

Lecture 11

Planning - III - Configuration Spaces



Course Logistics

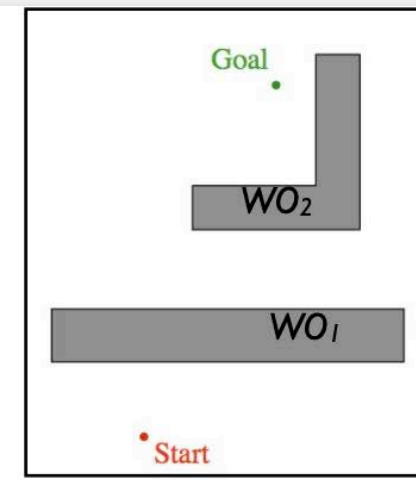
- **Quiz 5 was posted yesterday and was due today at noon.**
- Project 4 was posted on 02/19 and will be due on 03/05.
 - Start early!
- Come to Karthik's OH if you want to discuss
 - Final project ideas
 - Getting involved in research



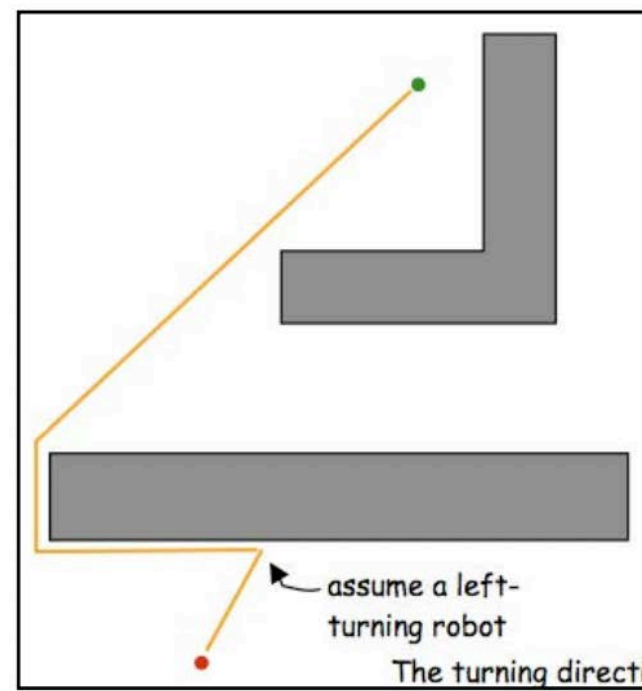
Previously

Bug Algorithms

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

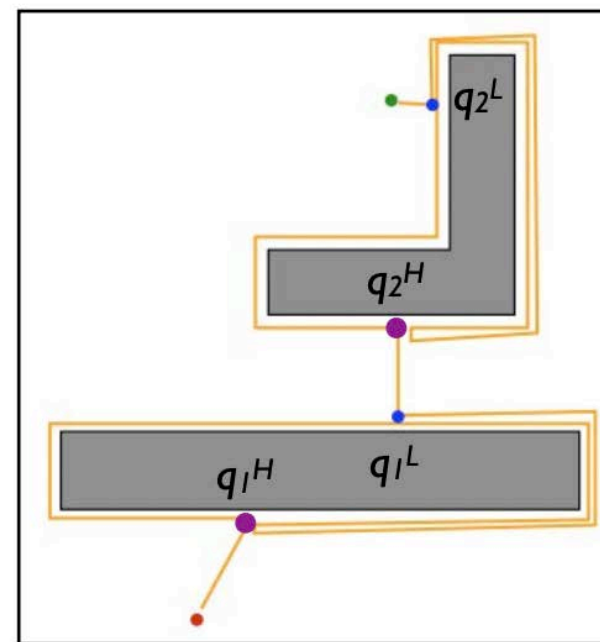


Bug 0



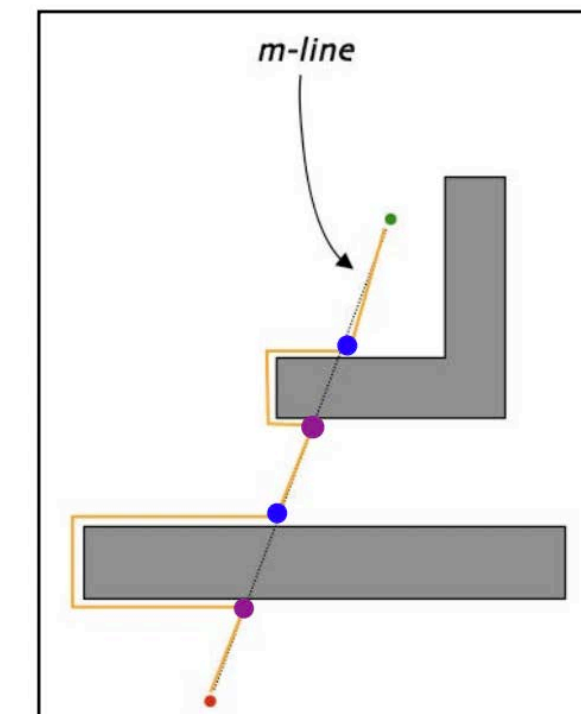
- 1) Head towards goal
- 2) When hit point set, follow wall, until you can move towards goal again (leave point)
- 3) continue from (1)

Bug 1



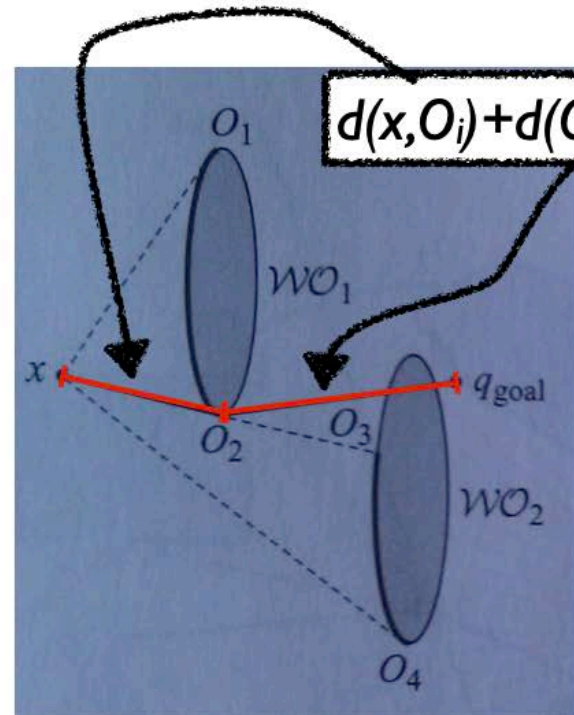
- 1) Head towards goal
- 2) When hit point set, circumnavigate obstacle, setting leave point as closest to goal
- 3) return to leave point
- 4) continue from (1)

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)

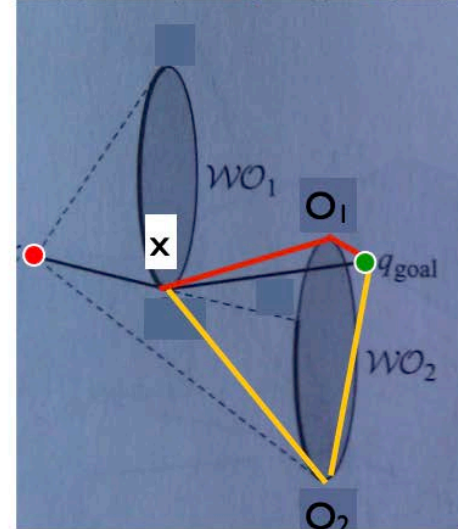
Tangent Bug: Heuristic Distance-to-Goal



- O_i are visible obstacle extents
- $d(x, O_i)$: robot can see
- $d(O_i, q_{goal})$: best path robot cannot see
- Continually move robot such that distance to goal is decreased
- Note similarity to A* search heuristic

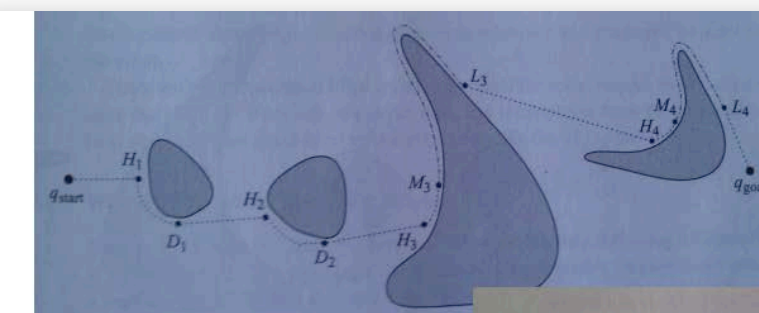
Tangent Bug

$$G(x) = d(x, O_i) + d(O_i, q_{goal})$$



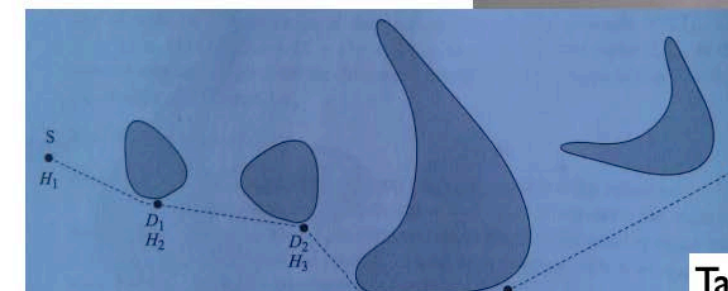
min $G(x)$ in red, others in yellow

- 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:
 - a) repeat updates
 - $d_{reach} = \min d(q_{goal}, \{ \text{visible } O_i \})$
 - $d_{follow} = \min d(q_{goal}, \text{sensed}(WO_j))$
 - $O_i = \text{argmin}_i d(x, O_i) + d(O_i, q_{goal})$
 - b) until
 - goal reached, (**success**)
 - robot cycles around obstacle, (**fail**)
 - $d_{reach} < d_{follow}$, (**cleared obstacle or local minima**)
- 3) continue from (1)



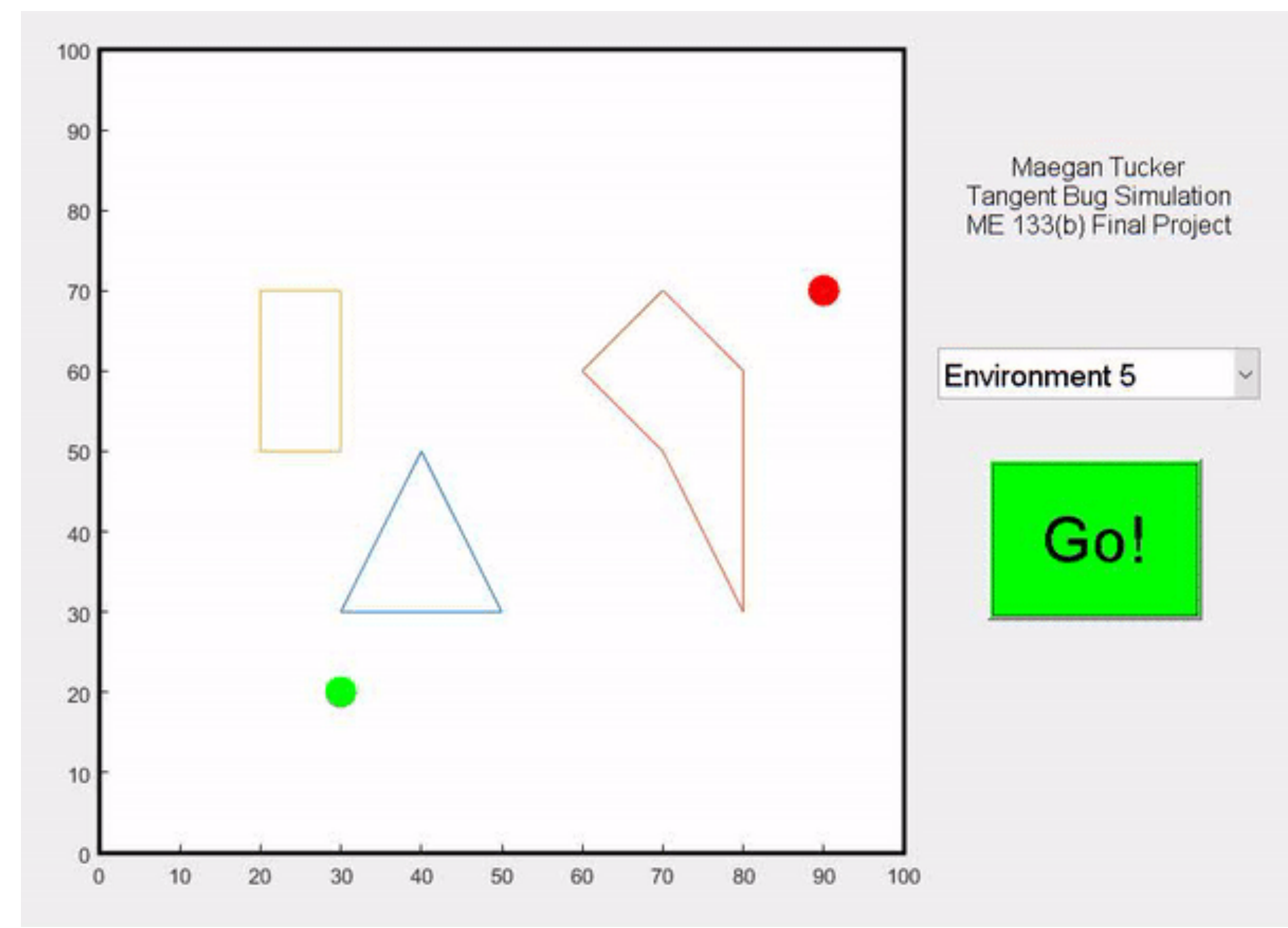
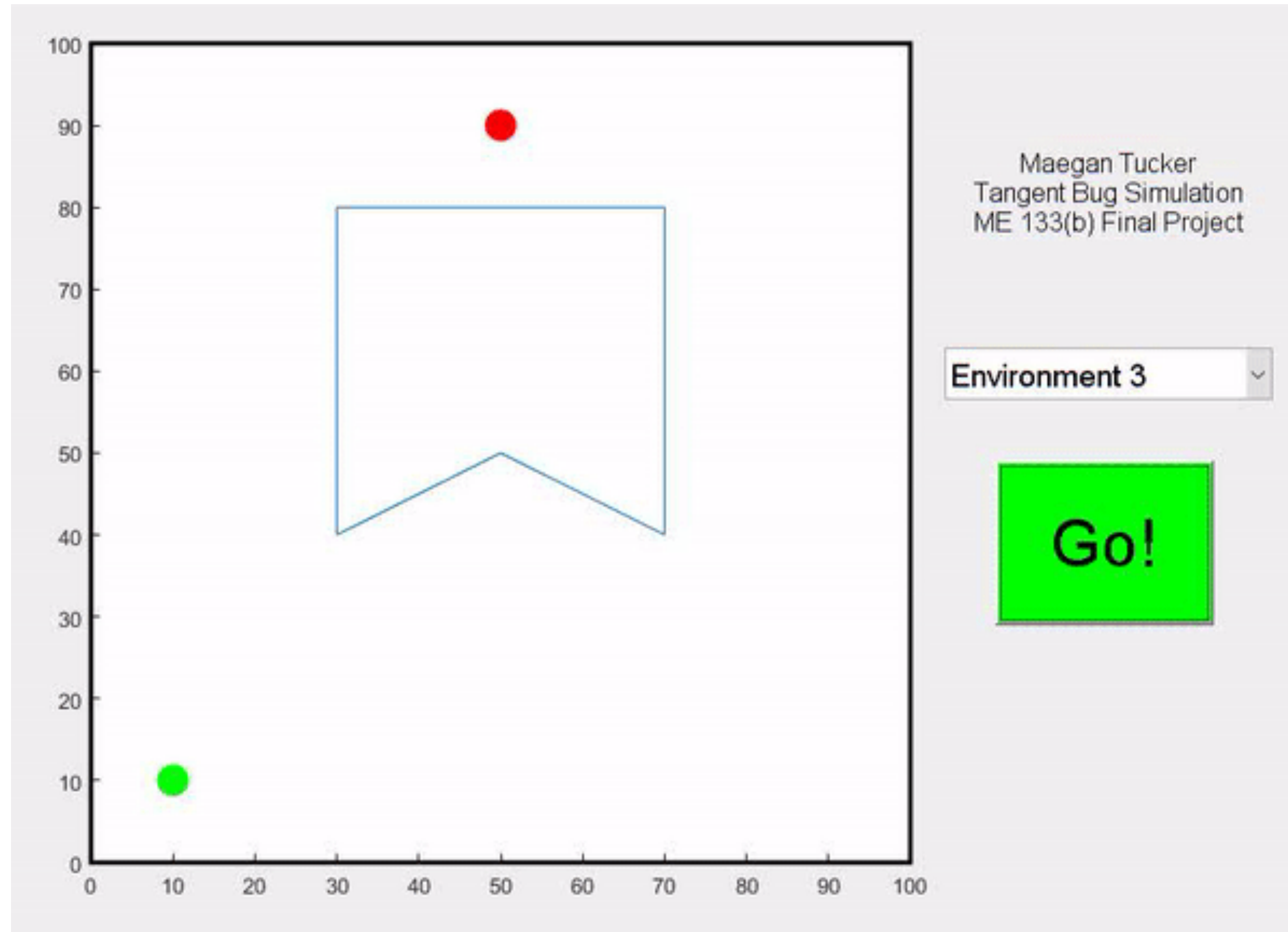
Tangent bug $R=0$

Tangent bug with limited radius



Tangent bug $R=\infty$

Tangent Bug

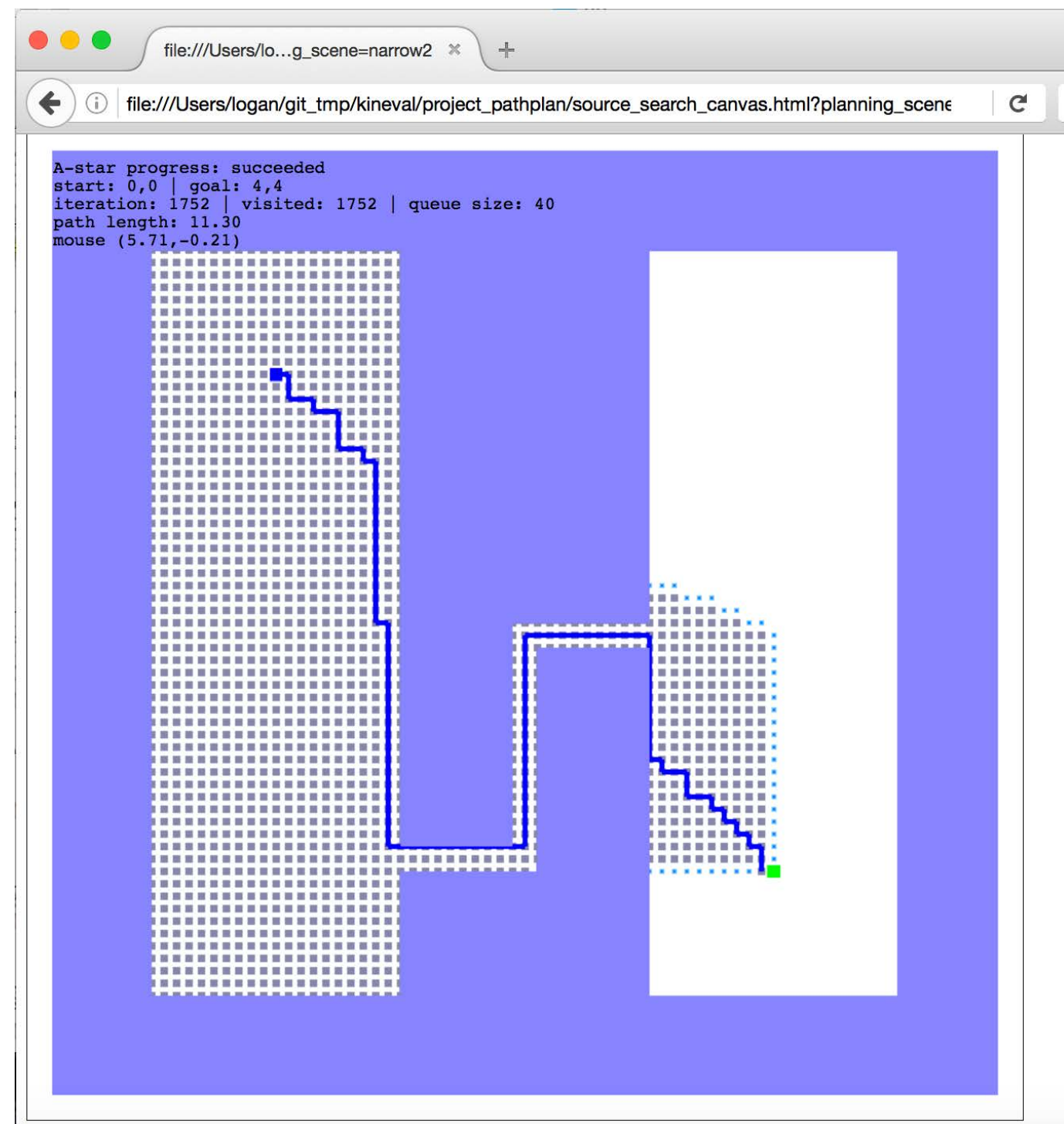


<https://maegantucker.com/projects/2018-04-01-me133b/>

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



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.

