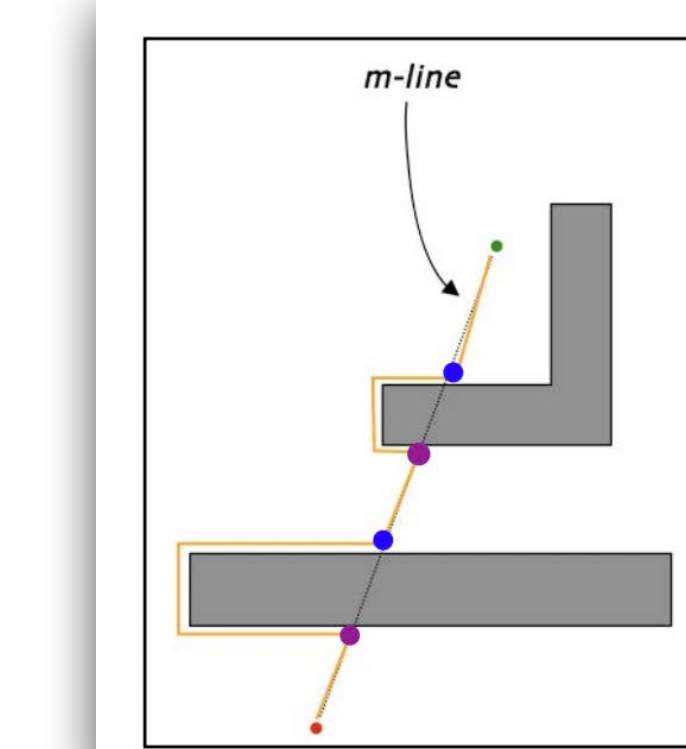


- 1) Head towards goal
- 2) When hit point set, follow wall, until you can move towards goal again (leave point)
- 3) continue from (1)



Bug 1

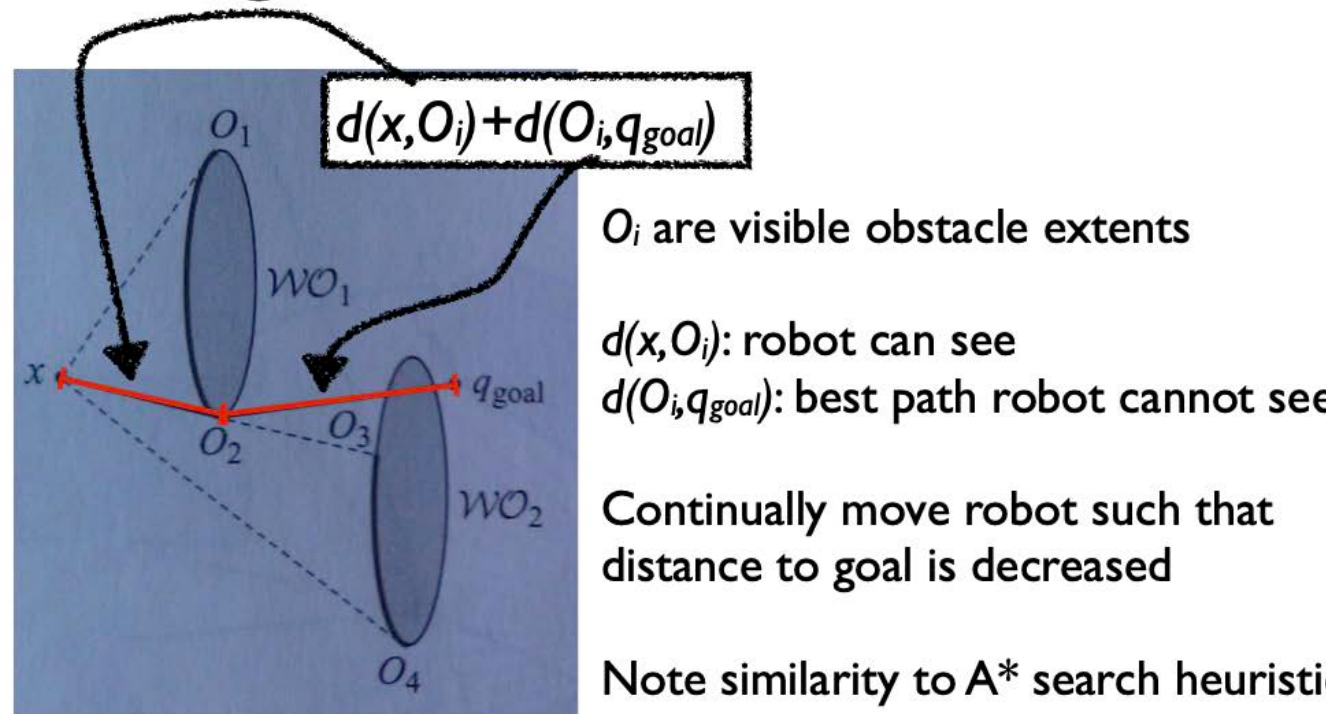
- 1) Head towards goal
- 2) When hit point set, circumnavigate obstacle, setting leave point as closest to goal
- 3) return to leave point
- 4) continue from (1)



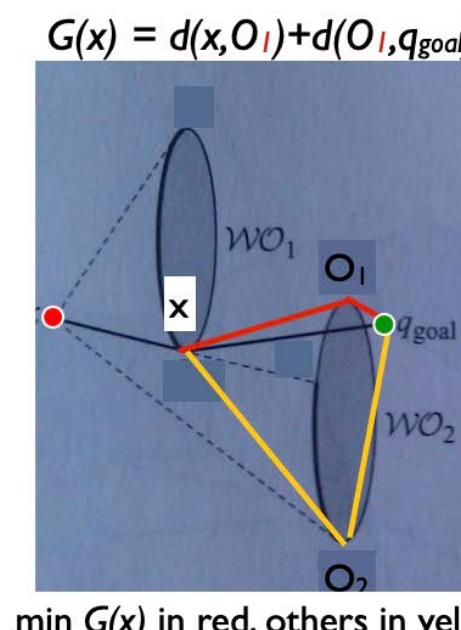
Bug 2

- 1) Head towards goal on m-line
- 2) When hit point set, traverse obstacle until m-line is encountered
- 3) set leave point and exit obstacle
- 4) continue from (1)

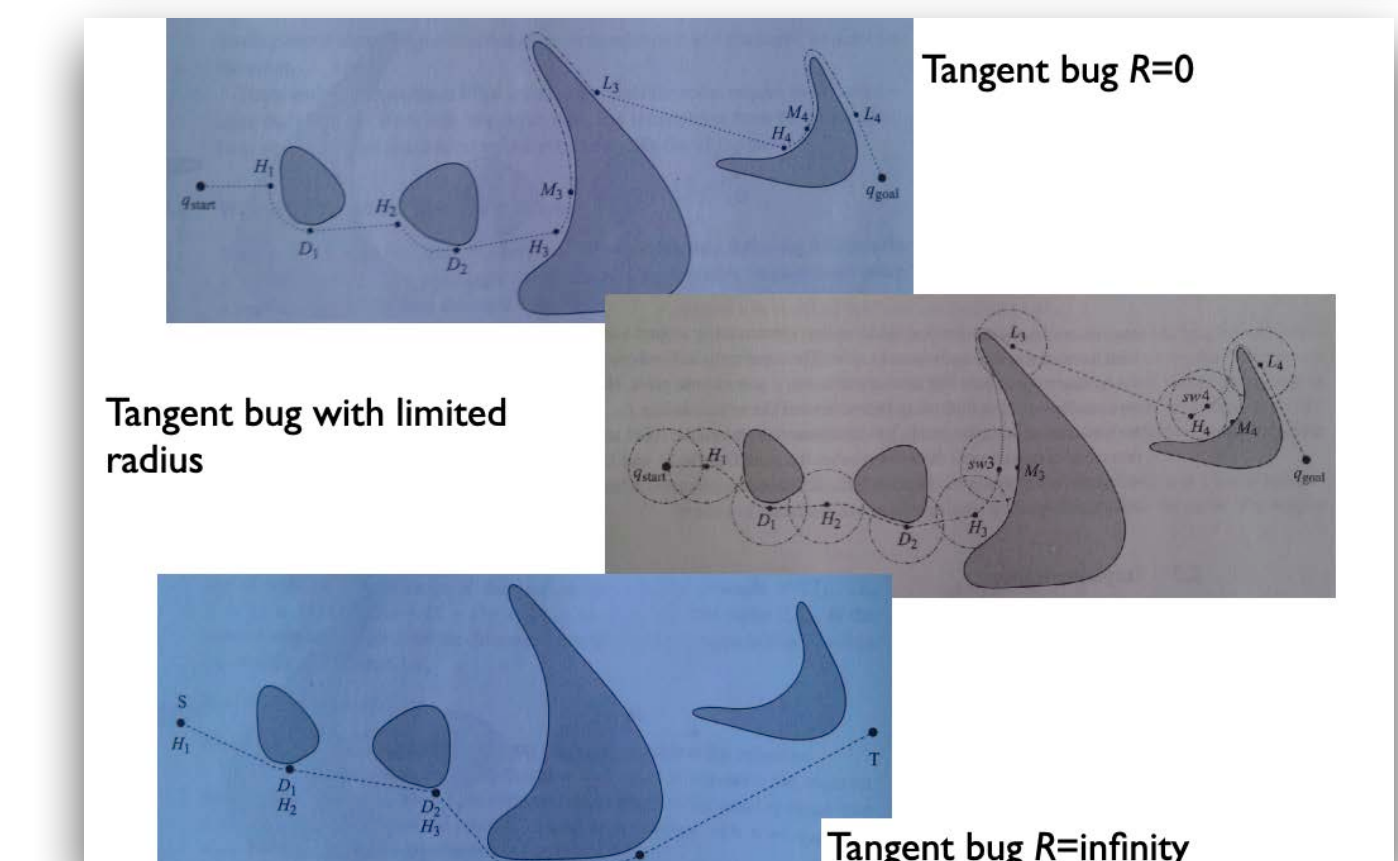
Tangent Bug: Heuristic Distance-to-Goal



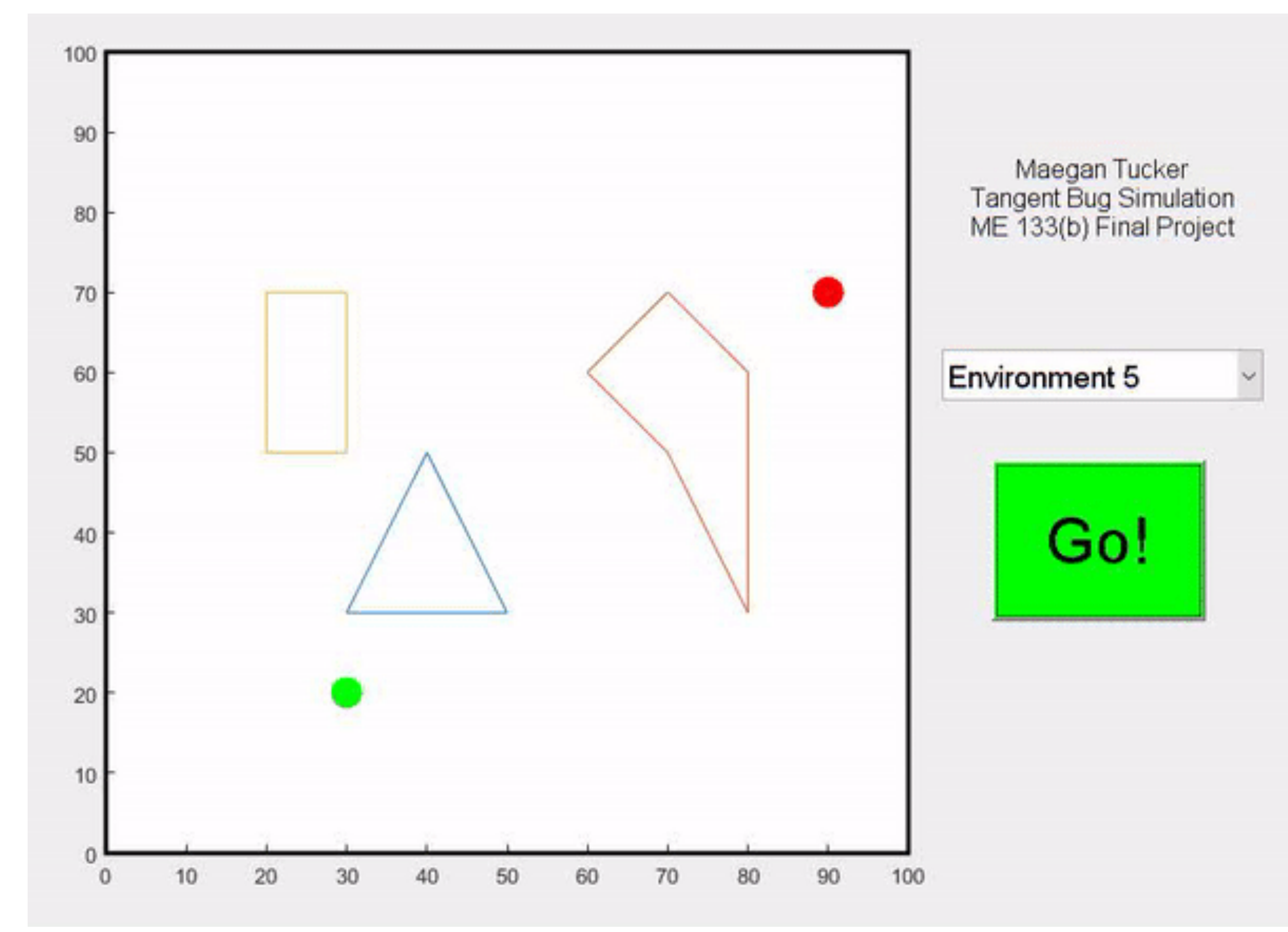
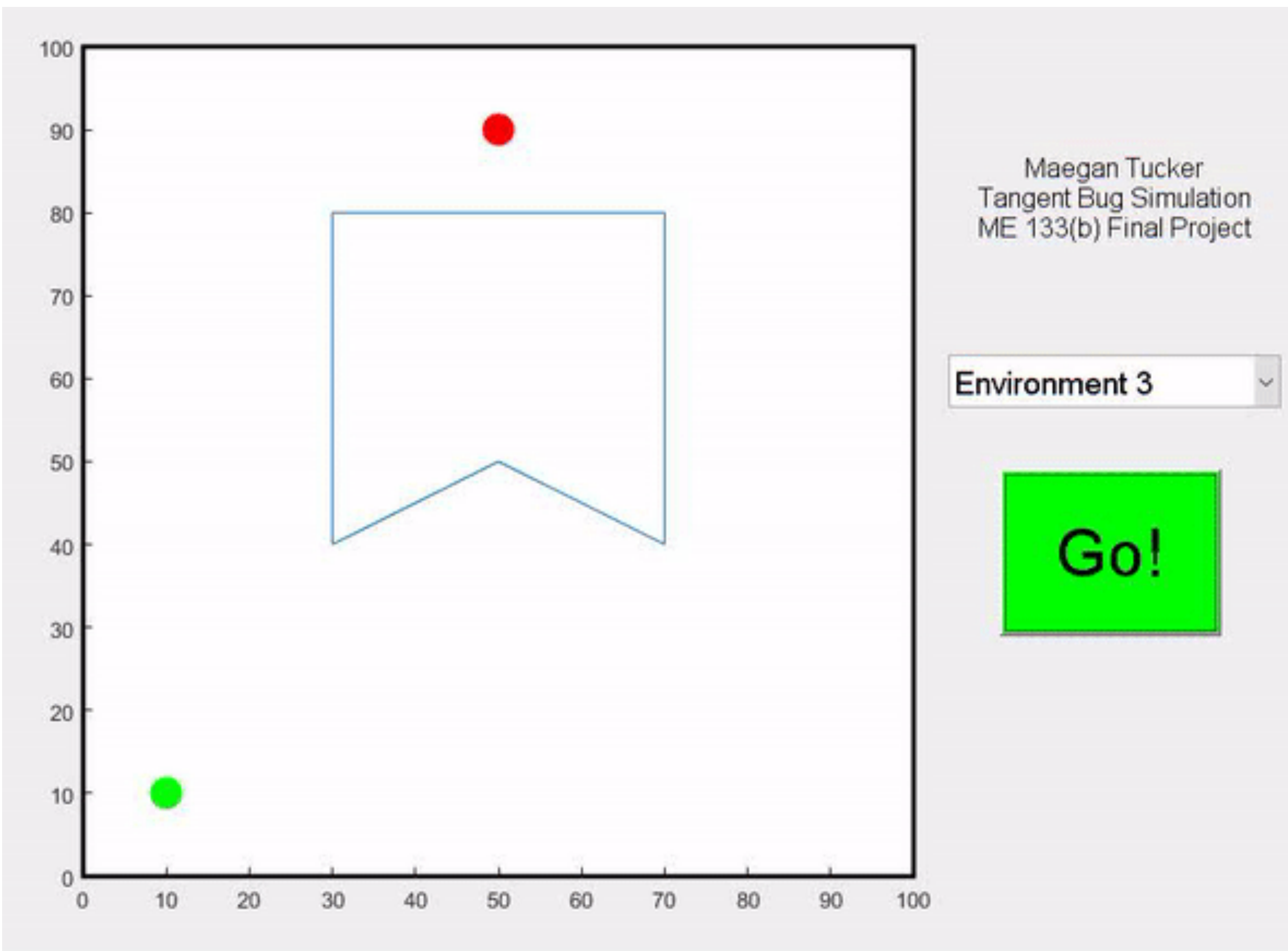
Tangent Bug



- 1) motion-to-goal: Move to current O_i to minimize $G(x)$, until goal (success) or $G(x)$ increases (local minima)
- 2) boundary-follow: move in while loop:
 - repeat updates
 $d_{reach} = \min d(q_{goal}, \{\text{visible } O_i\})$
 $d_{follow} = \min d(q_{goal}, \text{sensed}(WO_i))$
 $O_i = \operatorname{argmin}_i d(x, O_i) + d(O_i, q_{goal})$
 - until goal reached, (**success**)
robot cycles around obstacle, (**fail**)
 $d_{reach} < d_{follow}$,
(cleared obstacle or local minima)
- 3) continue from (1)



Tangent Bug

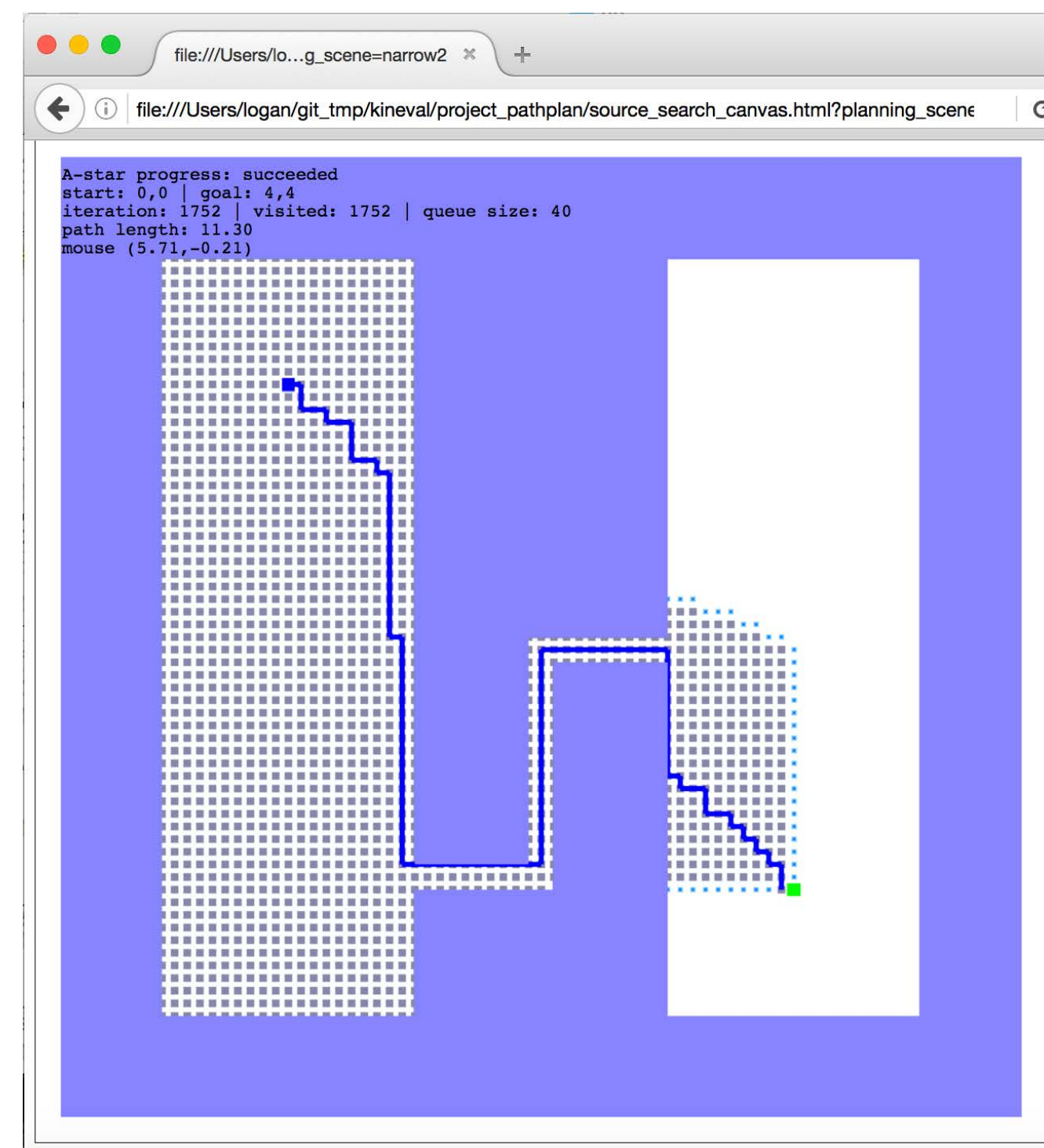


<https://maegantucker.com/projects/2018-04-01-me133b/>

Will our current search methods apply to this robot?

2D Path Planning

N-dimensional Motion Planning



Will our current search methods apply to this robot?

Assumptions:

- Known graph of traversability
 - How big is this graph? How was this graph built?
- Known localization and map/obstacles
 - How do we detect collisions?
 - Is our robot just a point in workspace?
- Known link geometry
 - Does robot geometry change wrt. configuration?



Configuration Spaces

seibertron.net

more than meets the eye



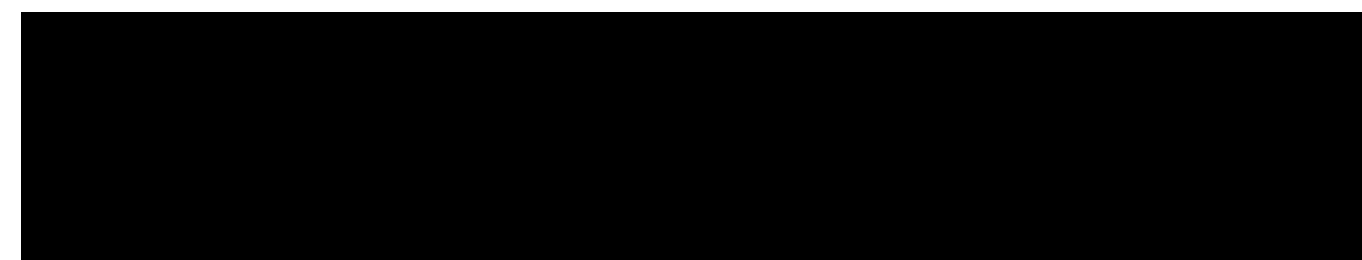
Configuration Space (or C-space)

- C-space (Q) is the space of all possible configurations (q) of a system
 - kinematics: geometry of possible configurations, without respect to physics
 - dynamics: evolution of configurations over time wrt. physics
- Each degree of freedom (q_i) is a dimension of C-space
- The span of C-space is constrained by obstacles (QO_i), joint limits, etc.

Consider some examples of
configuration spaces

Configuration Space

- Consider a robot $d=21$ DOFs, where each DOF can take 1 of $n=10$ angular values
- How many configurations?



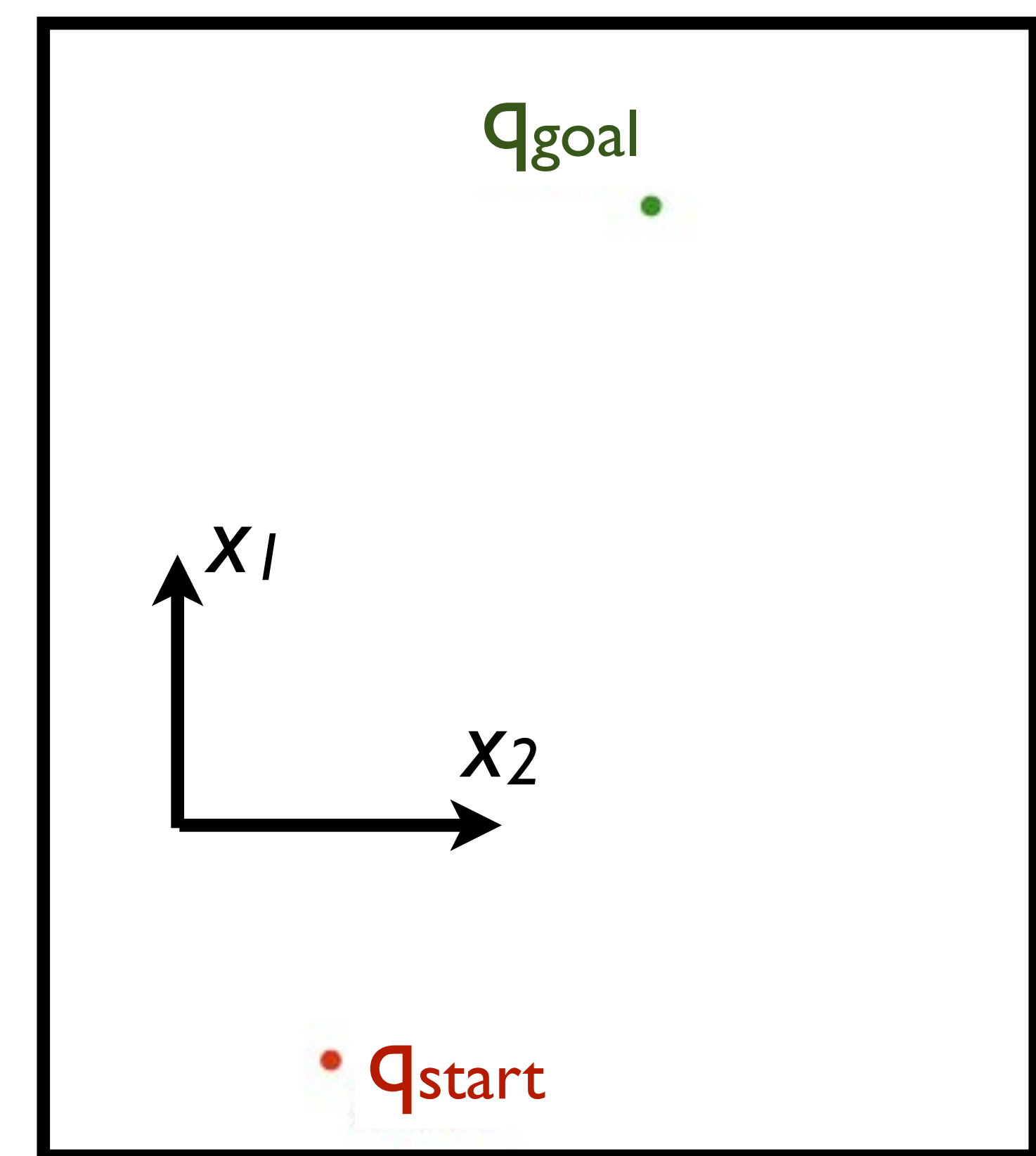
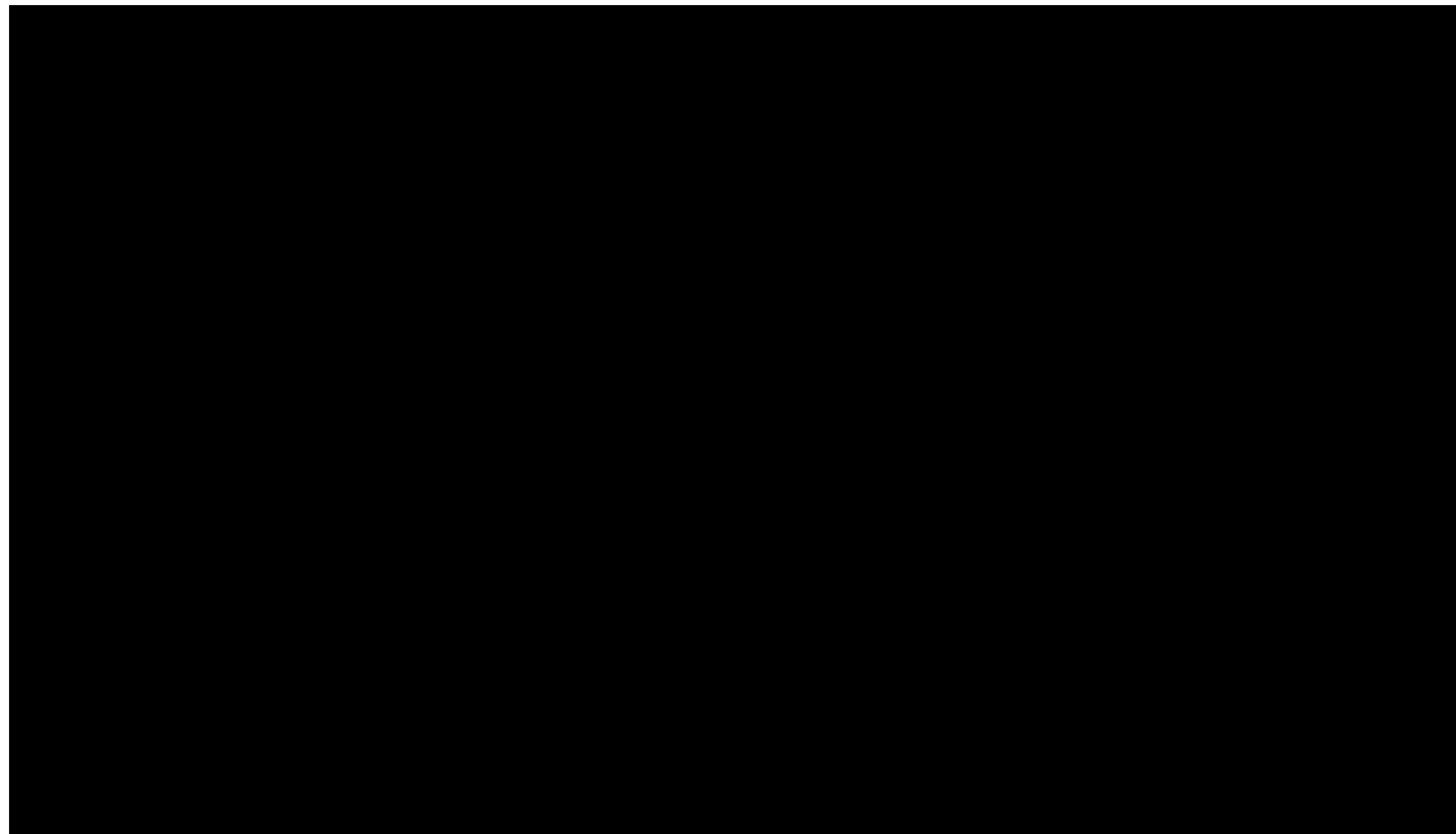
Configuration Space

- Consider a robot $d=21$ DOFs, where each DOF can take 1 of $n=10$ angular values
- How many configurations?
 - $10^{21}, n^d$ in general
- **“Curse of dimensionality”**
 - exponential growth of C-space wrt. number of DOFs
- Obstacles also create discontinuities and nonlinearities in C-space



C-space examples

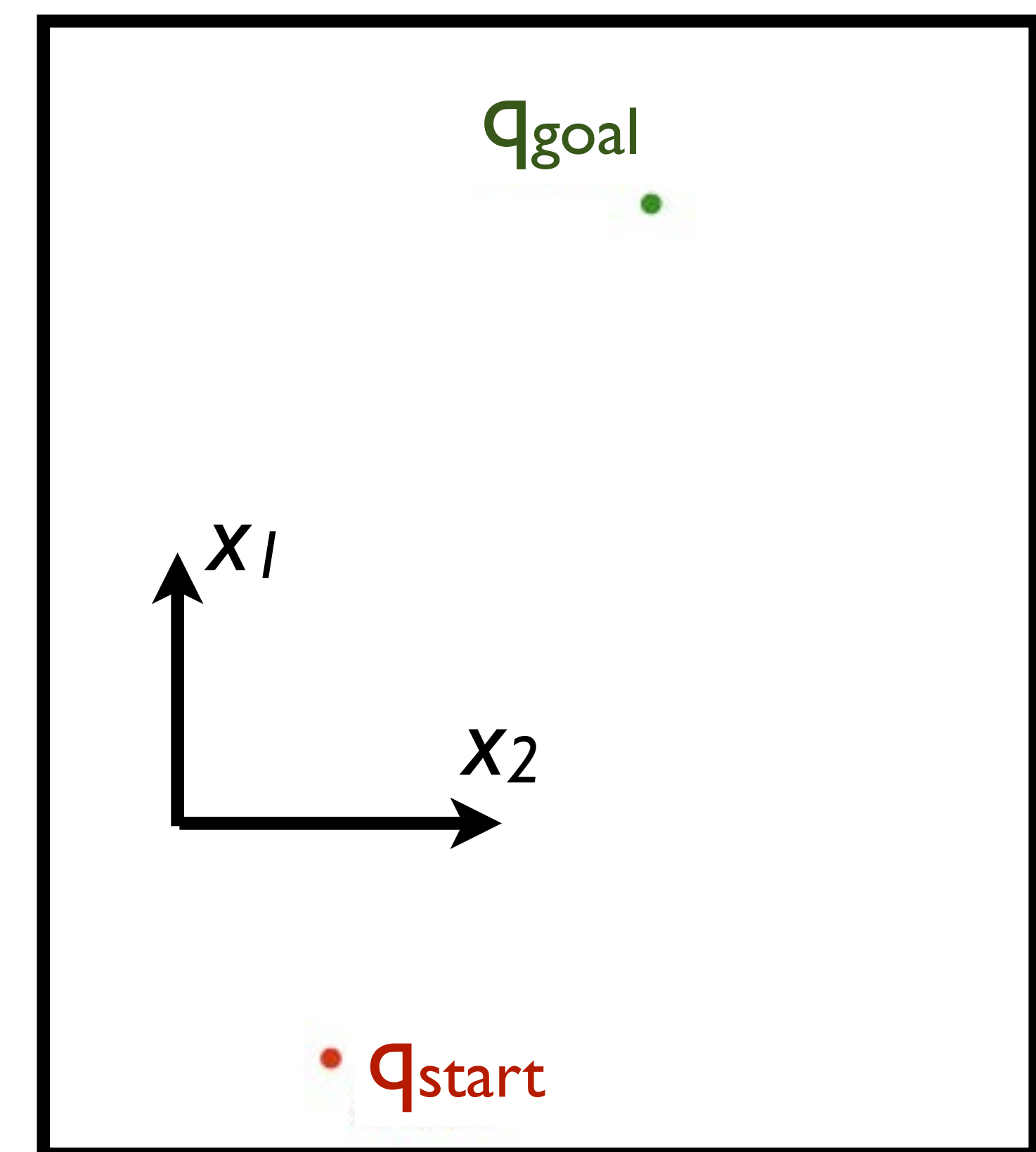
- How many configurations are in the C-space of a planar point robot in a bounded rectangular world?



C-space examples

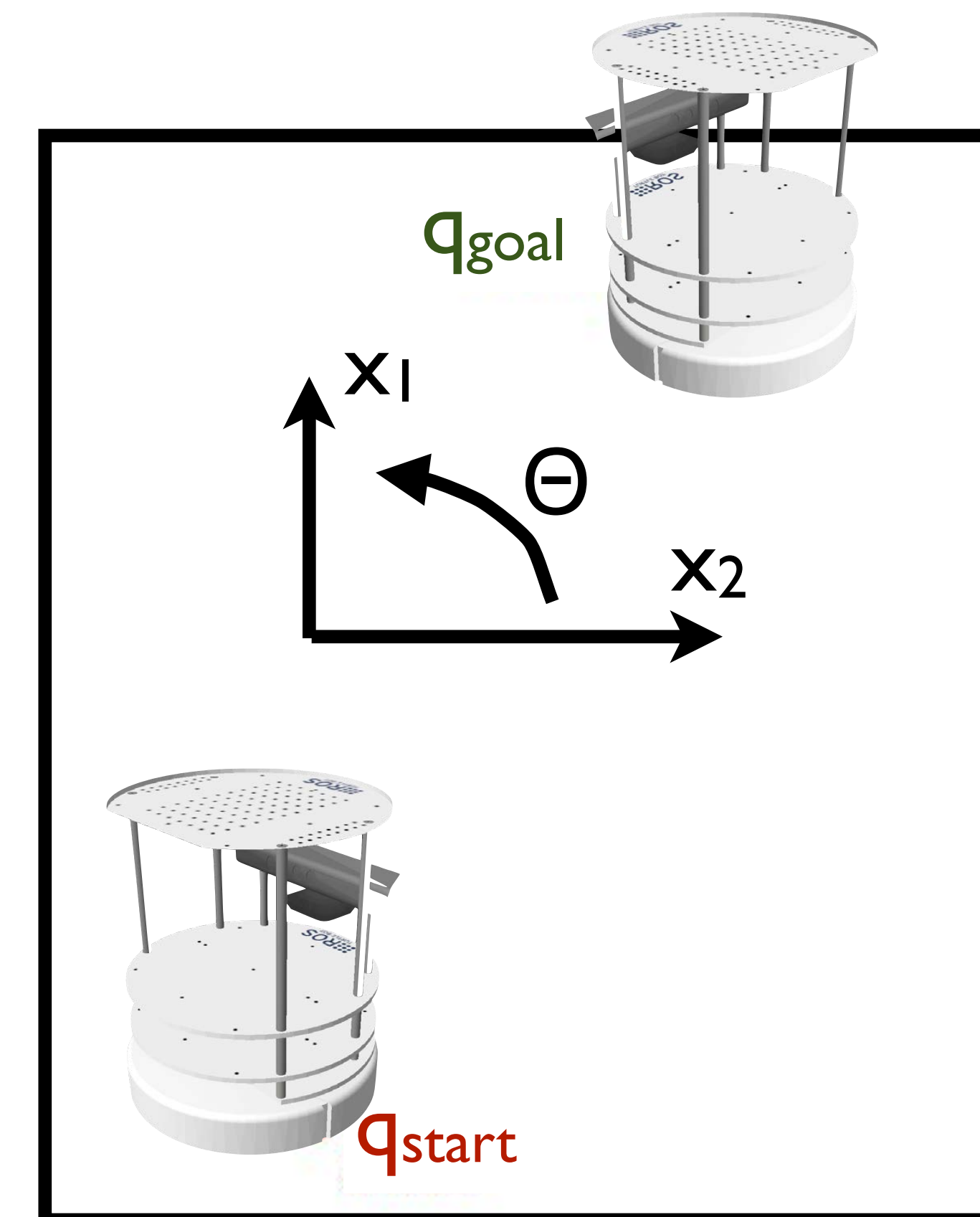
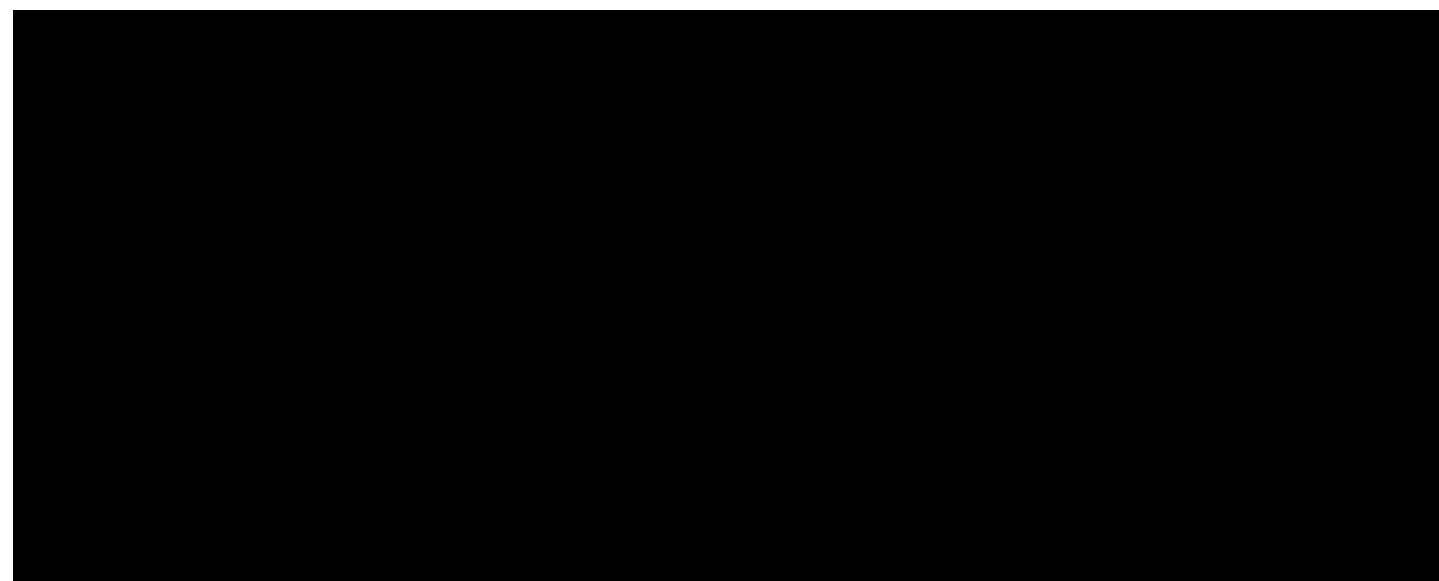
- How many configurations are in the C-space of a planar point robot in a bounded rectangular world?
 - DOFs: 2, $\{x_1, x_2\}$
 - Number of poses is infinite
 - C-space: \mathbb{R}^2

Topologically, this C-space is a homeomorphism of \mathbb{R}^2



C-space examples

- What is the C-space of a Turtlebot?



C-space examples

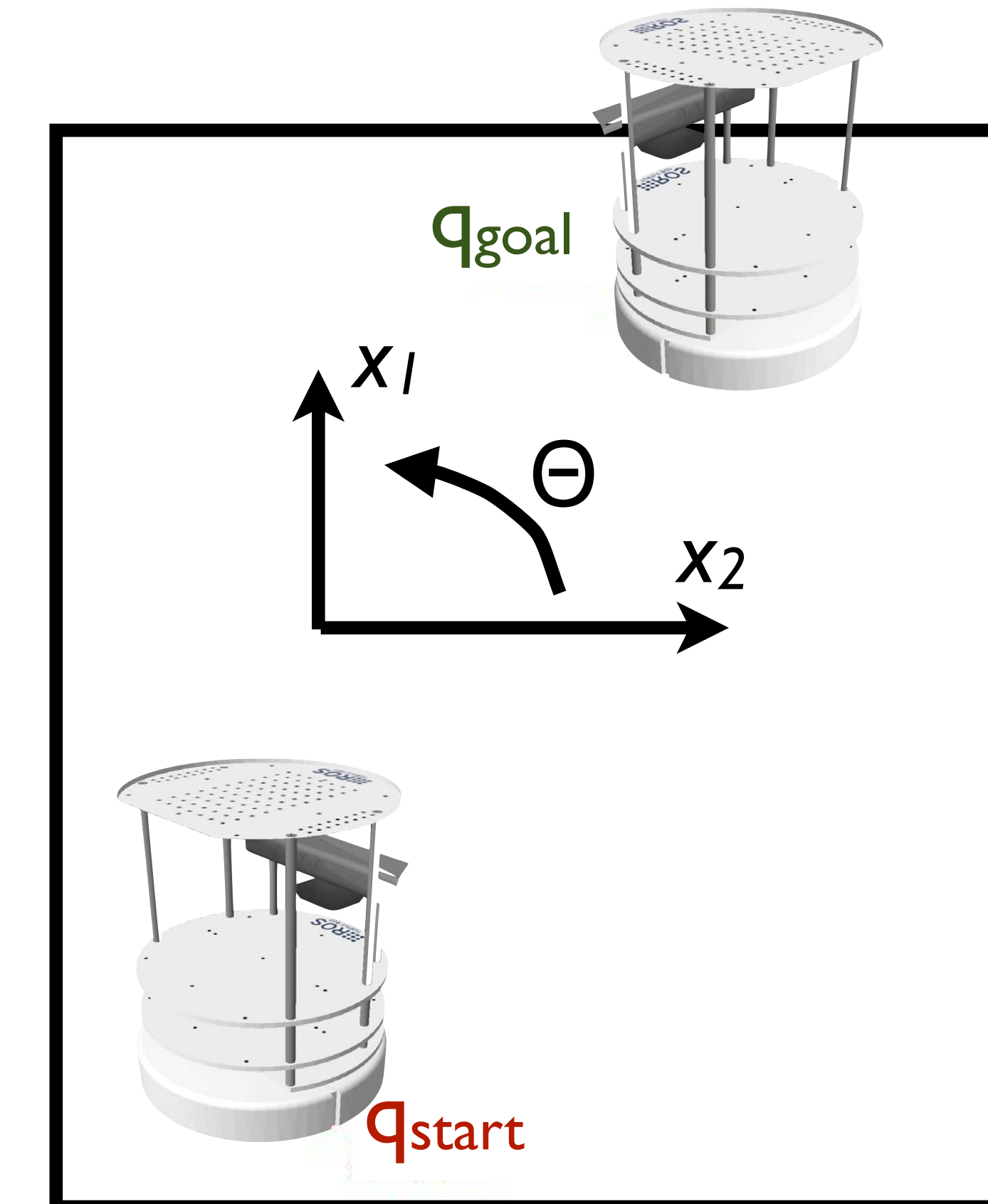
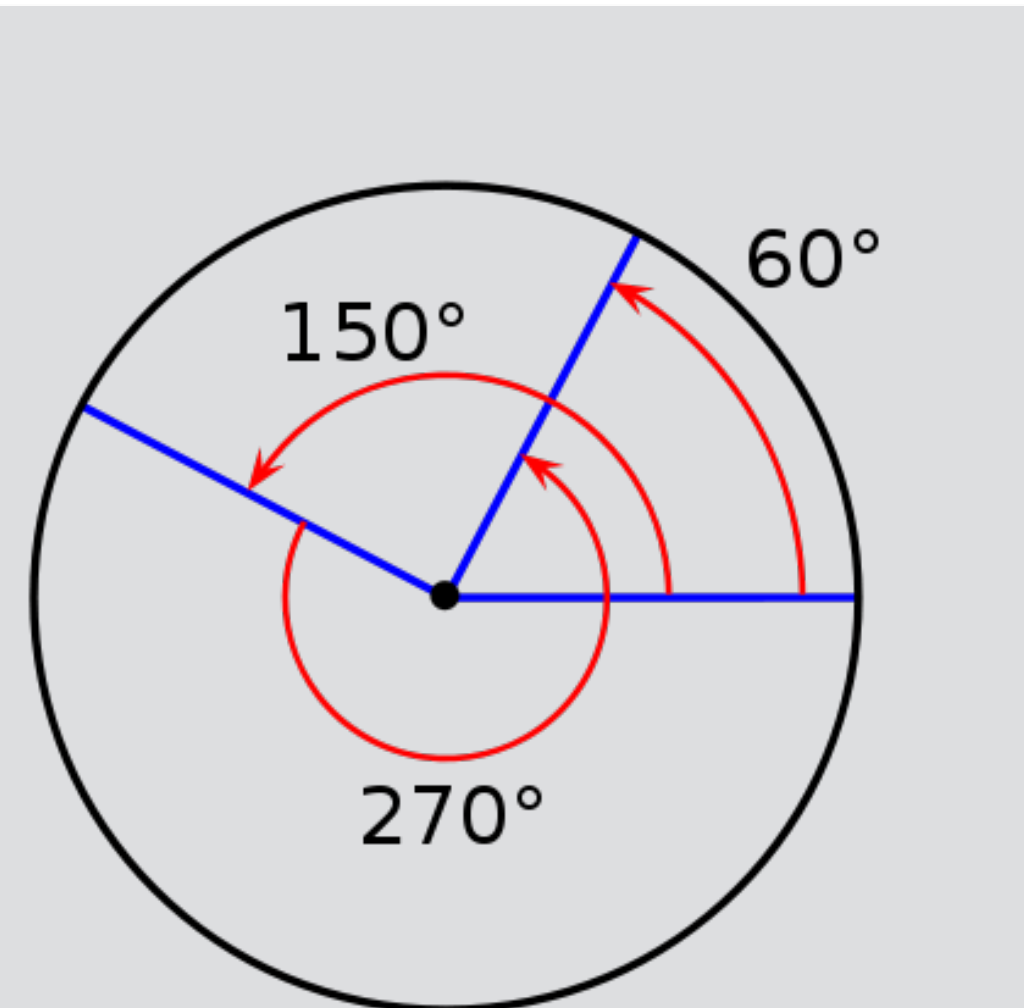
- What is the C-space of a Turtlebot?

- DOFs: 3, $\{x_1, x_2, \Theta\}$
- C-space: $\mathbb{R}^2 \times S^1$

S^1 is the 1-sphere
group of 1D rotations

S^n is the n-sphere

$S^1 \times S^1 \neq S^n$



C-space examples

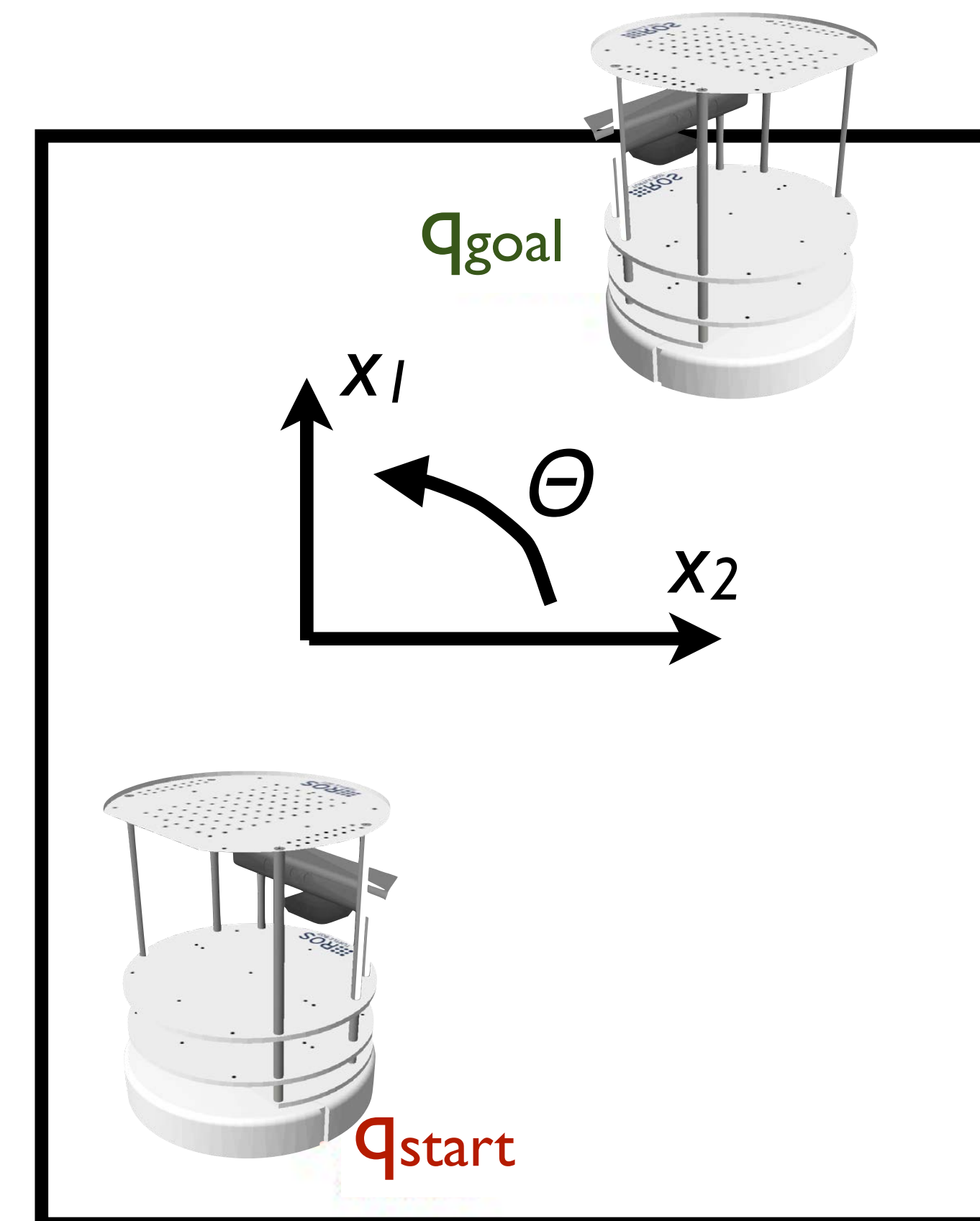
- What is the C-space of a Turtlebot?

- DOFs: 3, $\{x_1, x_2, \Theta\}$
- C-space: $\mathbb{R}^2 \times S^1$

 2D translation  rotation in 2D

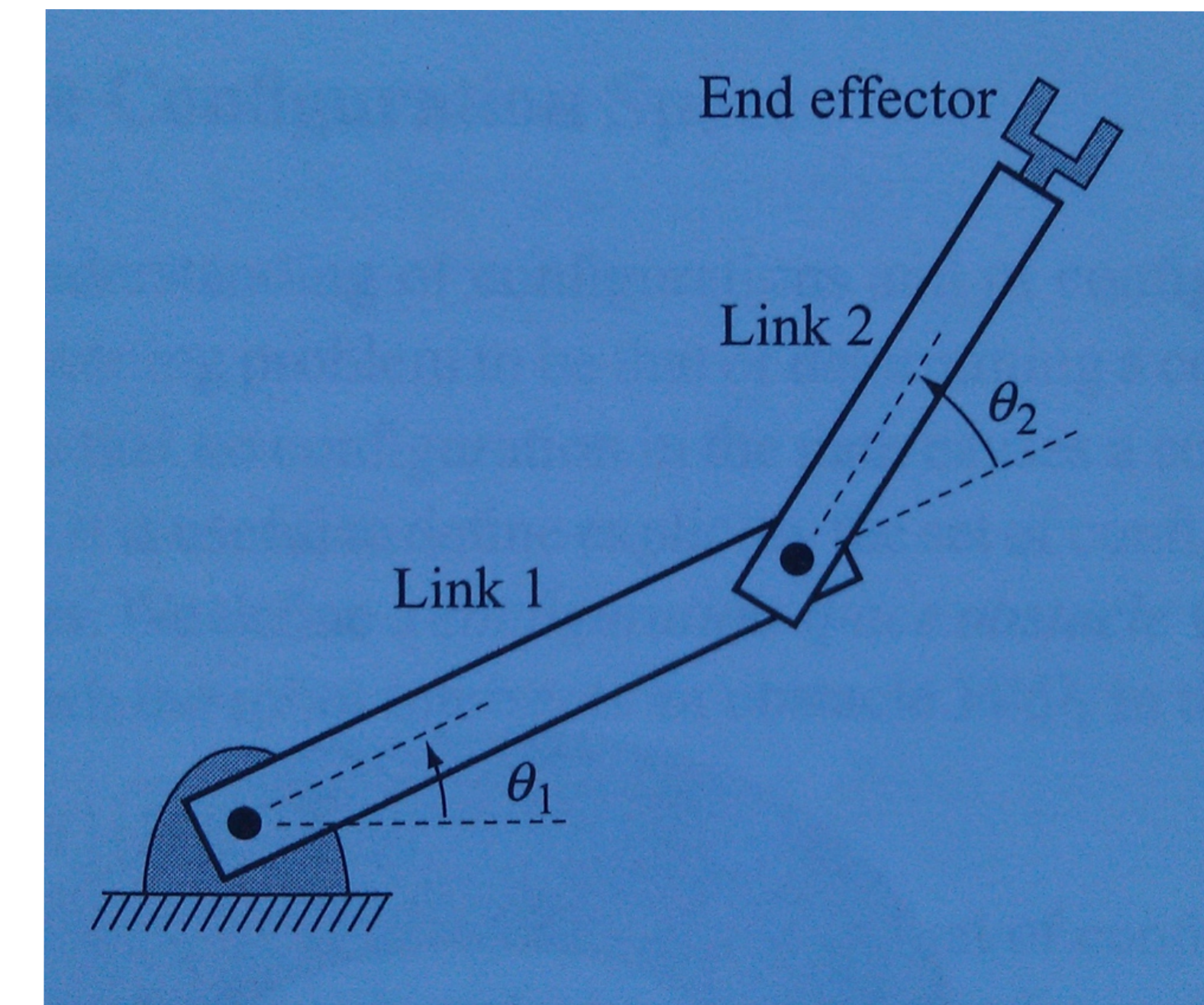
$\mathbb{R}^2 \times S^1$ is also known as the $SE(2)$ group.

 Group of homogeneous transformations in 2D



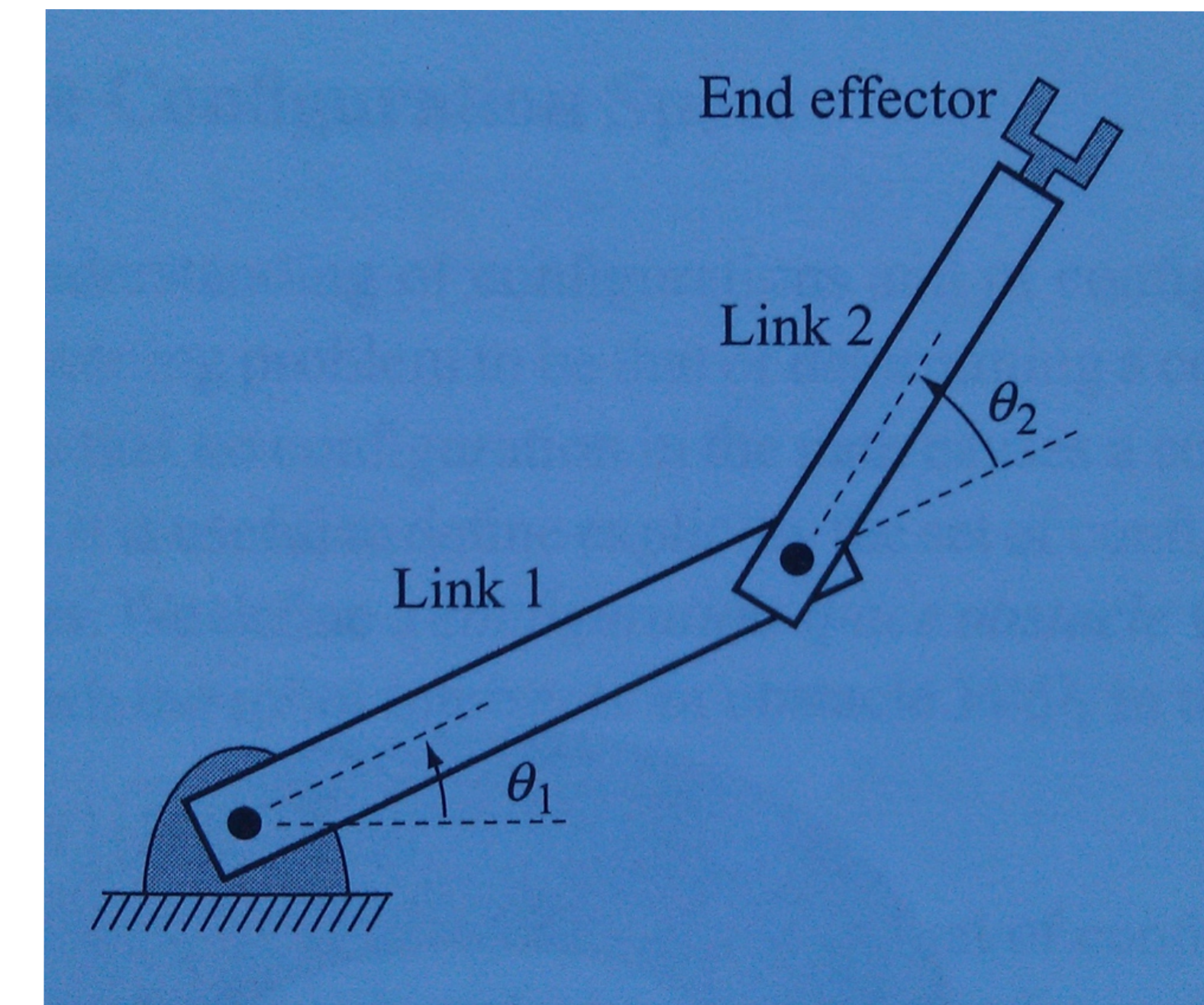
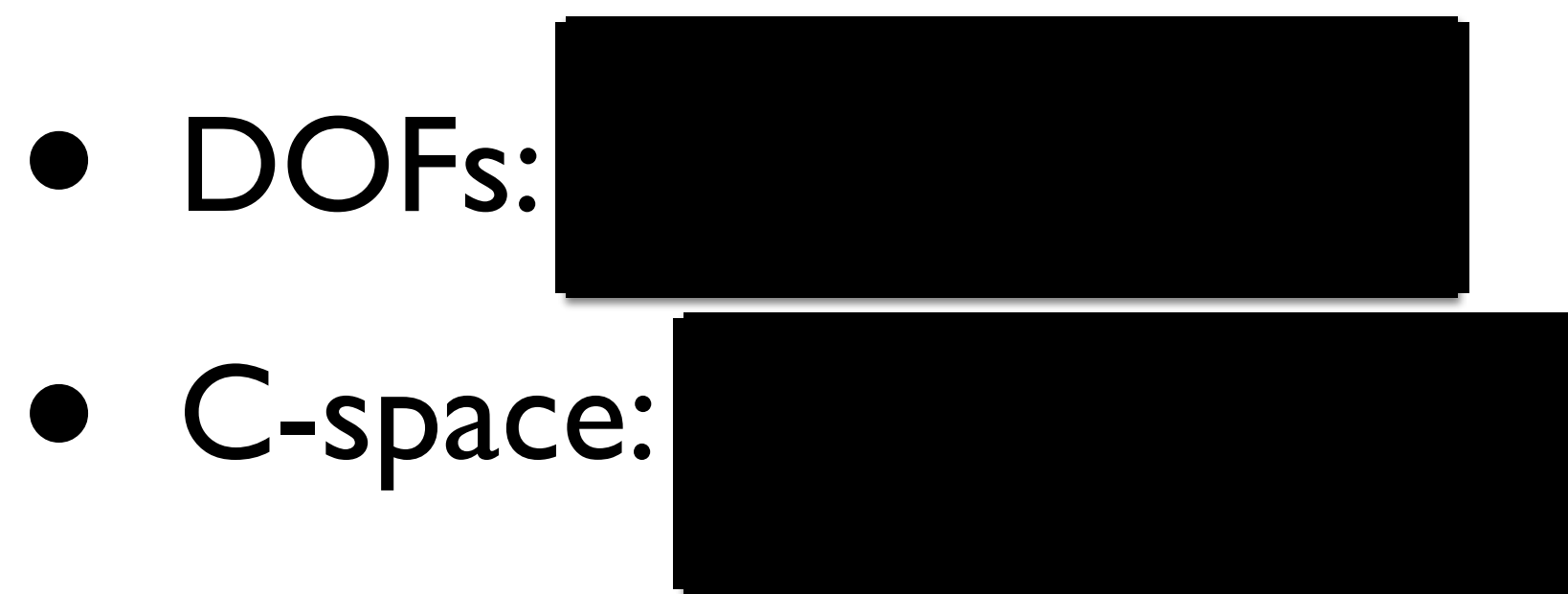
C-space examples

- What is the C-space of a planar arm with 2 rotational joints?



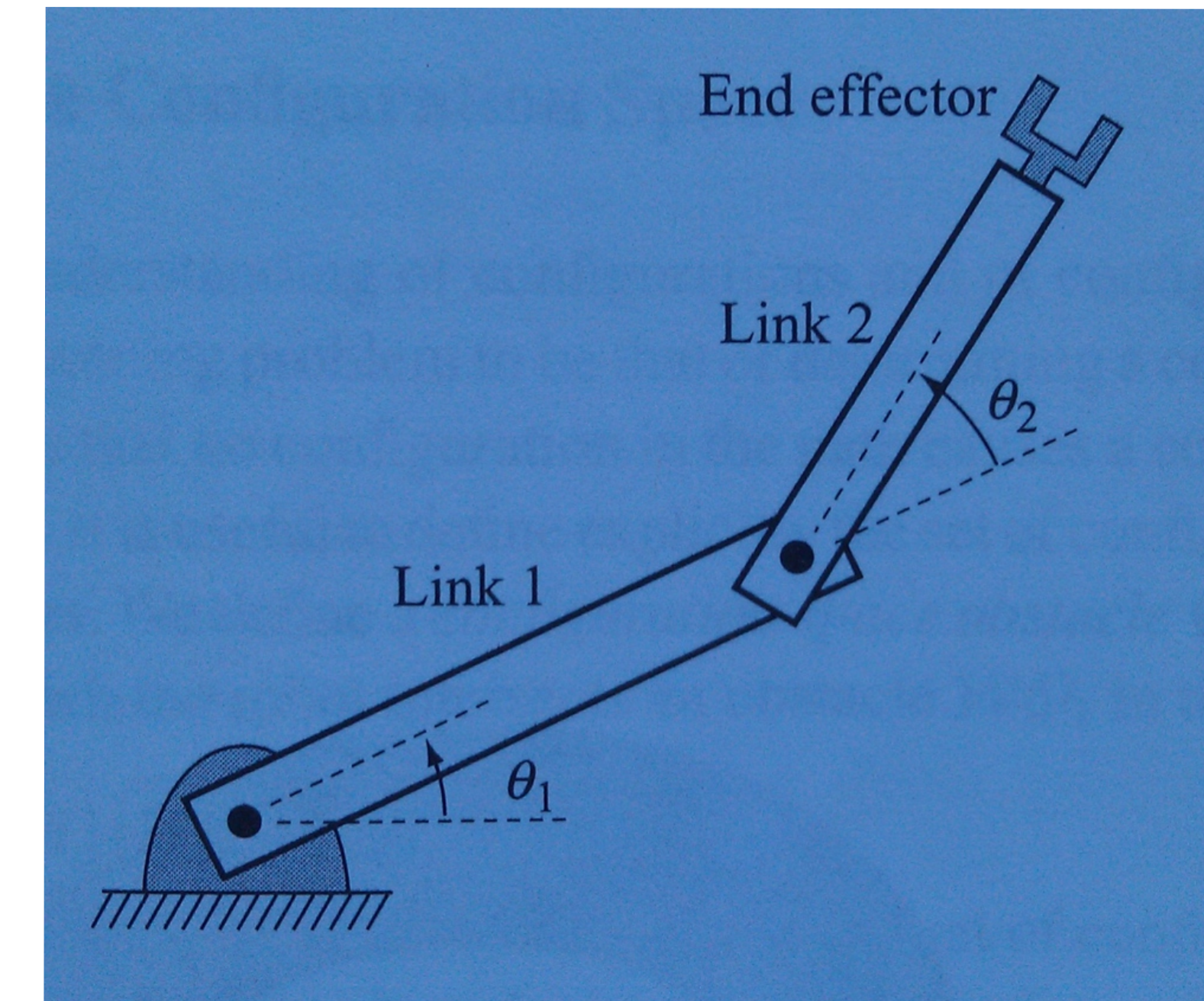
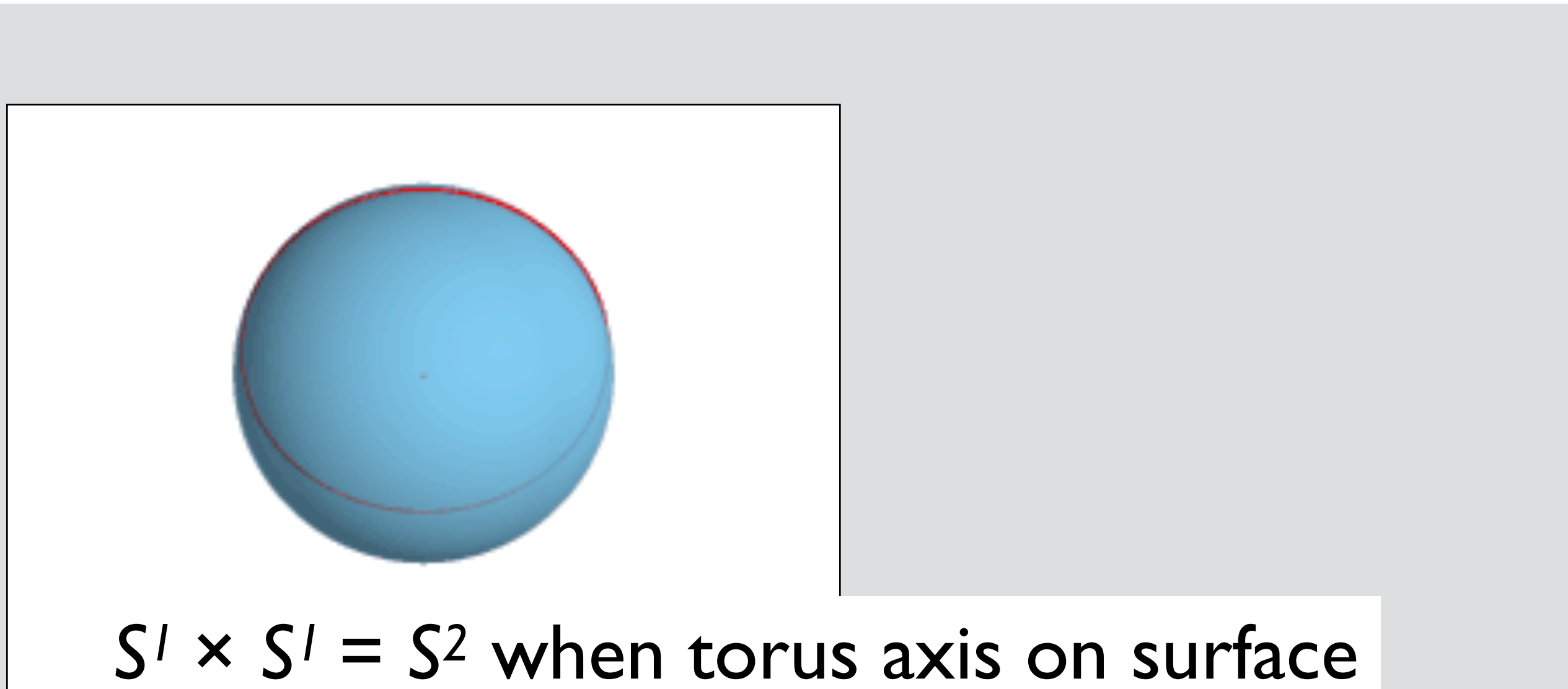
C-space examples

- What is the C-space of a planar arm with 2 rotational joints?

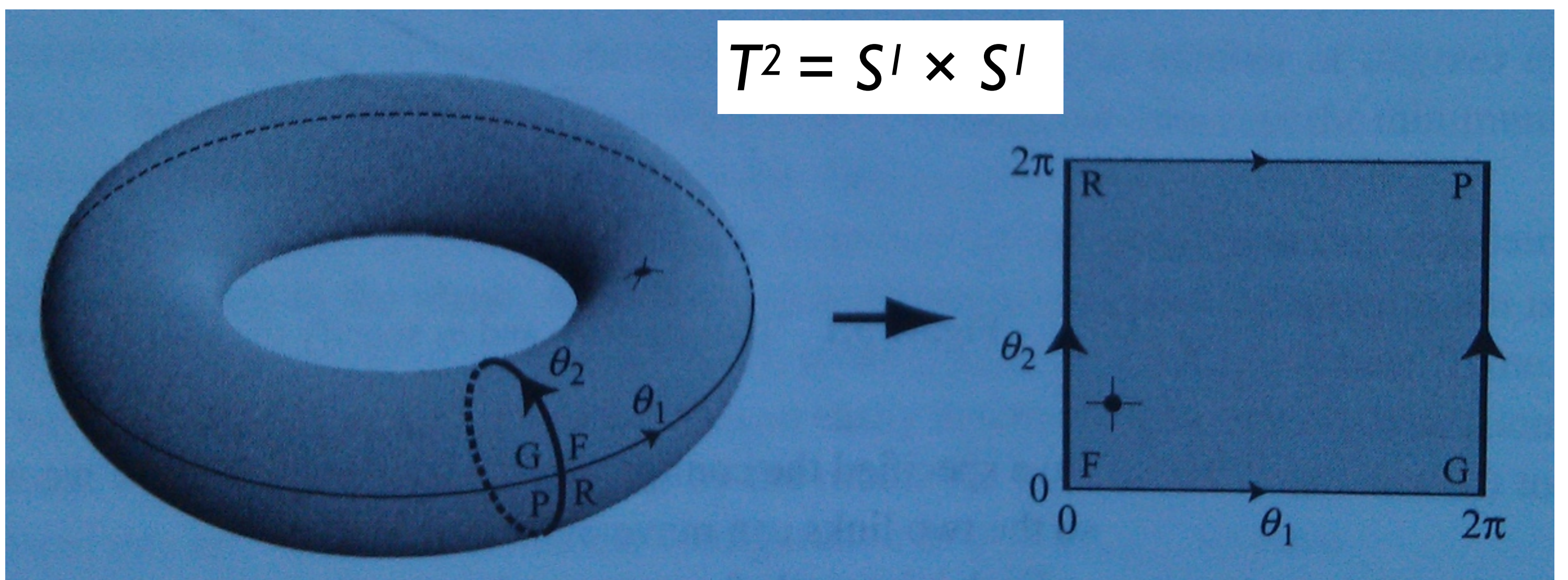
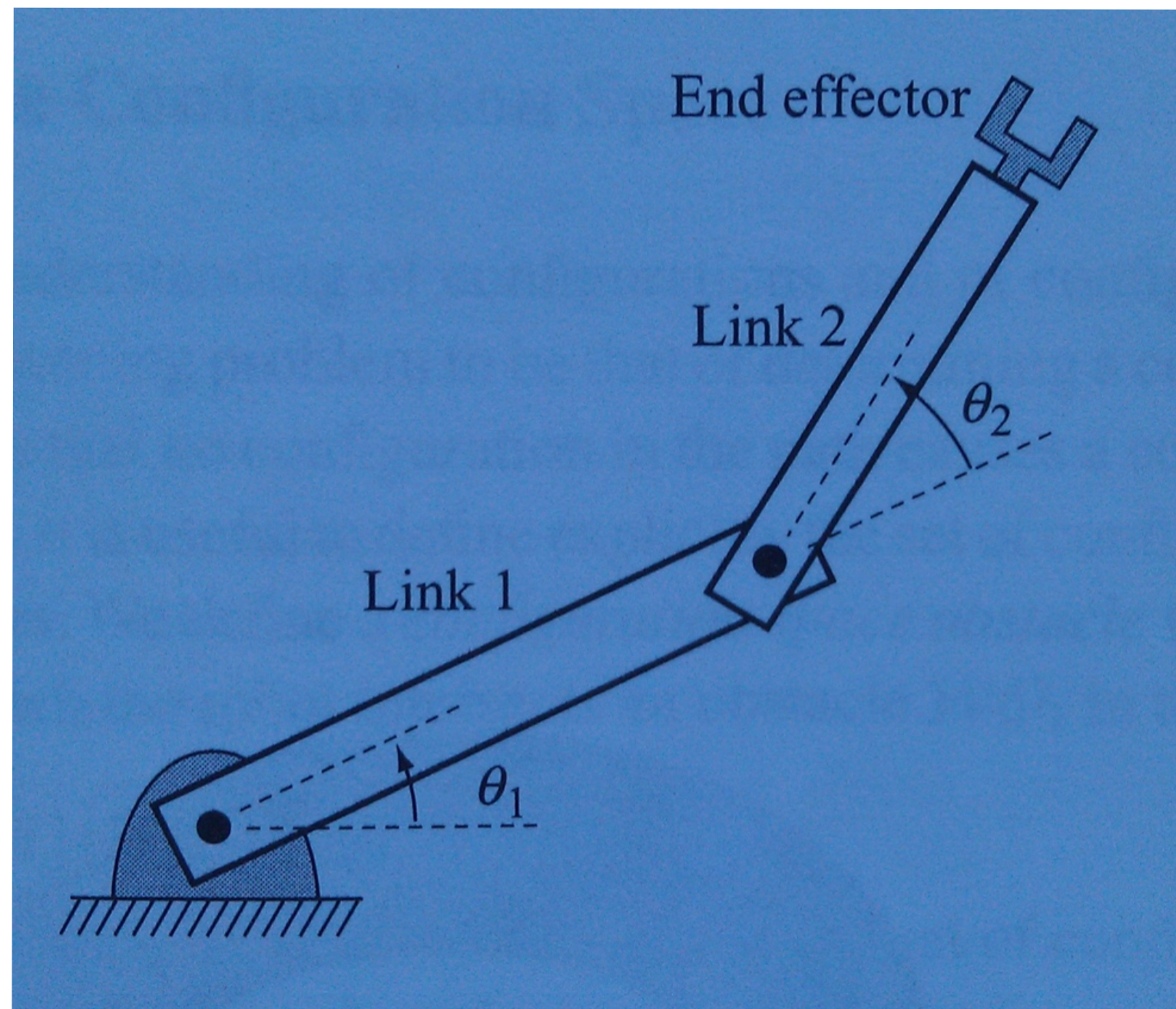


C-space examples

- What is the C-space of a planar arm with 2 rotational joints?
 - DOFs: 2, $\{\Theta_1, \Theta_2\}$
 - C-space: \mathbb{R}^2 or S^2 or $S^1 \times S^1$?



T^2 Torus Group

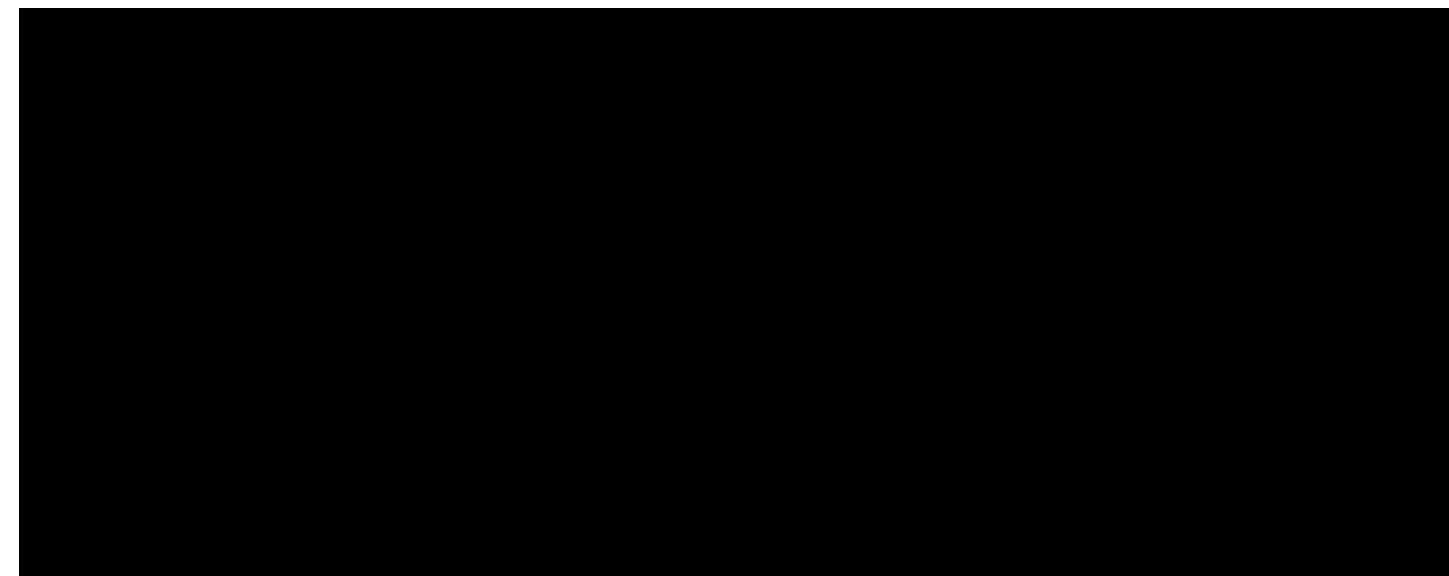


T^n is the torus group for an N-D rotational system

$$T^n = \underbrace{S^1 \times S^1 \times \cdots \times S^1}_n$$

C-space examples

- What is the C-space of a Barrett WAM arm with 4 rotational joints, not including fingers of gripper?