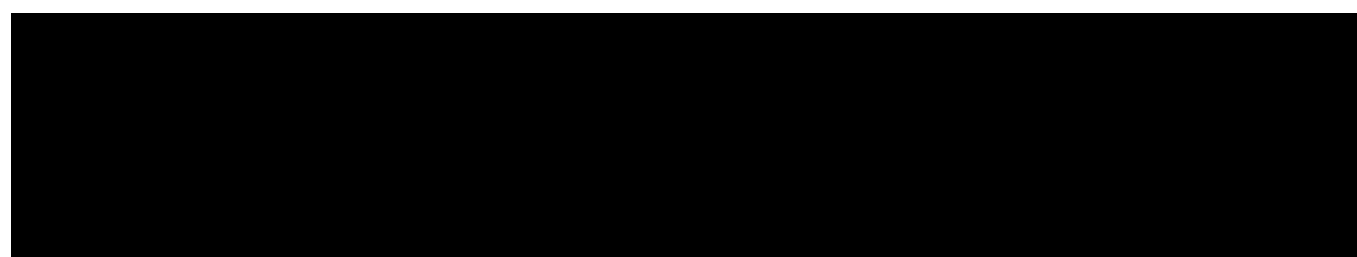


Consider some examples of
configuration spaces



Configuration Space

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



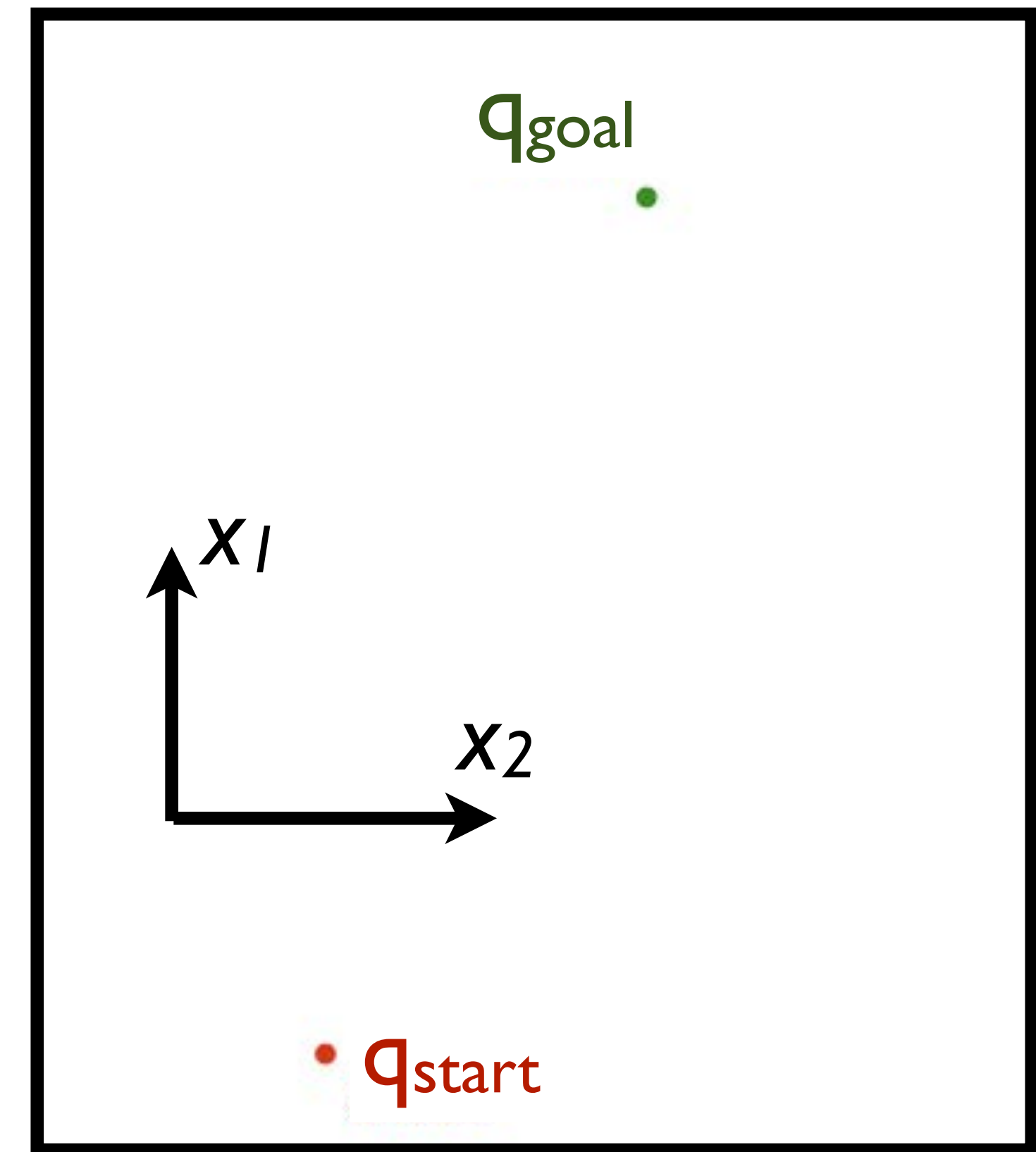
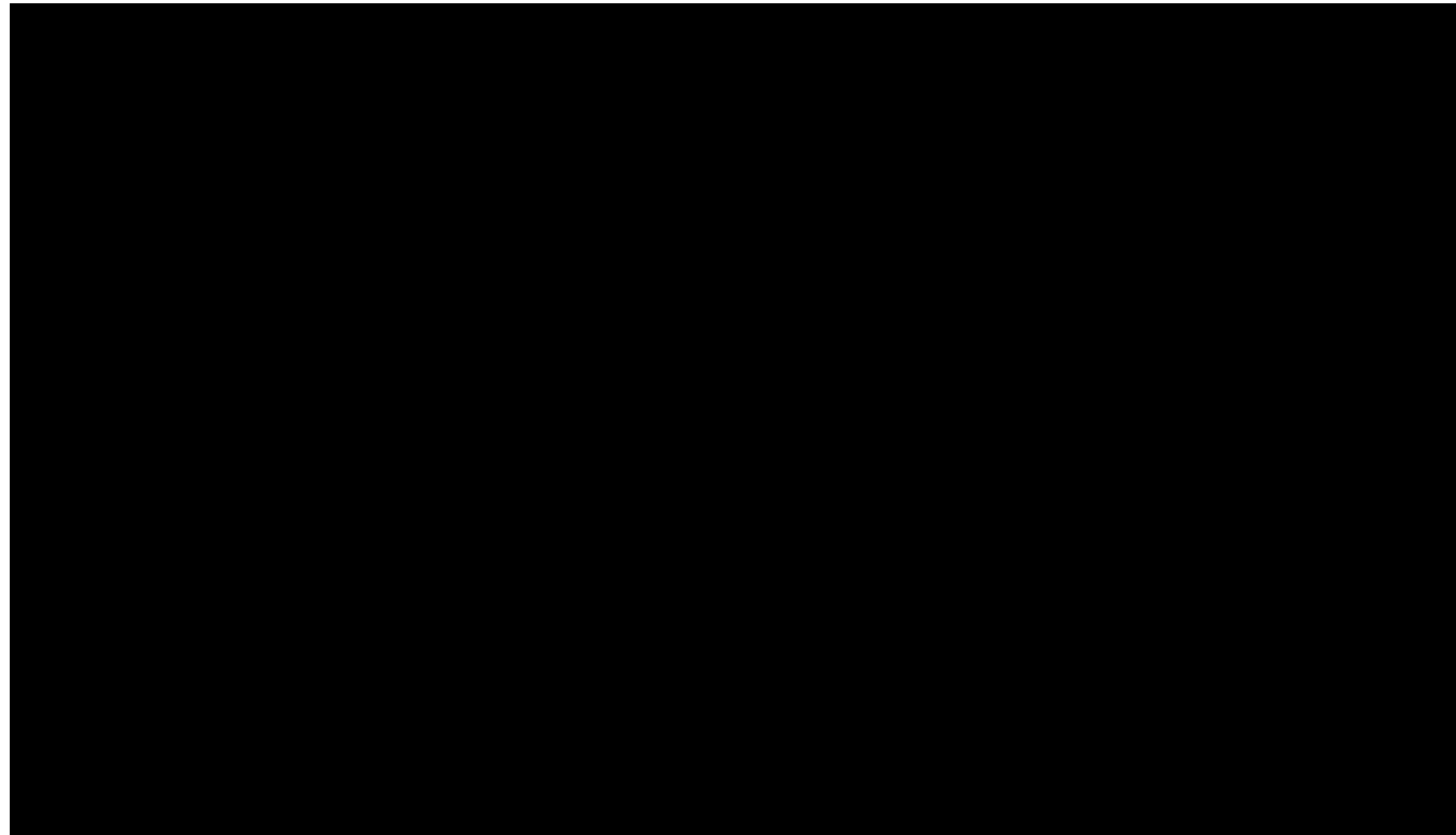
Configuration Space

- 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

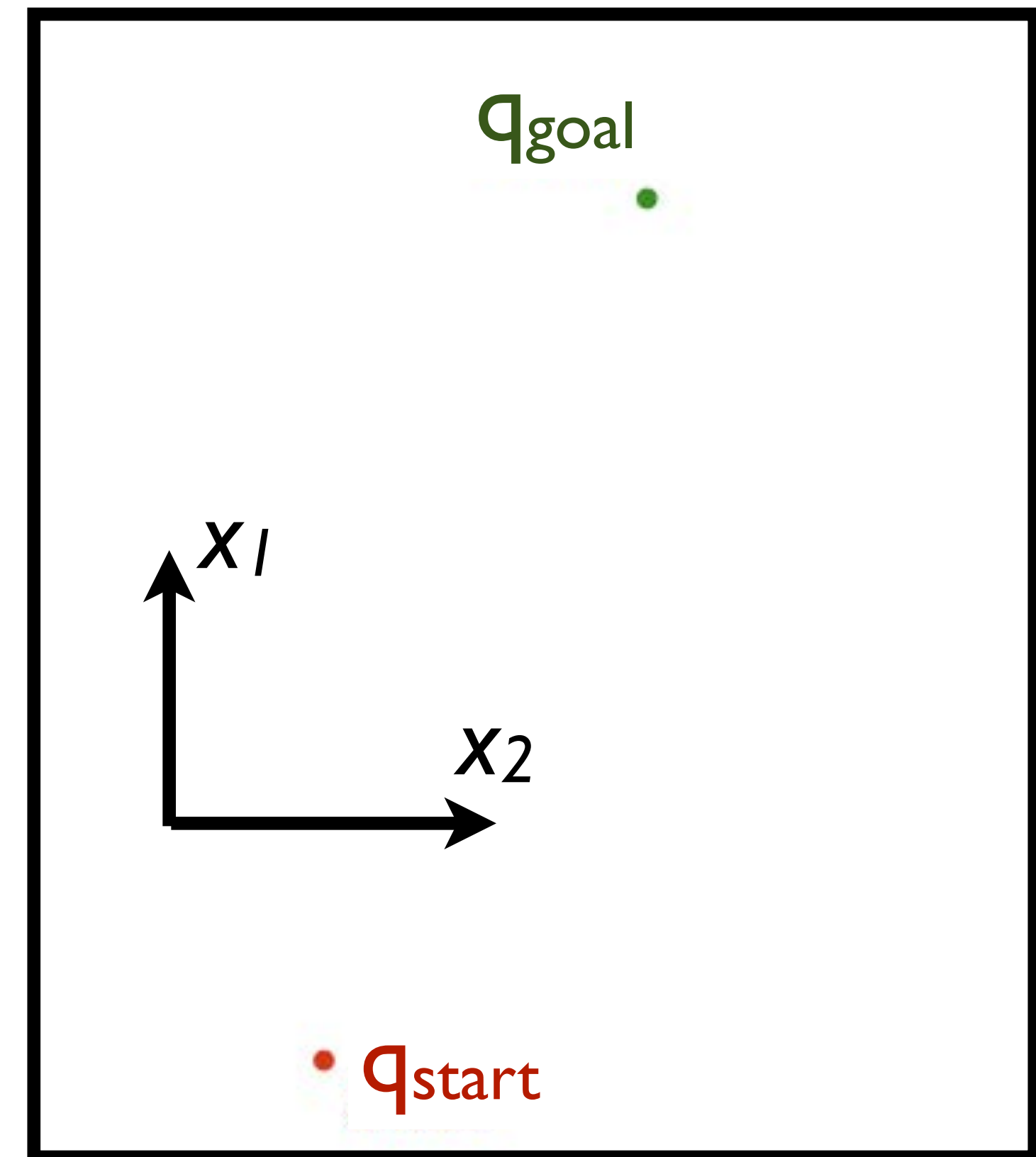
- How many configurations are in the C-space of a planar point robot in a bounded rectangular world?



C-space examples

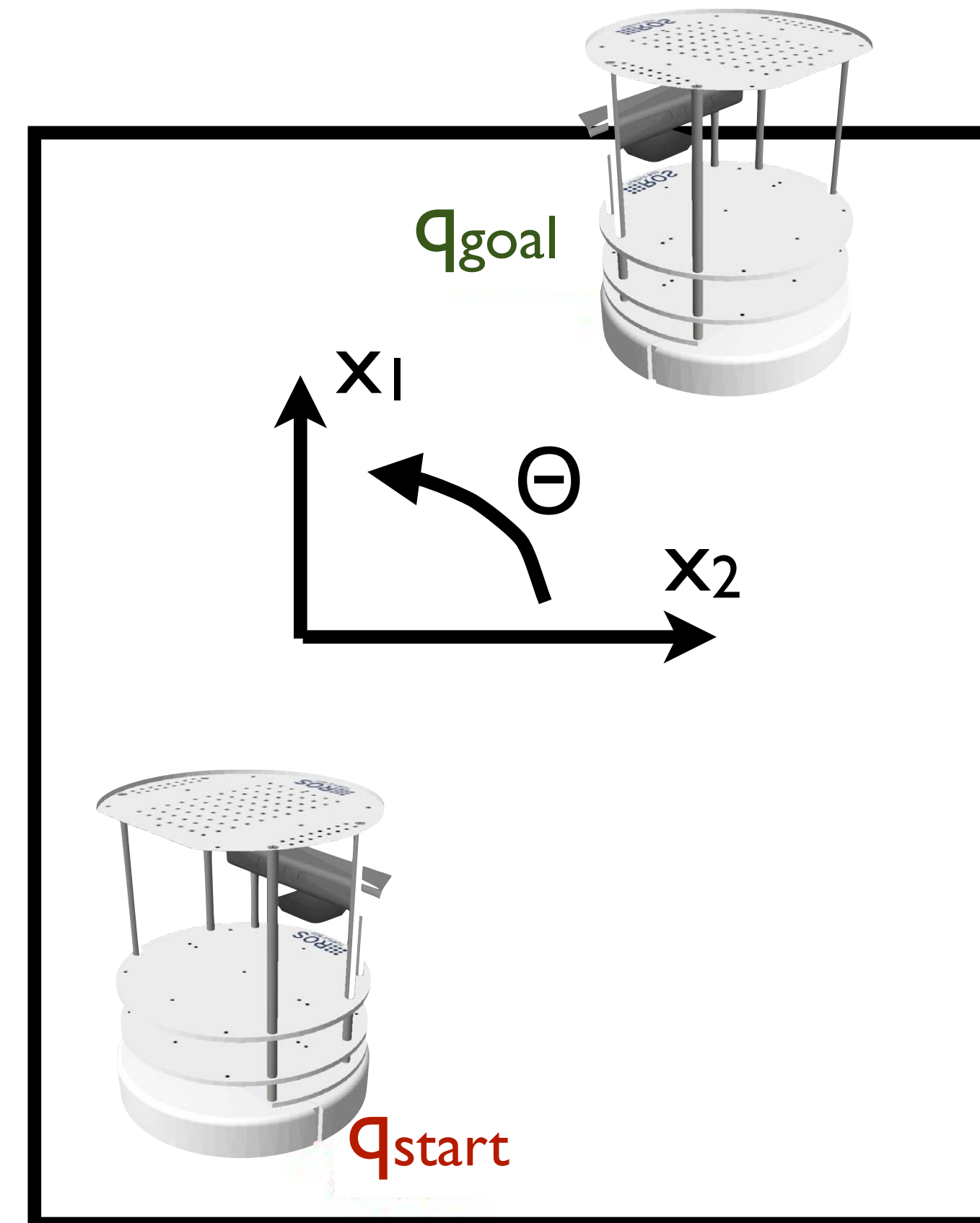
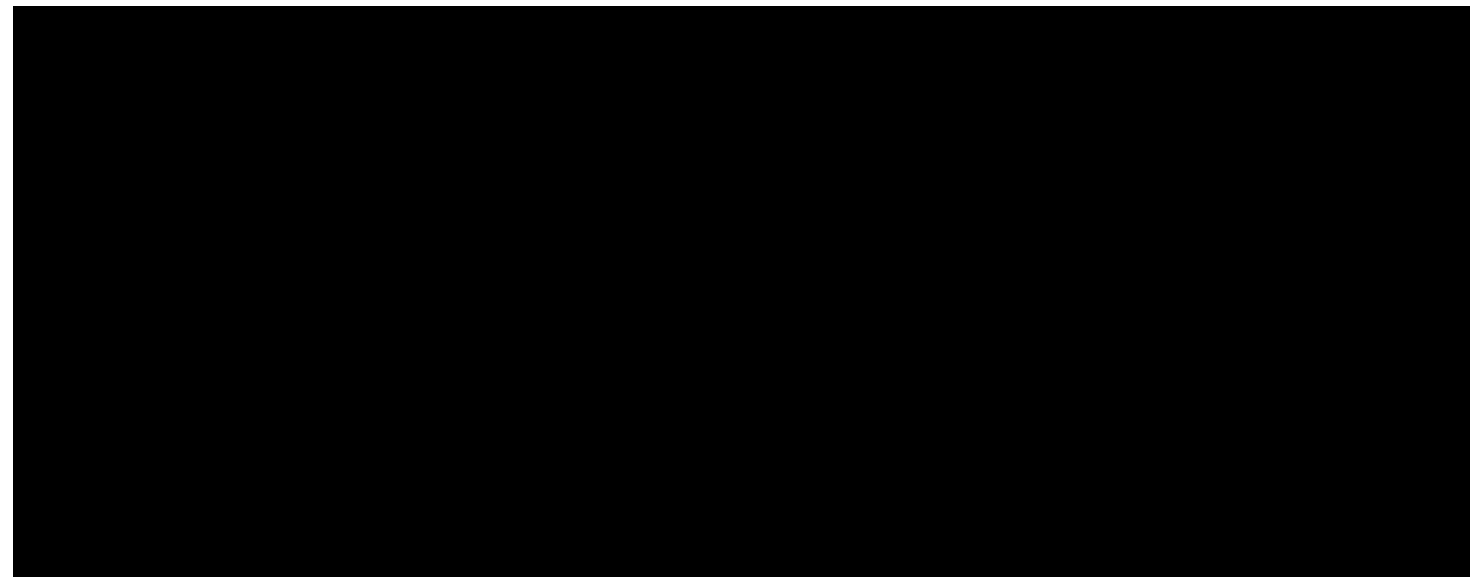
- How many configurations are in the C-space of a planar point robot in a bounded rectangular world?
 - DOFs: 2, $\{x_1, x_2\}$
 - Number of poses is infinite
 - C-space: \mathbb{R}^2

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



C-space examples

- What is the C-space of a Turtlebot?