C-space examples

- What is the C-space of a Barrett WAM arm with 4 rotational joints, not including fingers of gripper?
 - DOFs: 4
 - C-space: T^4



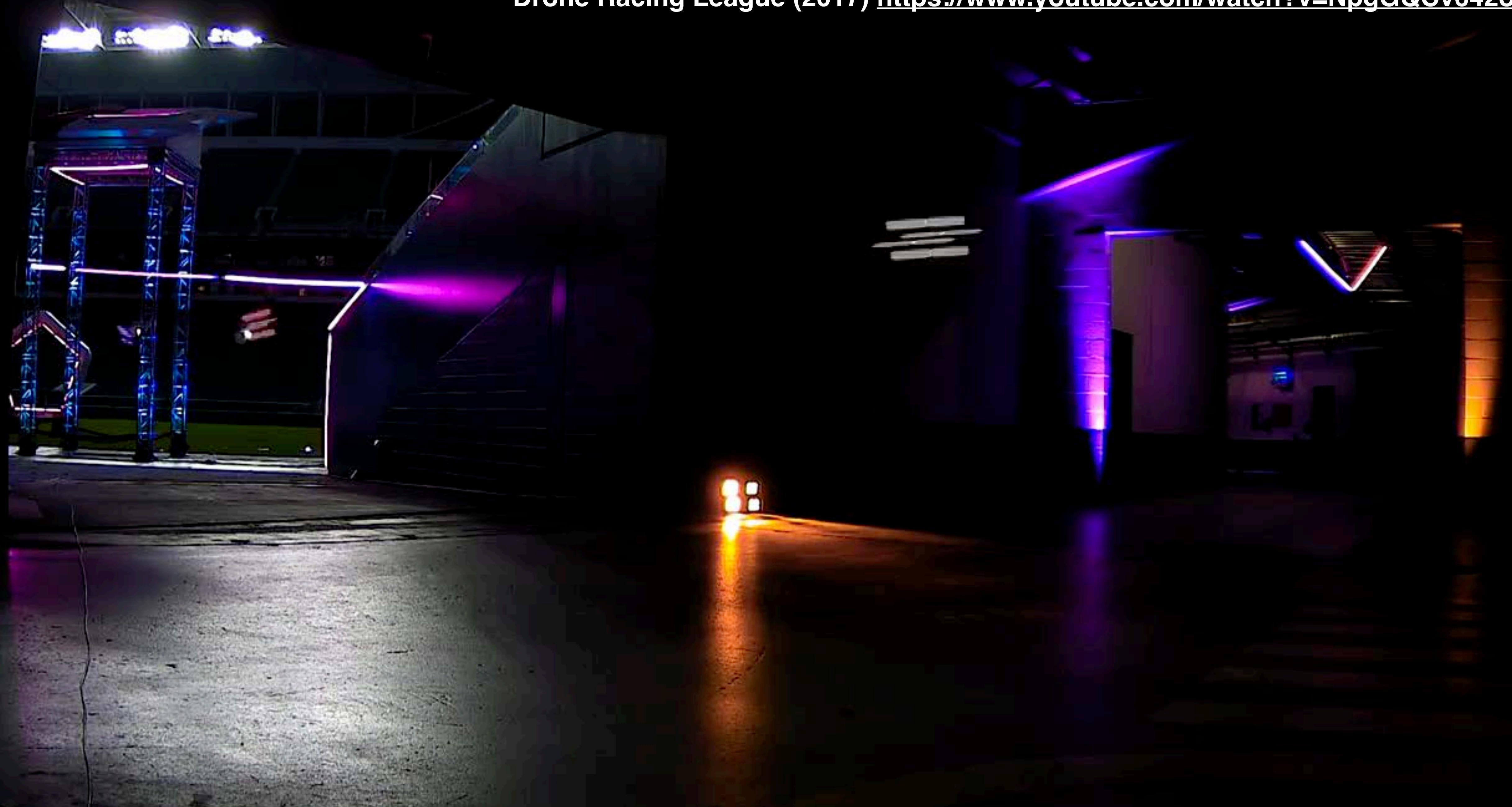
C-space examples

- What is the C-space of a quad rotor helicopter?



V. Kumar et al. (2010) - UPenn - <https://www.youtube.com/watch?v=MvRTALJp8DM>





IROS 2017 Autonomous Drone Racing Competition
<https://www.youtube.com/watch?v=y1DvYkPCnmM>



C-space examples

- What is the C-space of a quad rotor helicopter?
- DOFs: 6
- C-space: $SE(3)$,
- or $\mathbb{R}^3 \times SO(3)$

A photograph of a quad rotor helicopter flying in a room with a white grid pattern on the ceiling.
3D translation 3D rotation

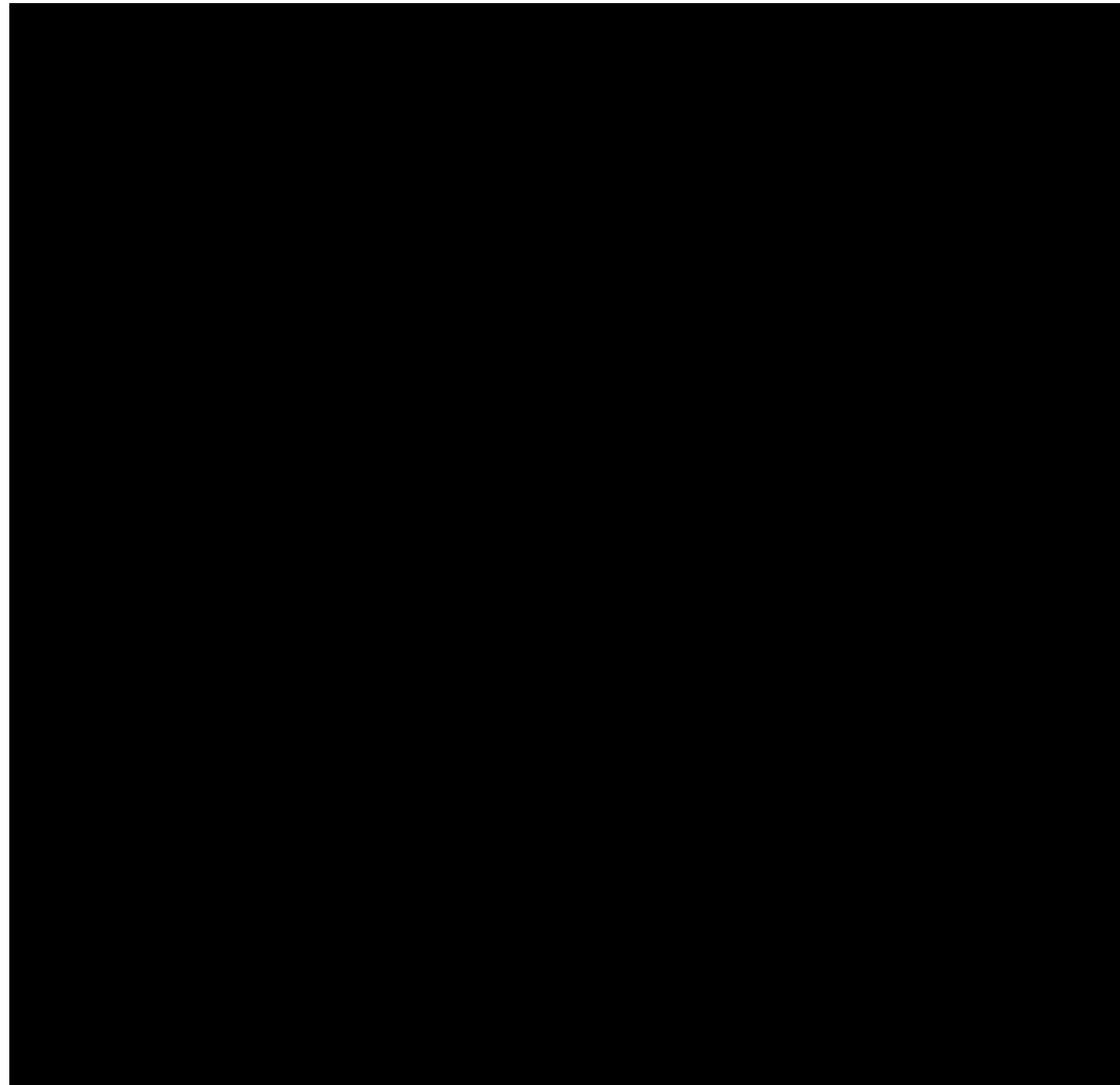
Group of homogeneous
transformations in 3D

$SE(3)$ combines:
 \mathbb{R}^3 : 3D translation and
 $SO(3)$: 3D rotation

$$SO(3) = S^I \times S^I \times S^I$$

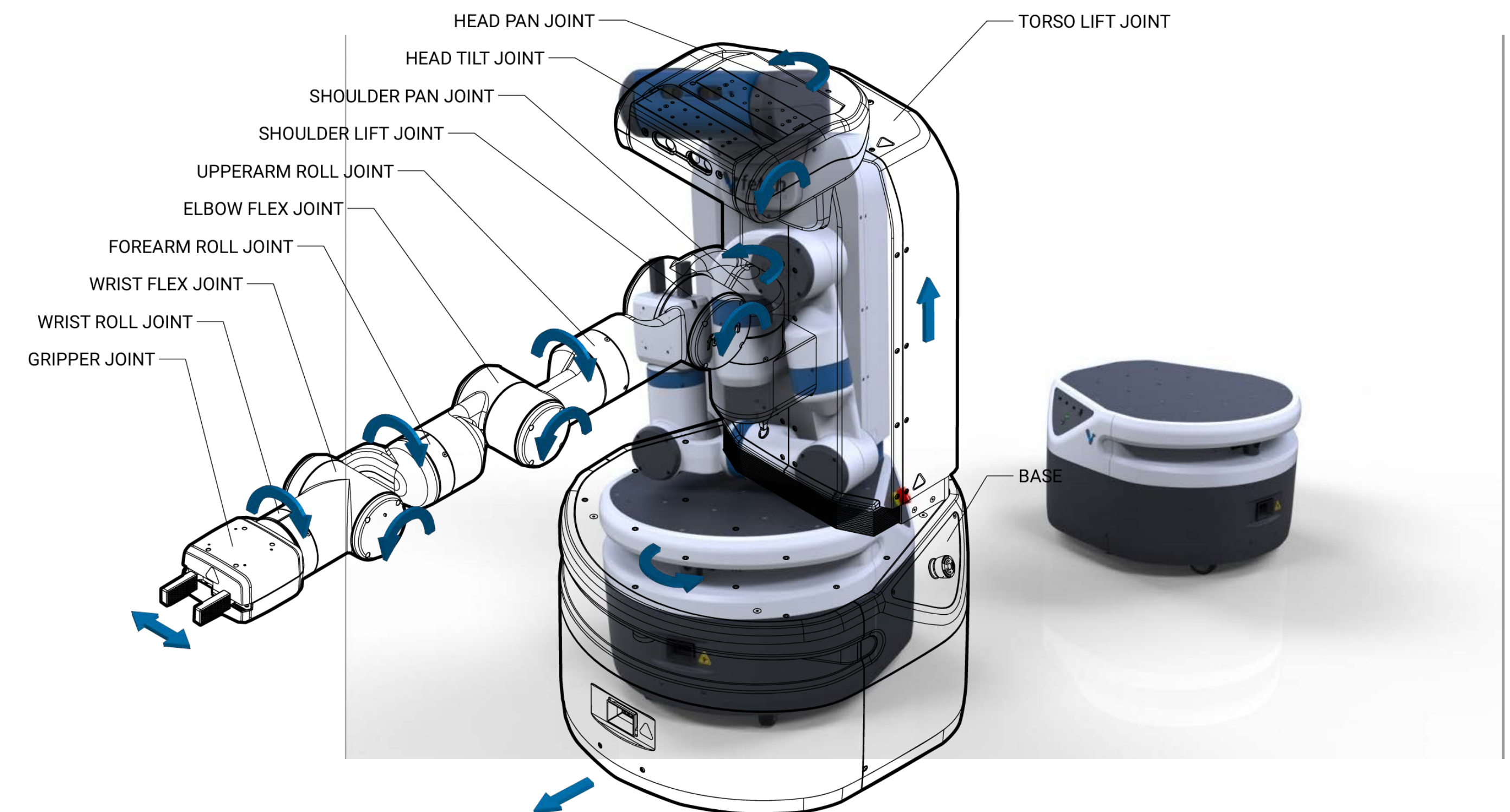
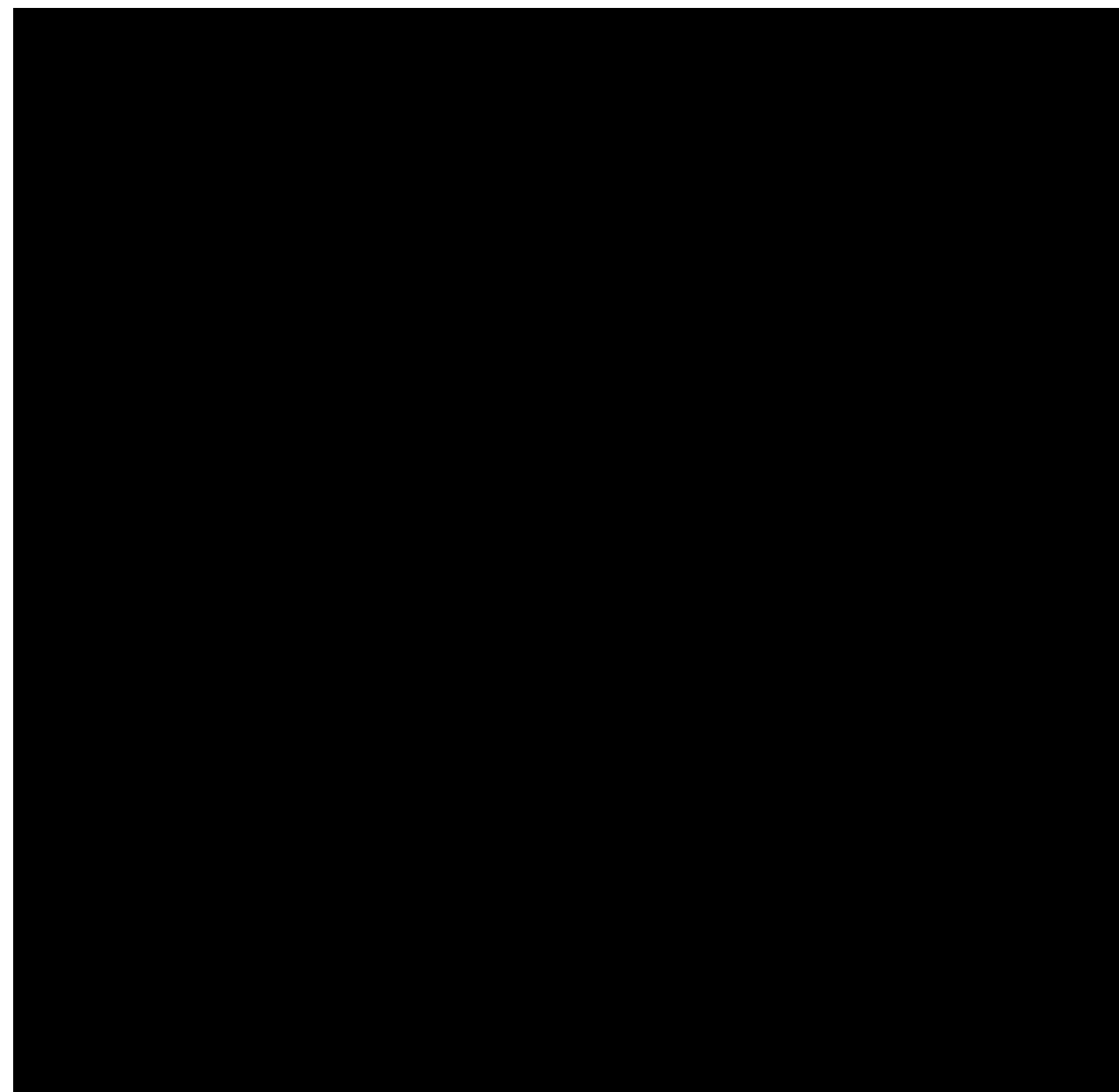
C-space examples

- What is the C-space of a Fetch robot, not including grippers?



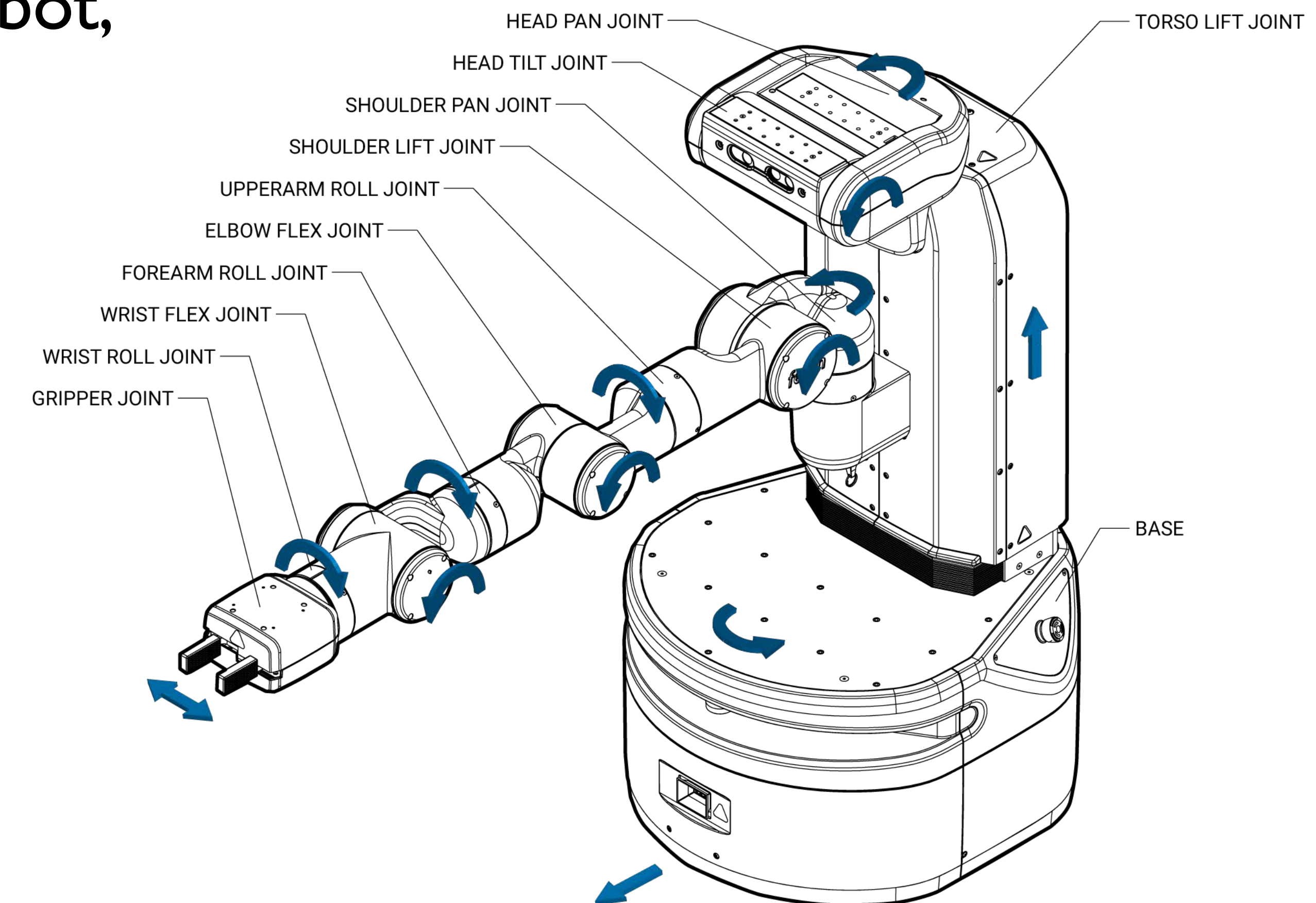
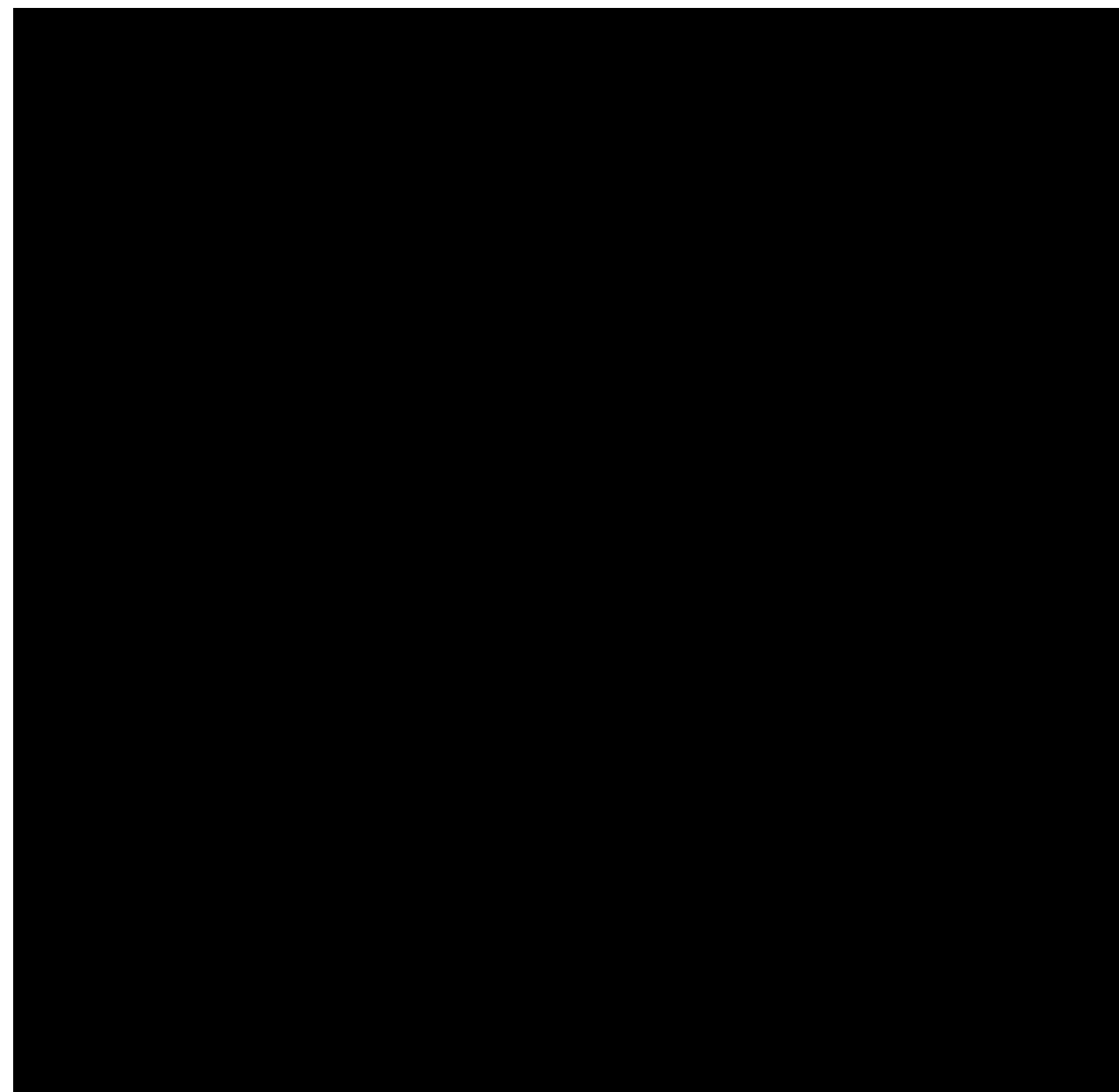
C-space examples

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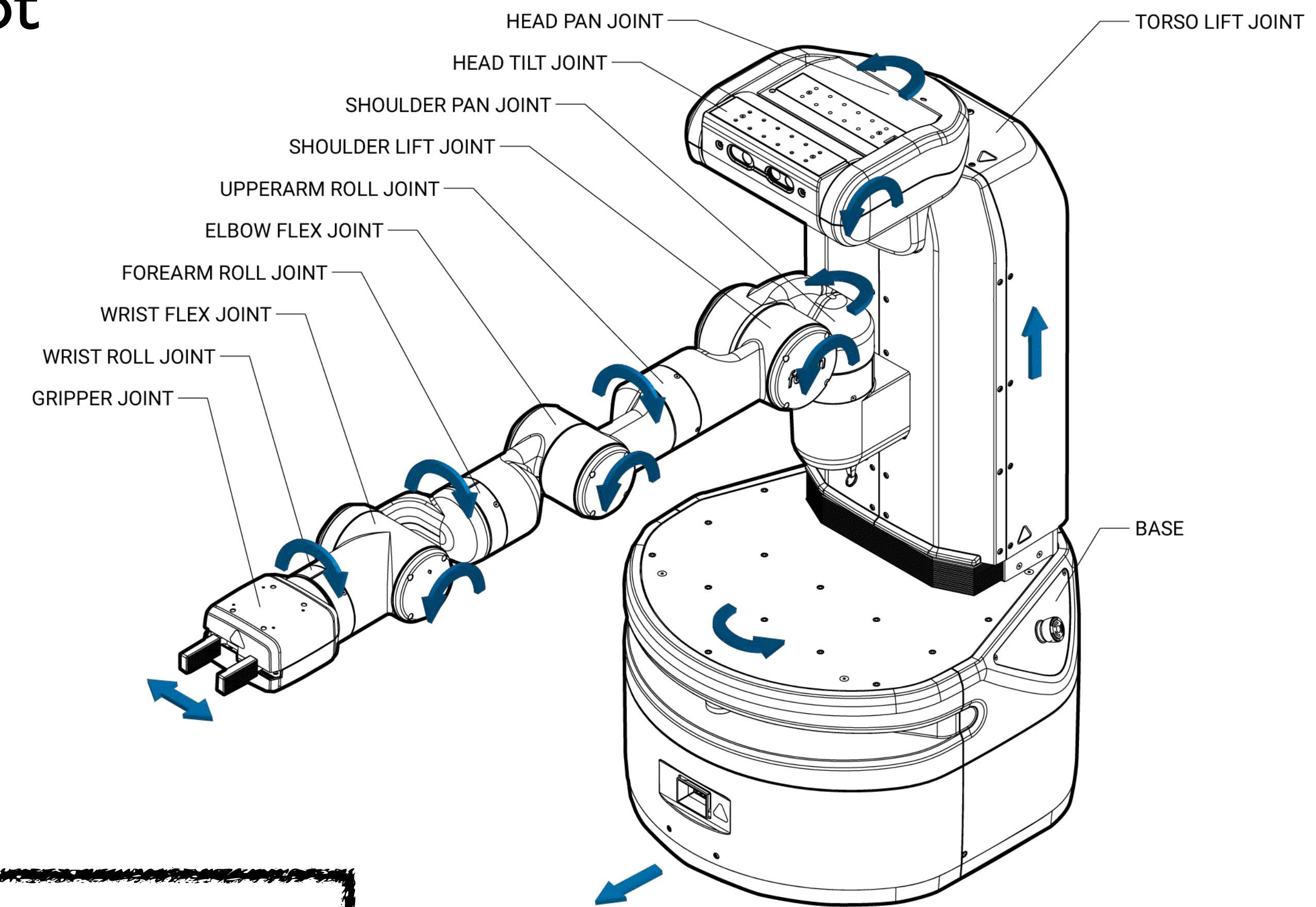
C-space examples

- What is the C-space of a Fetch robot, not including grippers?



C-space examples

- What is the C-space of a Fetch, not including grippers?
- DOFs: 13
 - 3 in base: $SE(2)$
 - 7 in arm: T^7
 - 1 in the spine: \mathcal{R}^1
 - 2 in neck: T^2

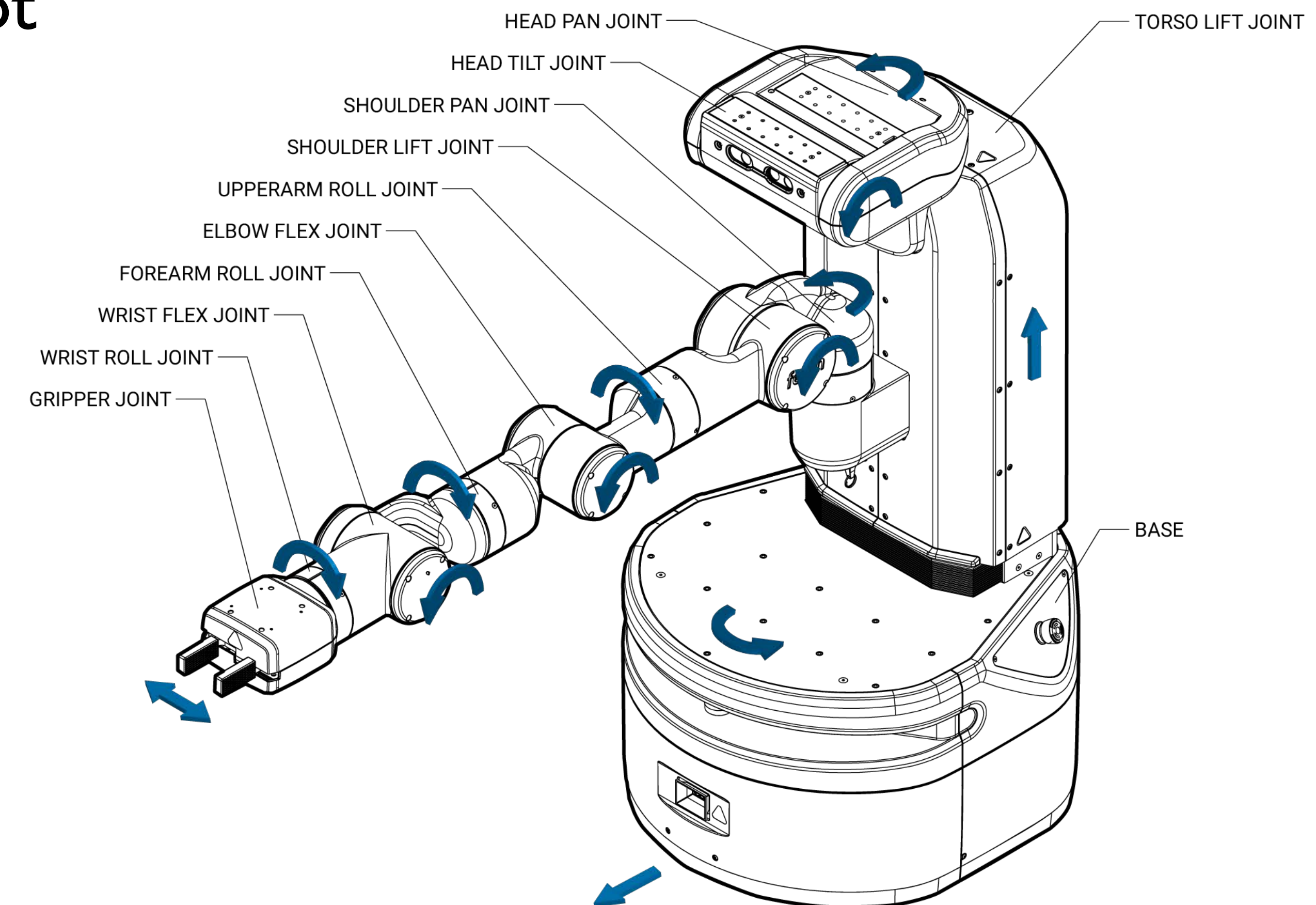


C-space: $SE(2) \times T^7 \times \mathcal{R}^1 \times T^2$

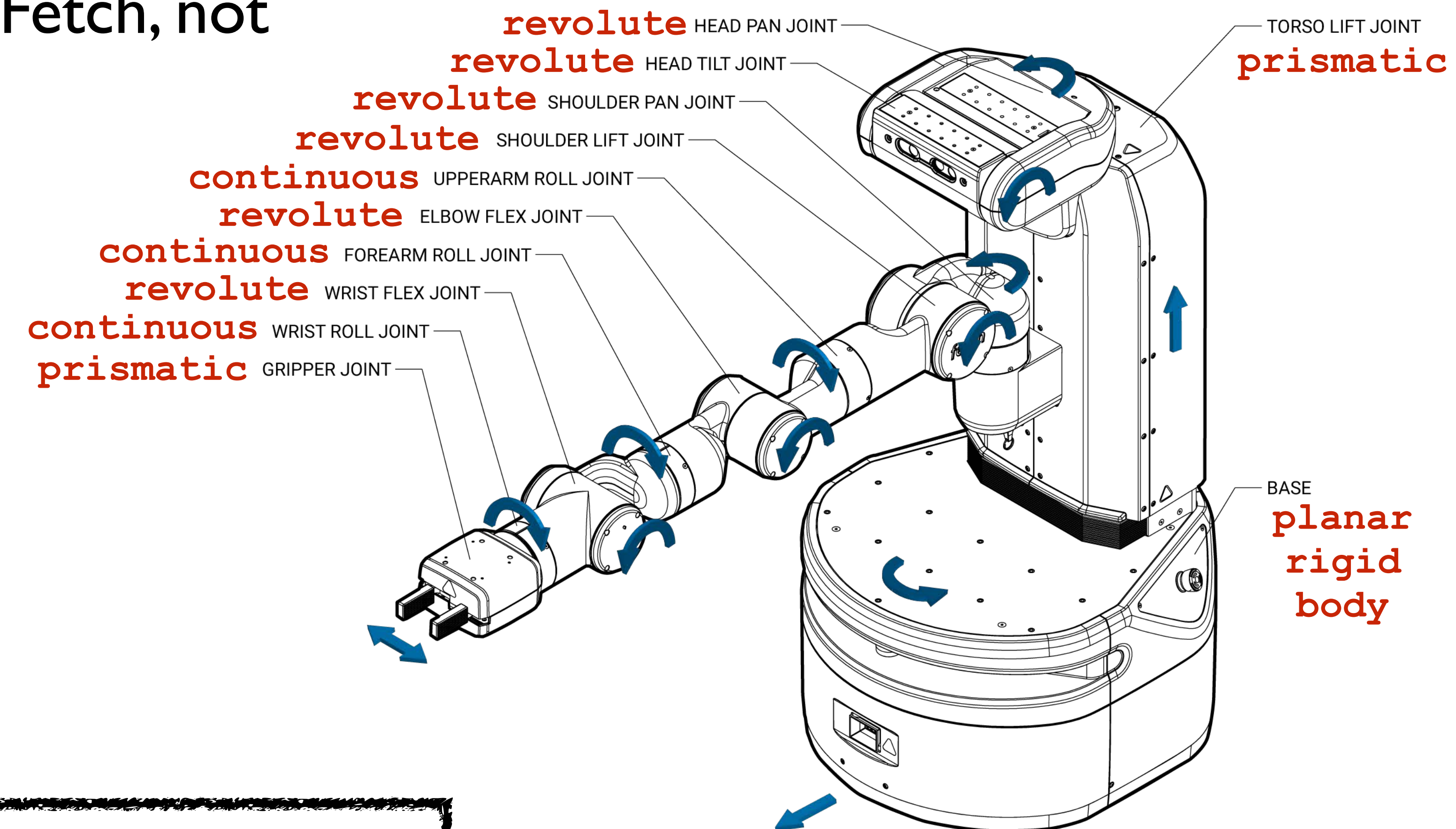
Did we get this wrong?