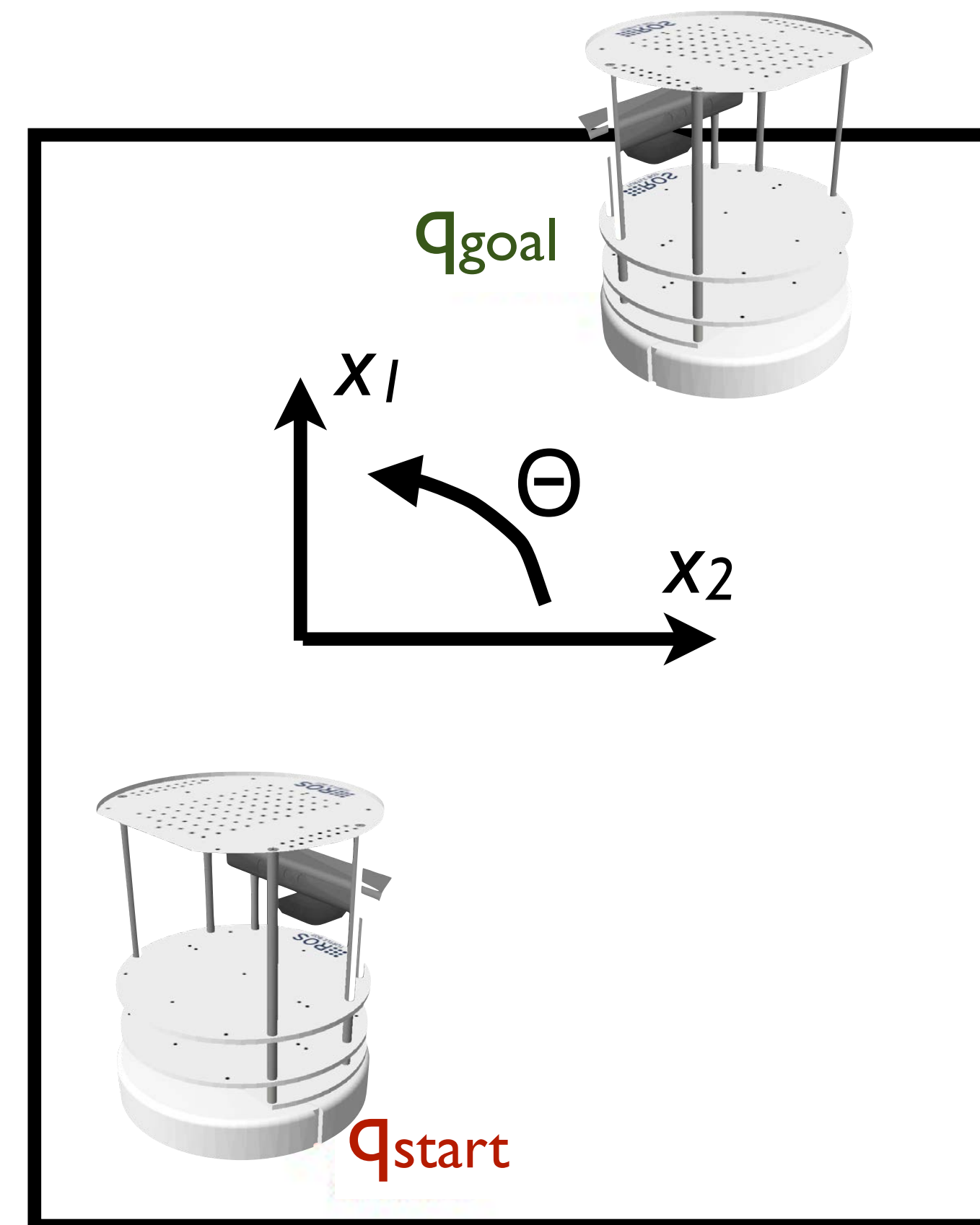
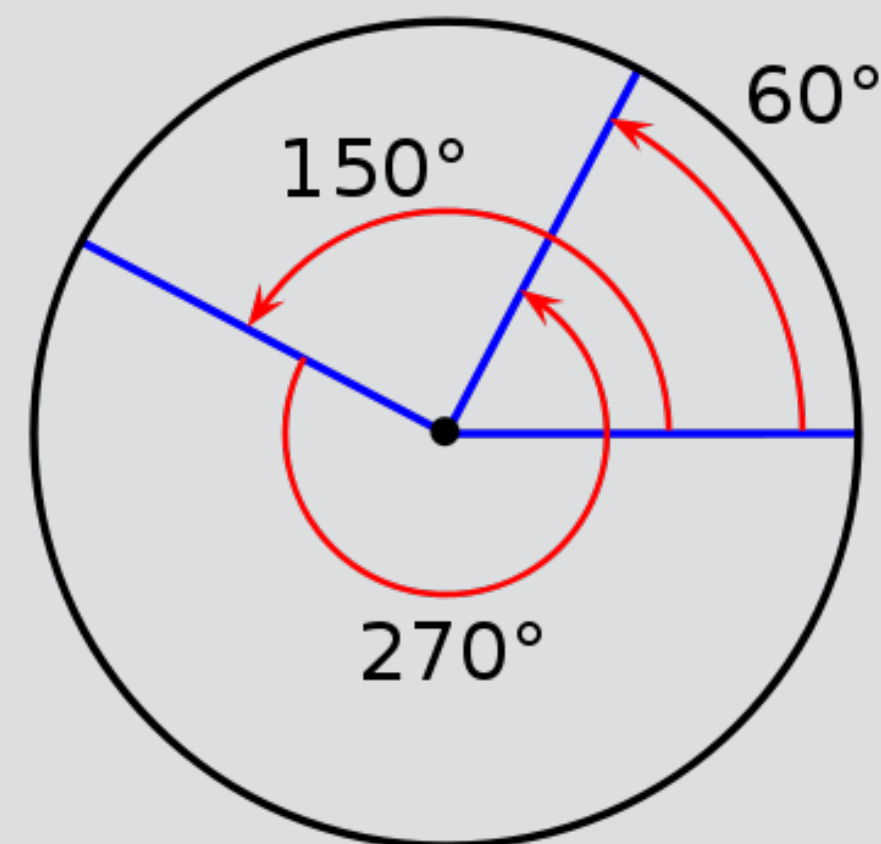
C-space examples

- 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

$$S^1 \times S^1 \neq S^2$$



C-space examples

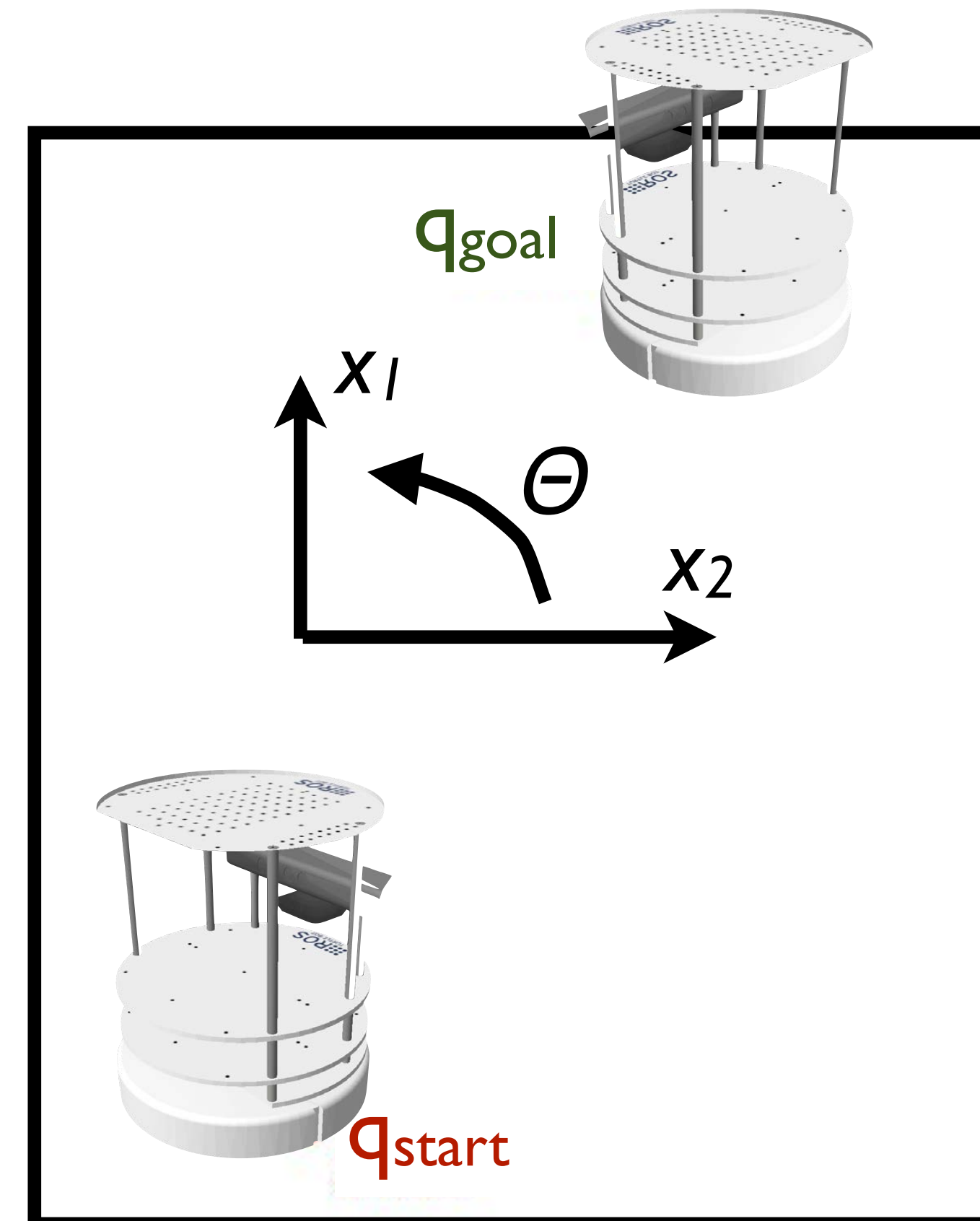
- What is the C-space of a Turtlebot?
 - DOFs: 3, $\{x_1, x_2, \Theta\}$
 - C-space: $\mathbb{R}^2 \times S^1$

2D translation

rotation in 2D

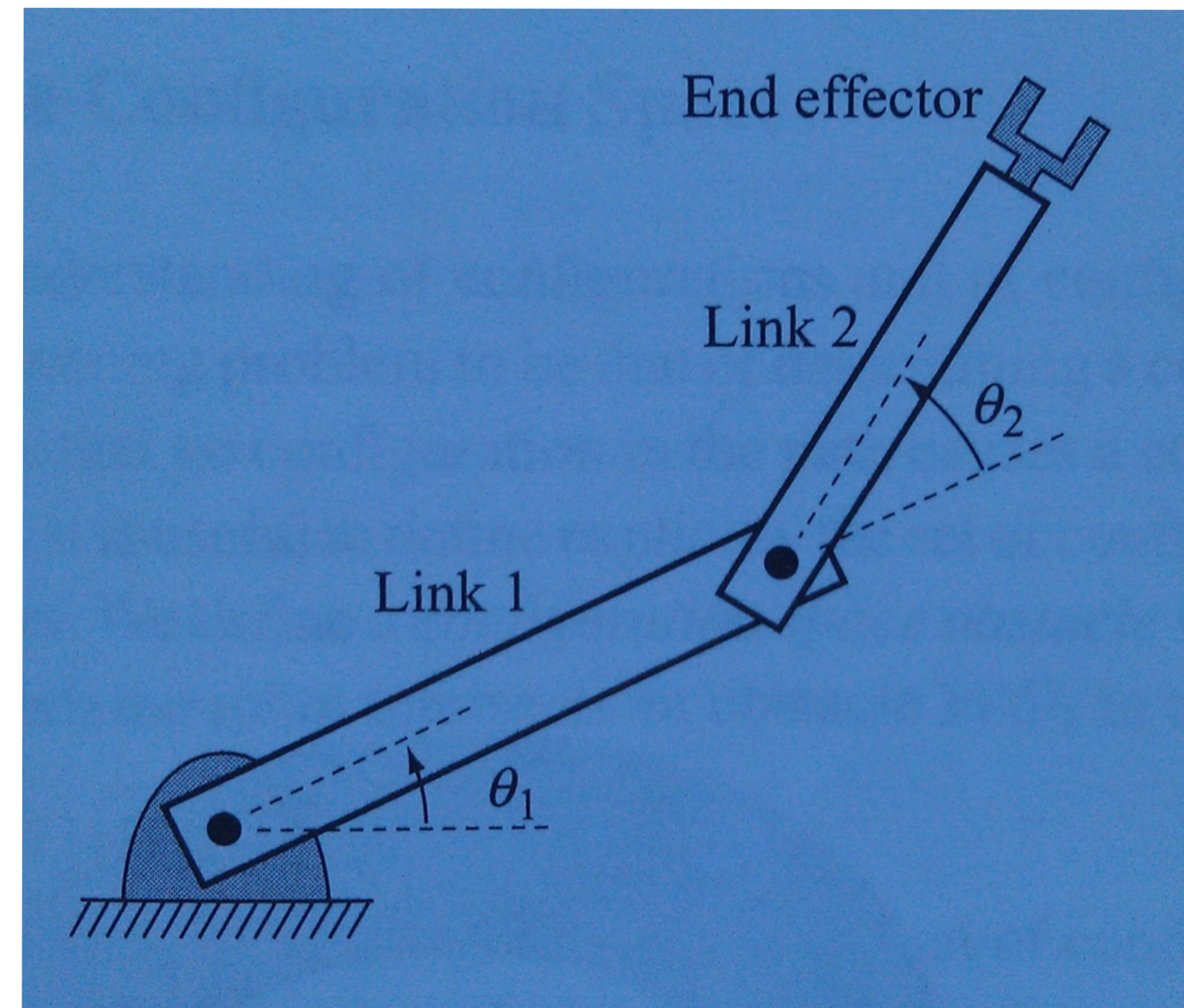
$\mathbb{R}^2 \times S^1$ is also known as the $SE(2)$ group.

Group of homogeneous transformations in 2D



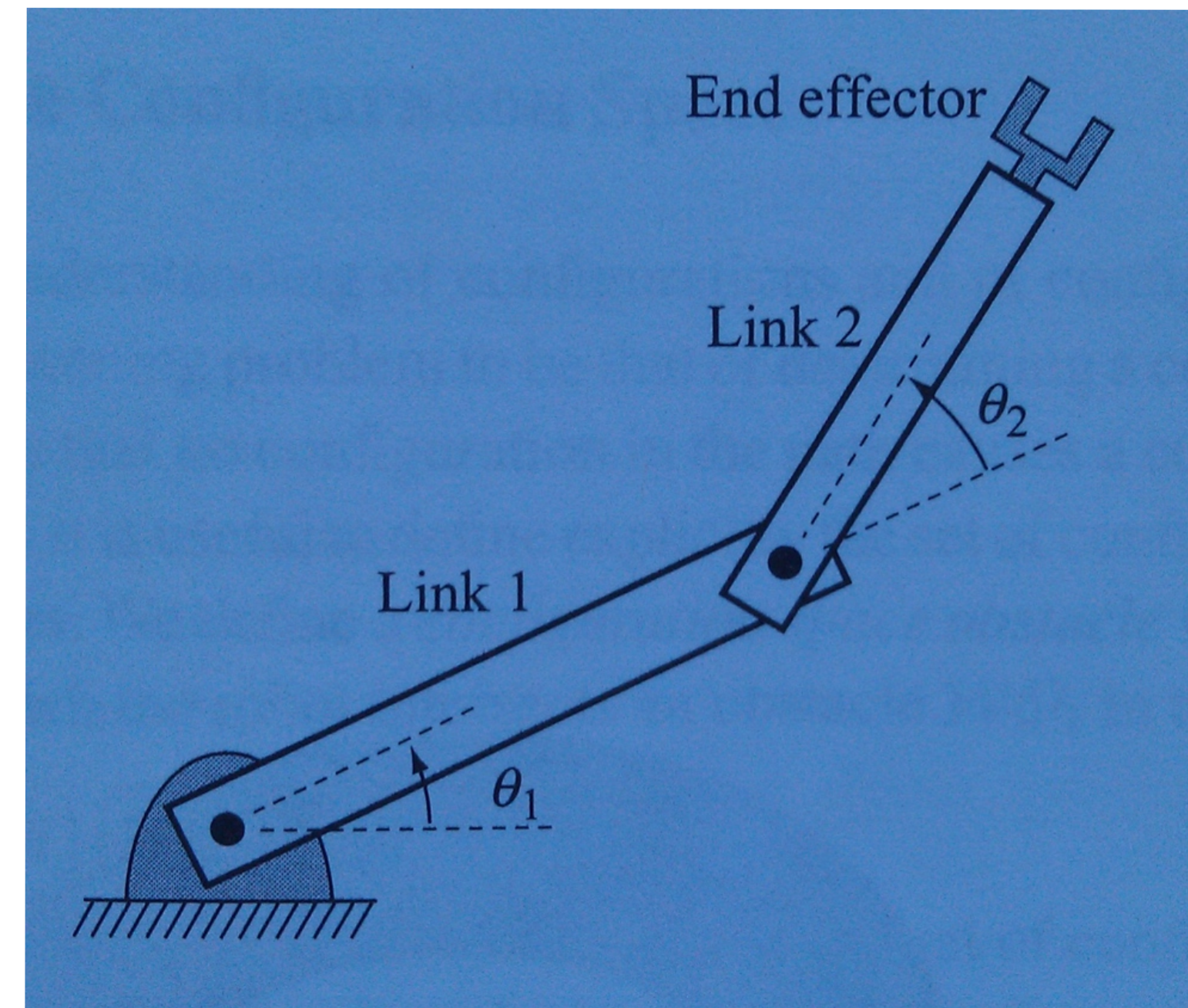
C-space examples

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



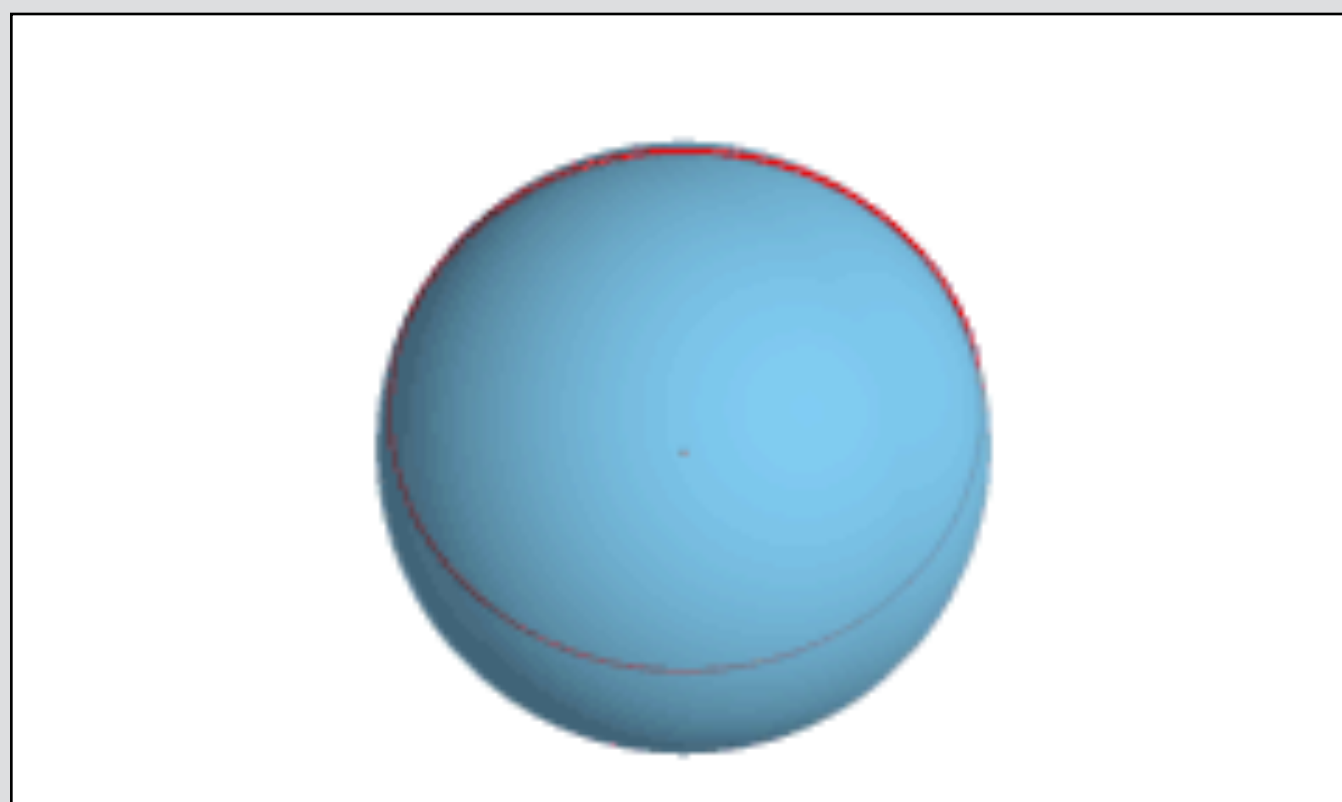
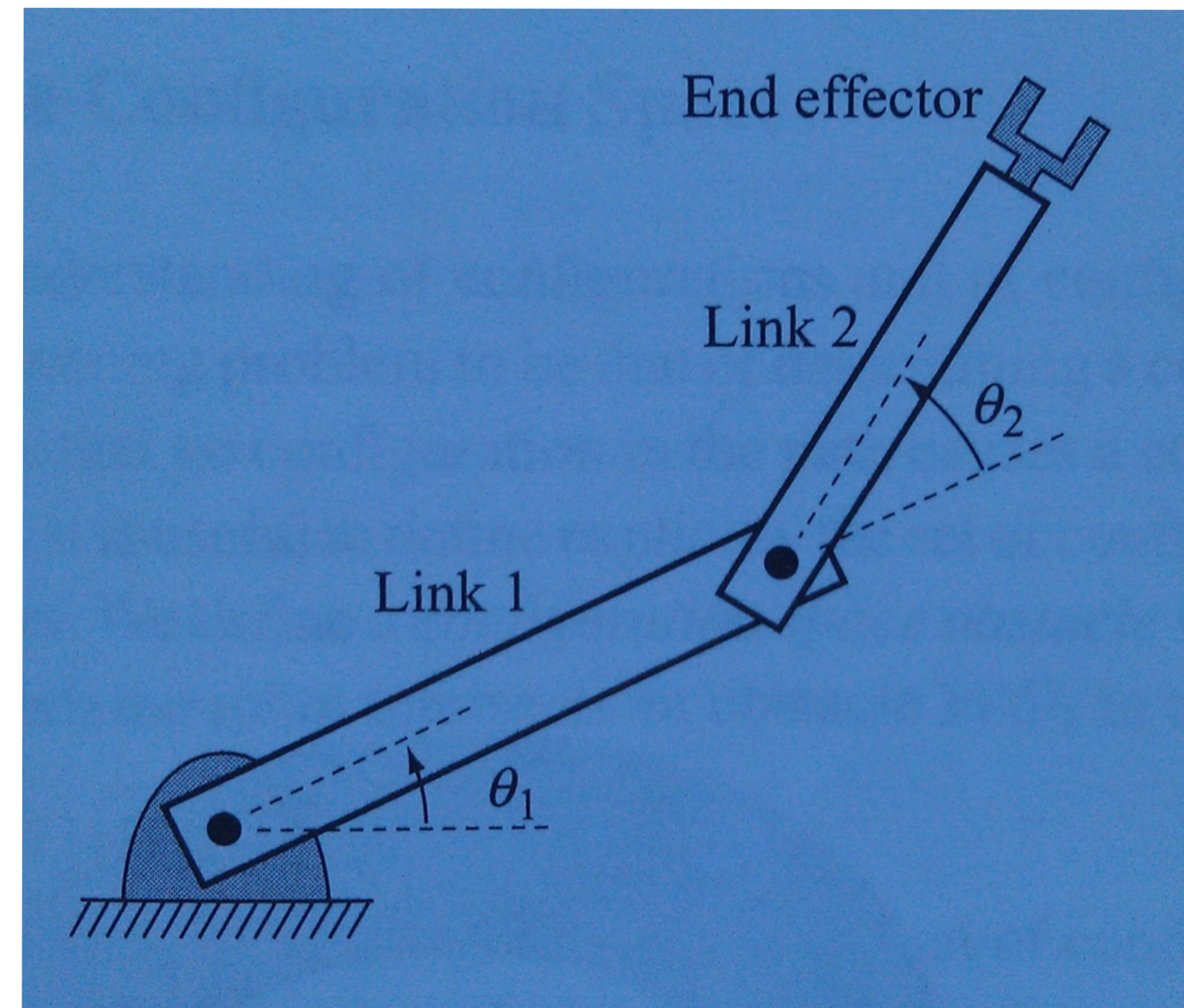
C-space examples

- What is the C-space of a planar arm with 2 rotational joints?
 - DOFs: [REDACTED]
 - C-space: [REDACTED]



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 $S^1 \times S^1$?

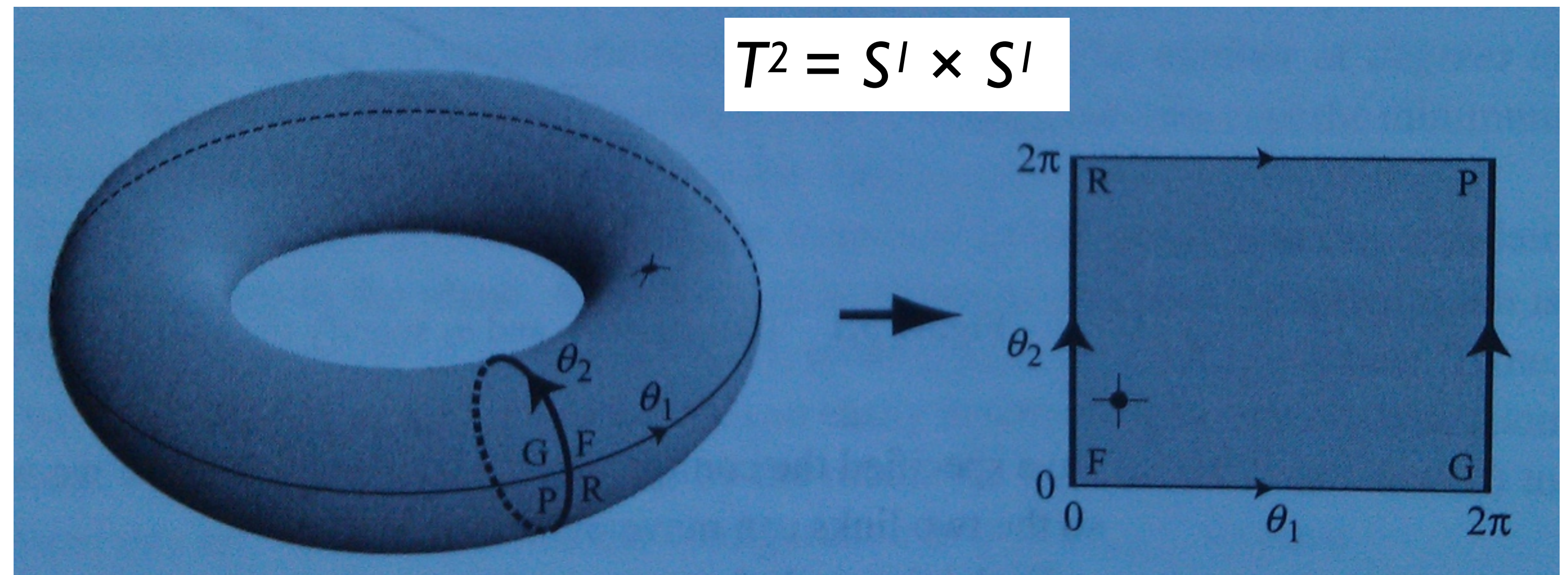
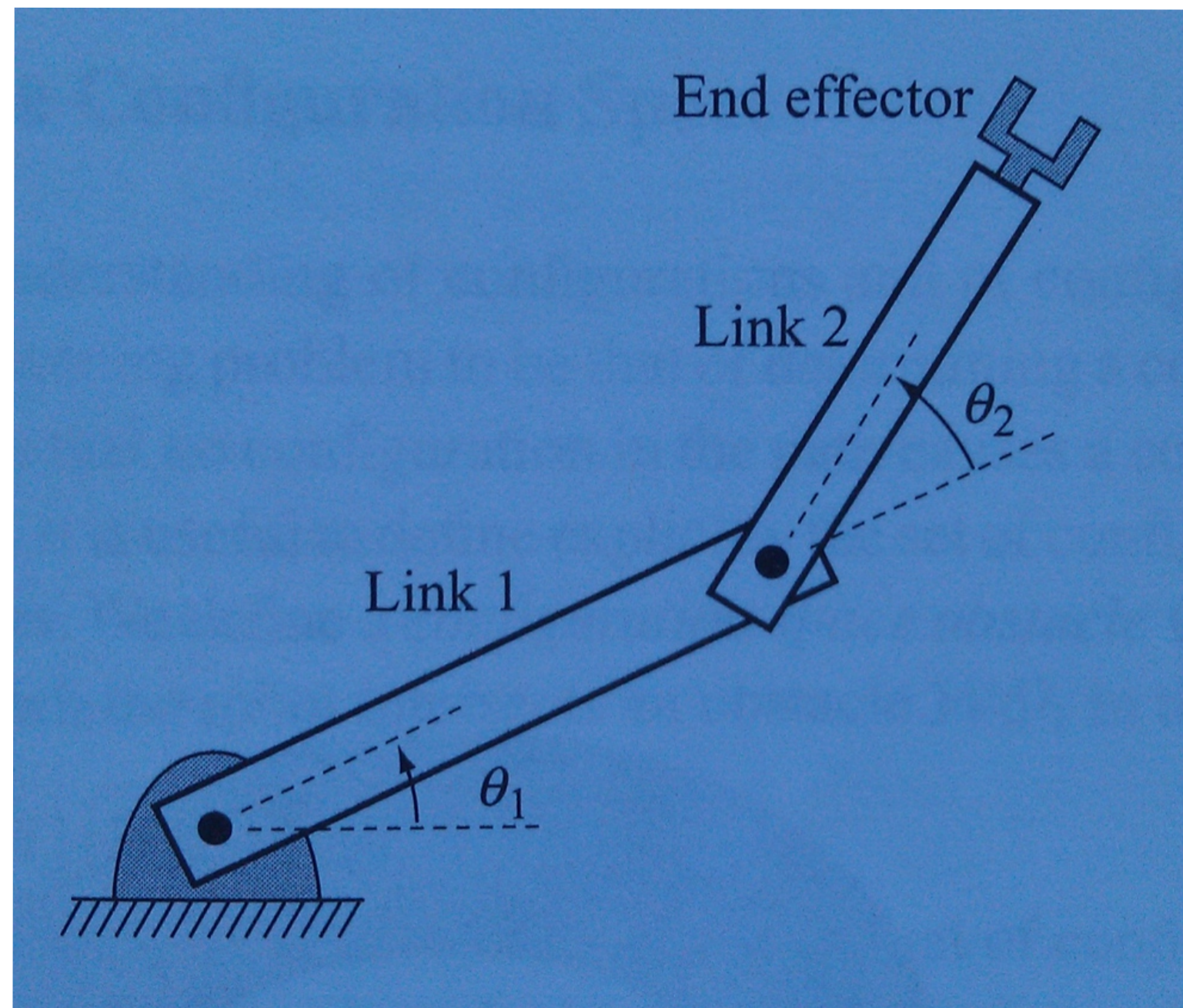


$S^1 \times S^1 = S^2$ when torus axis on surface



T² Torus Group

Space must fuse on each DOF where $2\pi = 0$

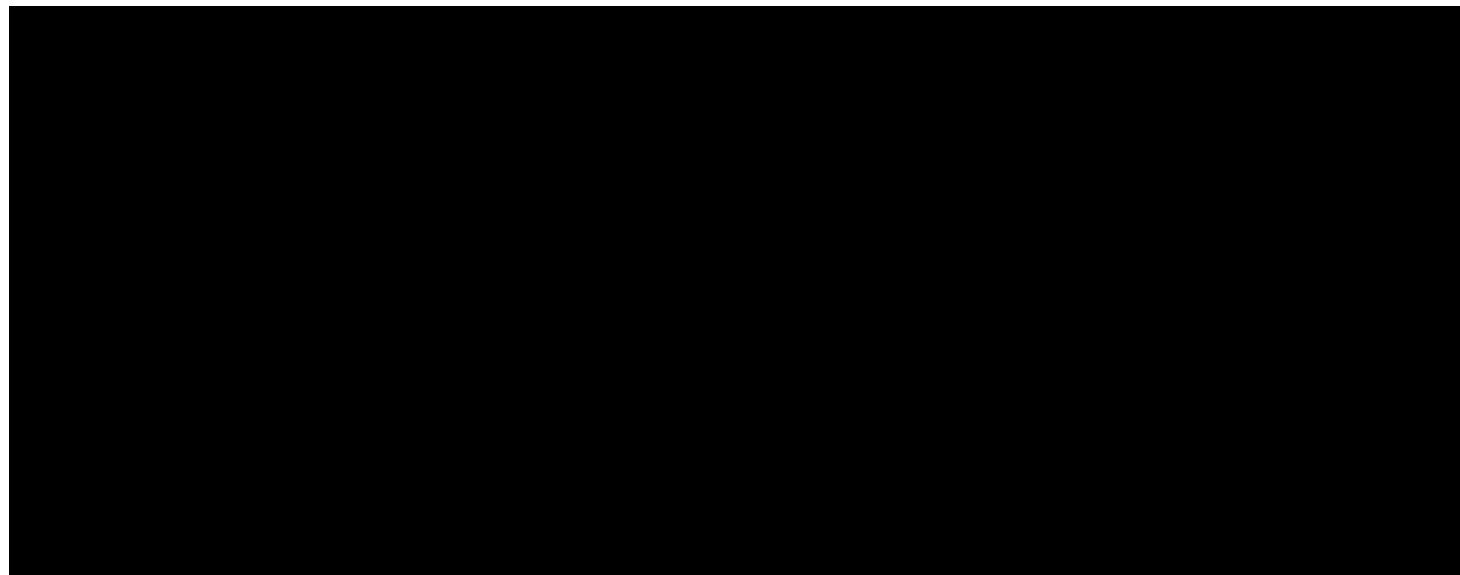


T^n is the torus group for an N-D rotational system

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

C-space examples

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



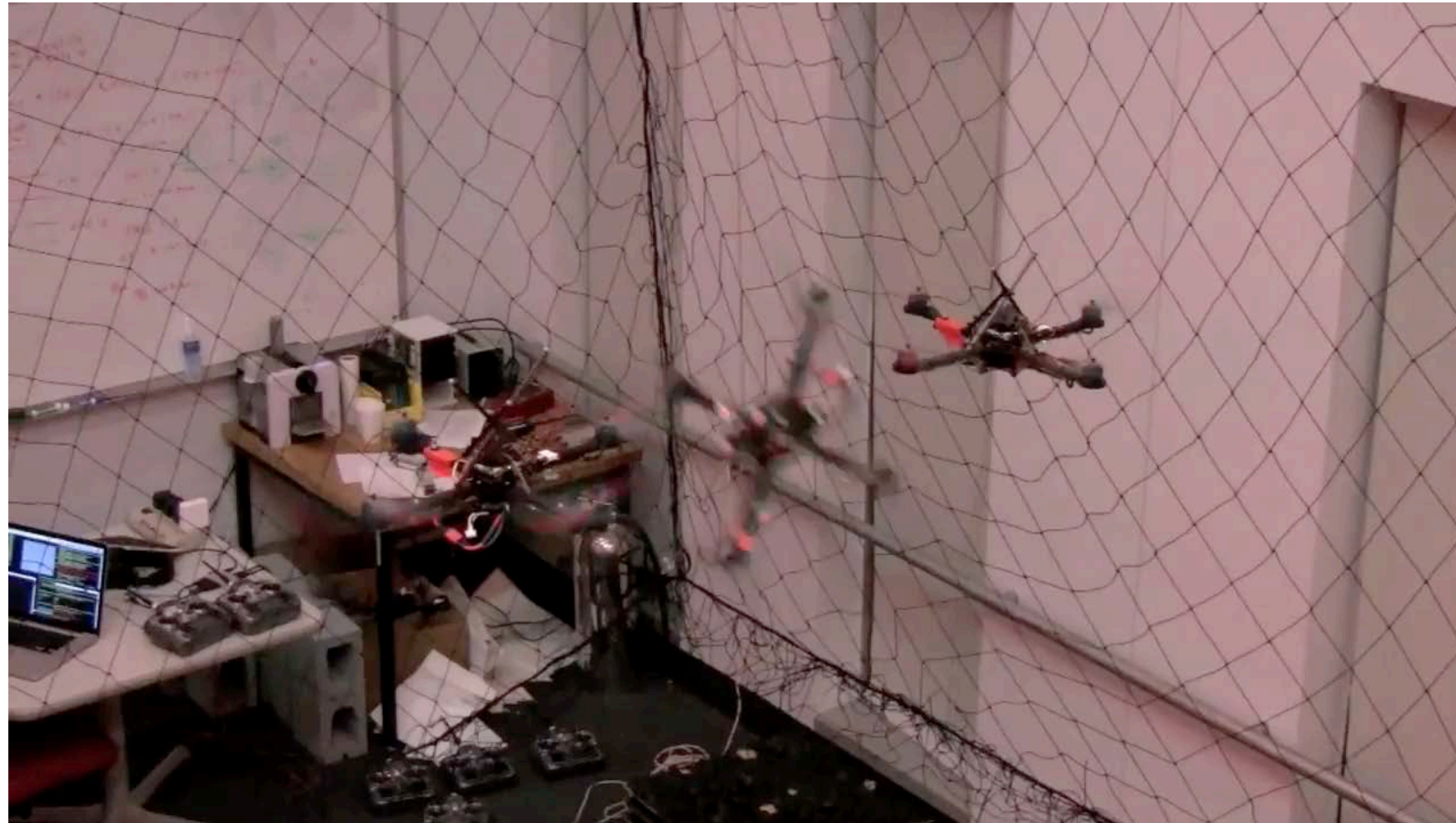
C-space examples

- 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>







C-space examples

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

- DOFs: 6

- C-space: $SE(3)$,

- or $\mathbb{R}^3 \times SO(3)$



Group of homogeneous transformations in 3D

3D translation

3D rotation

$SE(3)$ combines:

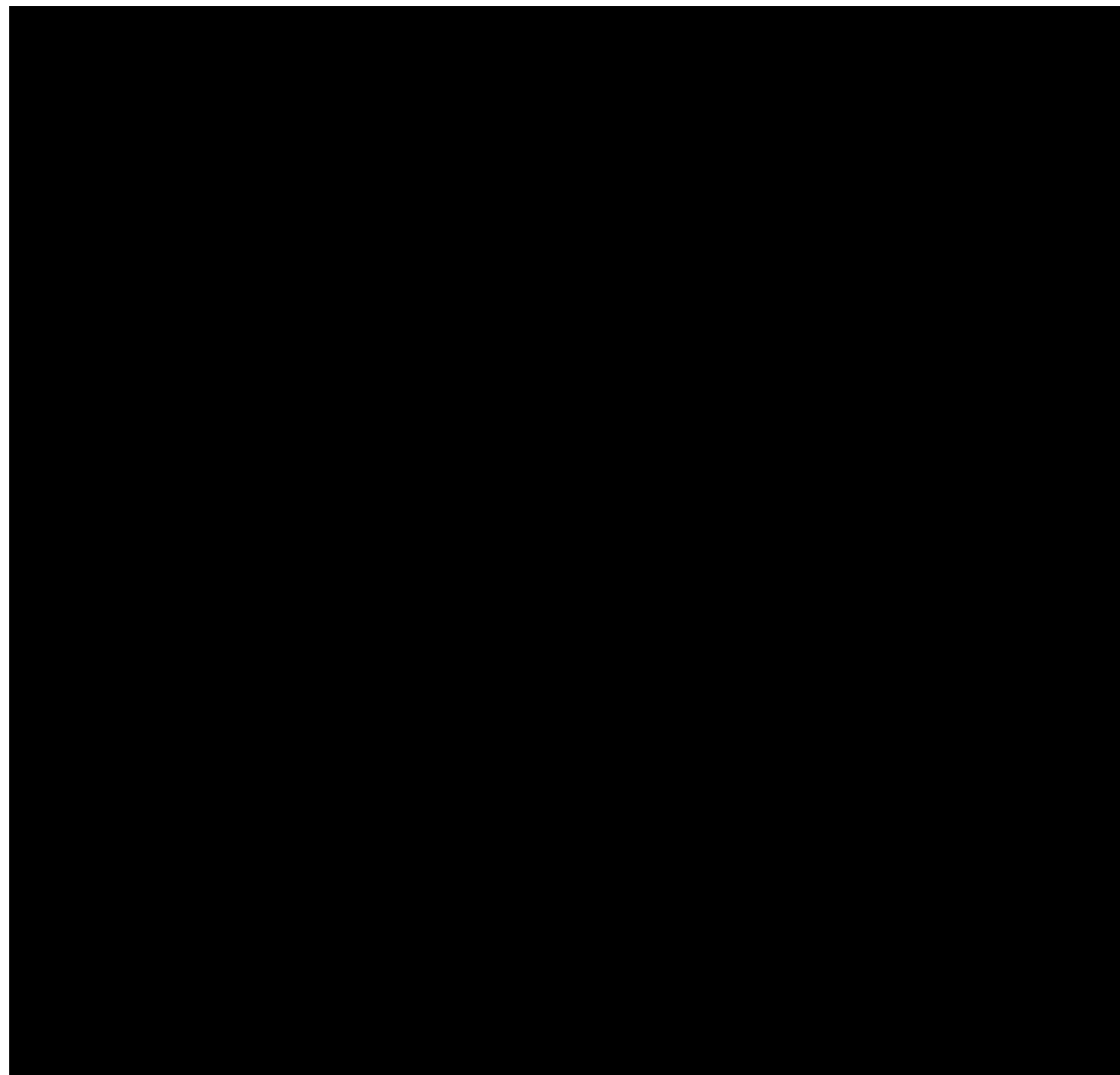
\mathbb{R}^3 : 3D translation and

$SO(3)$: 3D rotation

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

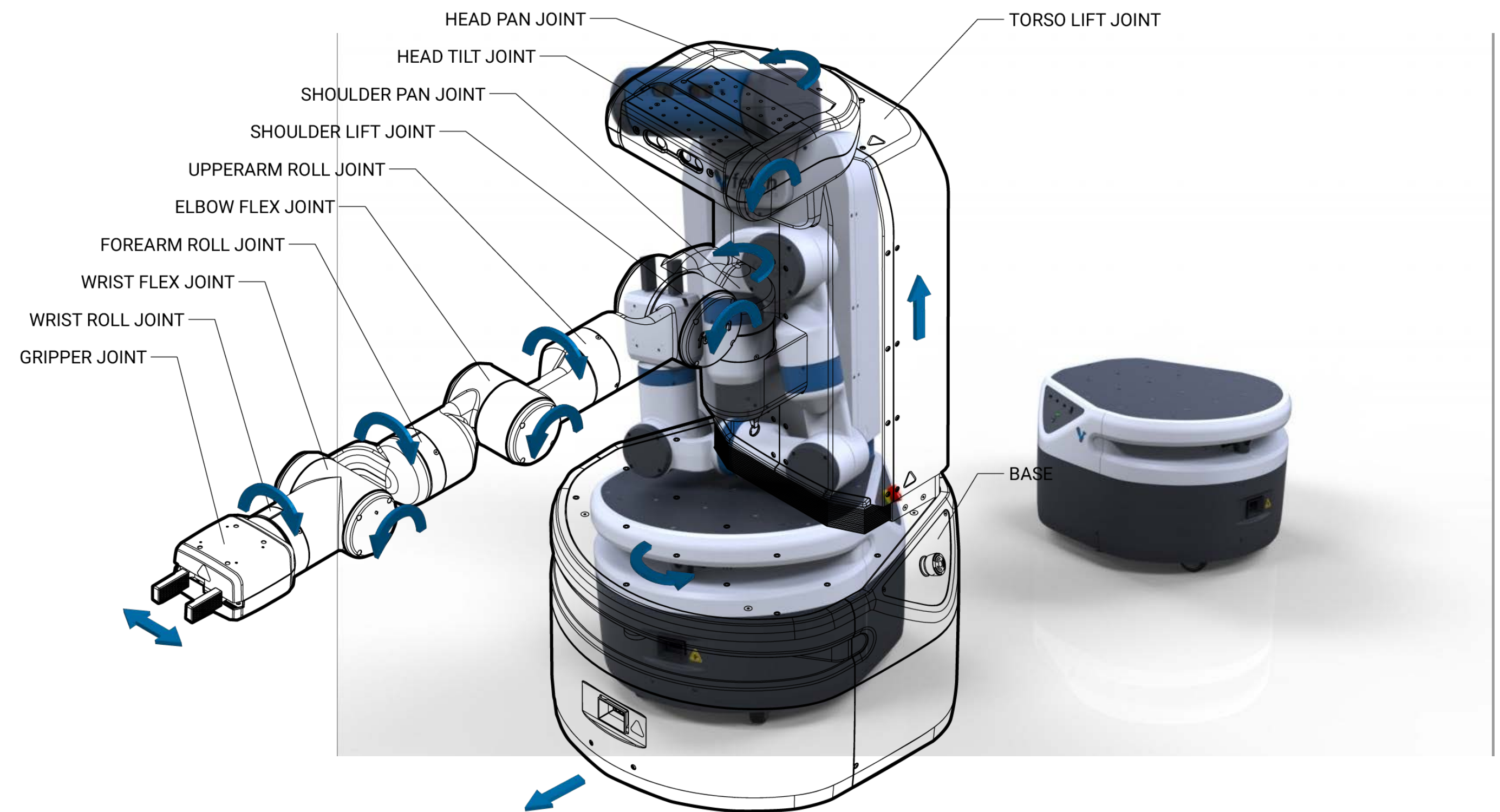
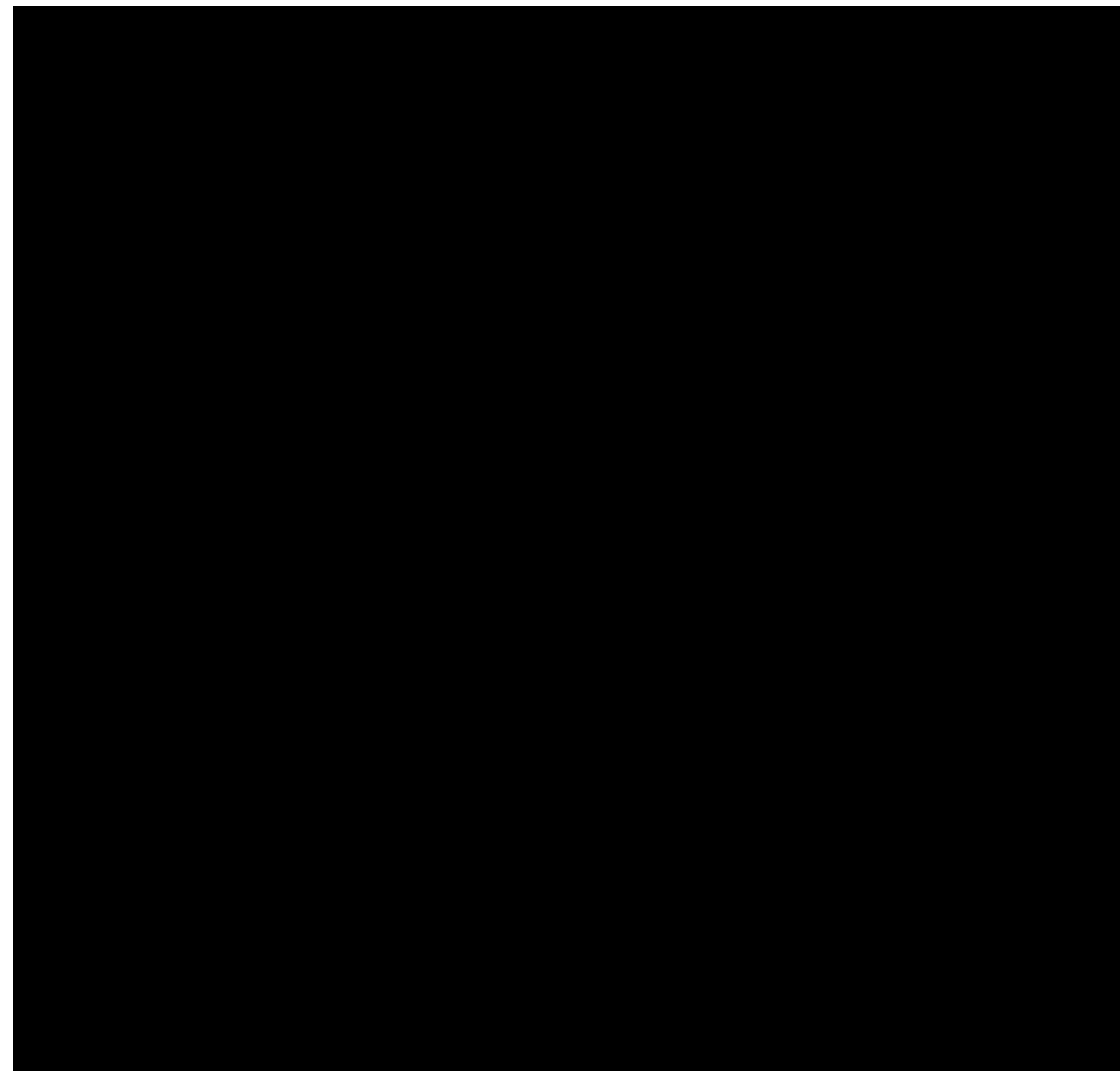
C-space examples

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



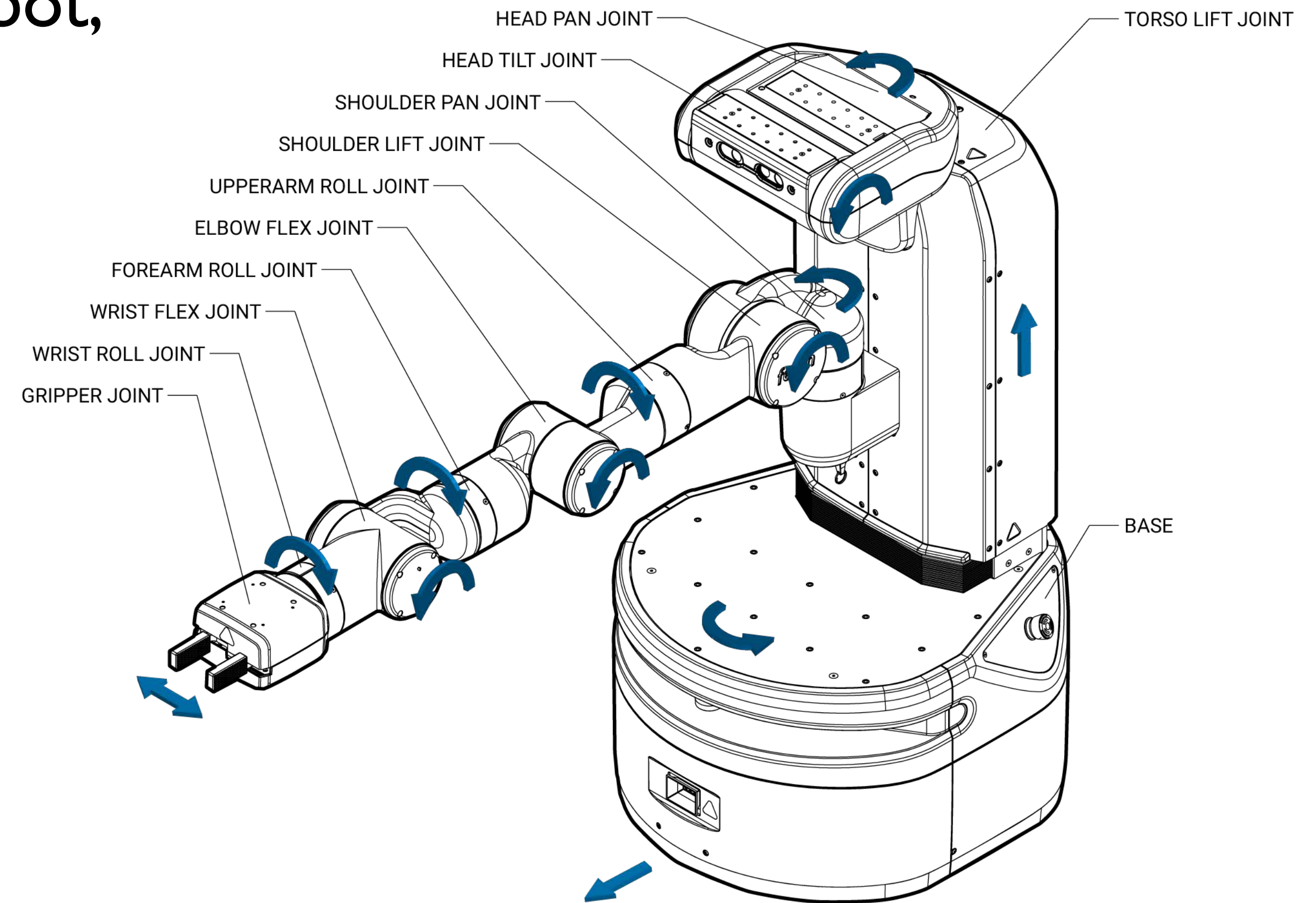
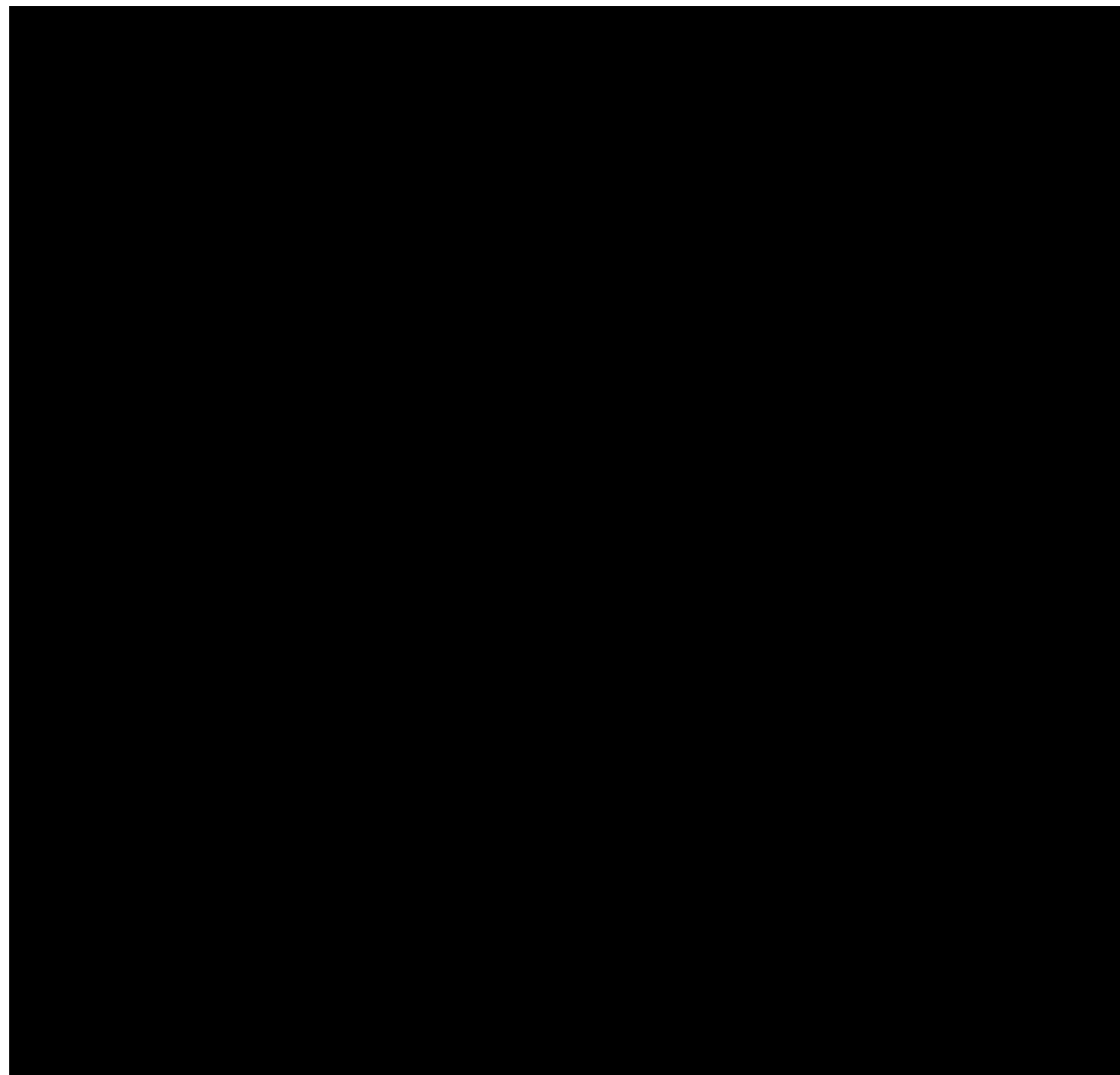
C-space examples