- What is the C-space of a Fetch, not including grippers?
- DOFs: 13
 - 3 in base: $SE(2)$
 - 7 in arm: ~~T^7~~
 - 1 in the spine: \mathcal{R}^1
 - 2 in neck: ~~T^2~~

Consider
joint Limits



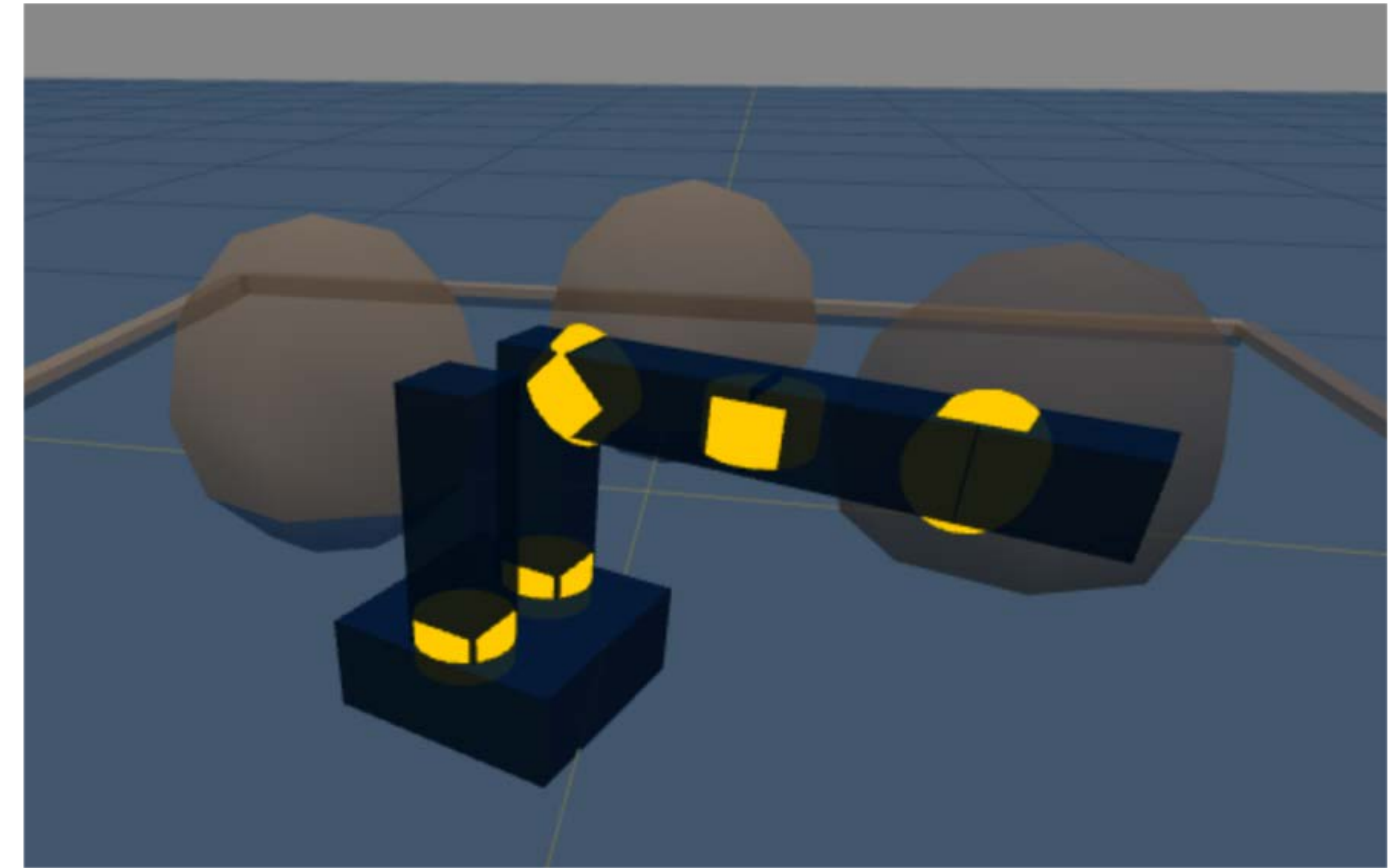
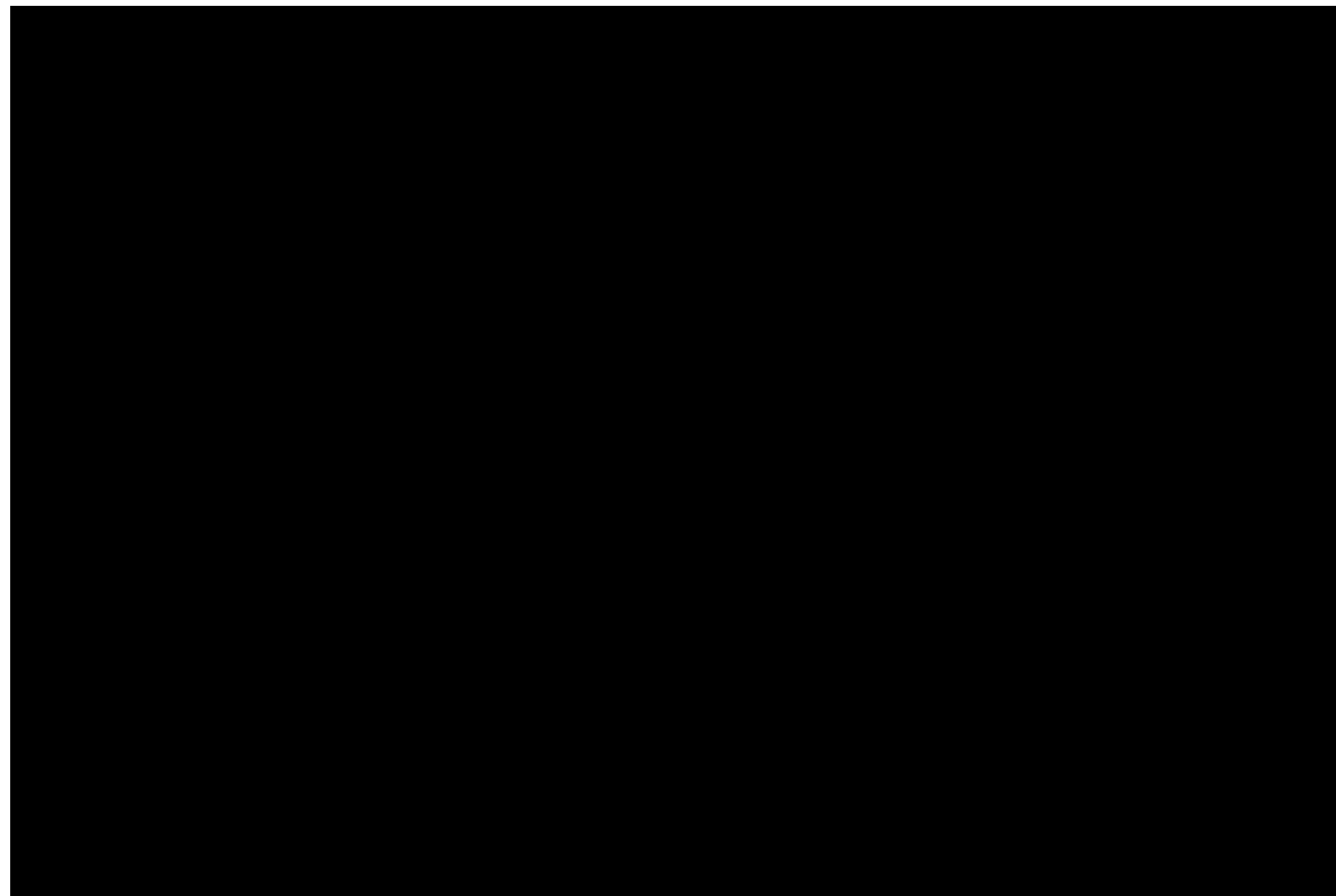
- What is the C-space of a Fetch, not including grippers?
- DOFs: 13
- 3 in base: $SE(2)$
- 3 continuous: T^3
- 1 prismatic: \mathbb{R}^1
- 6 revolute: \mathbb{R}^6



C-space: $SE(2) \times T^3 \times \mathbb{R}^7$

C-space examples

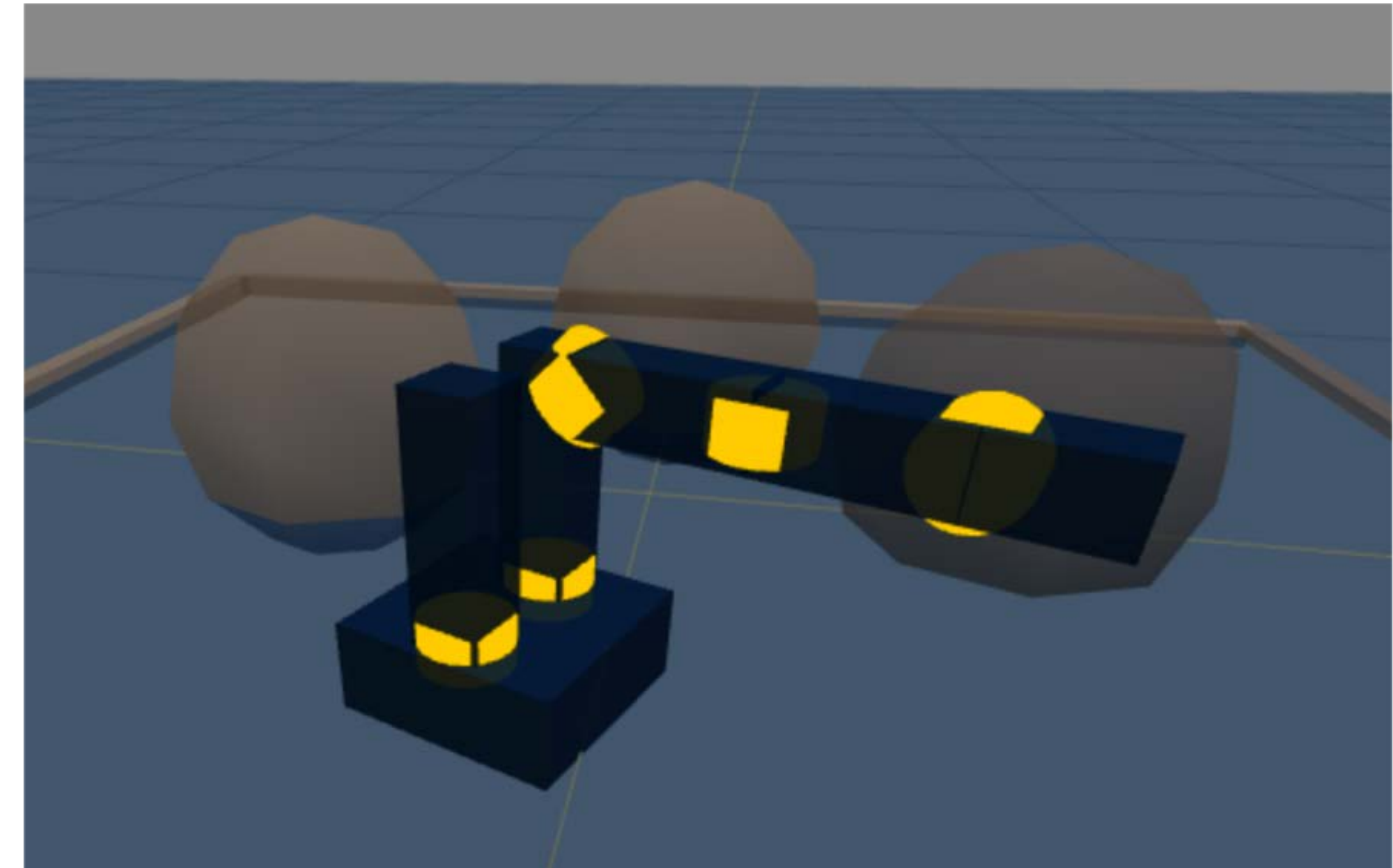
- What is the C-space of a MR2?



C-space examples

- What is the C-space of a MR2?
- DOFs: 8
 - 3 in base: $SE(2)$
 - 5 in arms: T^5

C-space: $SE(2) \times T^5$



C-space examples

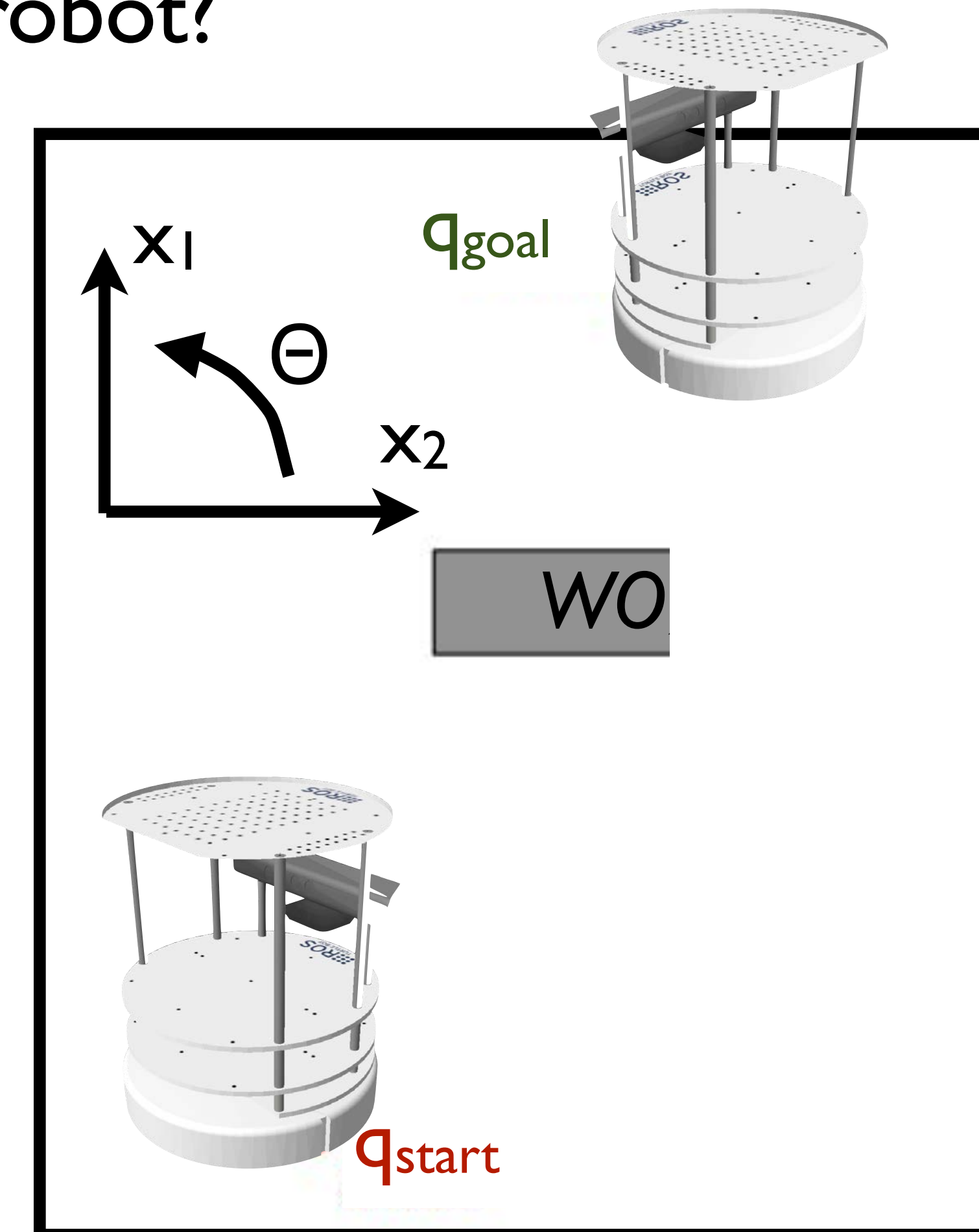
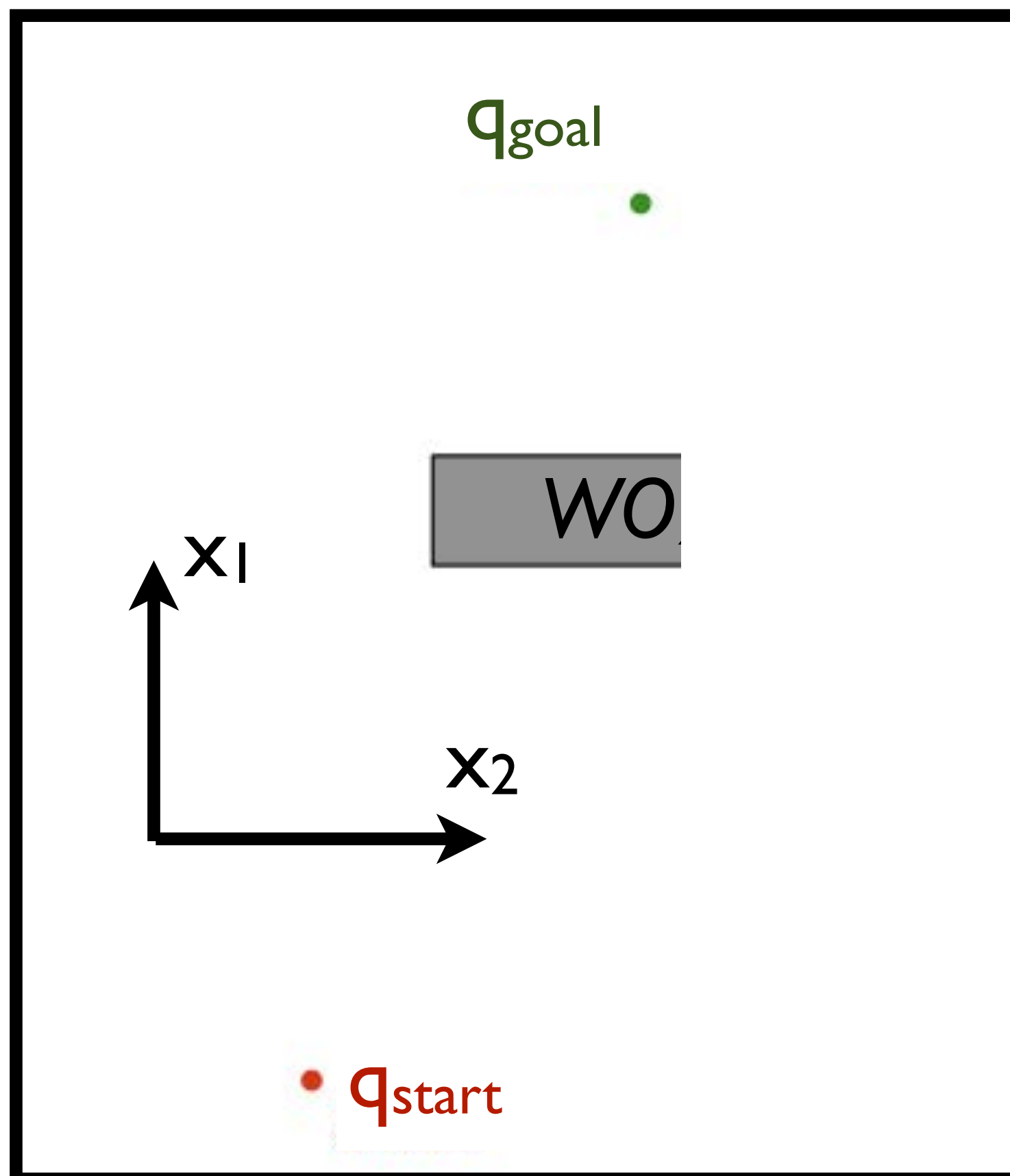
- What is the C-space of a Robonaut 2 on the International Space Station?
- What is the C-space of a PR2?



What about the robot's
physical geometry?

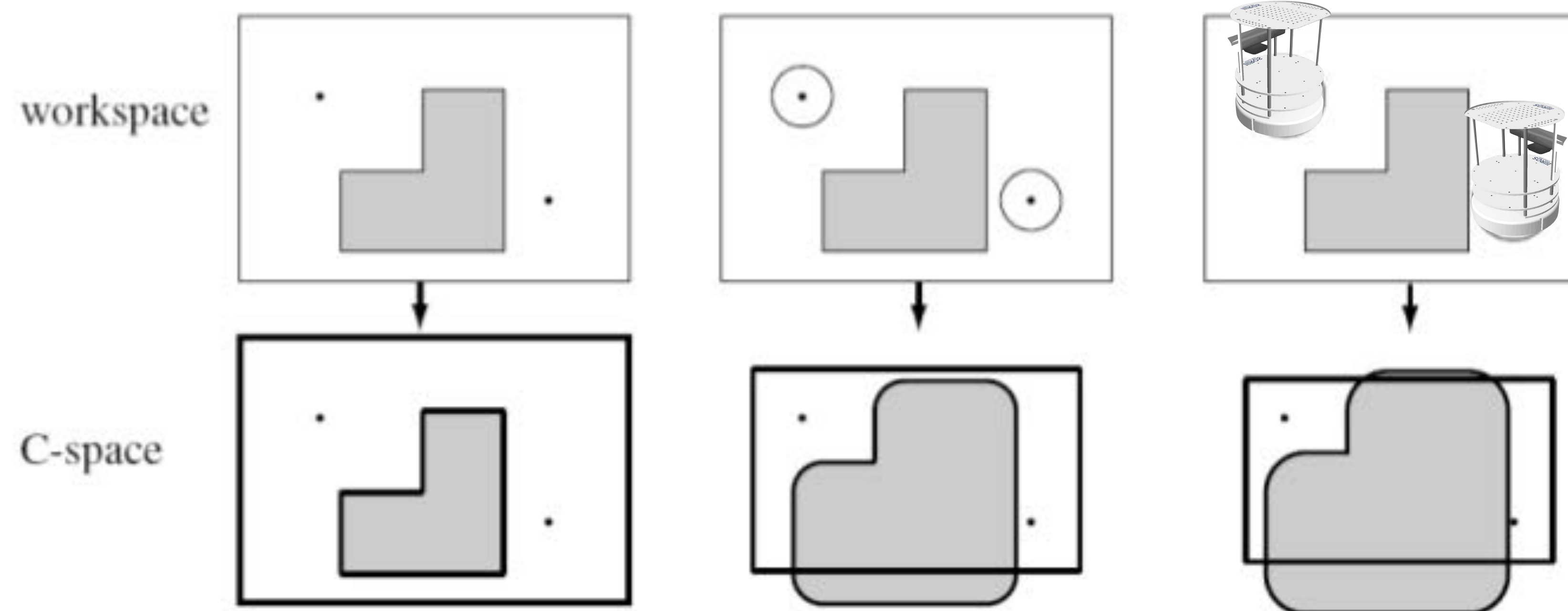
Configuration v. Workspaces

- Other than rotation, how is the Turtlebot different than the point robot?



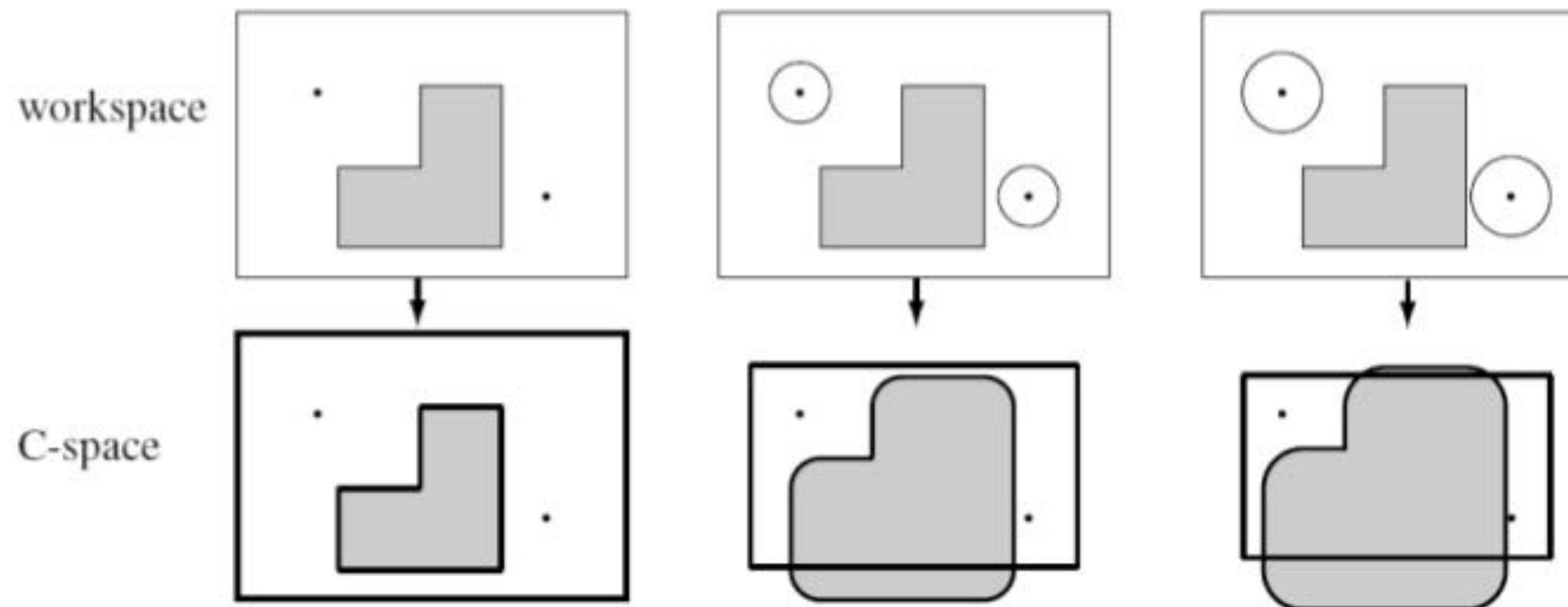
Robot Geometry

- Turtlebot is larger than a point, having a circular radius in the robot's planar workspace
- As this radius increases, the C-space shrinks

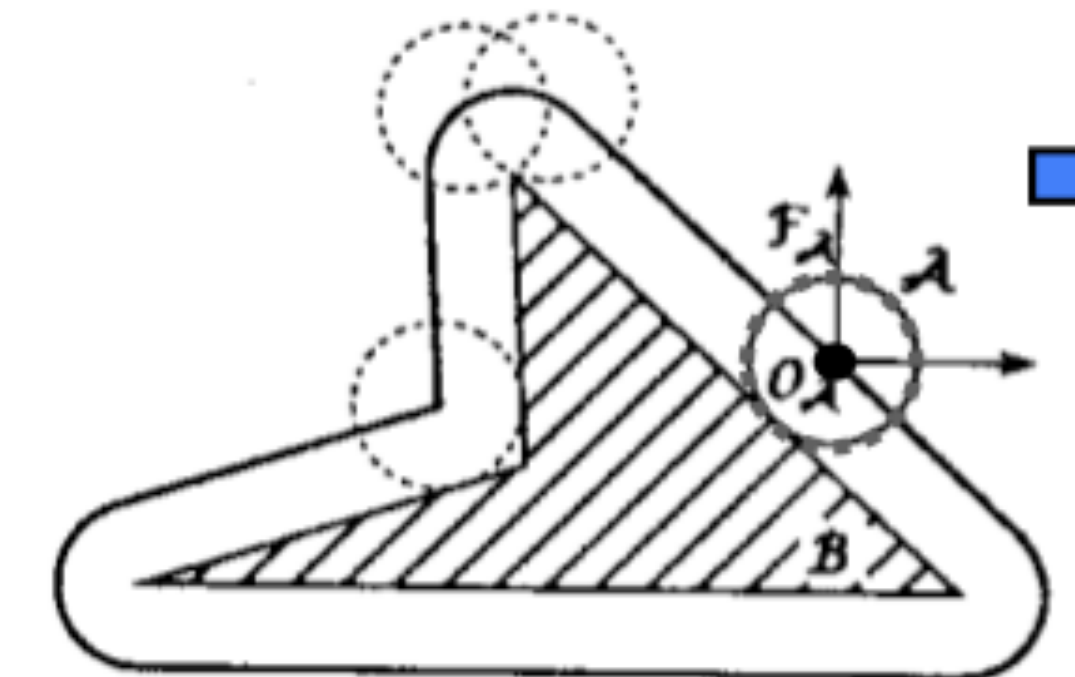


Robot Geometry

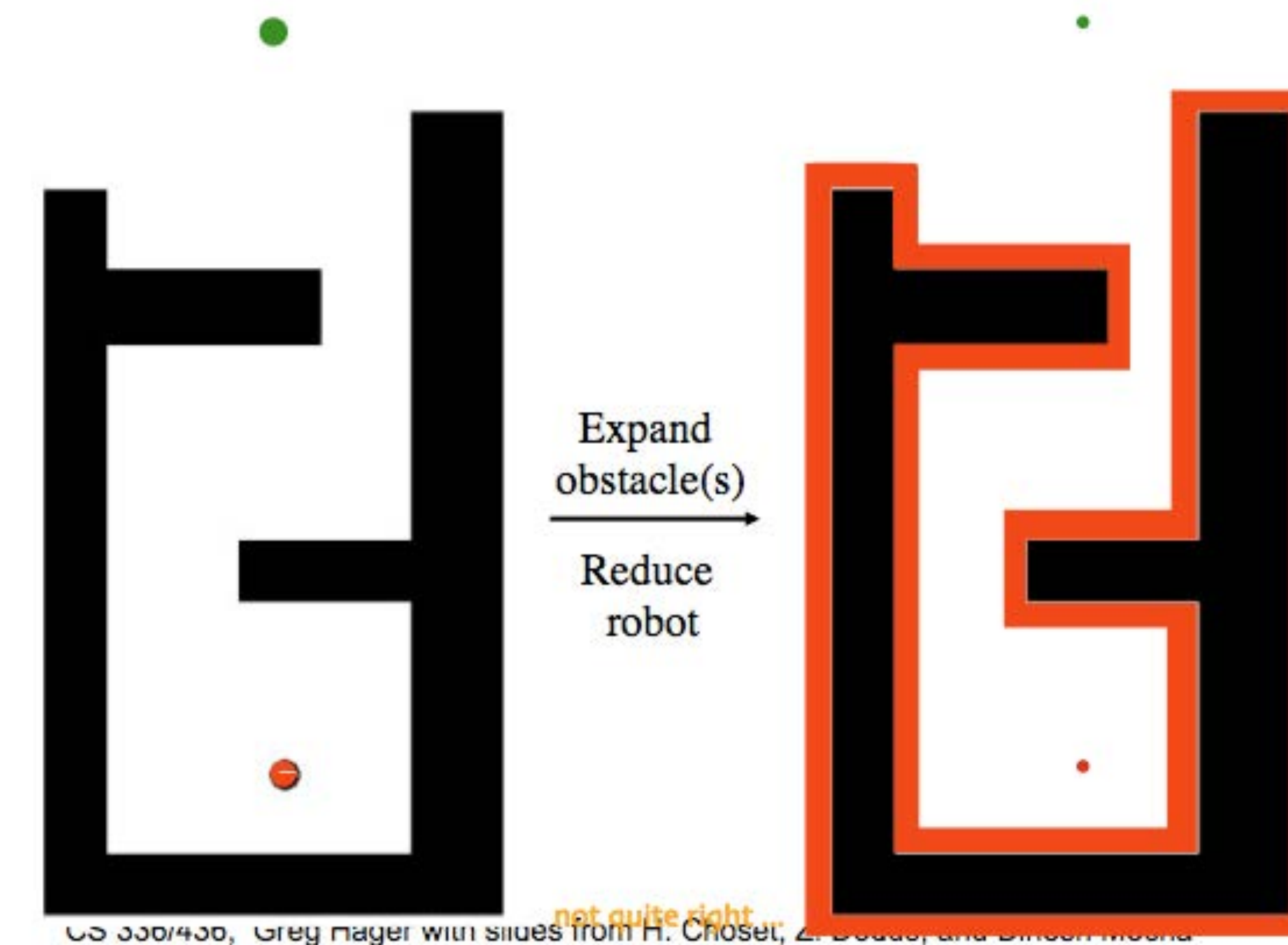
- Turtlebot is larger than a point, having a circular radius in the robot's planar workspace
- As this radius increases, the C-space shrinks



Conversion to point robot C-space

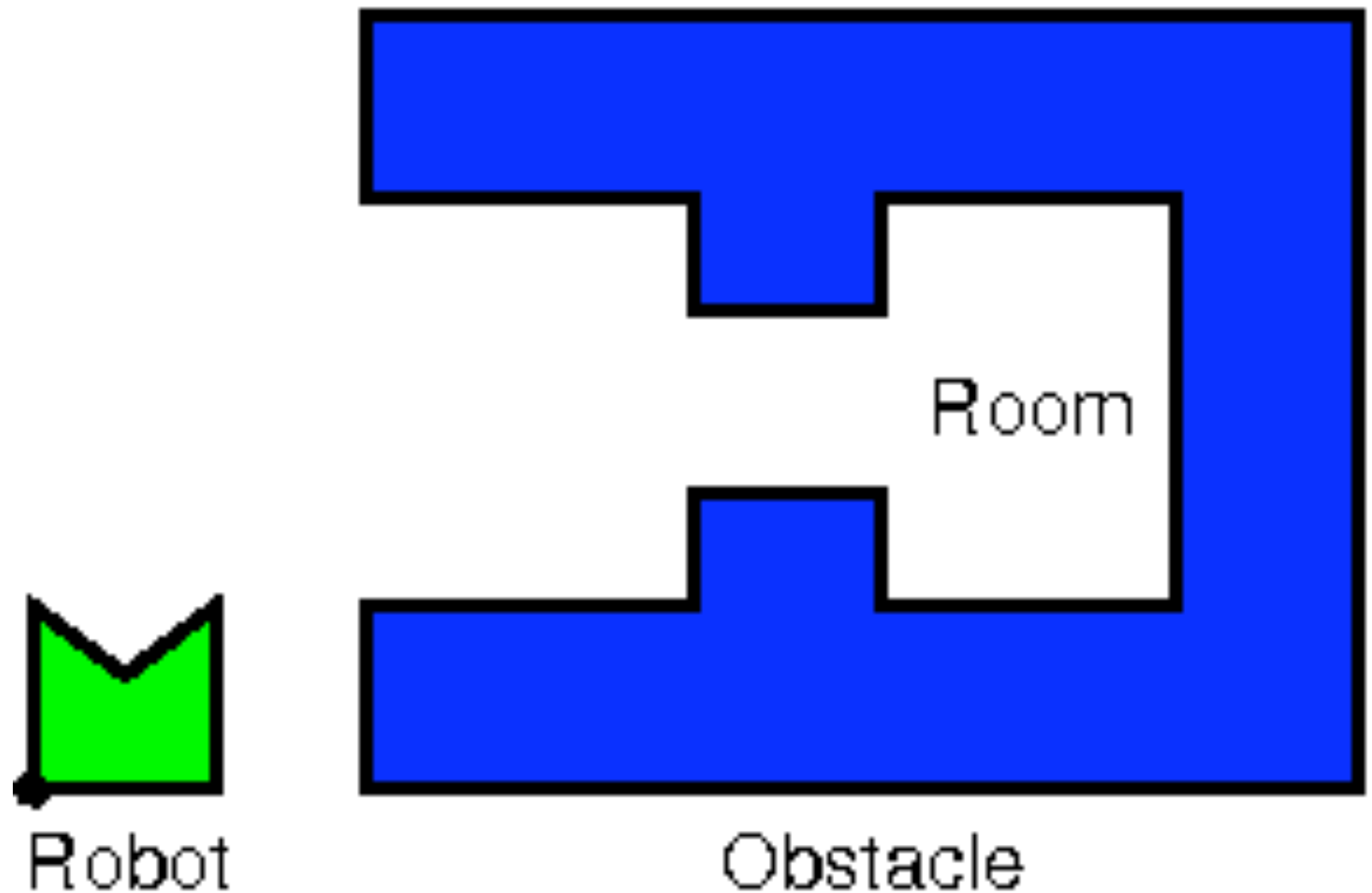


- Workspace for robot can be converted to point robot C-space
- Expand obstacles by tracing robot geometry along boundary
- Computable by Minkowski sum

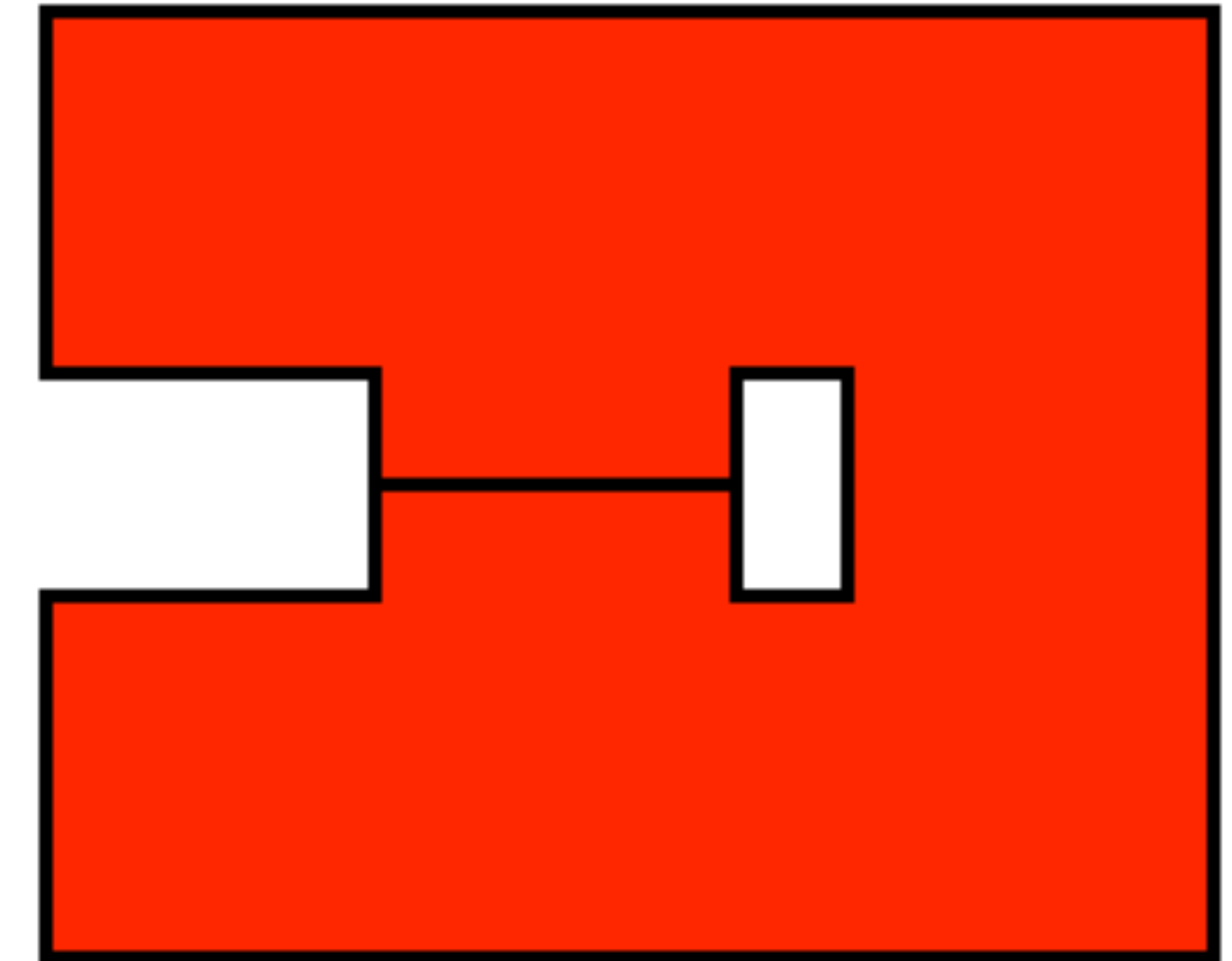


Minkowski Planning

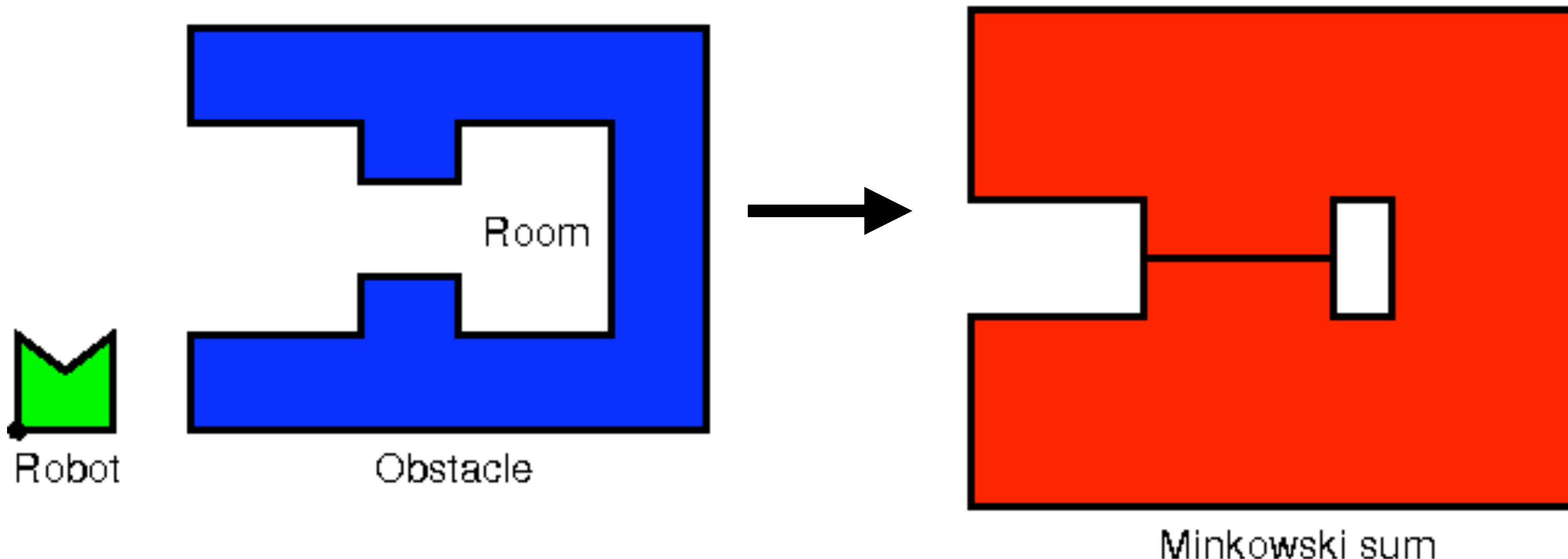
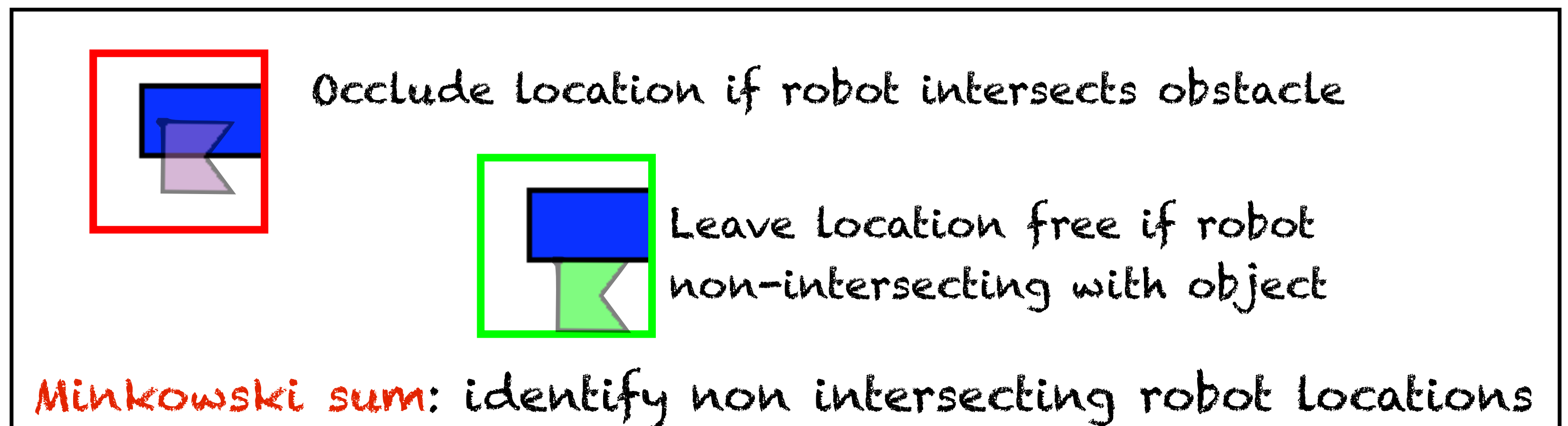
Given



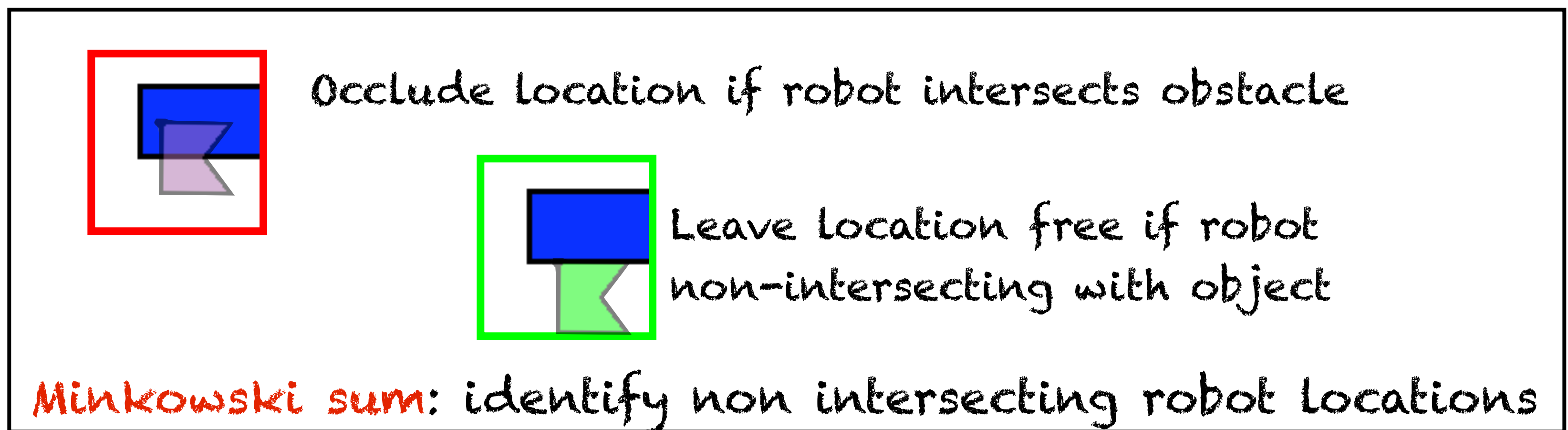
Compute



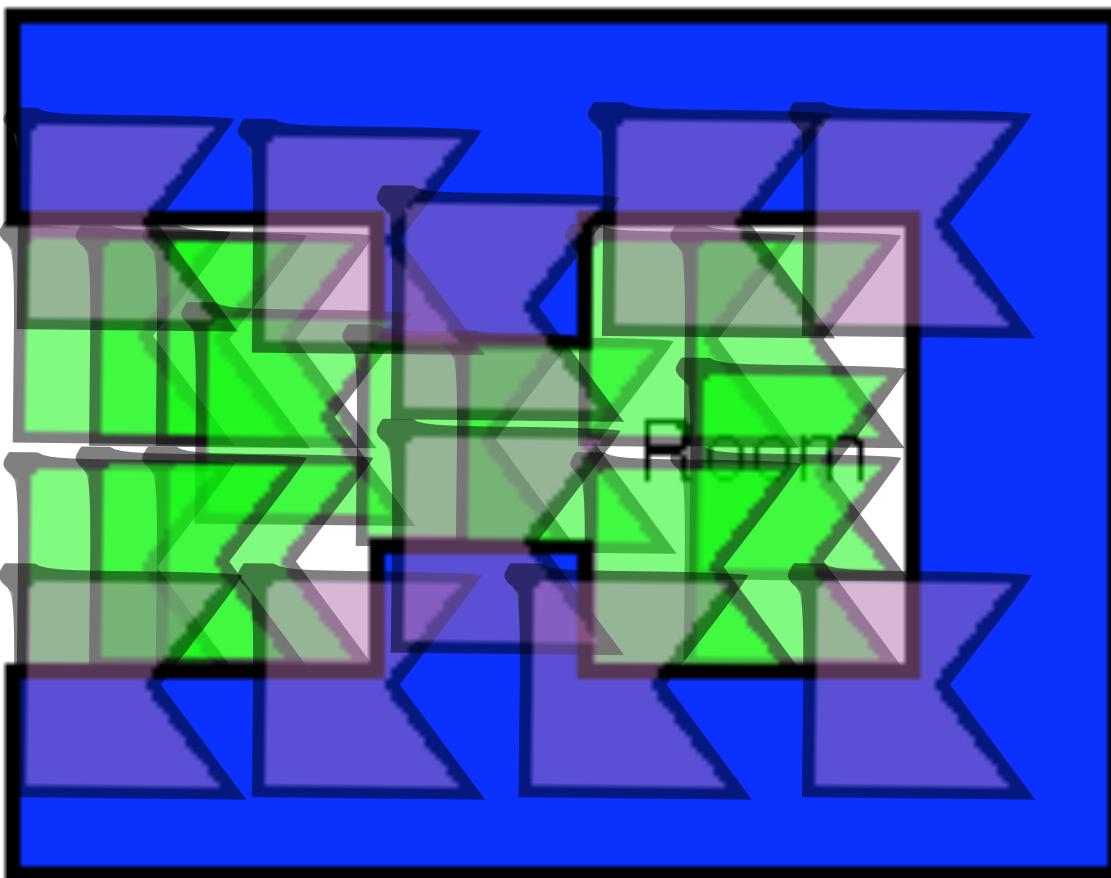
Minkowski Planning



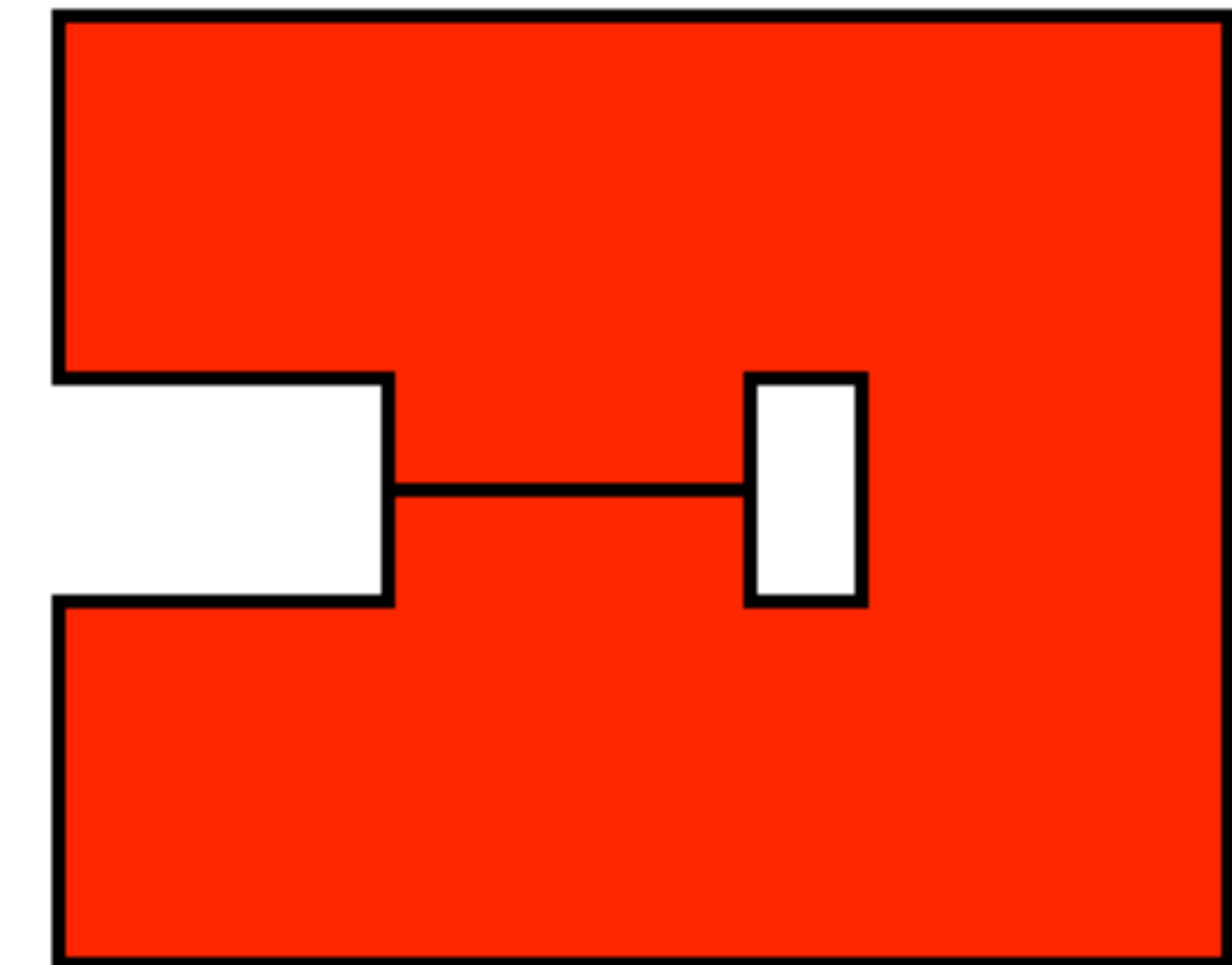
Minkowski Planning



Robot
geometry

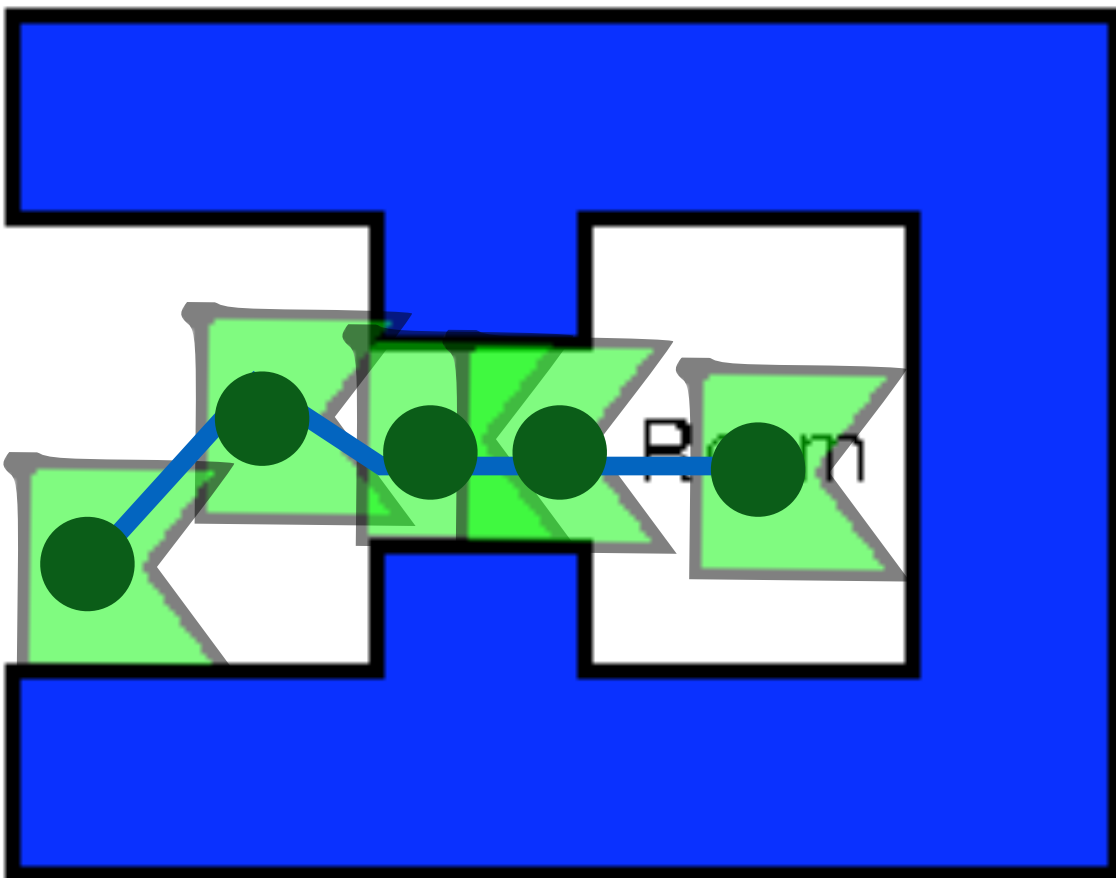
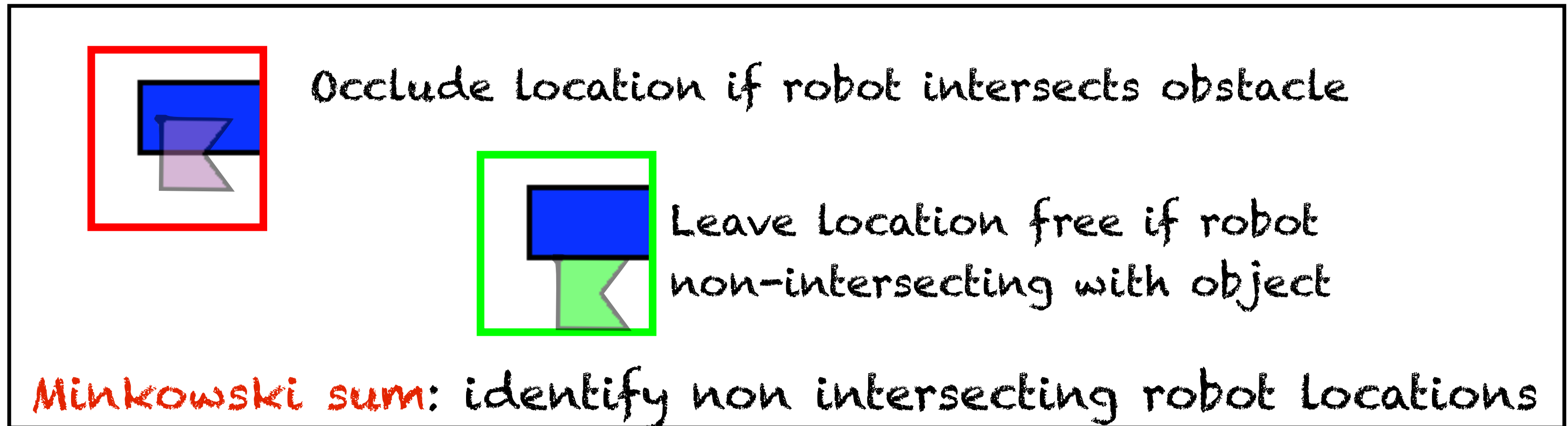


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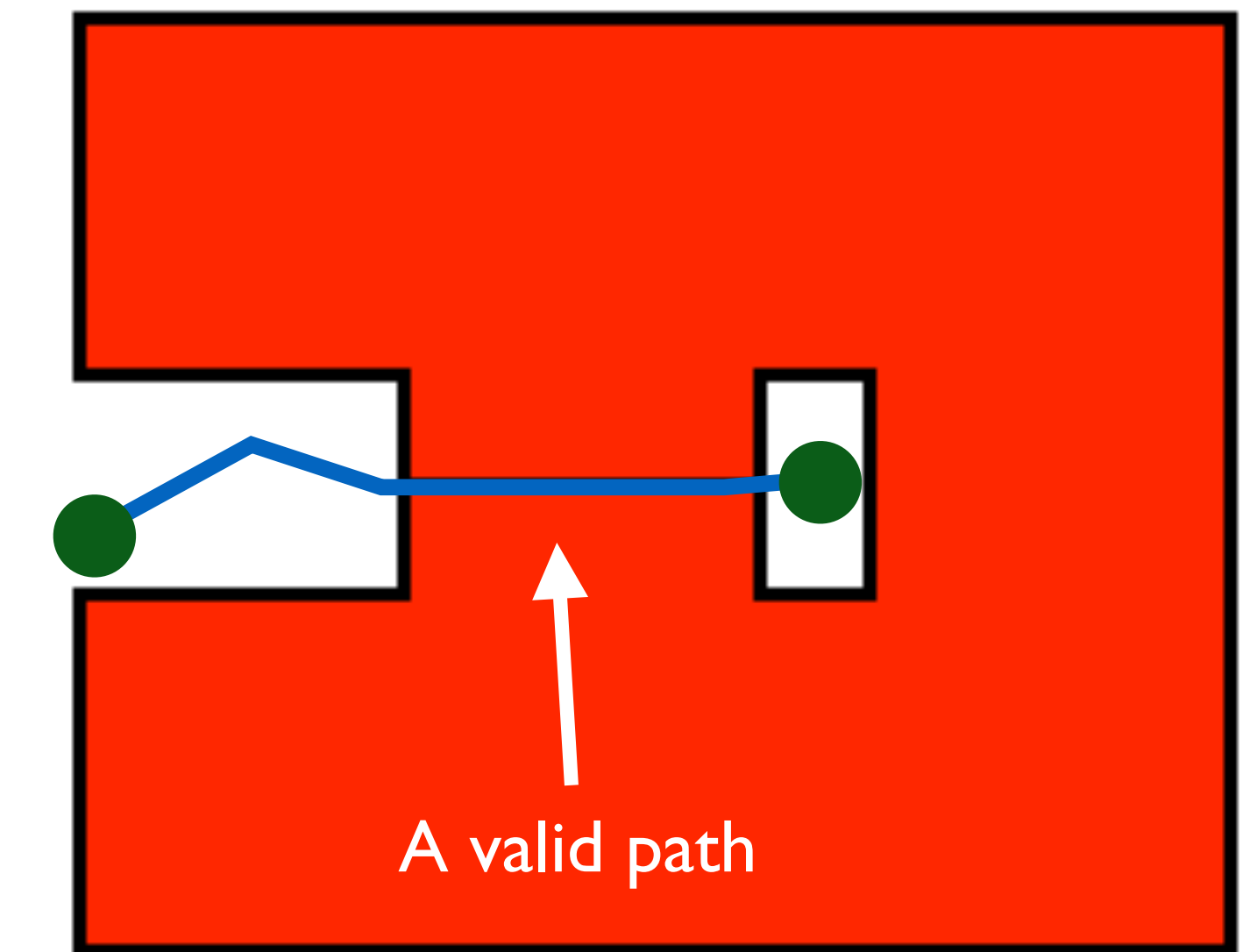


Space of valid paths defined by Minkowski sum

Minkowski Planning

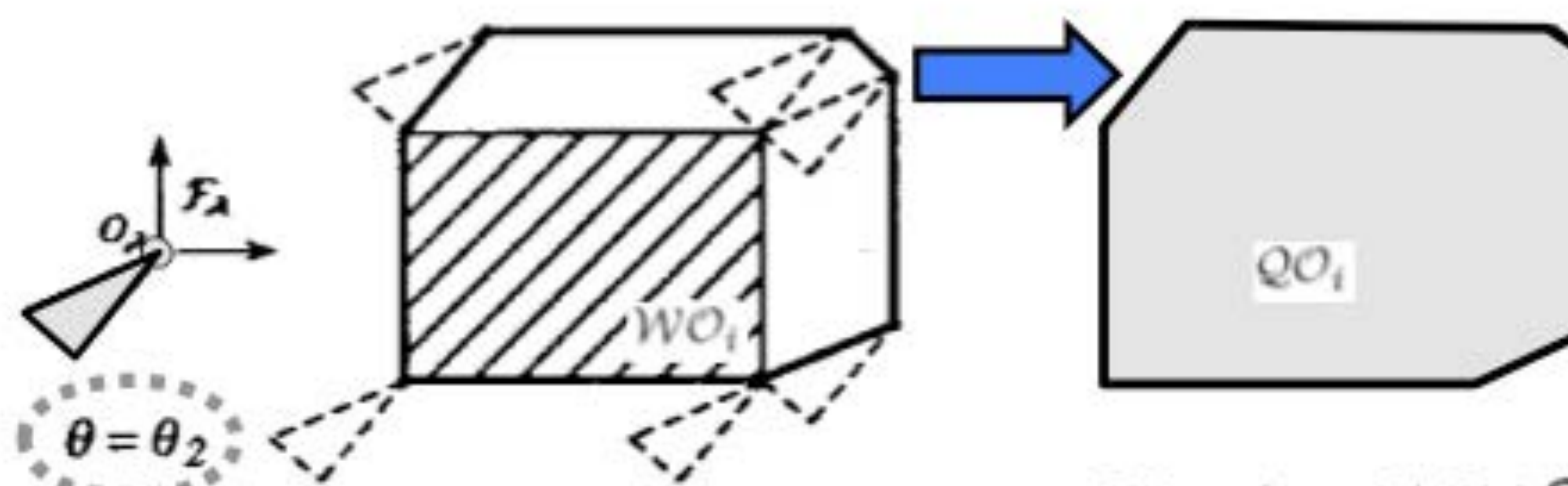
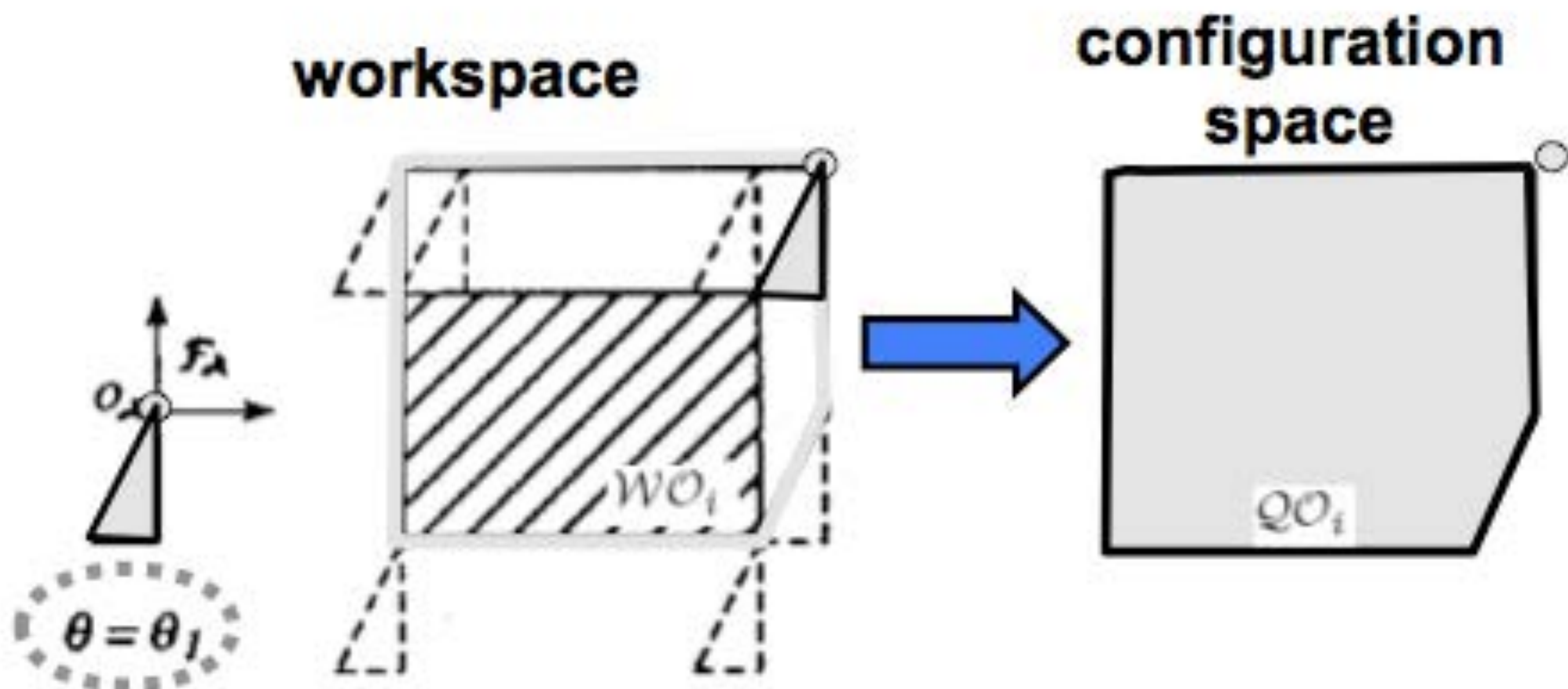


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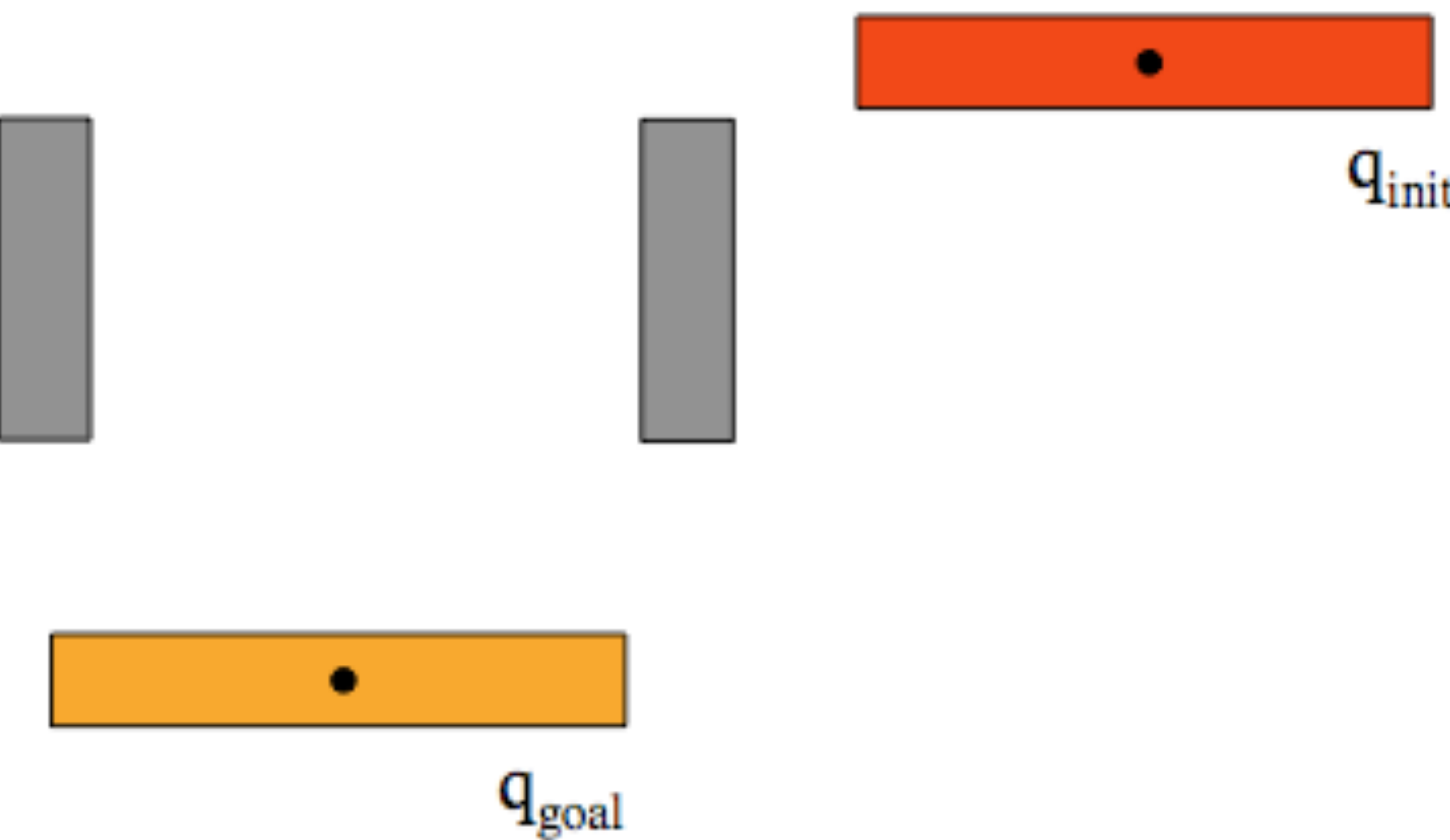
What does an obstacle look like
in configuration space?

C-space depends on rotation

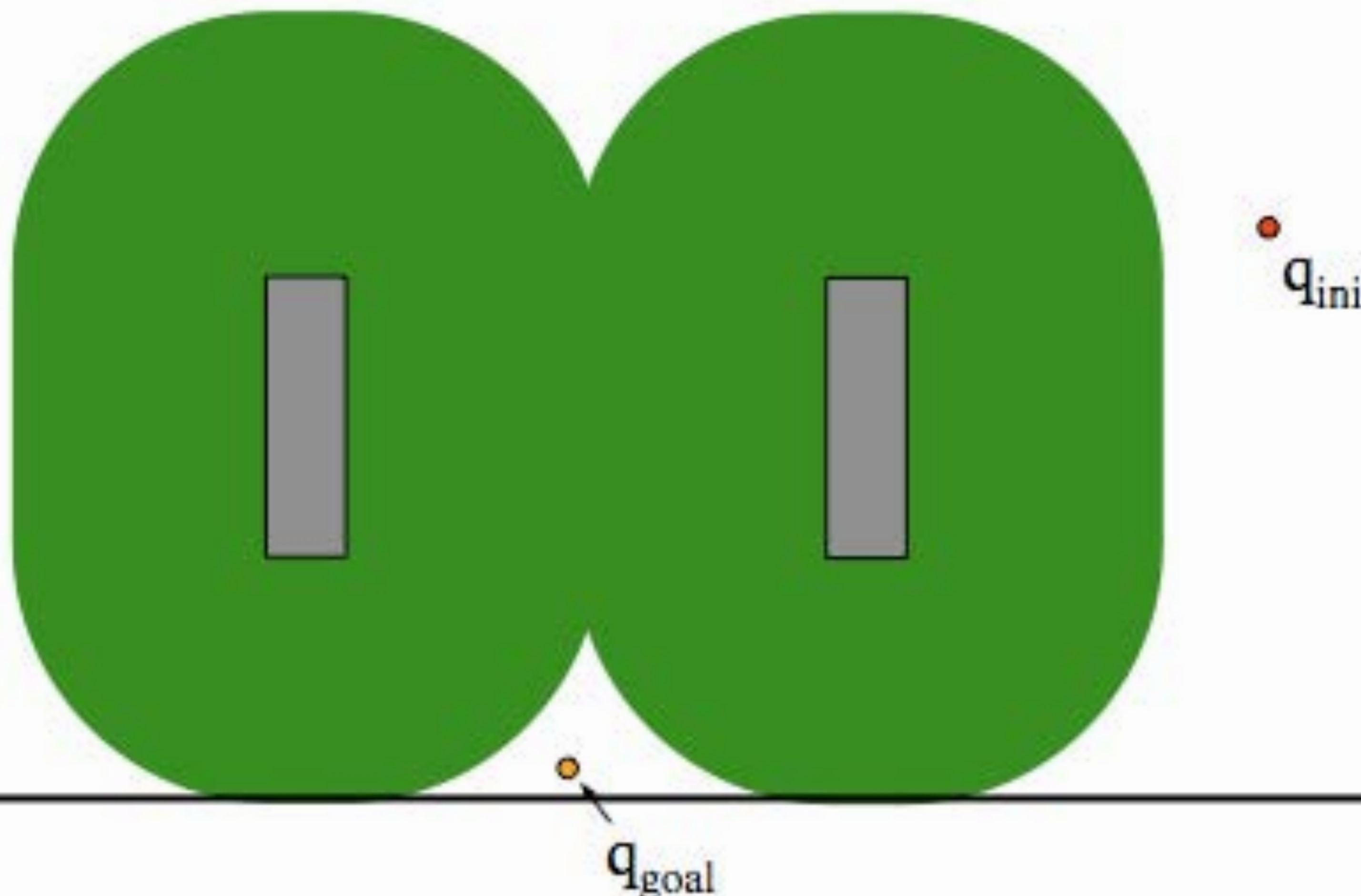


$$QO_i = \{q \in Q \mid R(q) \cap WO_i \neq \emptyset\}.$$

Consider this workspace...

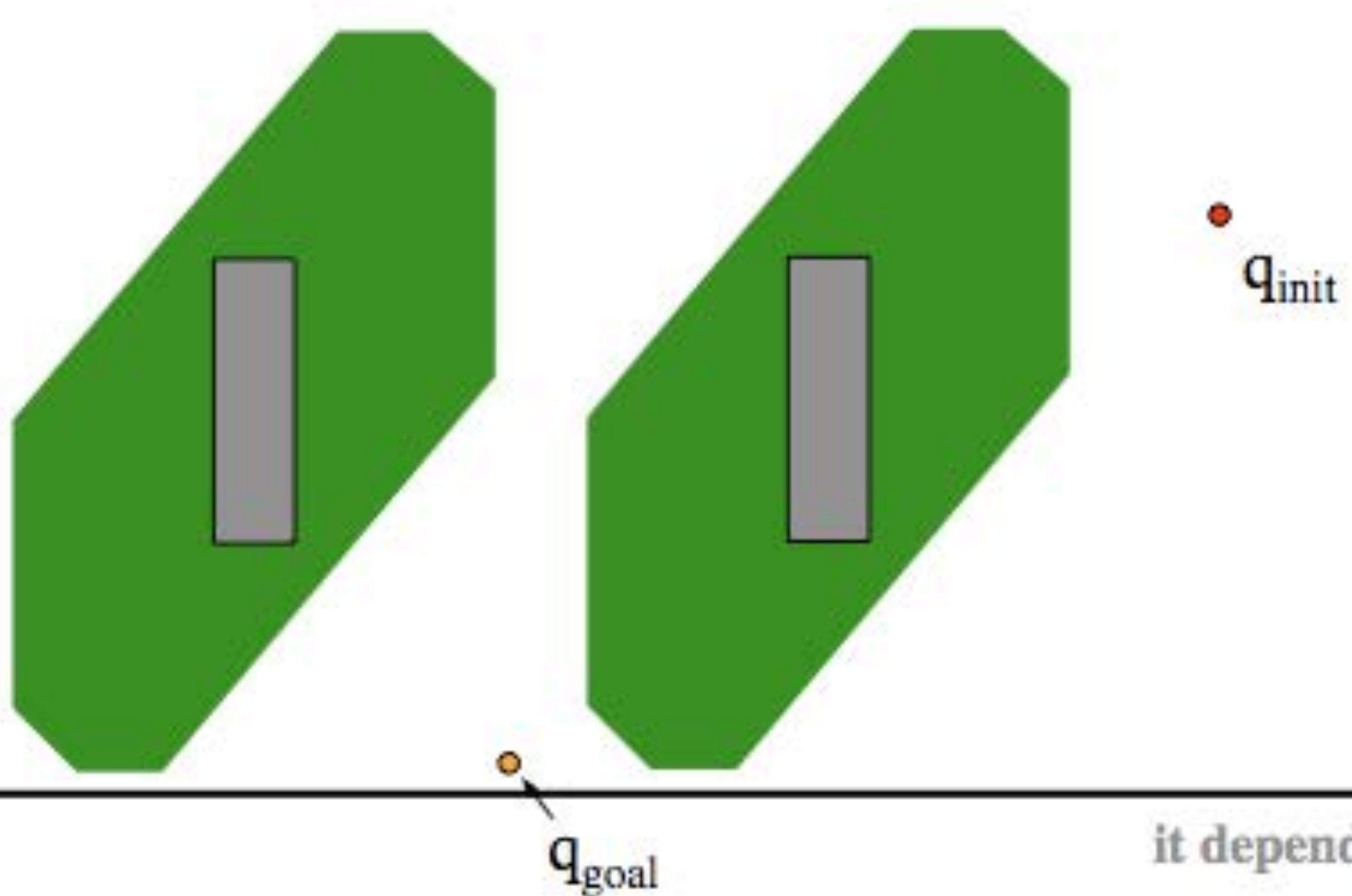


C-space where obstacles are grown with all possible object positions and orientations

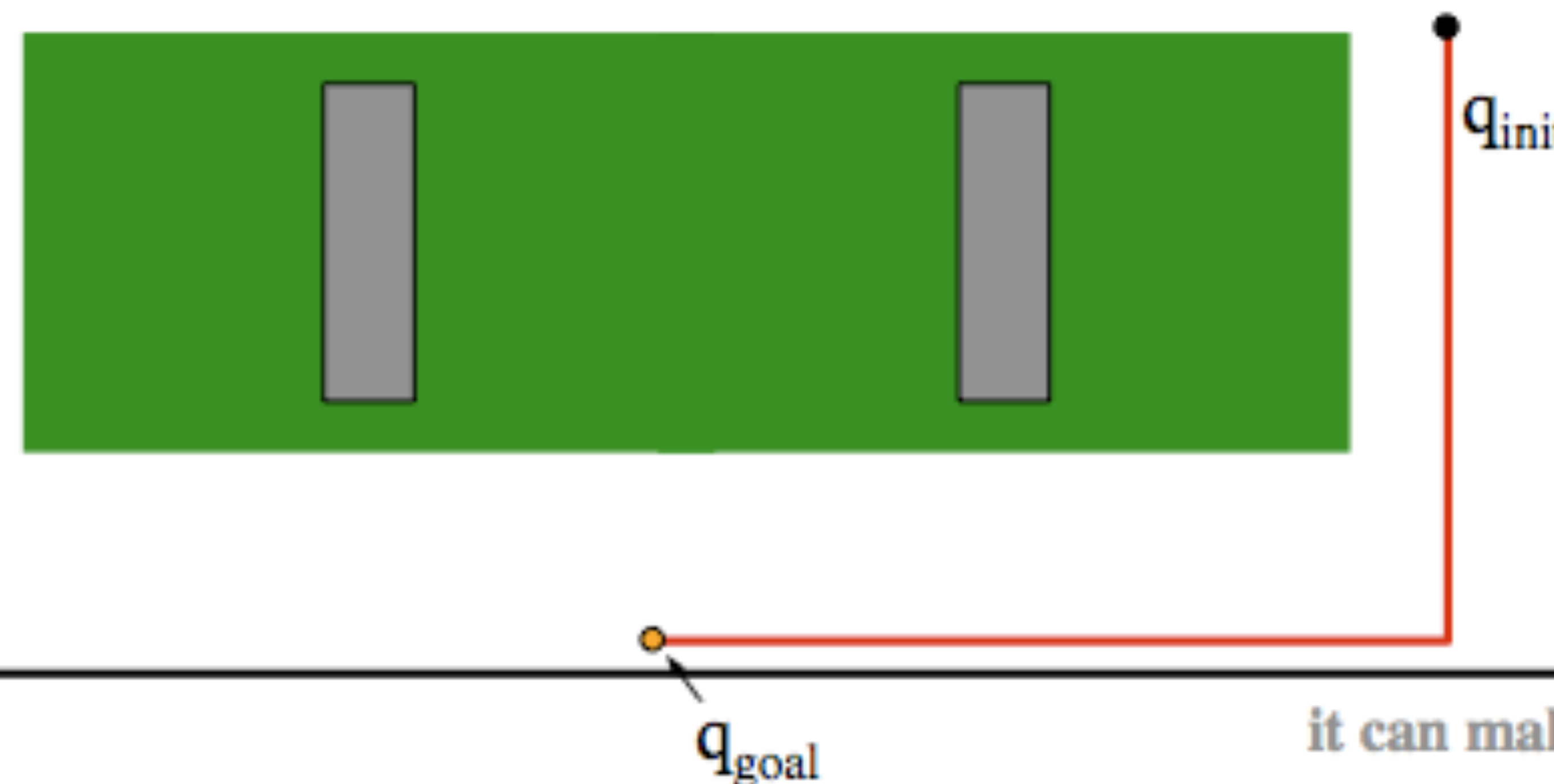




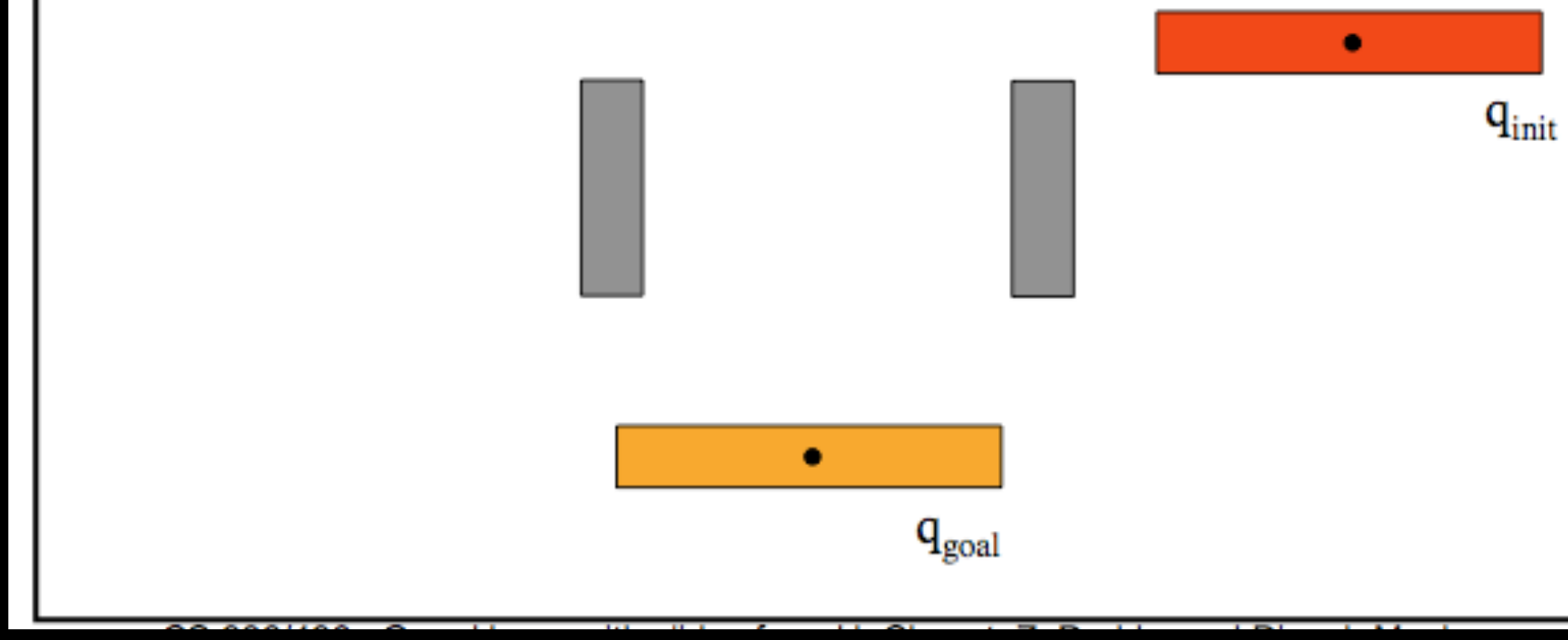
C-space where obstacles are grown with all possible object positions, orientation constrained to 45 degrees