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



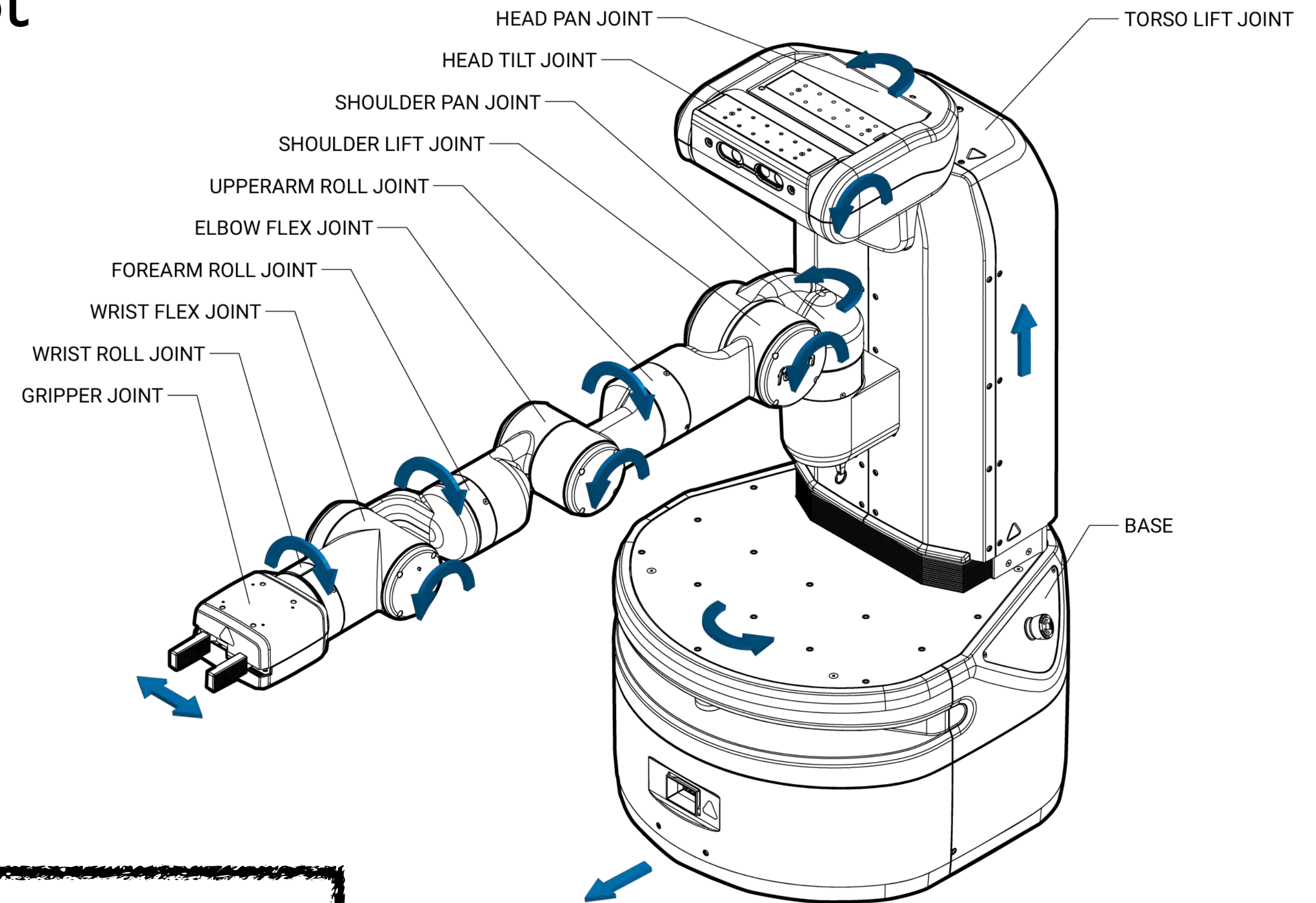
C-space examples

- 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

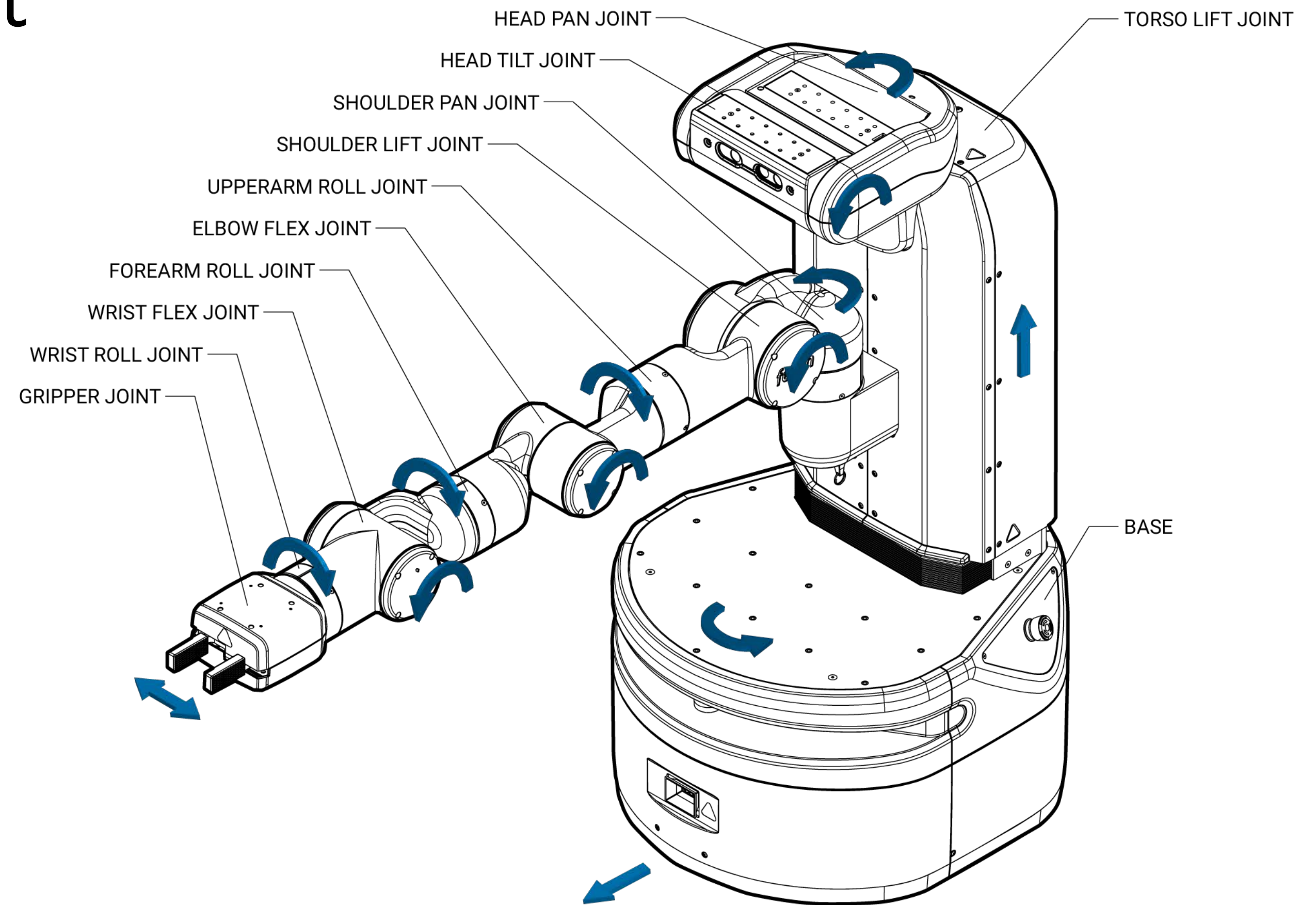


$$\text{C-space: } SE(2) \times T^7 \times \mathcal{R}^1 \times T^2$$

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?

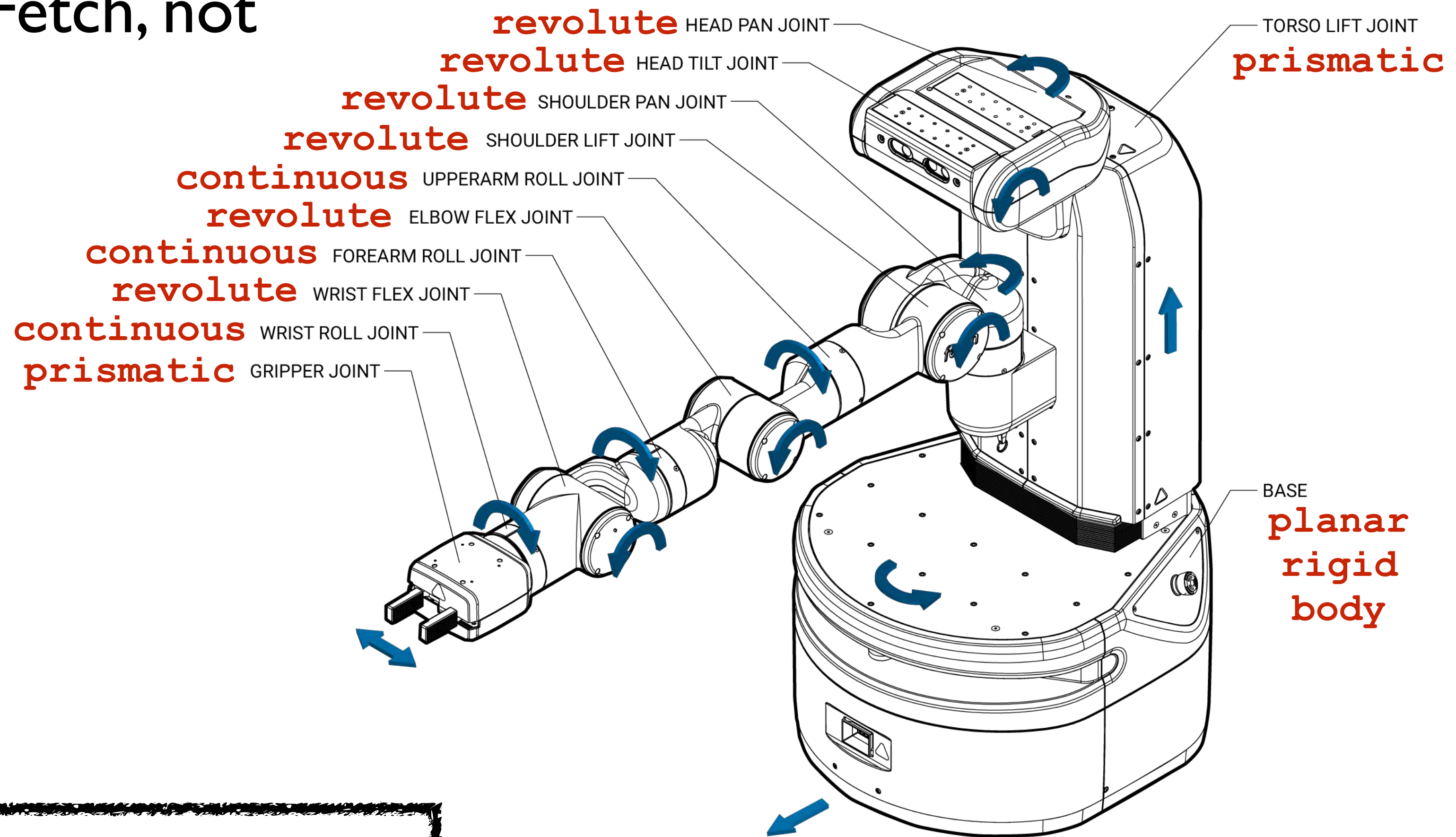
- DOFs: 13

- 3 in base: $SE(2)$

- 3 continuous: T^3

- 1 prismatic: \mathcal{R}^1

- 6 revolute: \mathcal{R}^6

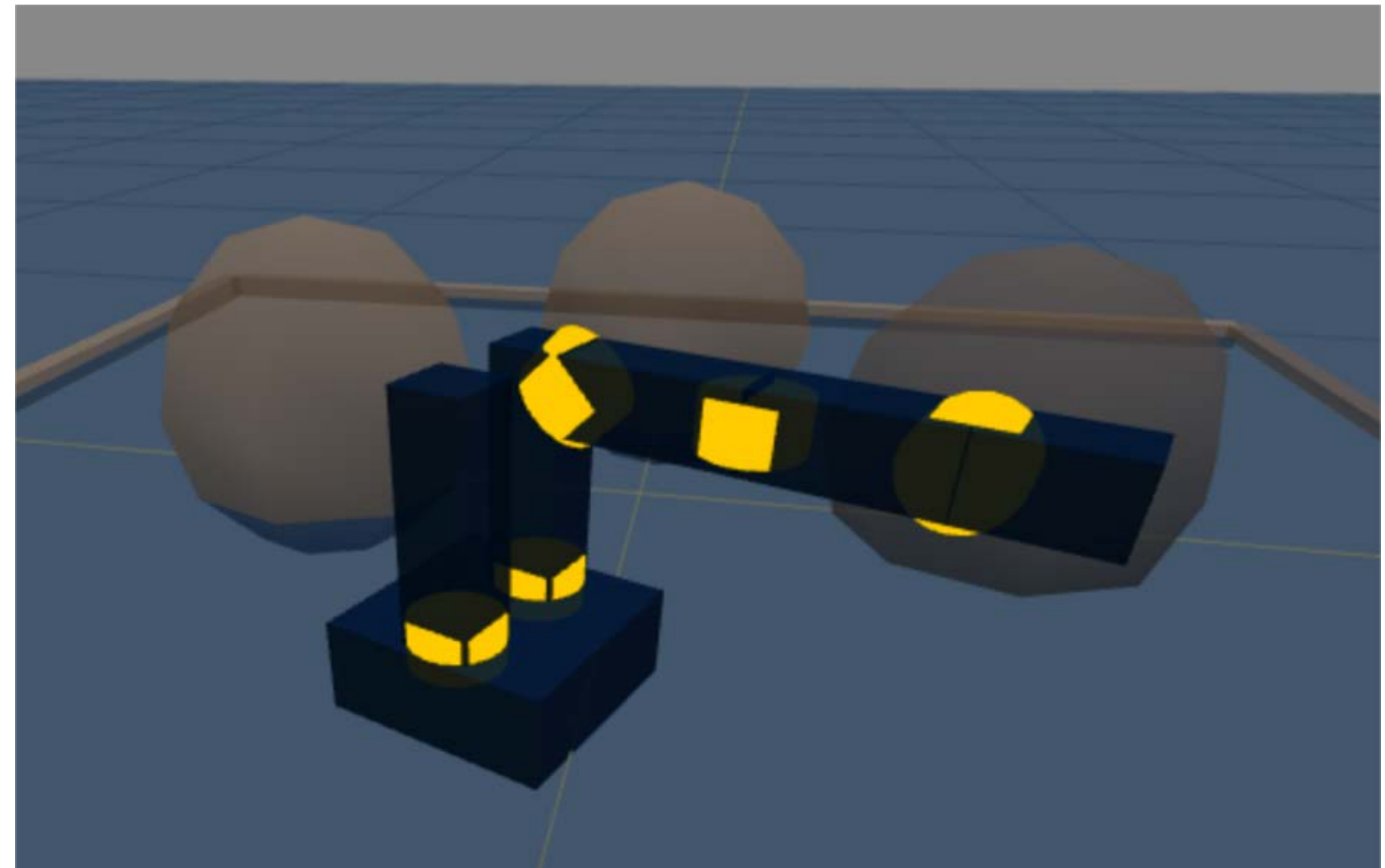
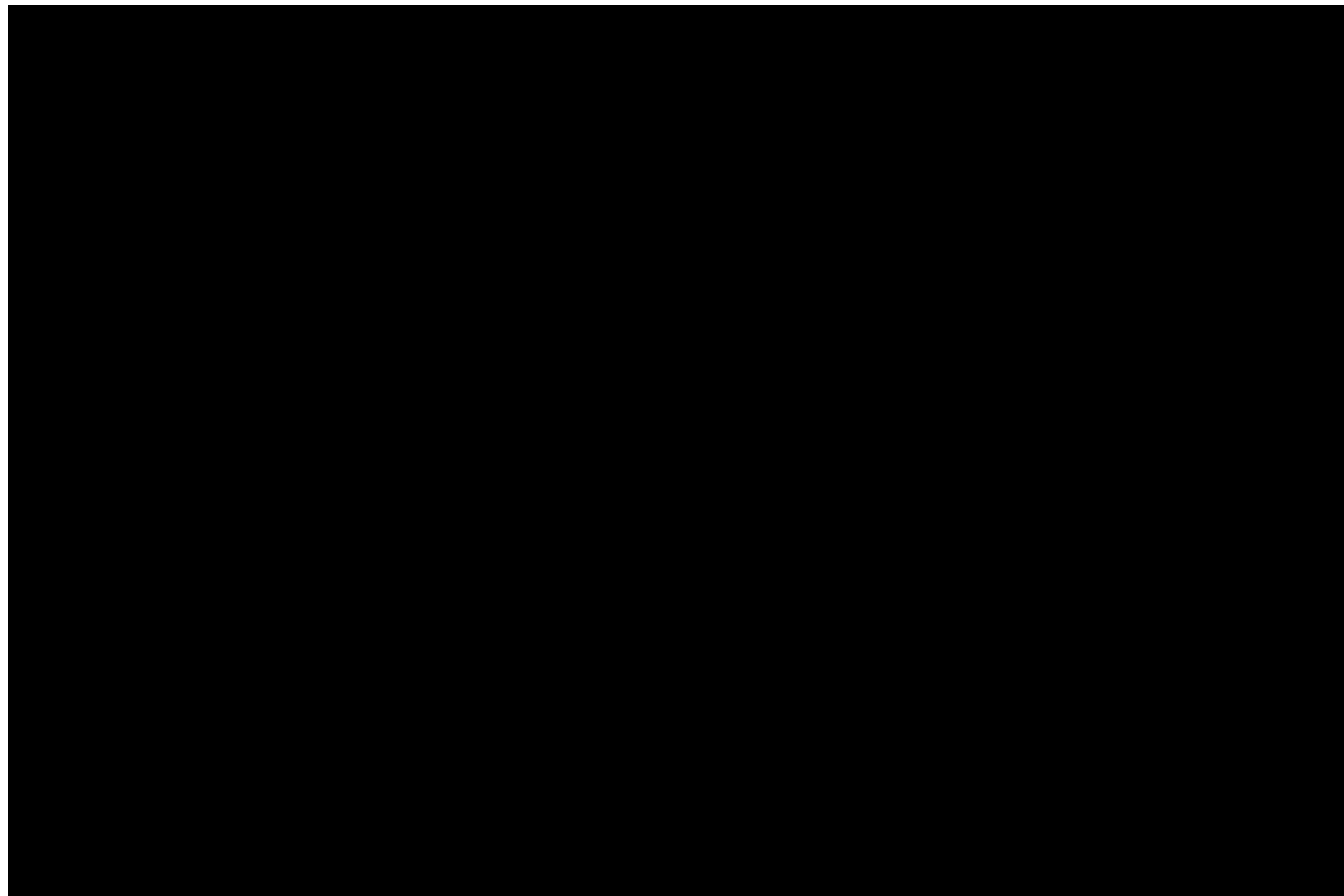


C-space: $SE(2) \times T^3 \times \mathcal{R}^7$



C-space examples

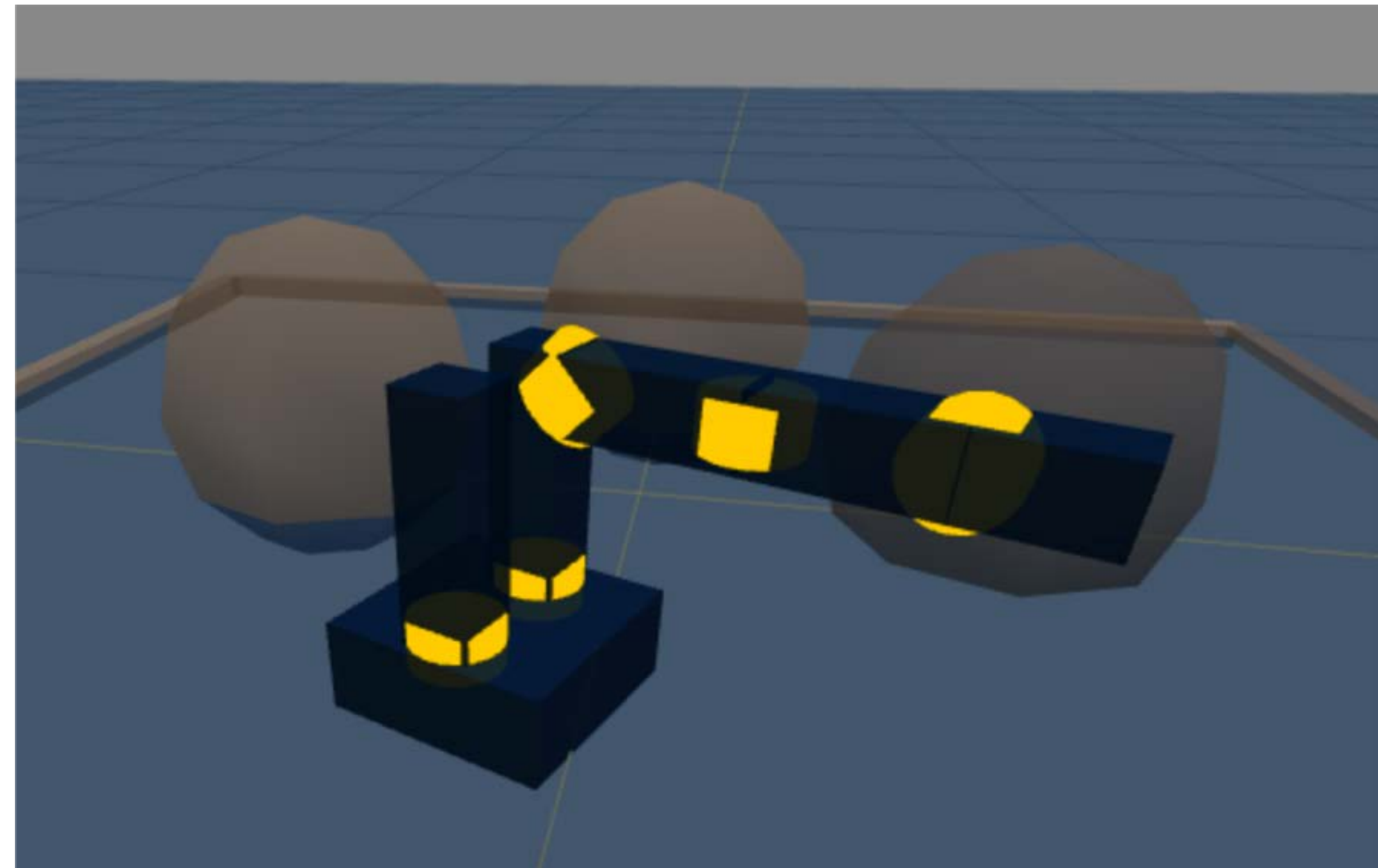
- What is the C-space of a MR2?



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?

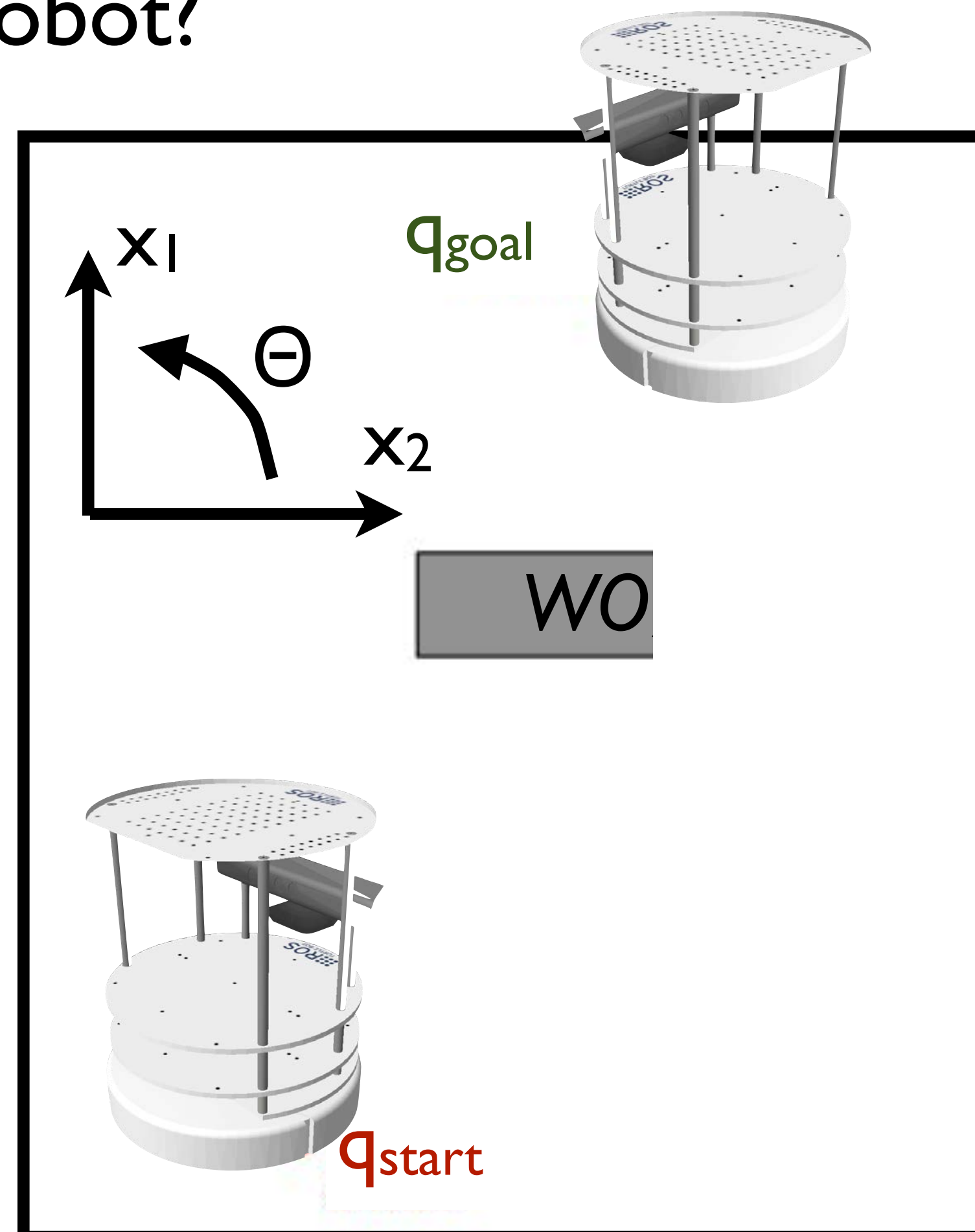
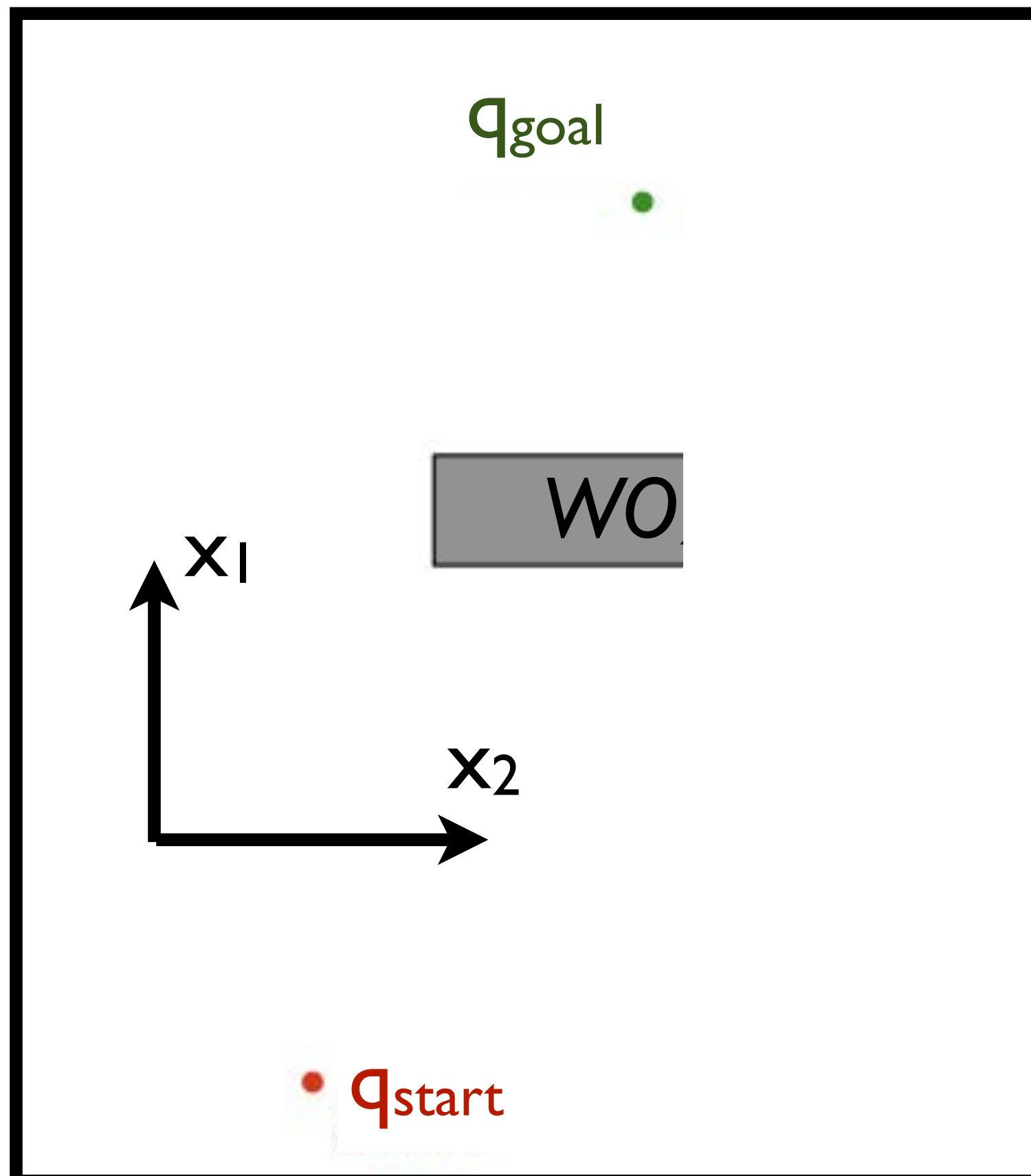


What about the robot's
physical geometry?