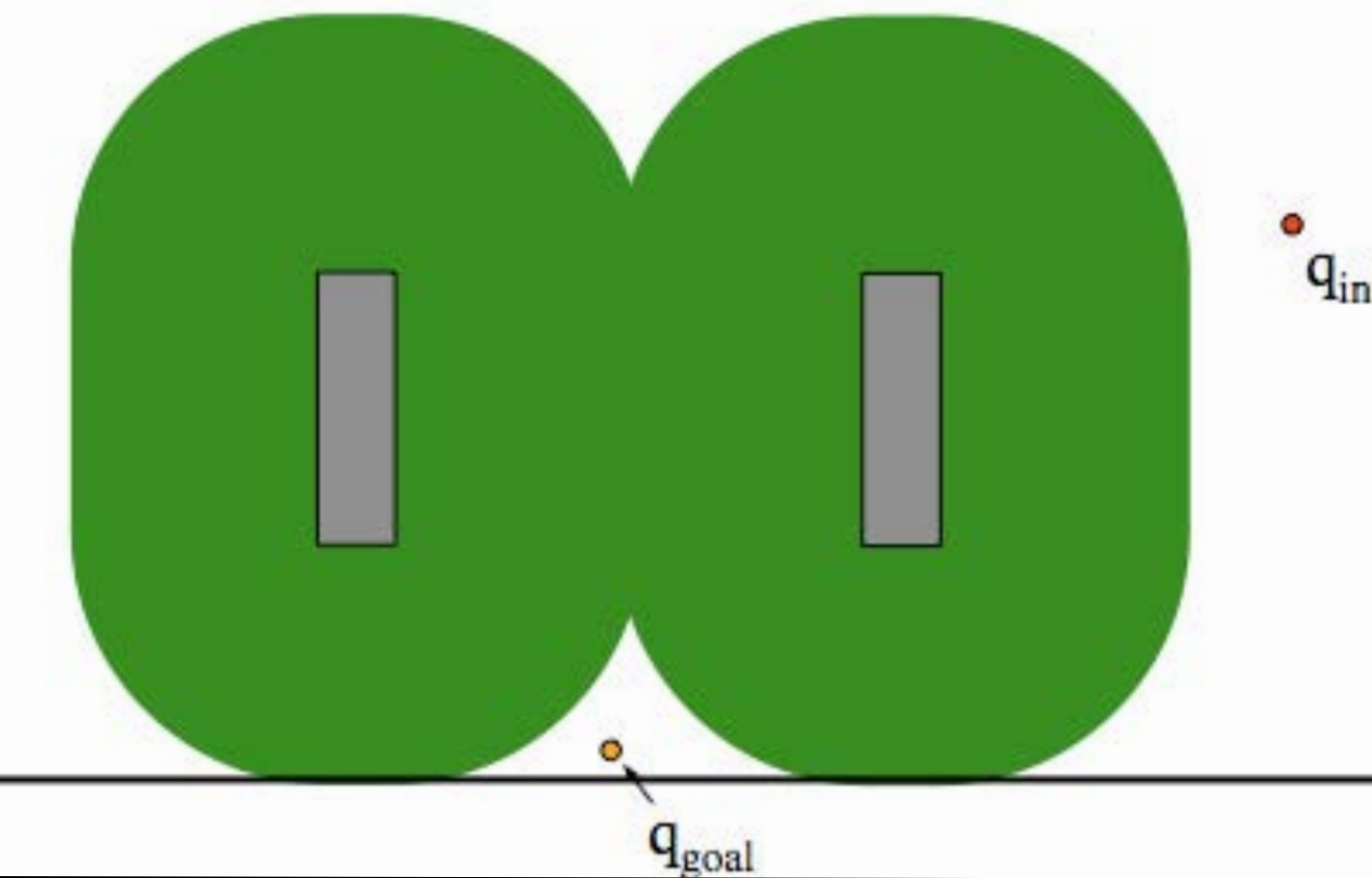
C-space where obstacles are grown with all possible object positions, orientation constrained to 0 degrees



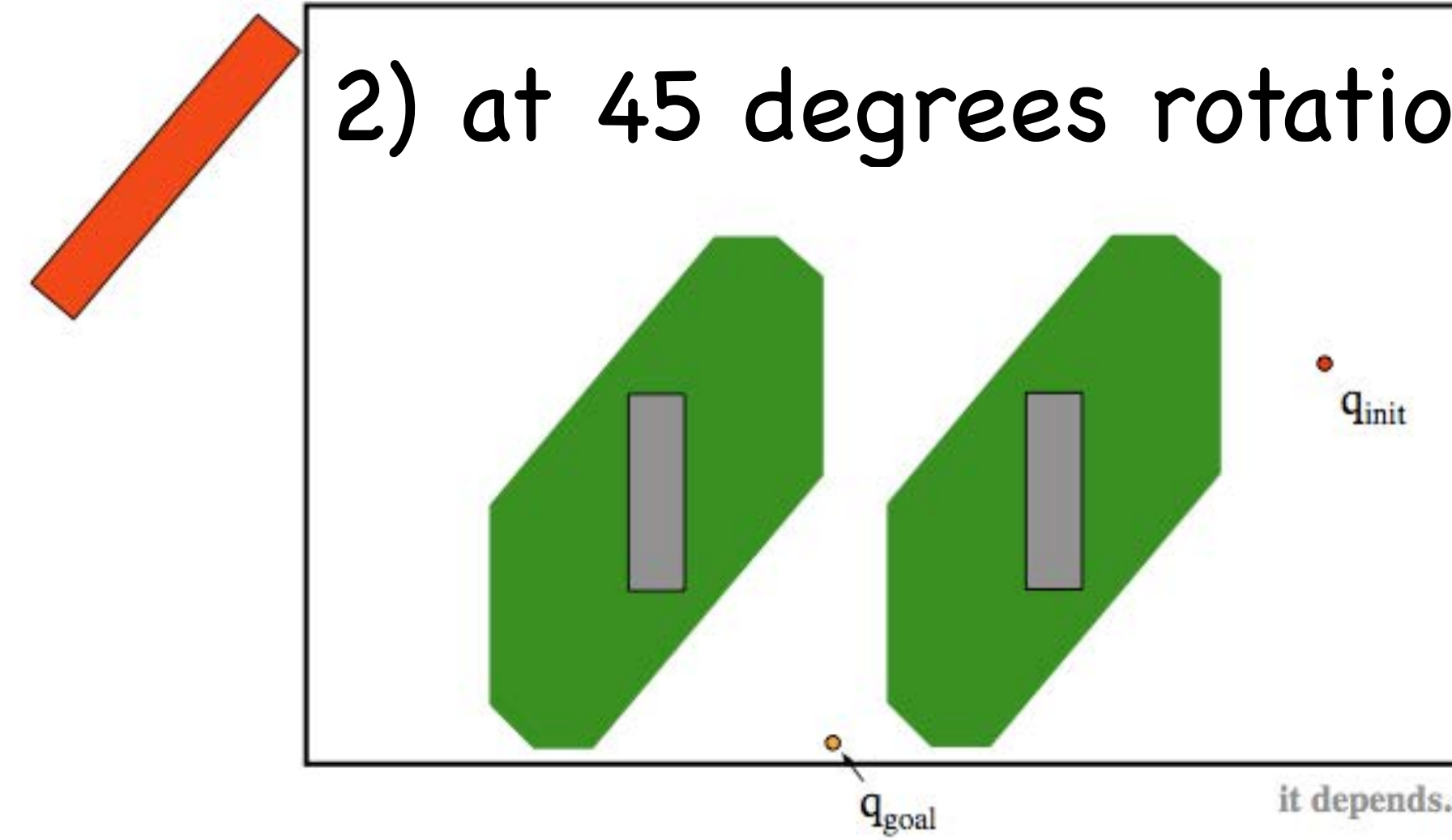
Consider this workspace...



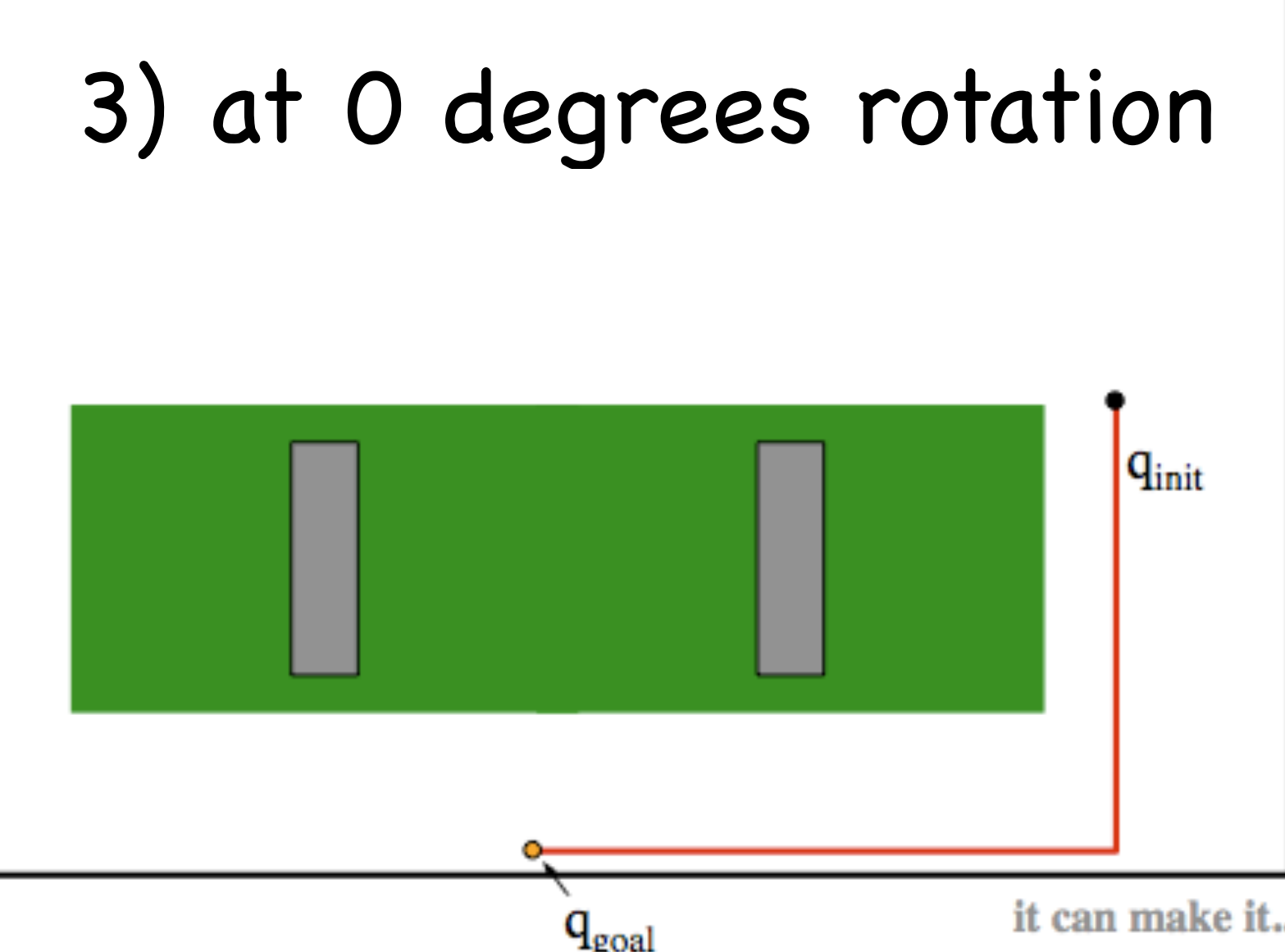
1) over all object rotations



2) at 45 degrees rotation

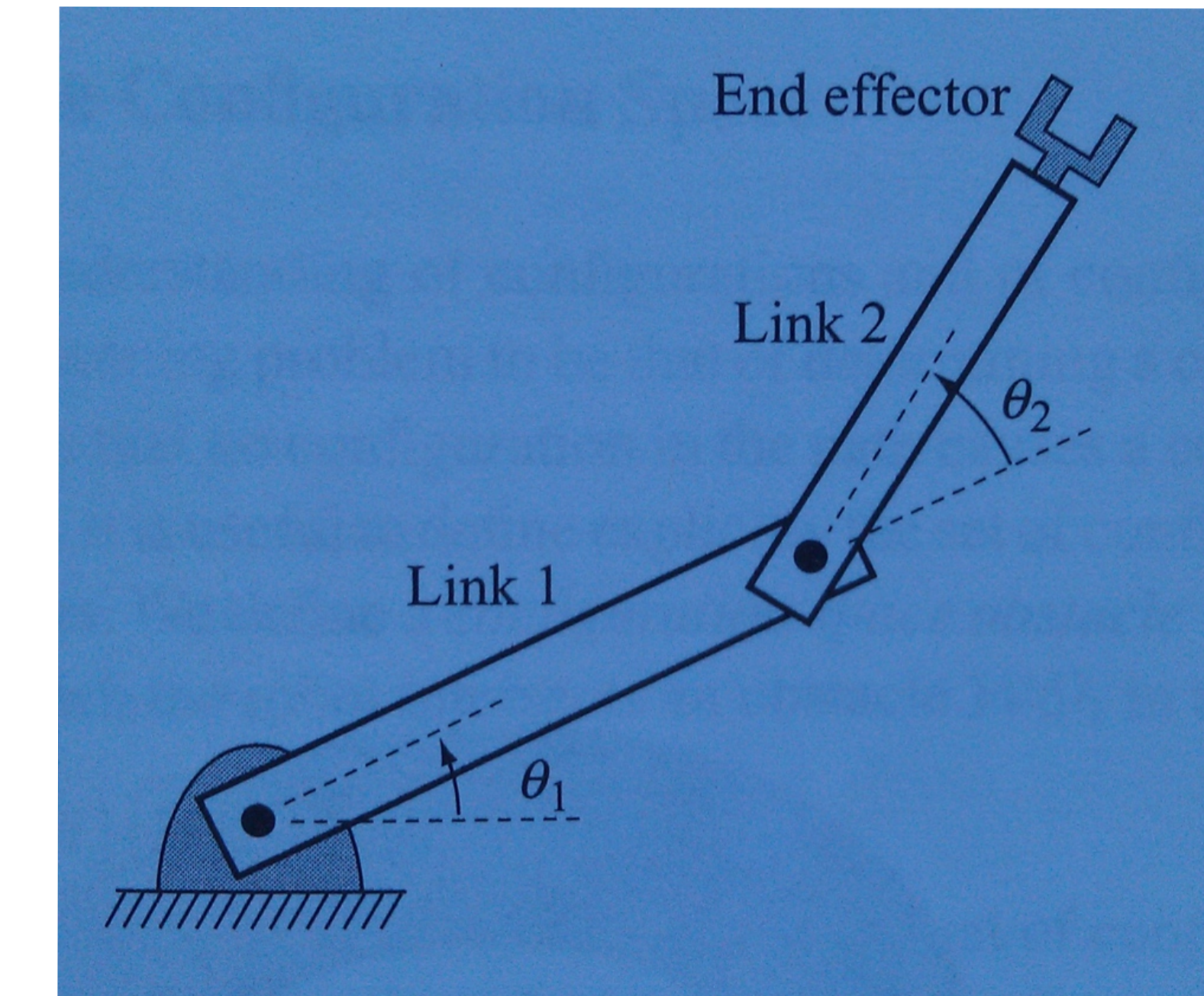
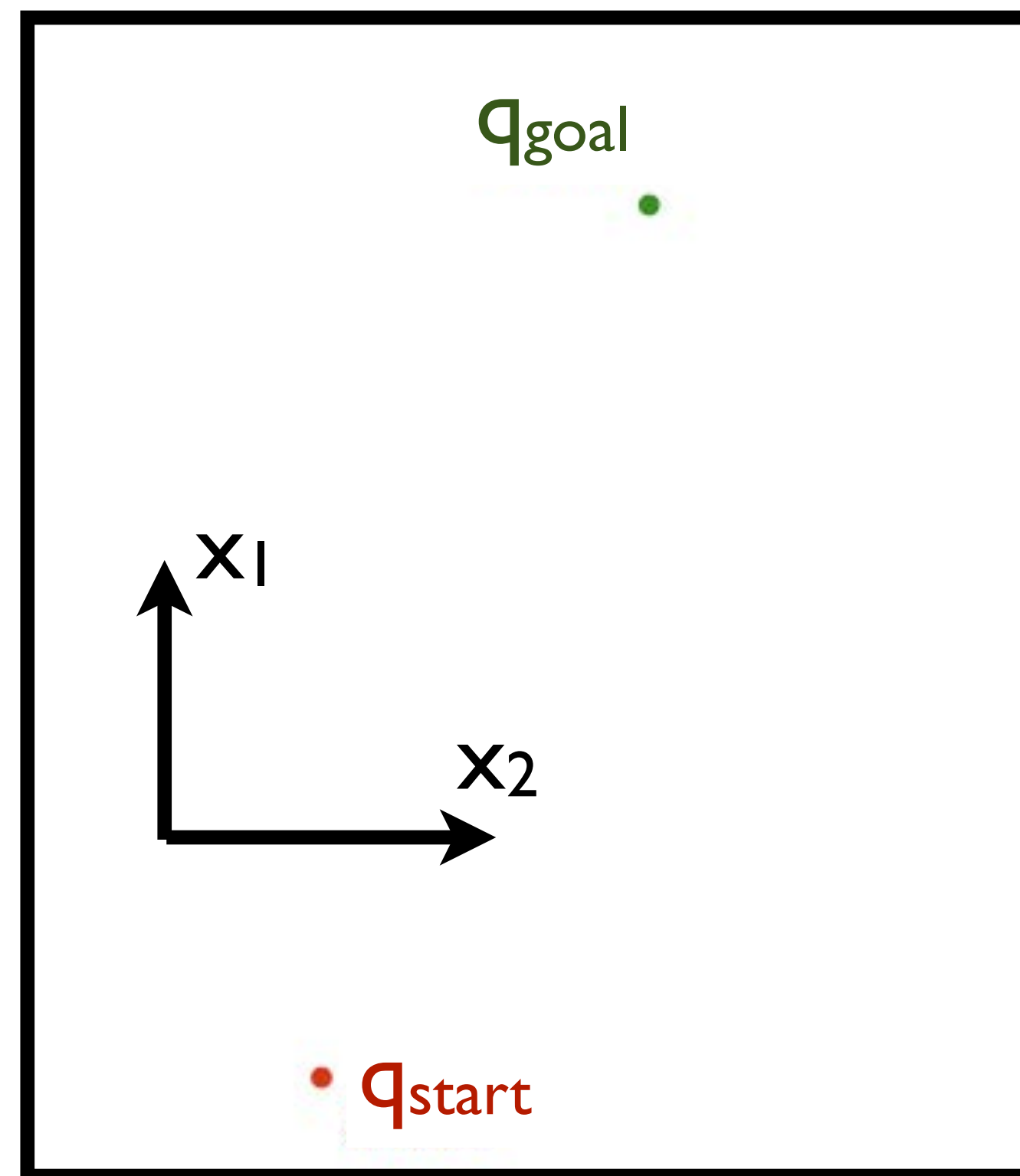


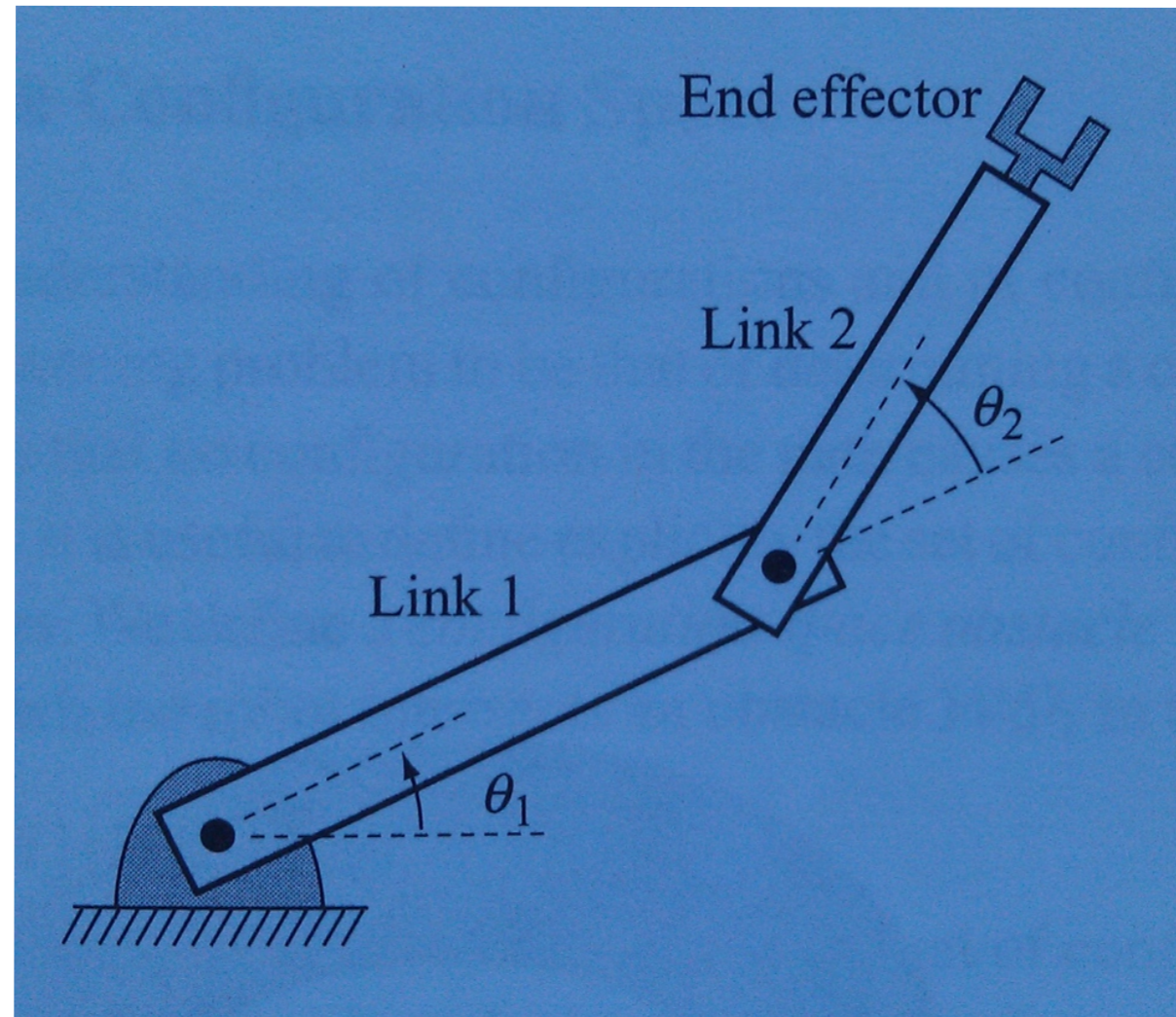
3) at 0 degrees rotation



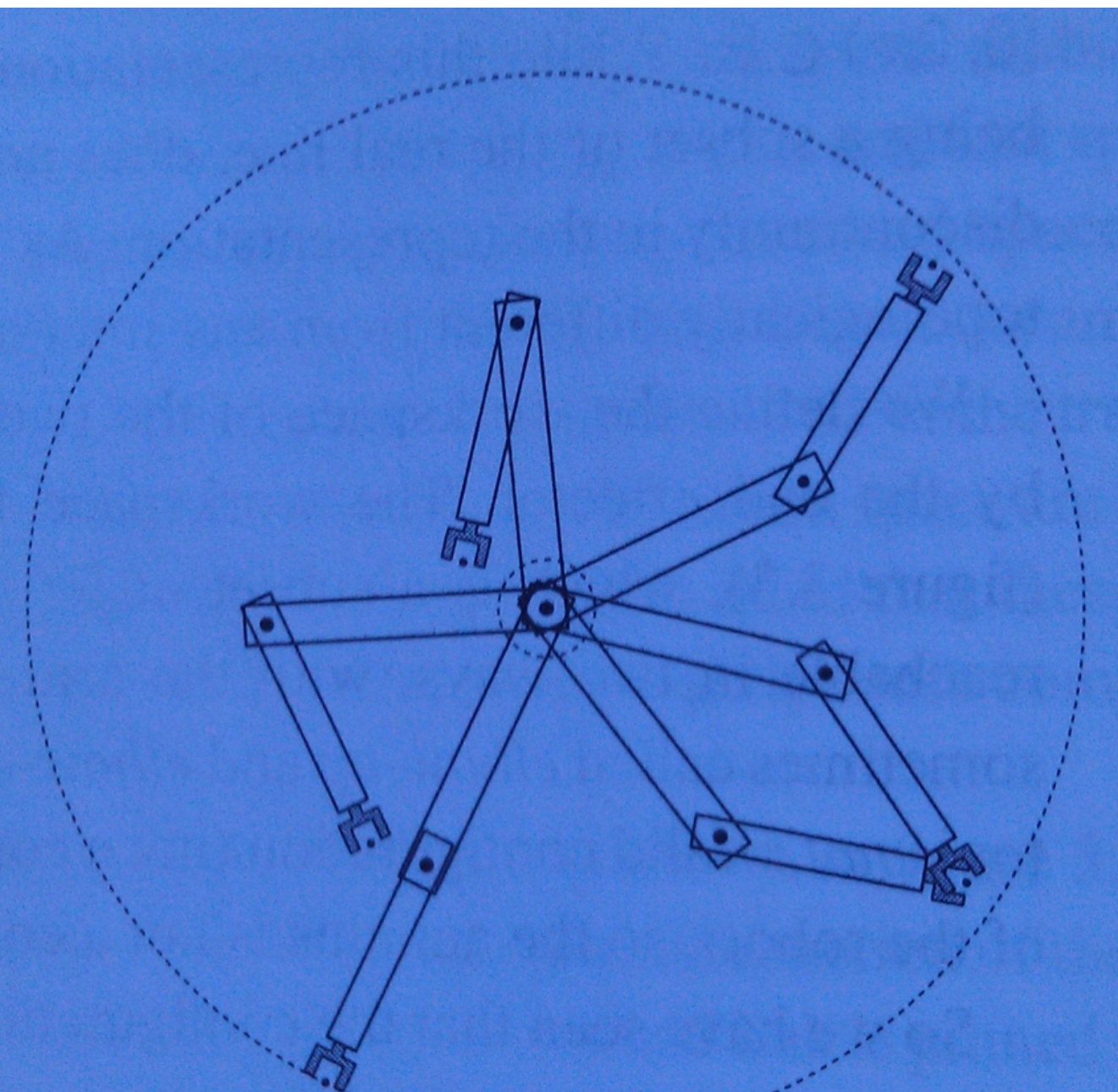
Configuration v. Workspaces

- Other than rotation and geometry, how is the 2-link arm different than the point robot?

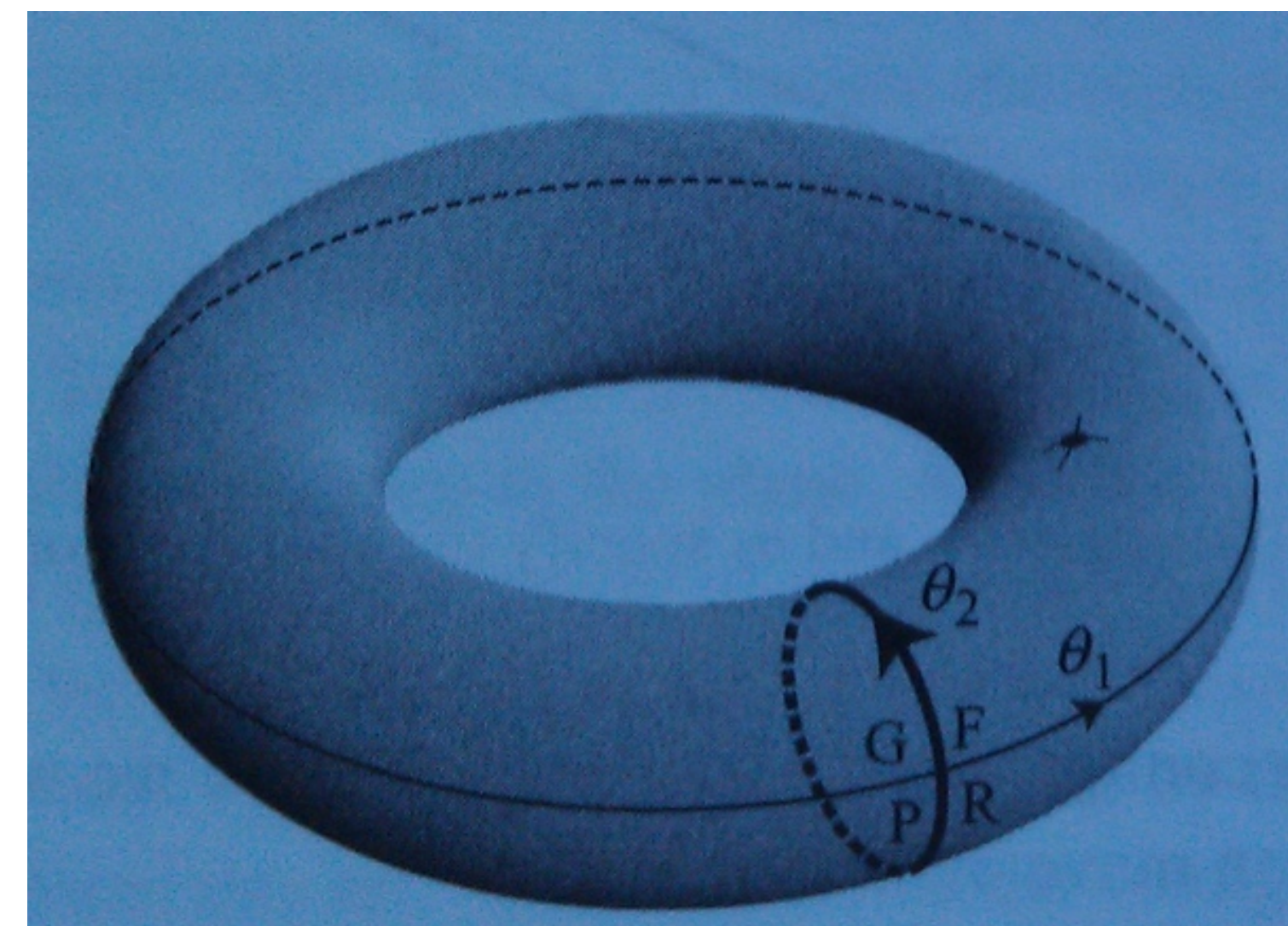




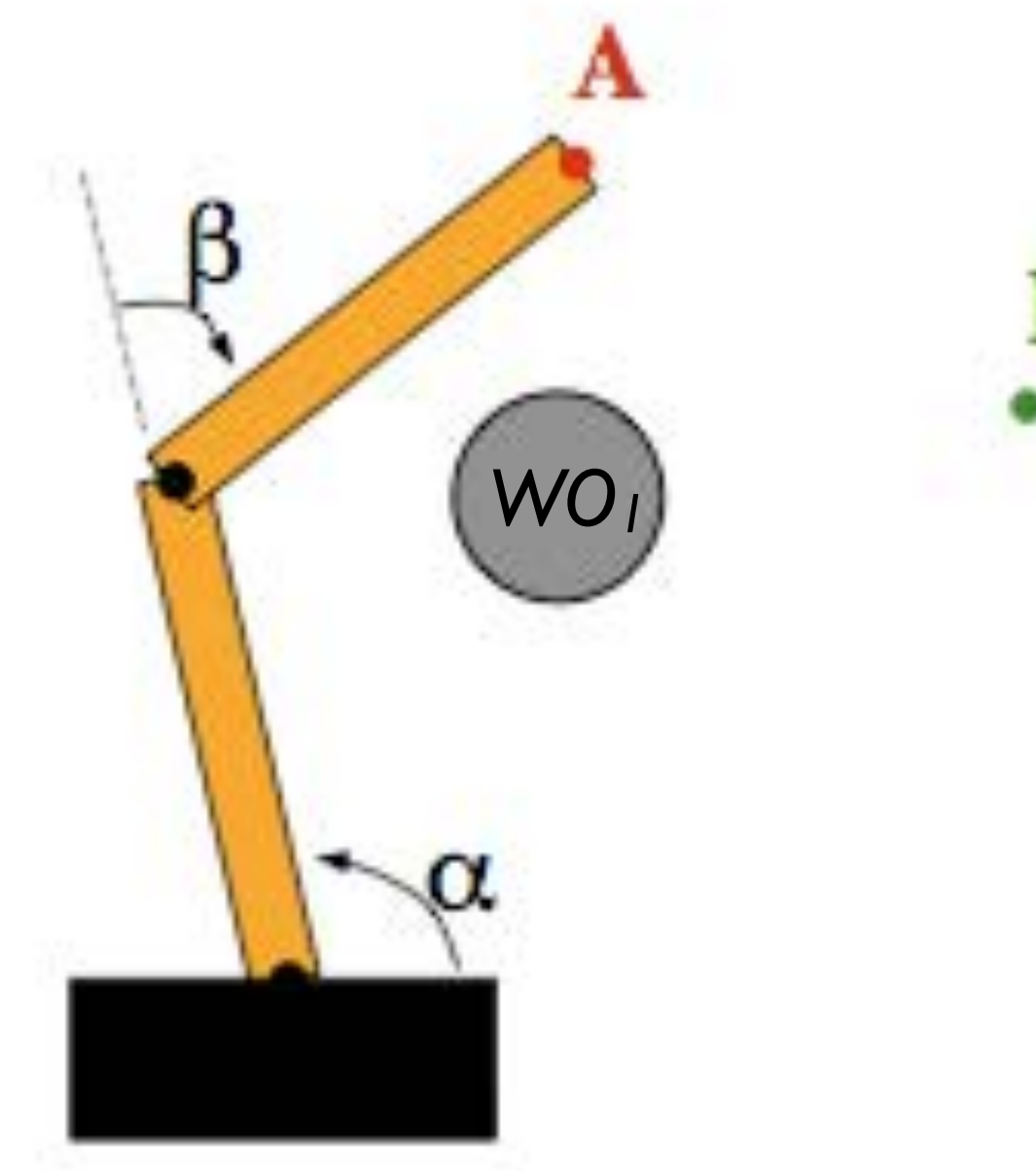
Workspace is w.r.t. end-effector position (x,y)



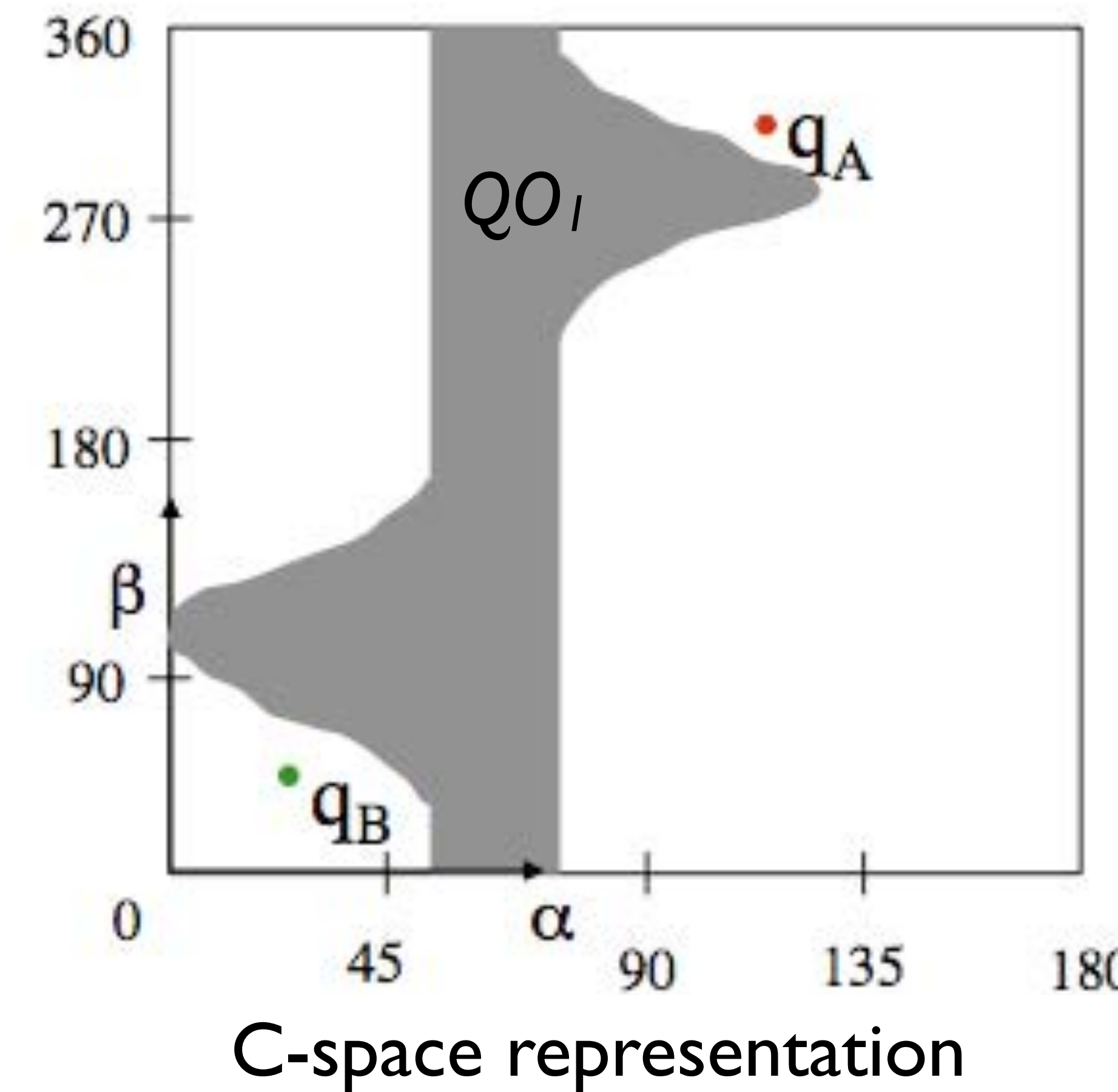
C-space is w.r.t. joint angles (Θ_1, Θ_2)



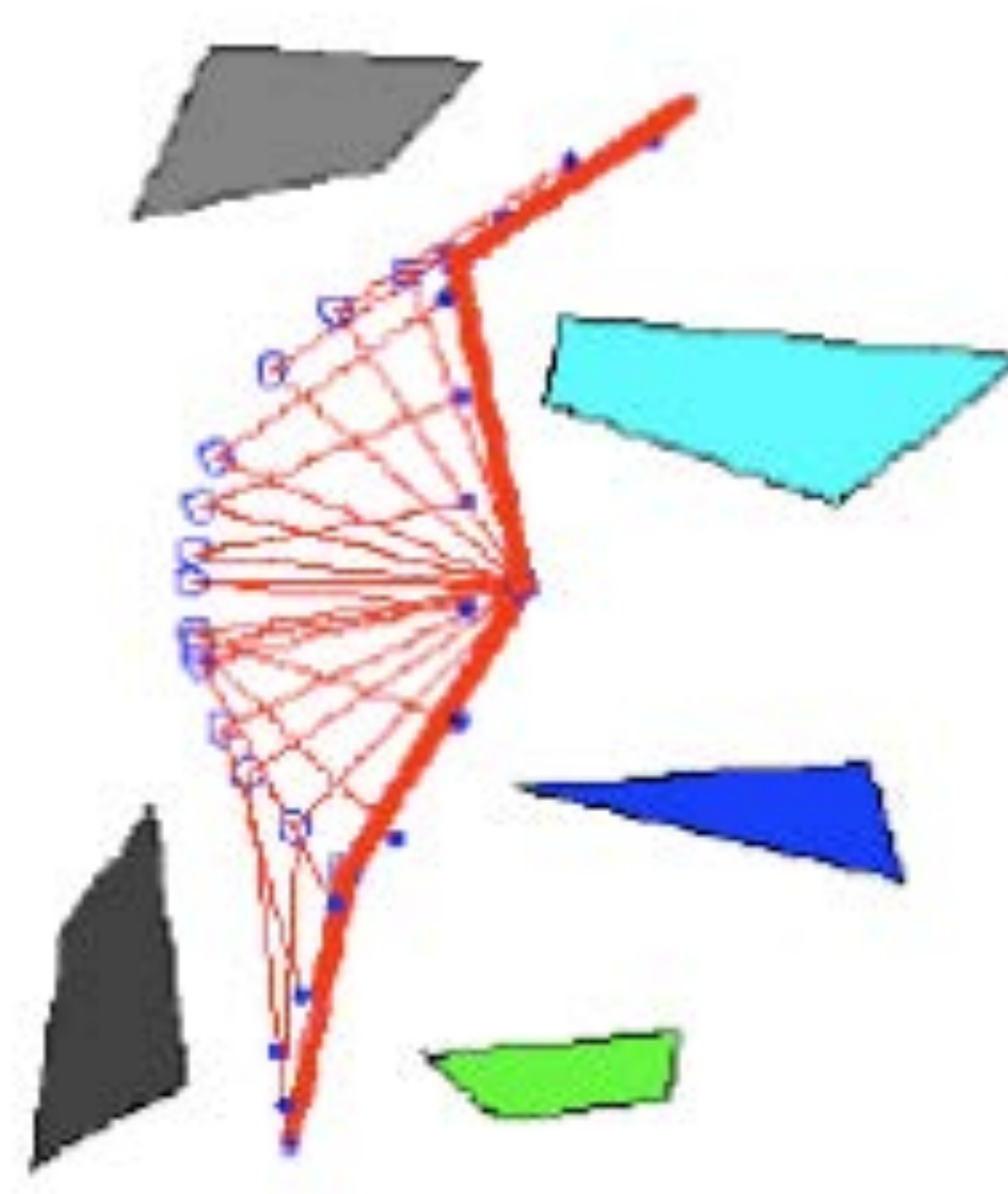
Obstacles in T^2



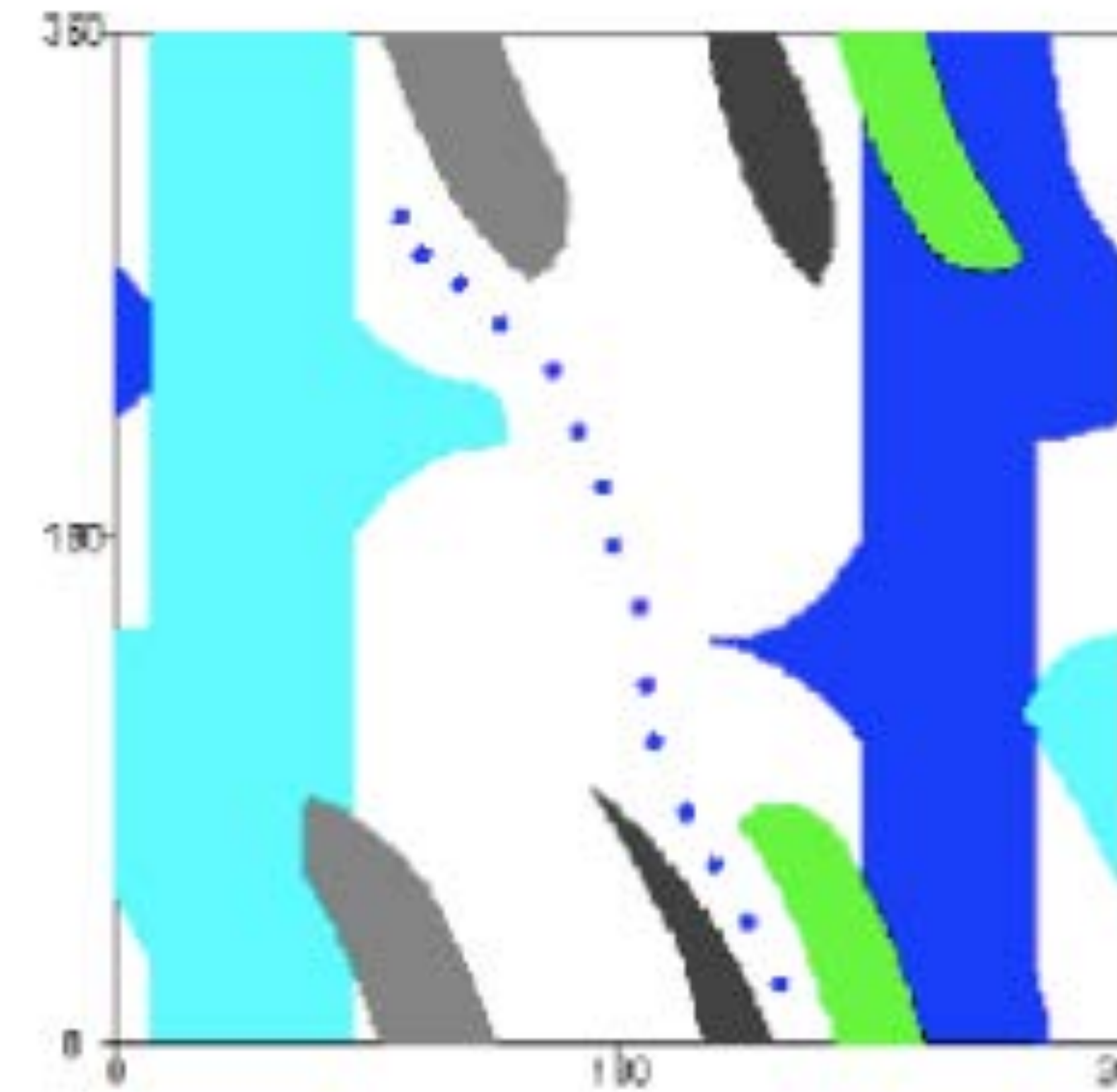
Circular obstacle in workspace



Path in T^2 with several obstacles



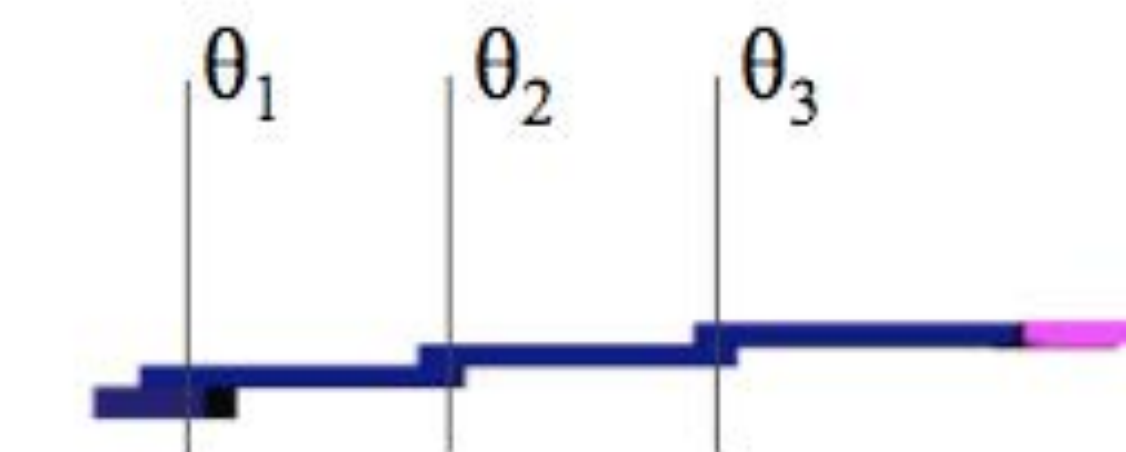
Arm navigation in workspace



C-space representation

C-space for 3-link arm

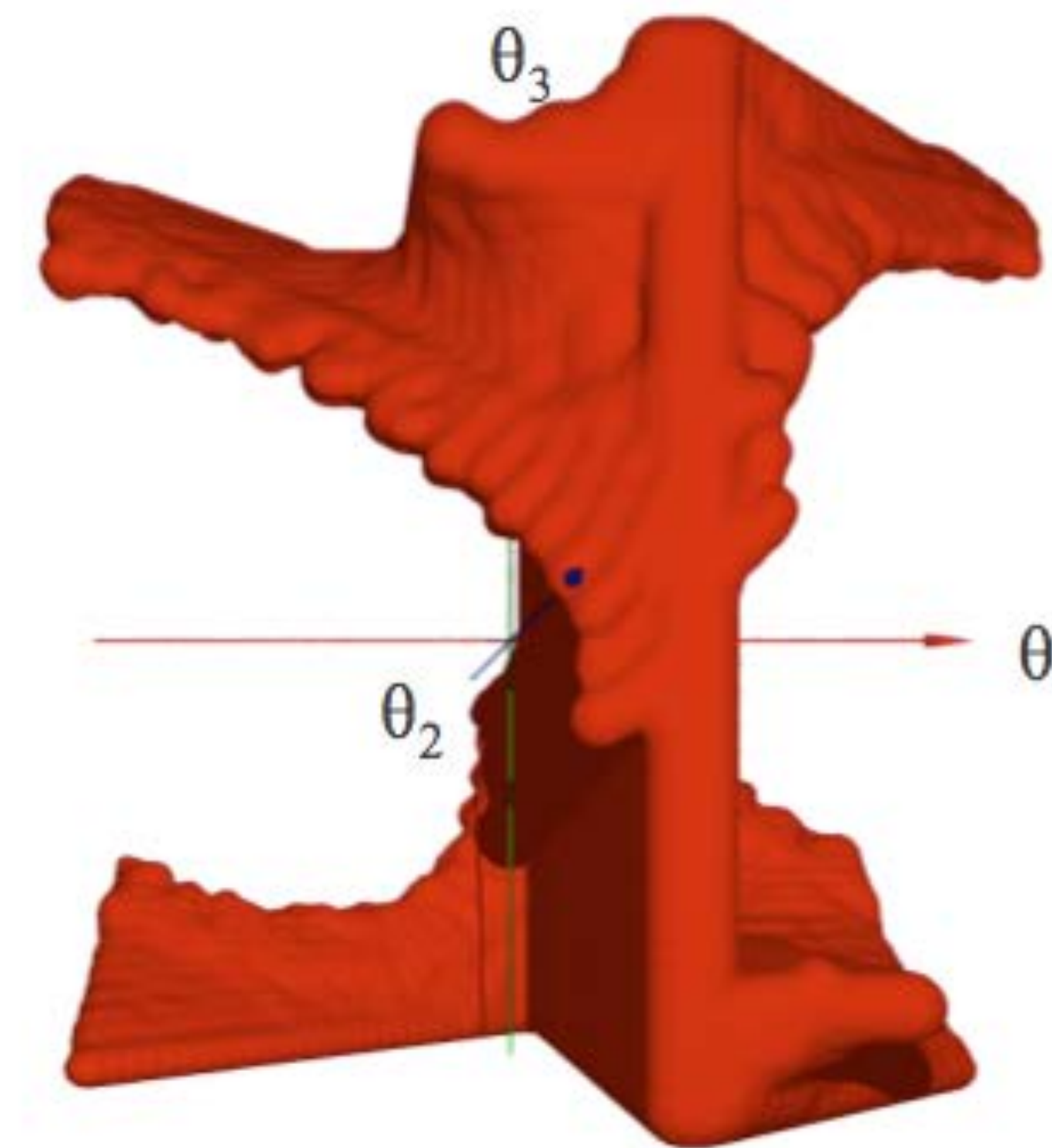
The Configuration Space (C-space)



TOP
VIEW



workspace



C-space

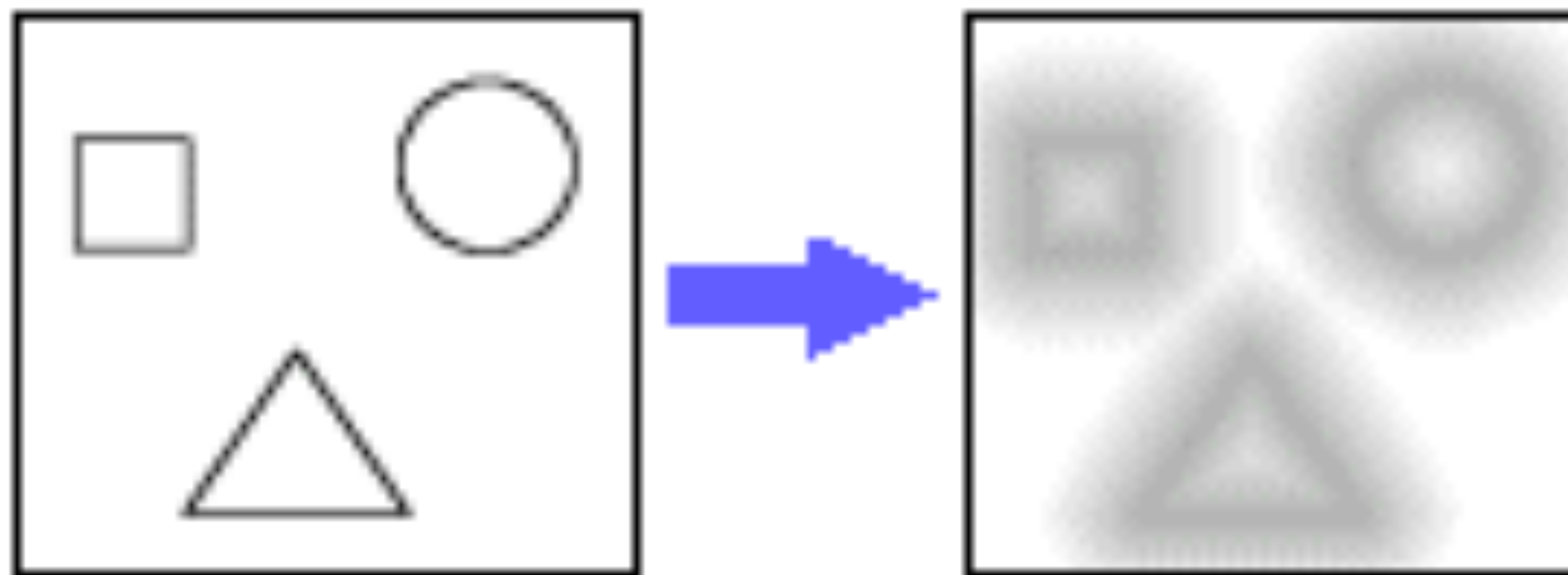
Generalizing graph search for robot configurations

Costmaps: Graph Search Revisited

- Optimality: Path length vs. Path cost?
- **Costmap** provides weights on graph nodes based on cost factors:
 - Robot motion: joint limits, holonomicity, smoothness
 - Collisions and safety: distance from objects, trajectory predictions
 - Environmental conditions: traversability, slip

Distance Transform

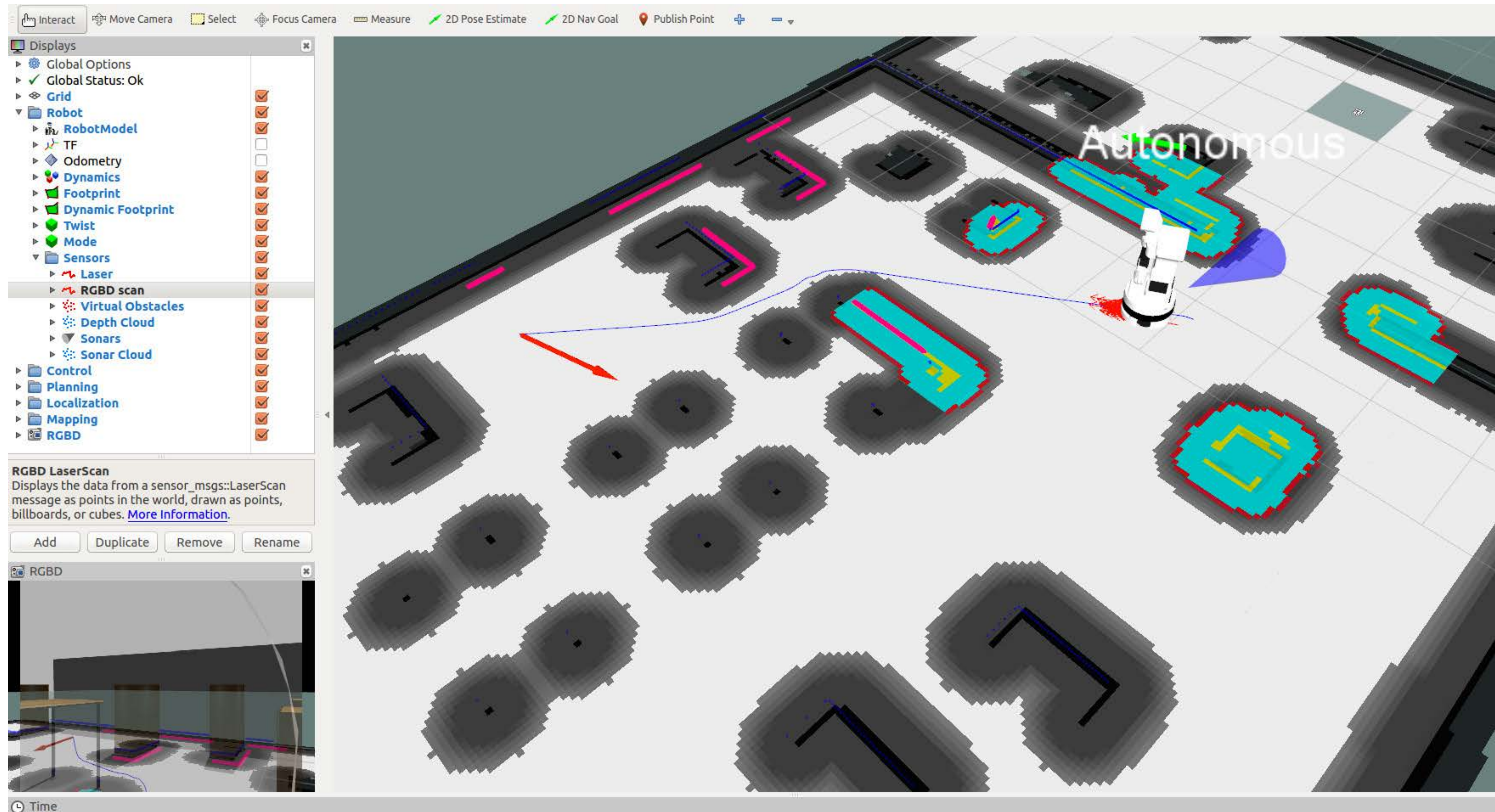
Compute distance of each grid cell to nearest obstacle boundary;
Weight grid cell cost higher if closer to a boundary



http://www.gavrila.net/Research/Chamfer_System/chamfer_basics2.gif

0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
0 0 0 1 1 1 0 0 0 0	0 0 0 1 1 1 0 0 0 0
0 0 1 1 1 1 1 0 0 0	0 0 1 2 4 2 1 0 0 0
0 0 1 1 1 1 1 0 0 0	0 0 1 4 8 4 1 0 0 0
0 0 1 1 1 1 1 0 0 0	0 0 1 2 4 2 1 0 0 0
0 0 0 1 1 1 0 0 0 0	0 0 0 1 1 1 0 0 0 0
0 0 0 0 0 0 0 1 0 0	0 0 0 0 0 0 0 1 0 0
0 0 0 0 0 0 1 0 0 0	0 0 0 0 0 0 1 0 0 0

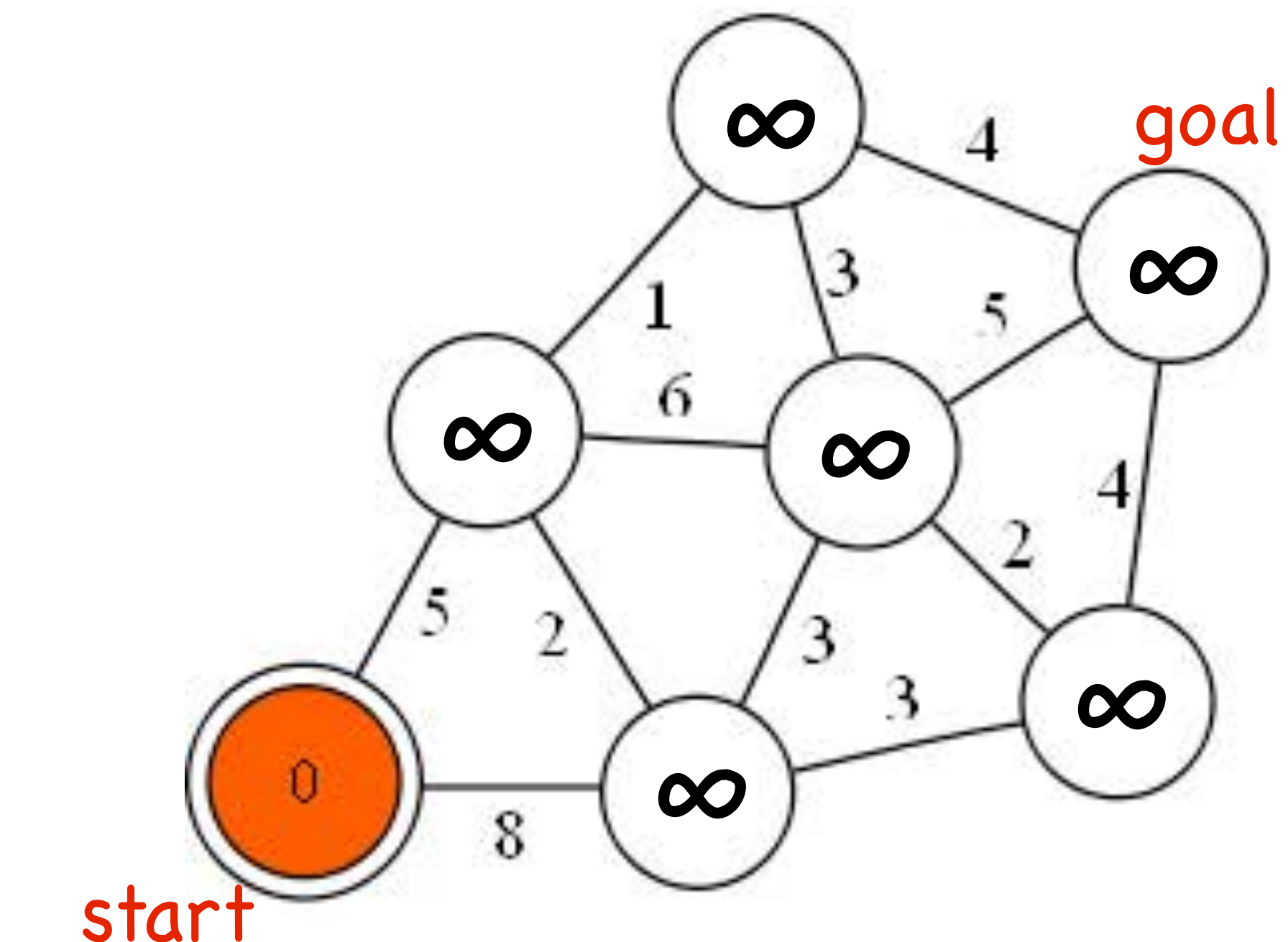
Nasonov and Krylov 2010
(zero indicates obstacle)



Search algorithm template

```
all nodes  $\leftarrow \{dist_{start} \leftarrow \text{infinity}, parent_{start} \leftarrow \text{none}, visited}_{start} \leftarrow \text{false}\}$ 
start_node  $\leftarrow \{dist_{start} \leftarrow 0, parent_{start} \leftarrow \text{none}, visited}_{start} \leftarrow \text{true}\}$ 
visit_list  $\leftarrow$  start_node

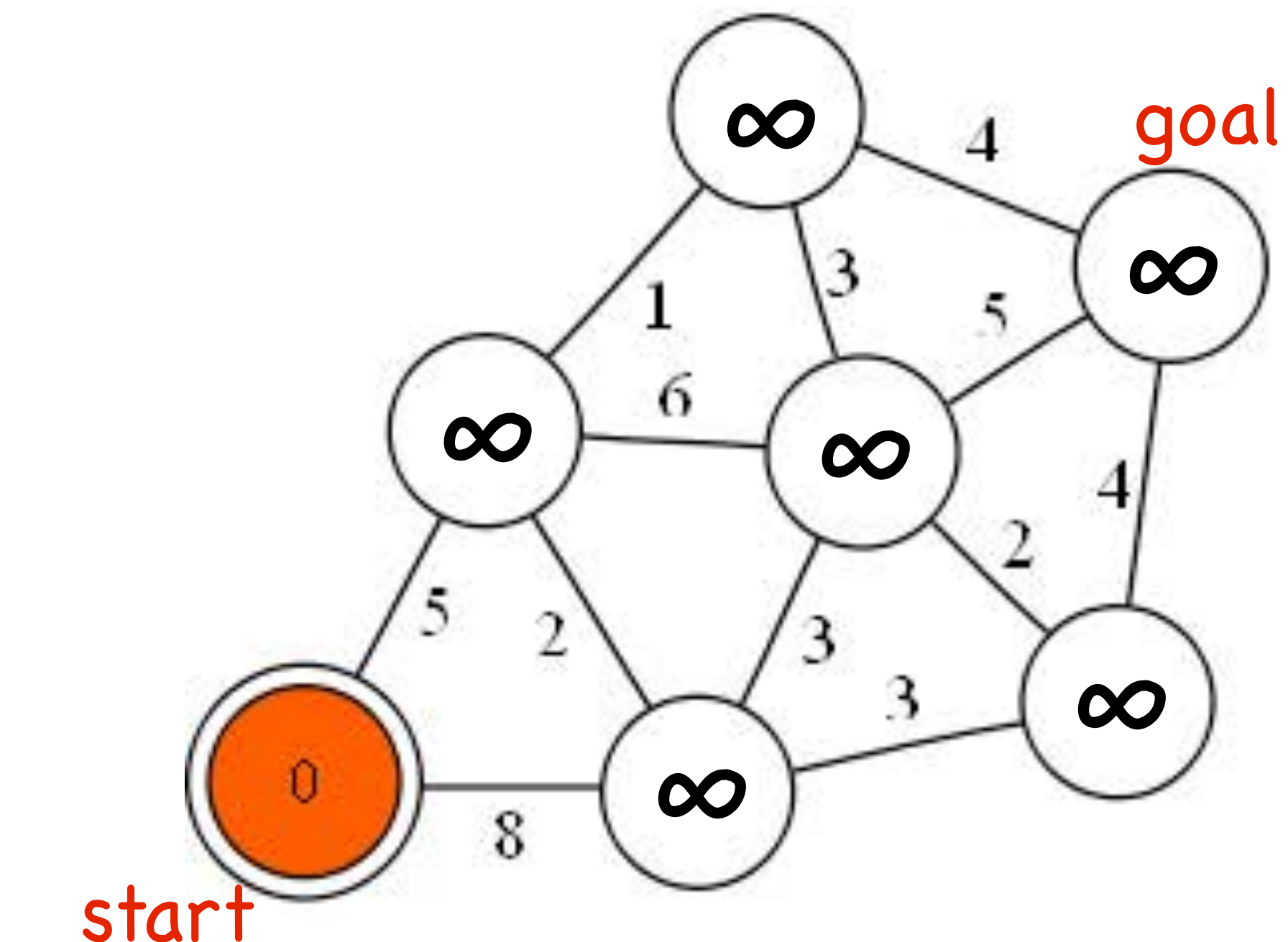
while visit_list != empty && current_node != goal
    cur_node  $\leftarrow$  highestPriority(visit_list)
    visitedcur_node  $\leftarrow$  true
    for each nbr in not_visited(adjacent(cur_node))
        add(nbr to visit_list)
        if distnbr > distcur_node + distance(nbr,cur_node)
            parentnbr  $\leftarrow$  current_node
            distnbr  $\leftarrow$  distcur_node + distance(nbr,cur_node)
        end if
    end for loop
end while loop
output  $\leftarrow$  parent, distance
```



Search algorithm template

```
all nodes  $\leftarrow \{\text{cost}_{\text{start}} \leftarrow \text{infinity}, \text{parent}_{\text{start}} \leftarrow \text{none}, \text{visited}_{\text{start}} \leftarrow \text{false}\}$ 
start_node  $\leftarrow \{\text{cost}_{\text{start}} \leftarrow 0, \text{parent}_{\text{start}} \leftarrow \text{none}, \text{visited}_{\text{start}} \leftarrow \text{true}\}$ 
visit_list  $\leftarrow \text{start\_node}$ 

while visit_list != empty && current_node != goal
    cur_node  $\leftarrow \text{highestPriority}(\text{visit\_list})$ 
    visitedcur_node  $\leftarrow \text{true}$ 
    for each nbr in not_visited(adjacent(cur_node))
        add(nbr to visit_list)
        if costnbr > costcur_node + cost(nbr)
            parentnbr  $\leftarrow \text{current\_node}$ 
            costnbr  $\leftarrow \text{cost}_{\text{cur\_node}} + \text{cost}(\text{nbr})$ 
        end if
    end for loop
end while loop
output  $\leftarrow \text{parent, distance}$ 
```



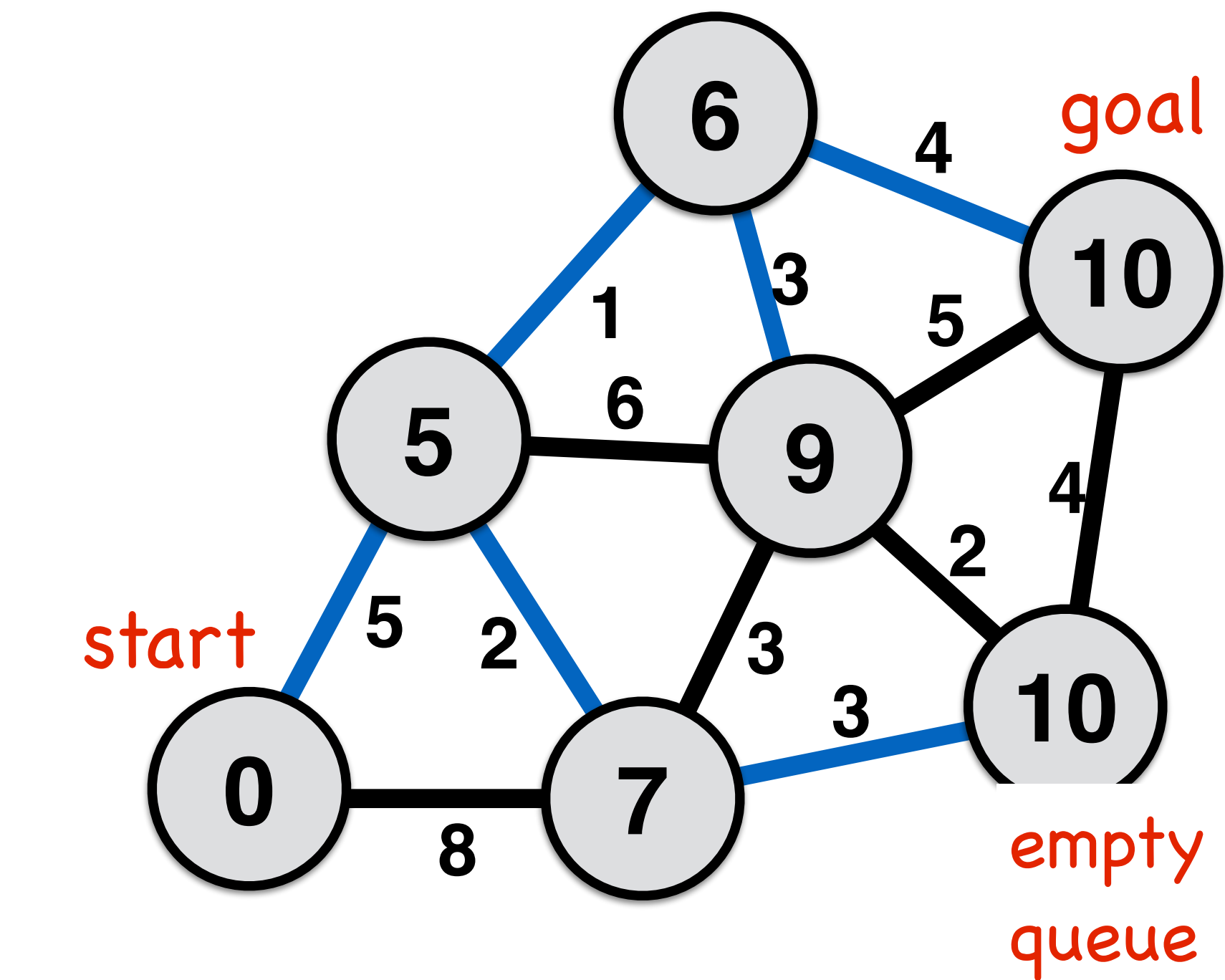
A-star shortest path algorithm

```
all nodes  $\leftarrow \{cost_{start} \leftarrow \text{infinity}, parent_{start} \leftarrow \text{none}, visited_{start} \leftarrow \text{false}\}$ 
start_node  $\leftarrow \{cost_{start} \leftarrow 0, parent_{start} \leftarrow \text{none}, visited_{start} \leftarrow \text{true}\}$ 
visit_queue  $\leftarrow \text{start\_node}$ 

while (visit_queue != empty) && current_node != goal
    dequeue: cur_node  $\leftarrow f\_score(\text{visit\_queue})$ 
    visitedcur_node  $\leftarrow \text{true}$ 
    for each nor in not_visited(adjacent(cur_node))
        enqueue: nbr to visit_queue
        if costnbr > costcur_node + cost(nbr)
            parentnbr  $\leftarrow \text{current\_node}$ 
            costnbr  $\leftarrow cost_{cur\_node} + cost(nbr)$ 
            f_score  $\leftarrow cost_{nbr} + line\_distance_{nbr,goal}$ 
        end if
    end for loop
end while loop
output  $\leftarrow \text{parent, distance}$ 
```

↑
g_score:
cost from start

↑
h_score:
optimistic cost to goal



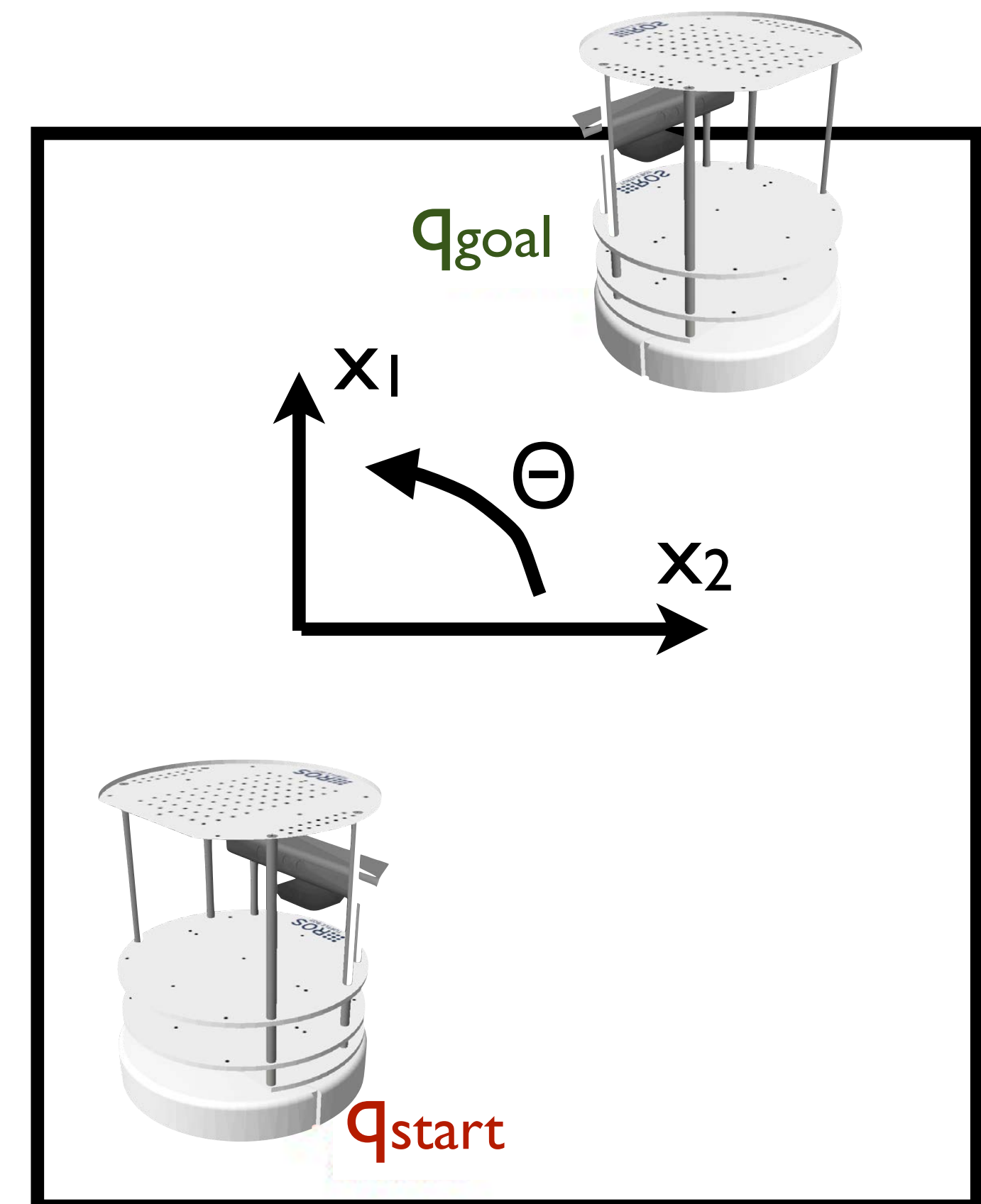
Can a robot move in any direction instantaneously?

Holonomicity

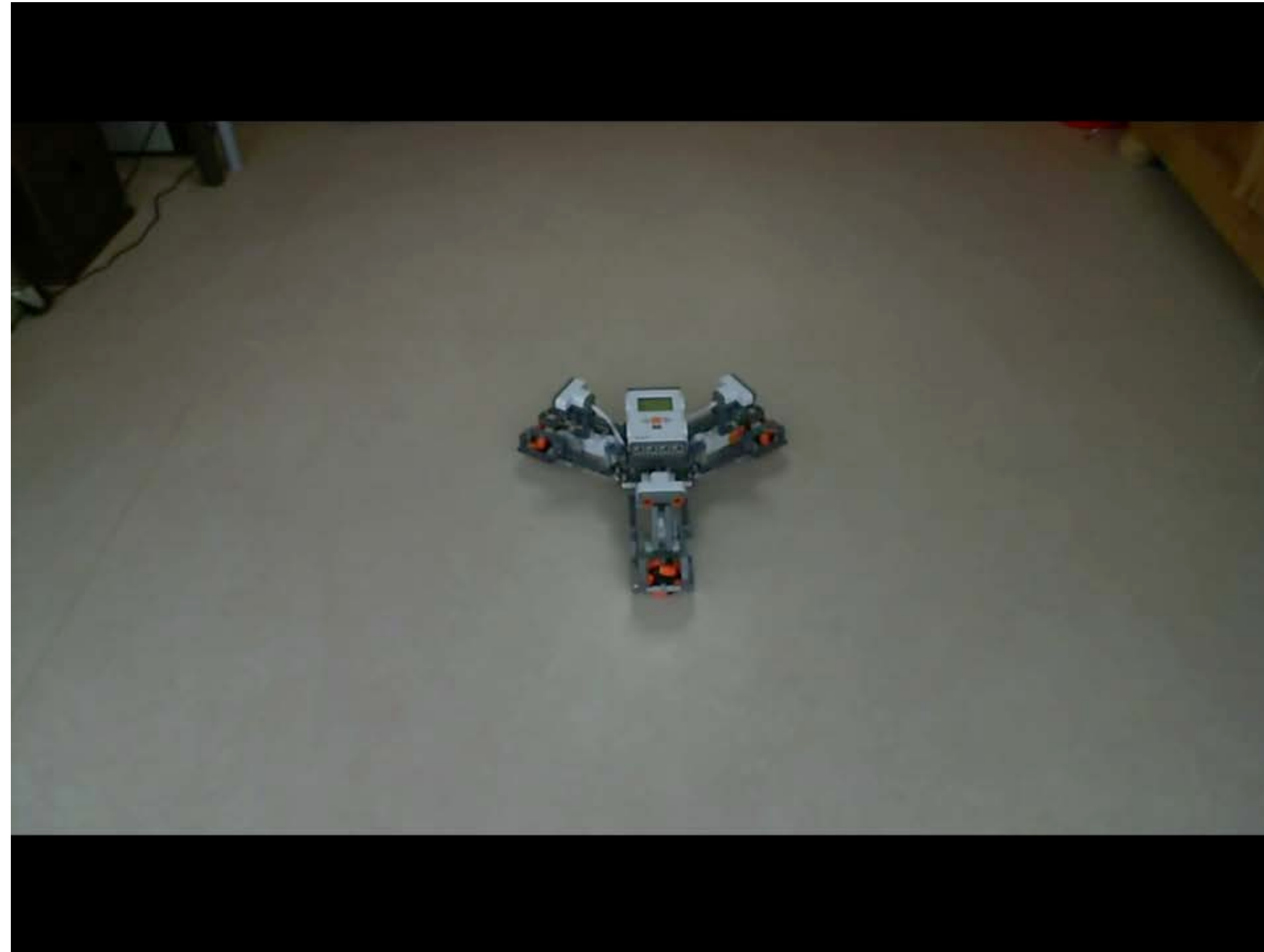
- Does the Turtlebot have 2 DOFs, instead of 3?
- The Turtlebot can only move along 2 axes
 - linear: forward/backward
 - angular: turning



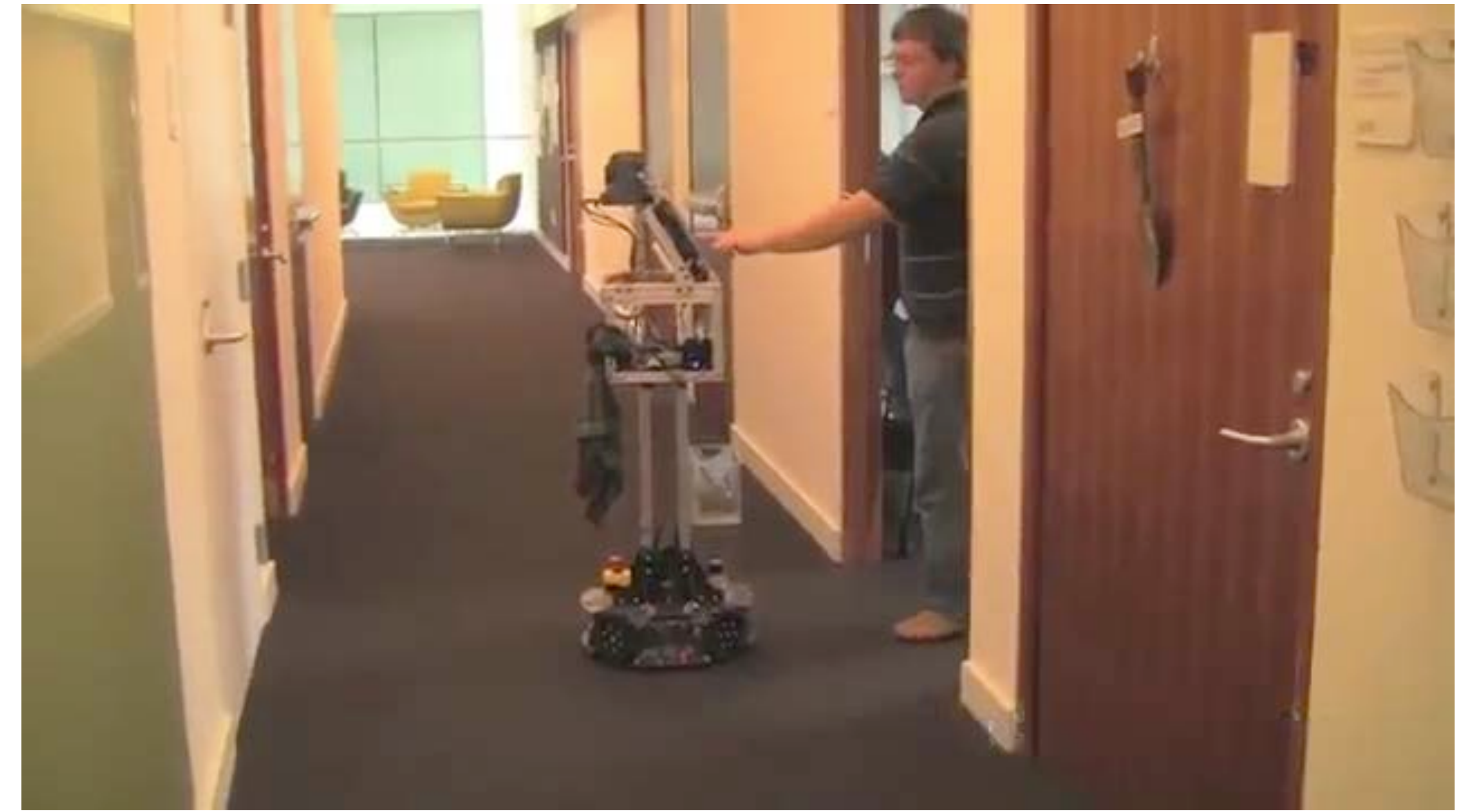
Turtlebot is nonholonomic



Holonomicity



<https://www.youtube.com/watch?v=c-lEjVsoiGo>

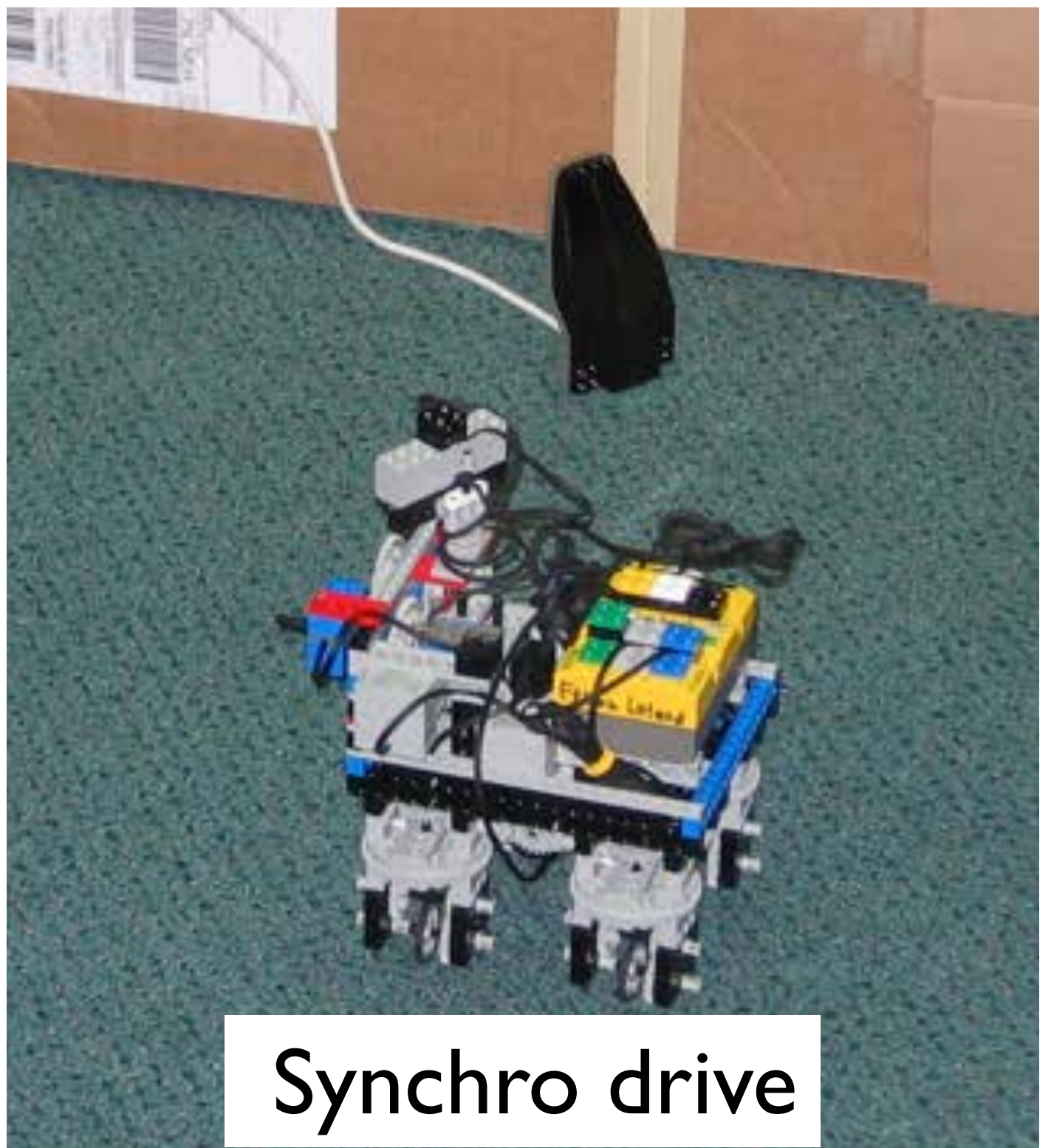


<https://www.youtube.com/watch?v=1ak17mdRg5I&t=75s>

- A robot is **holonomic** if it can change its pose **instantaneously** to move in all directions
- Otherwise, the robot is **nonholonomic**

Holonomic mobile robot systems

Omni-wheel drive

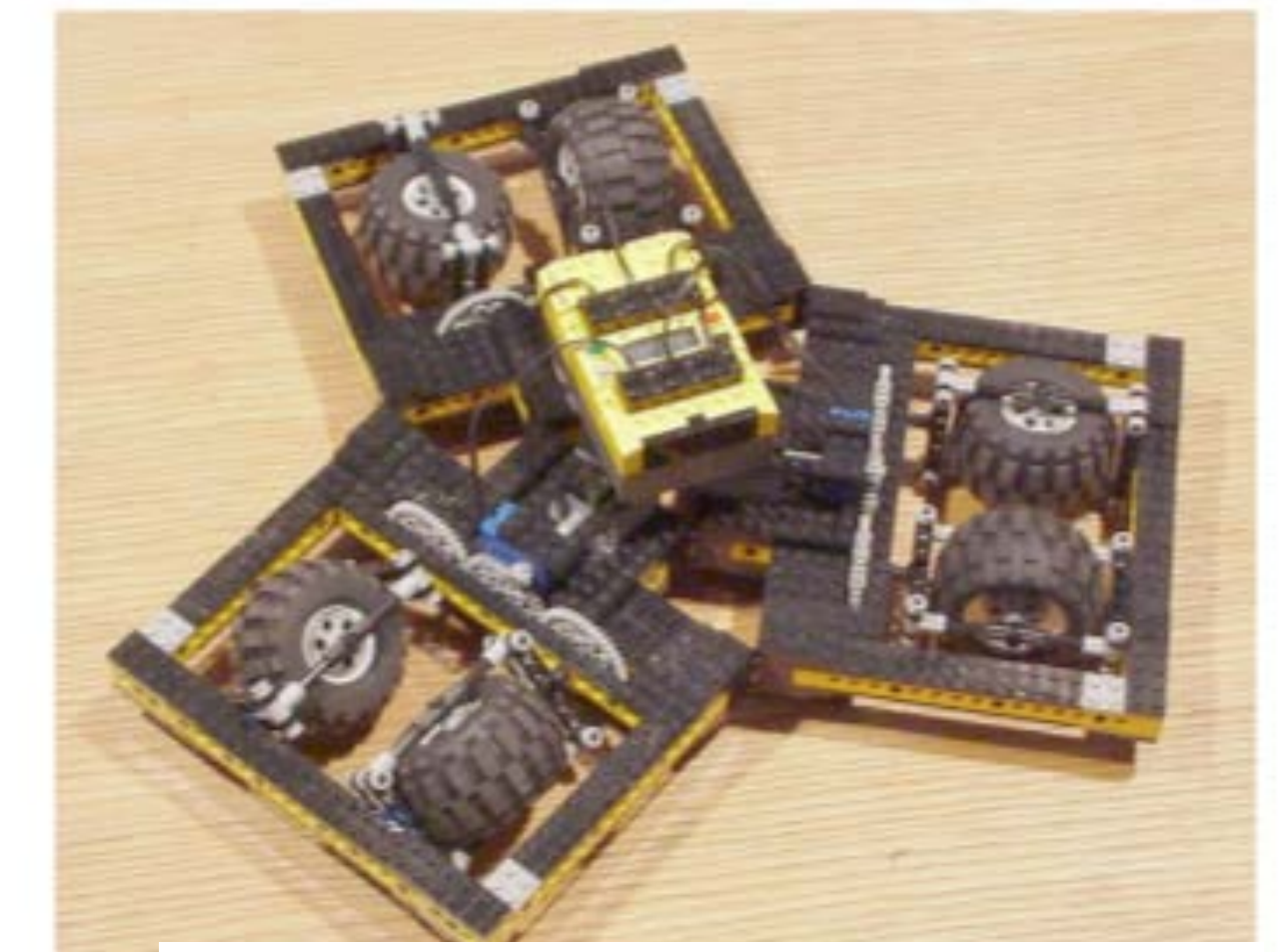


Synchro drive

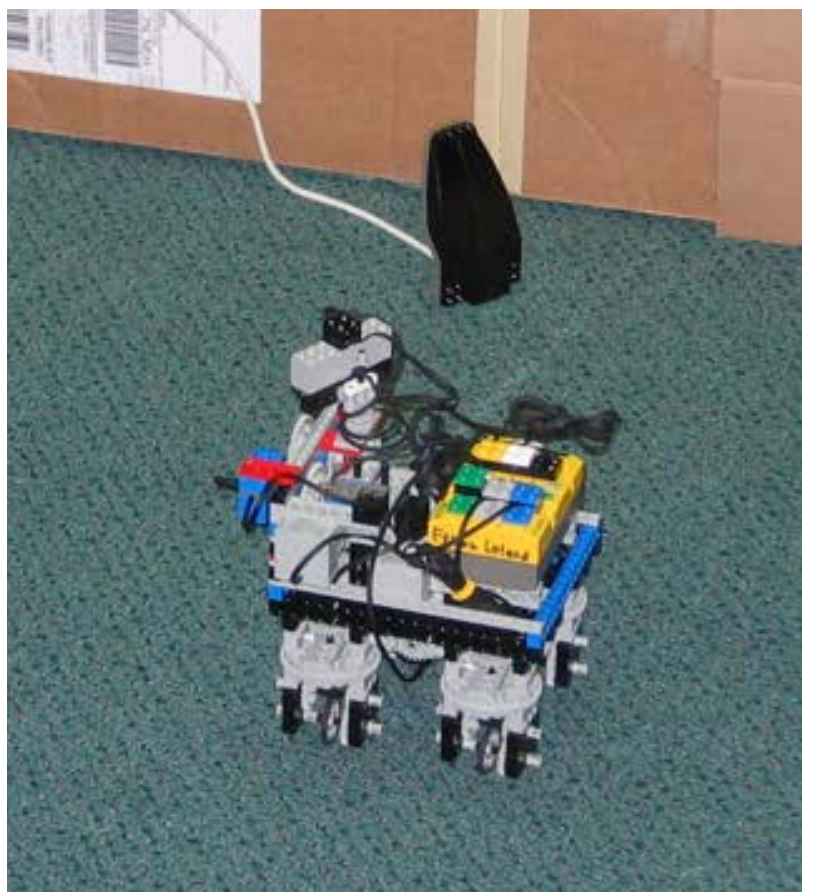
E. Leland, Segway, robotthoughts.com



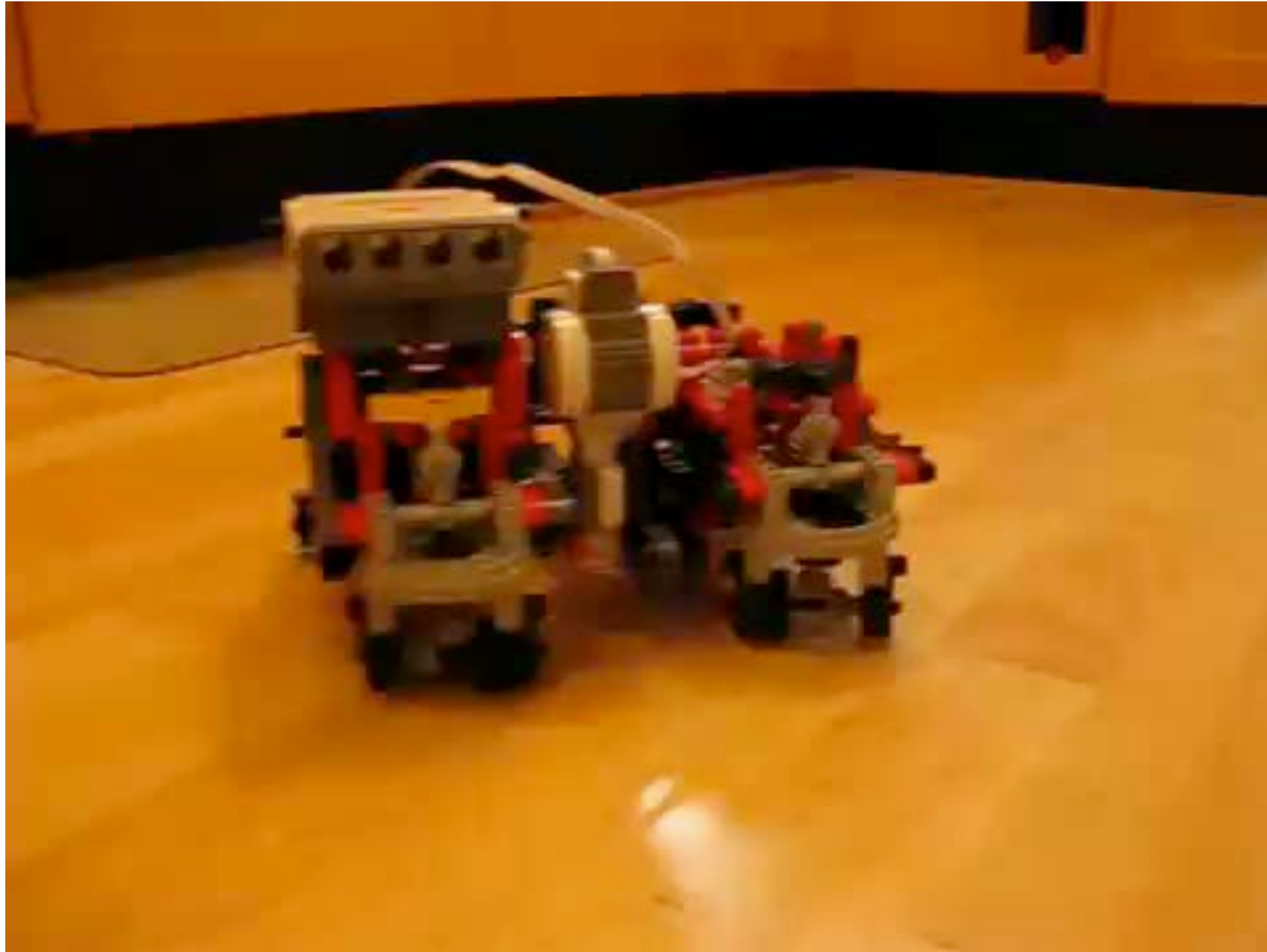
Mecanum wheels



Killough platform



Synchro Drive



markclego, <https://www.youtube.com/watch?v=THdu6QD8Roc>



KUKA YouBot with Mecanum wheels



OCJ http://youtu.be/sWrRiy0AM_w



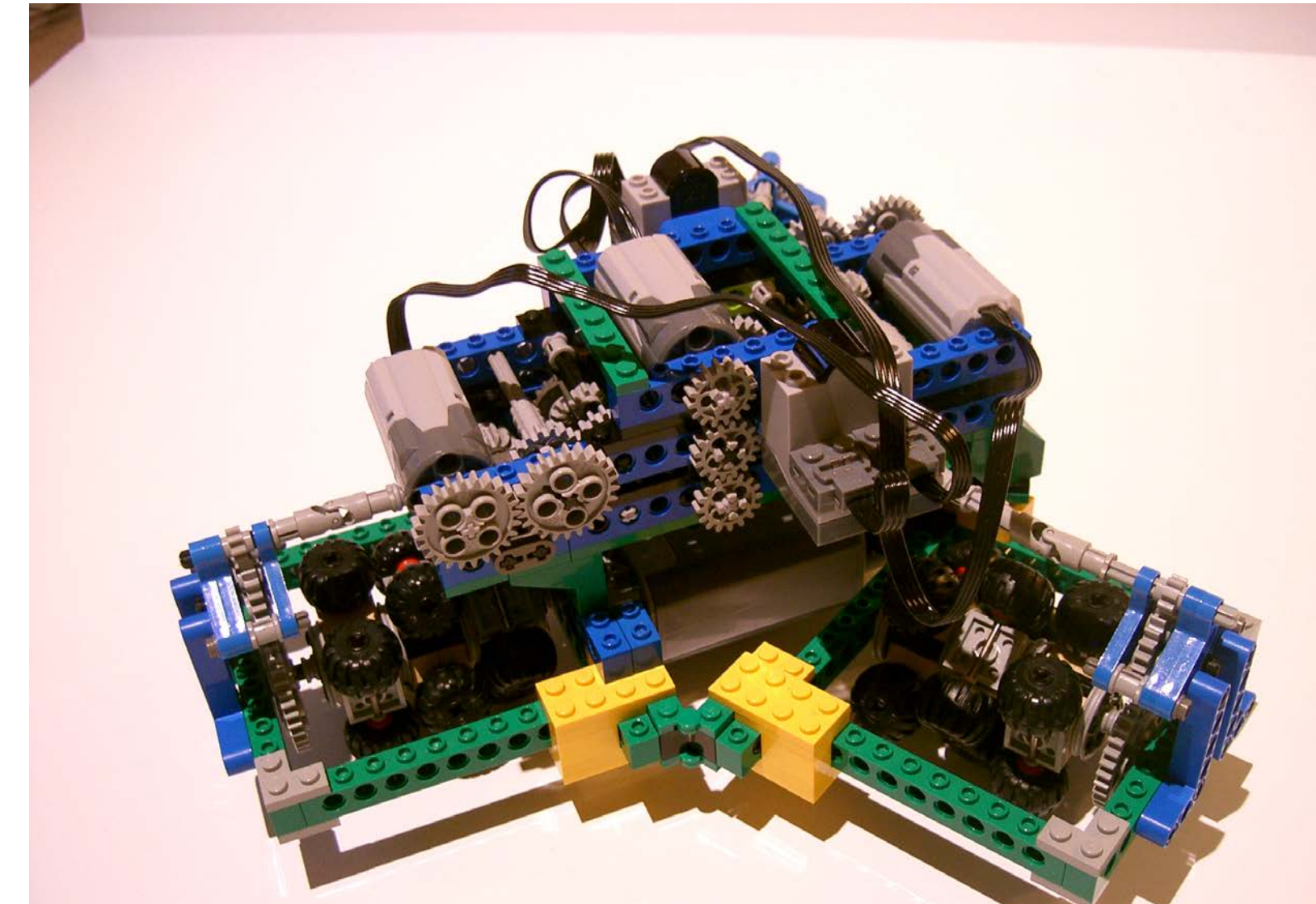
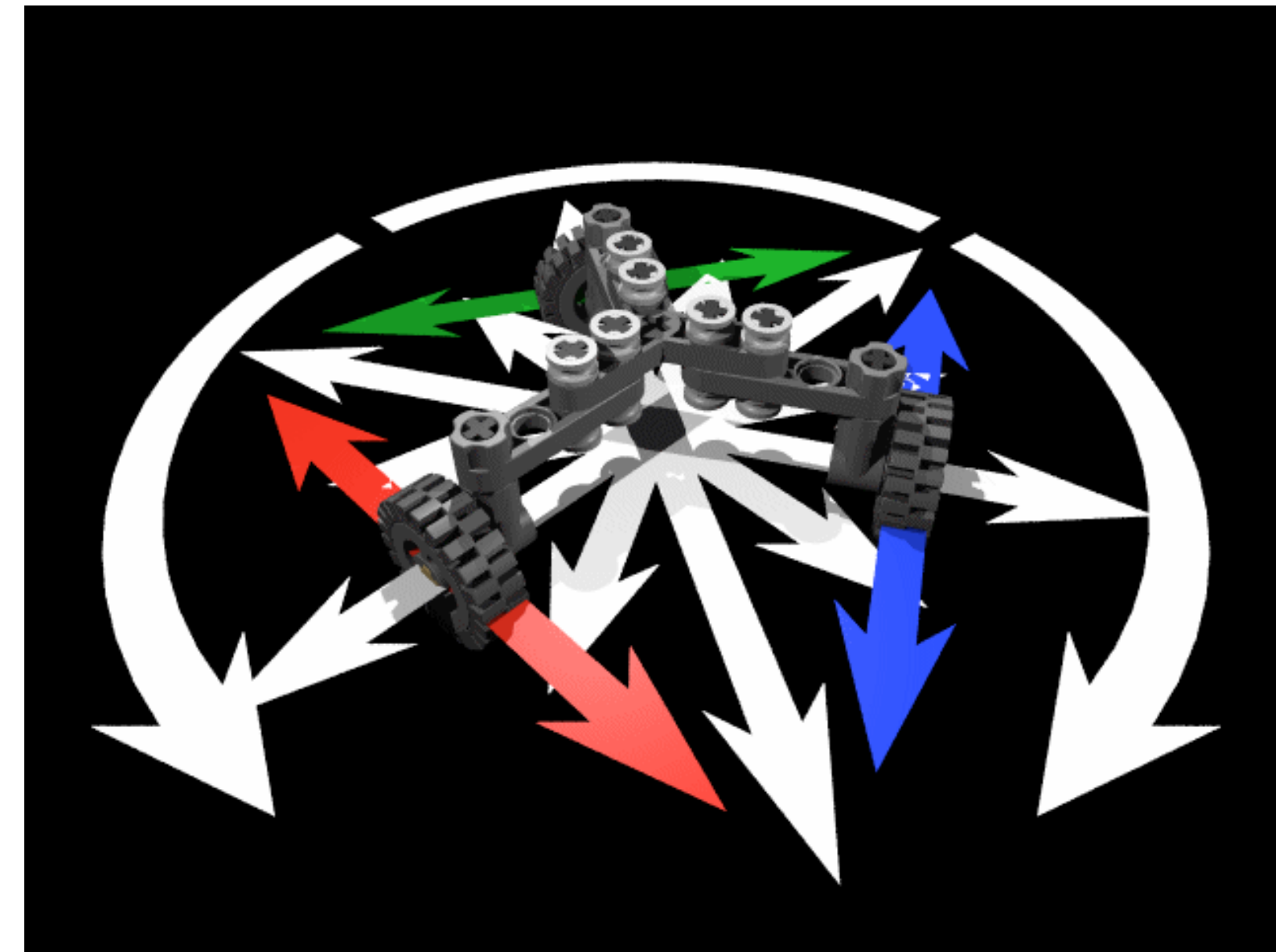
DJI Robomaster Racing



Japan Times, <https://www.youtube.com/watch?v=52skH4Npnvl>



Killough platform

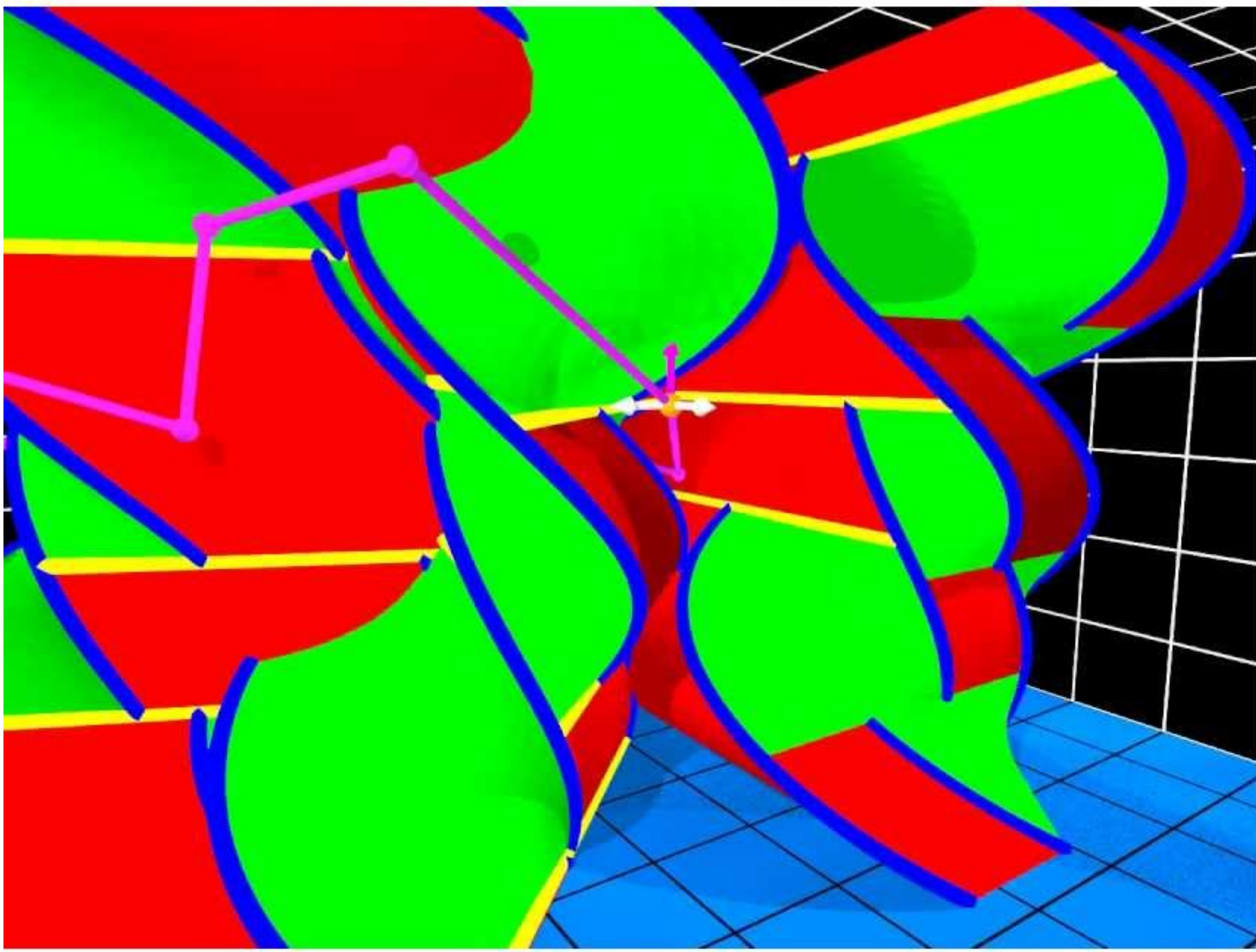


robotthoughts.com; http://technicbricks.blogspot.com/2008/08/going-to-all-places-in-all-directions_29.html

Recommended: D'Andrea on Omni-drive

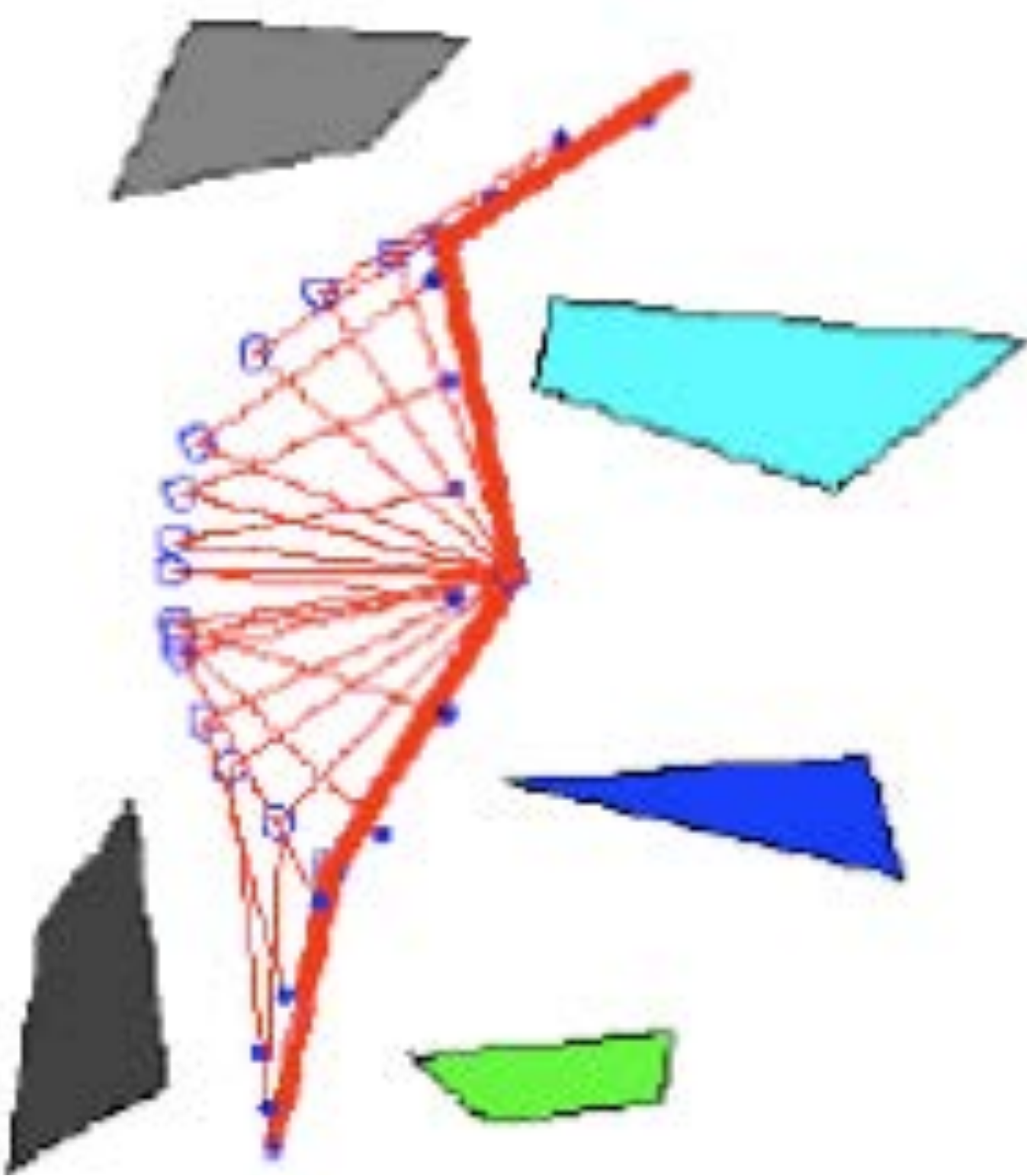


https://www.youtube.com/watch?v=p_WI-C-ORso

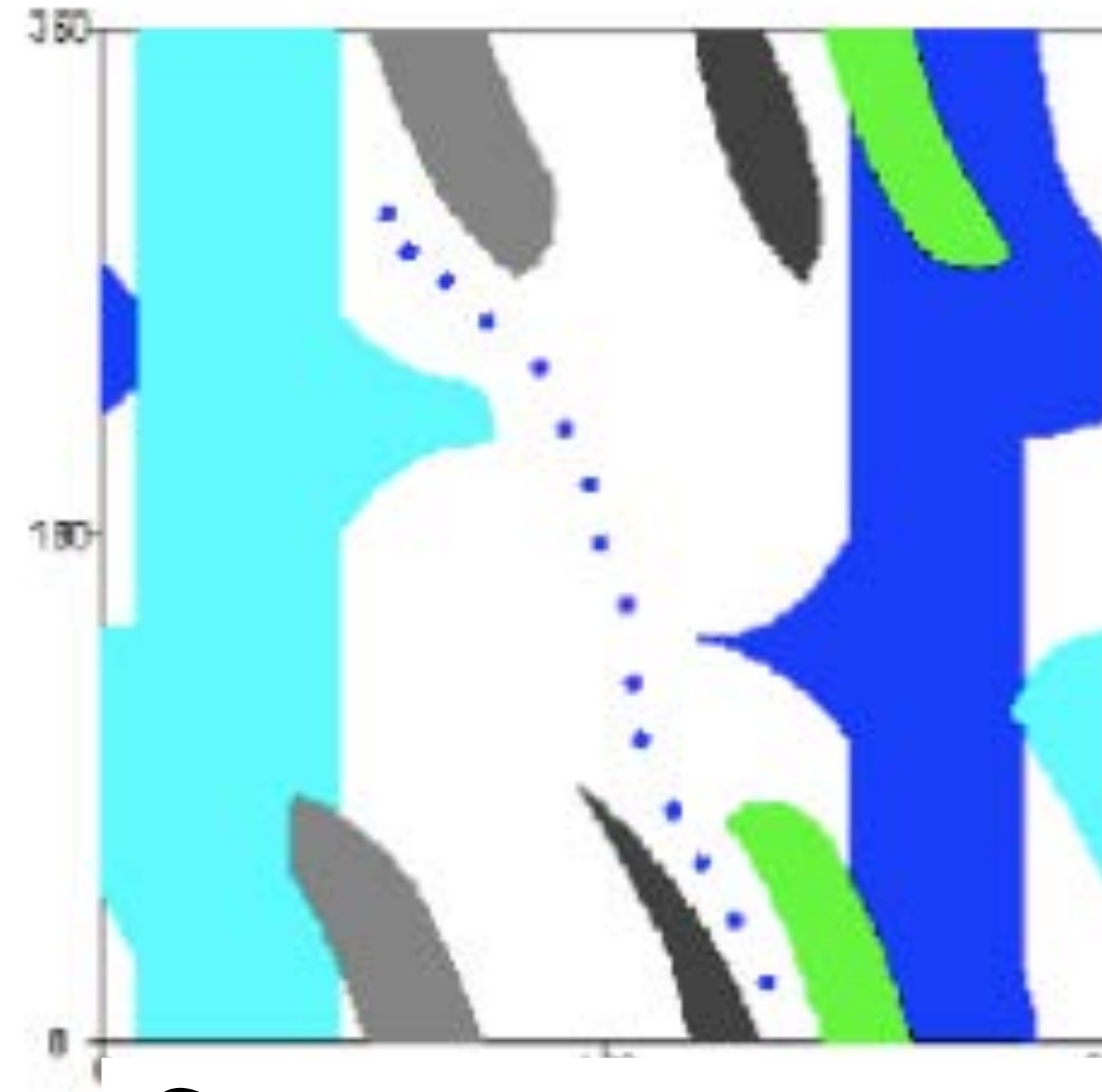


Visualization developed by Dror Atariah and Günter Rote - <https://www.youtube.com/watch?v=SBFwgR4K1Gk>

How do we search arbitrary C-spaces?



Arm navigation in workspace



C-space representation

How build graphs in arbitrary C-spaces?

Next Lecture

Planning - IV - Sampling-based Planning