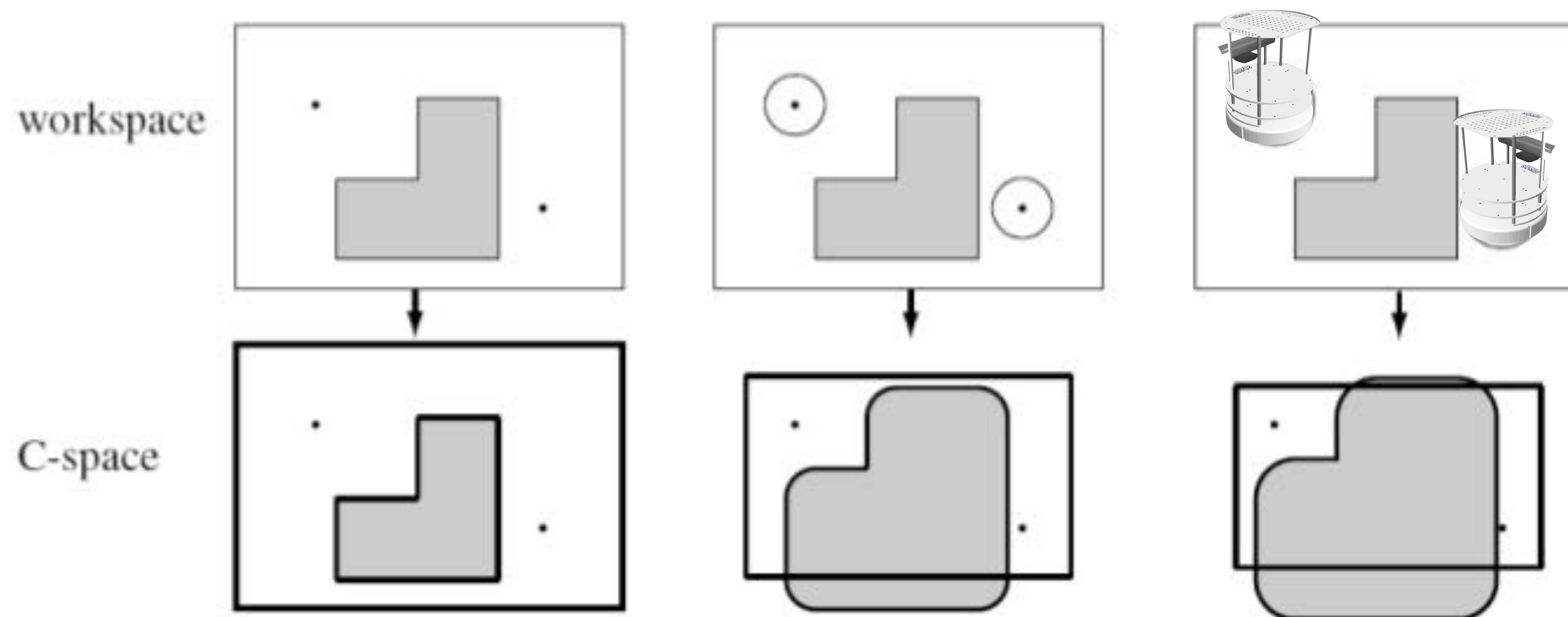
Configuration v. Workspaces

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



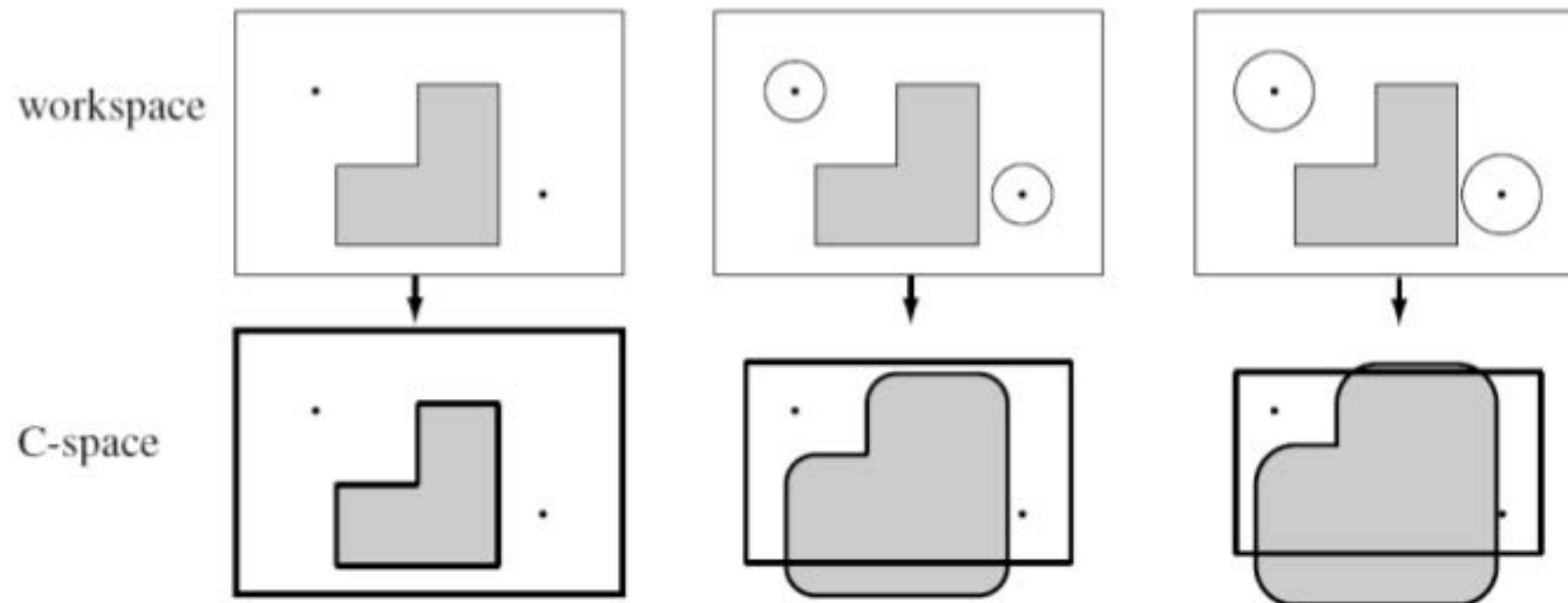
Robot Geometry

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

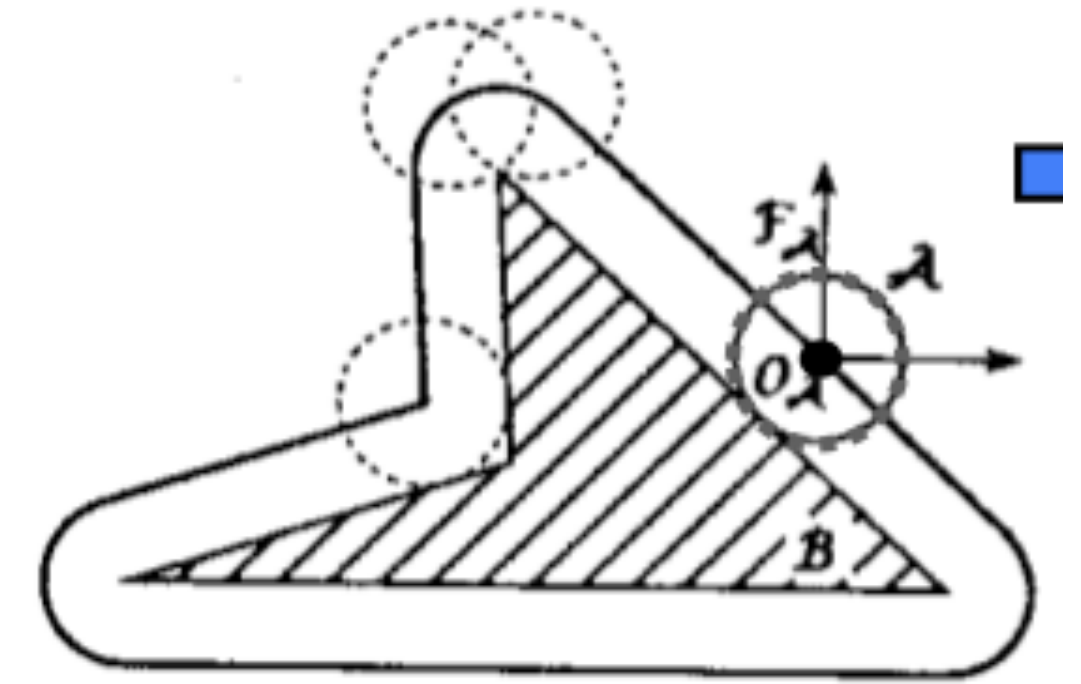


Robot Geometry

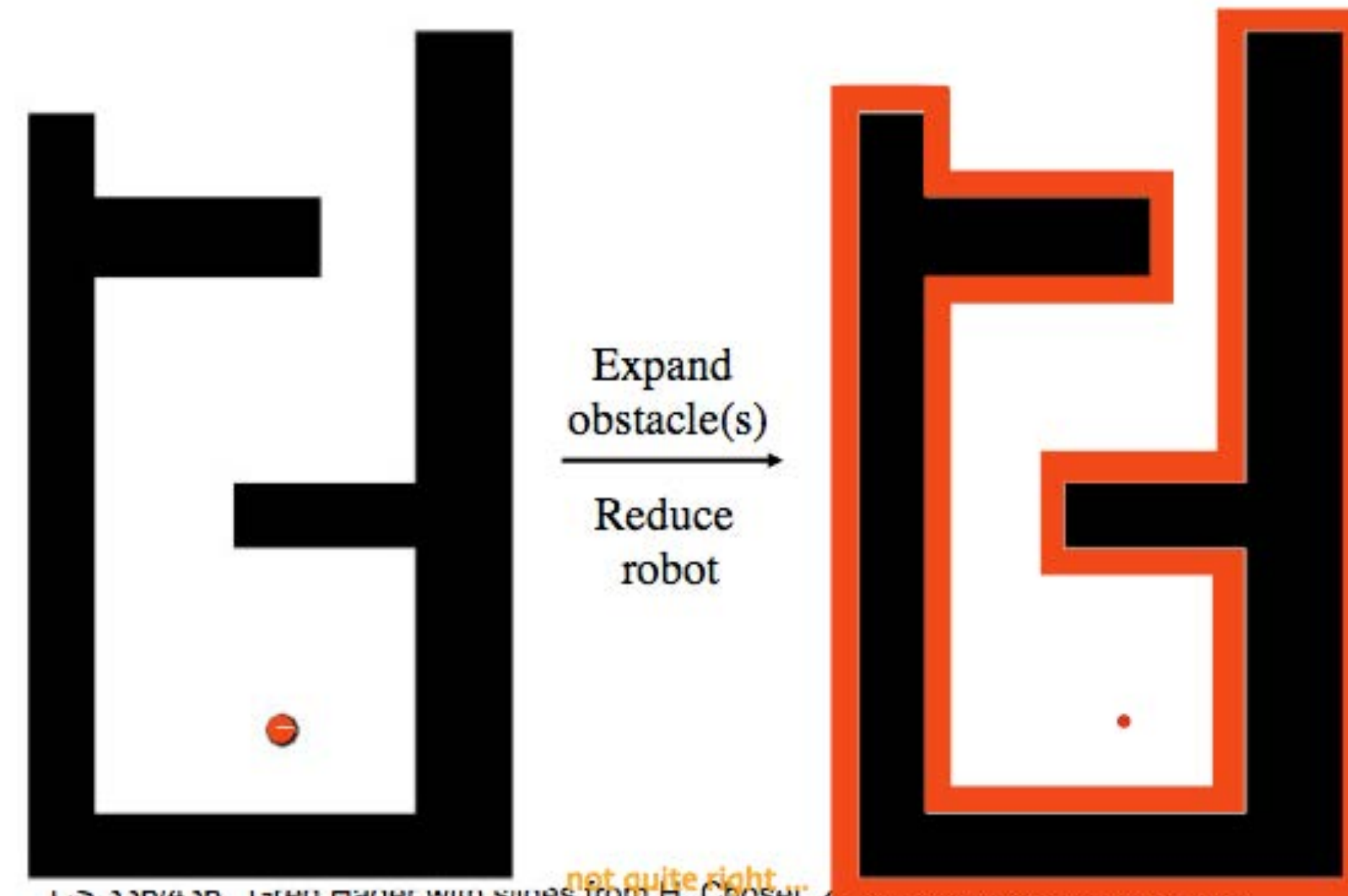
- Turtlebot is larger than a point, having a circular radius in the robot's planar workspace
- As this radius increases, the C-space shrinks



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

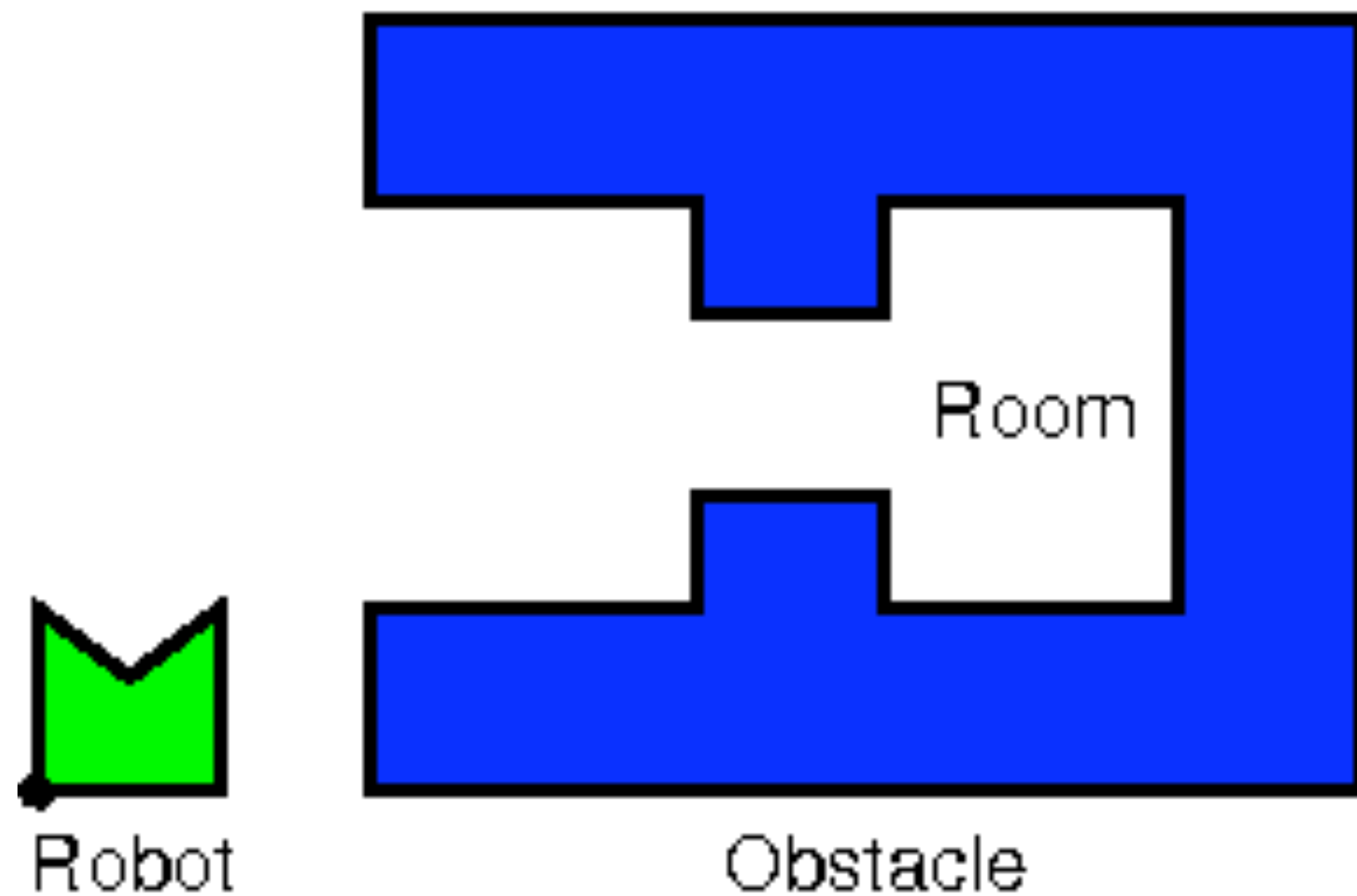


CS 550/450, Greg Hager with slides from H. Choset, Z. Bouadi, and Elnor Medina

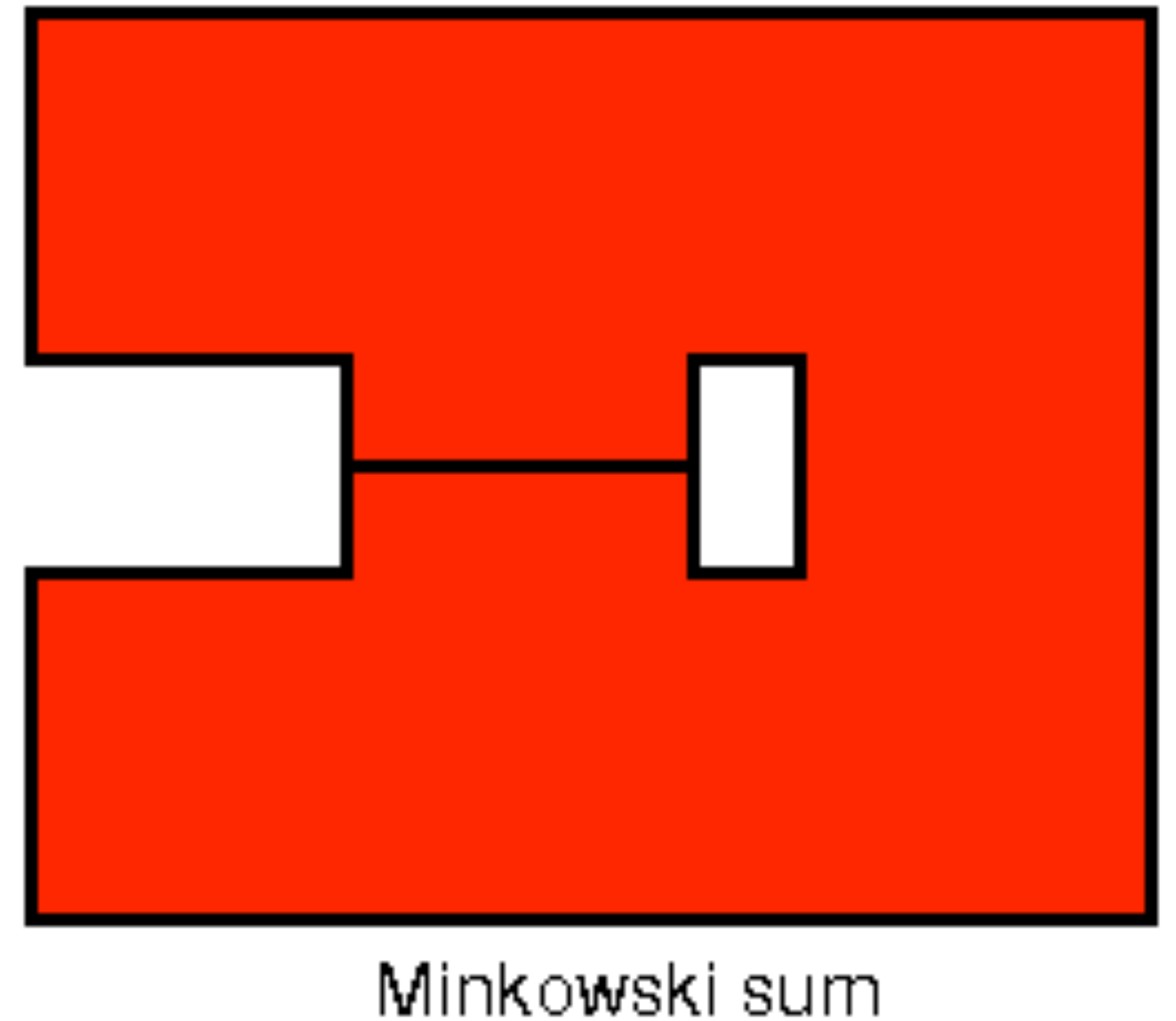
not quite right

Minkowski Planning

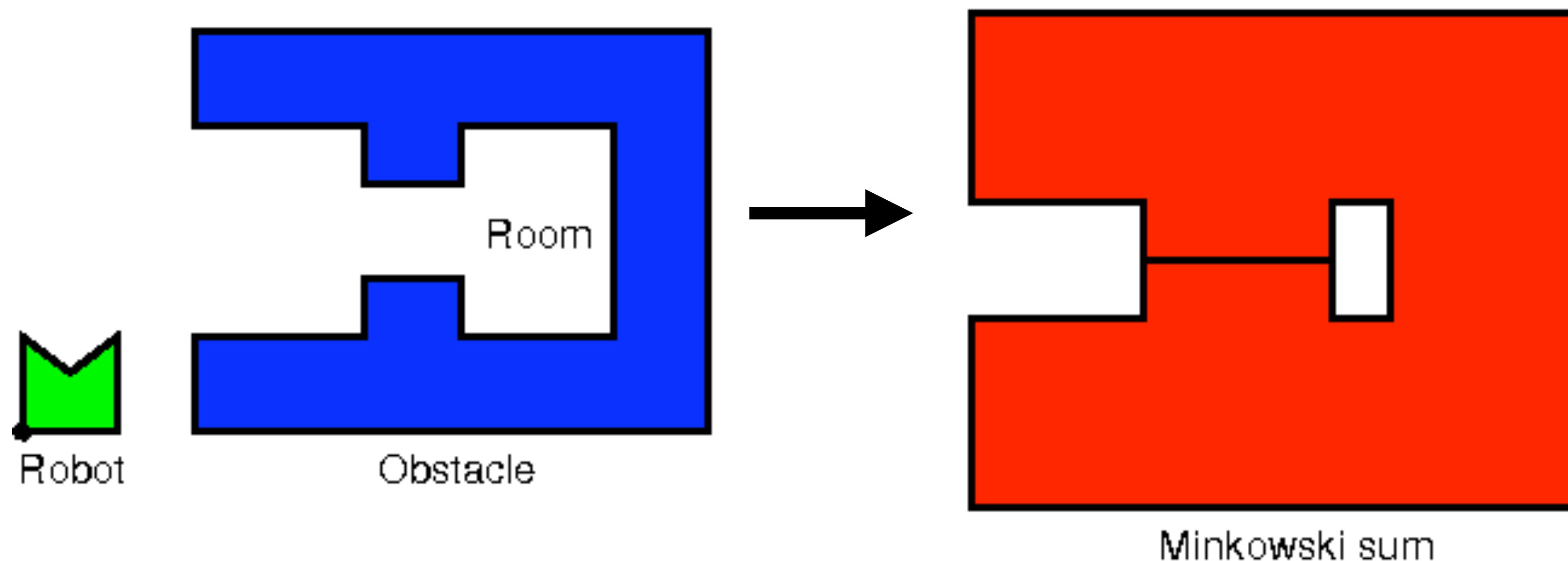
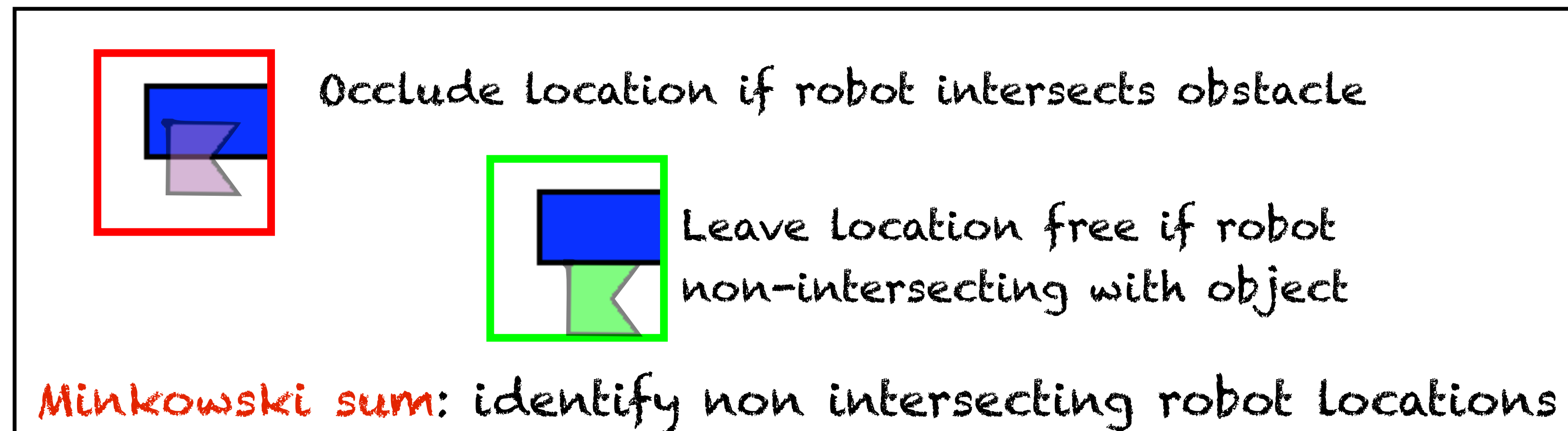
Given



Compute



Minkowski Planning

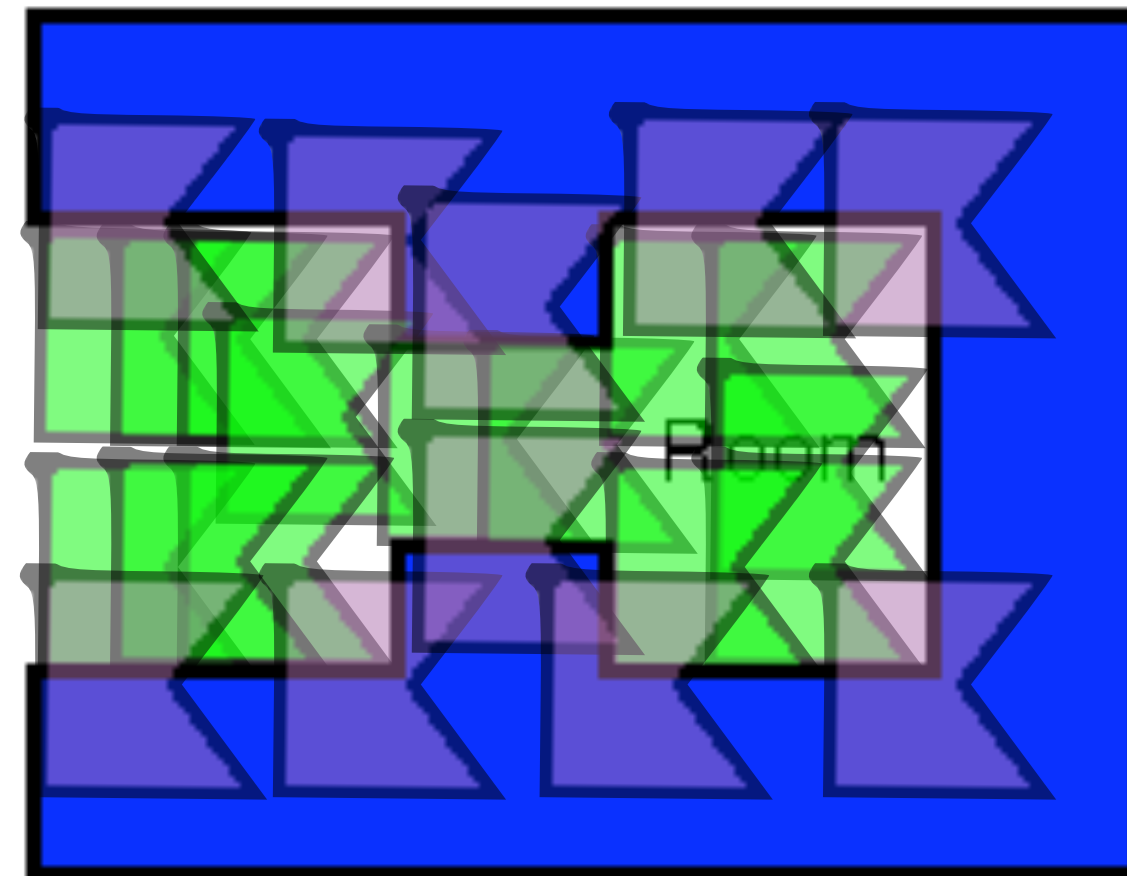
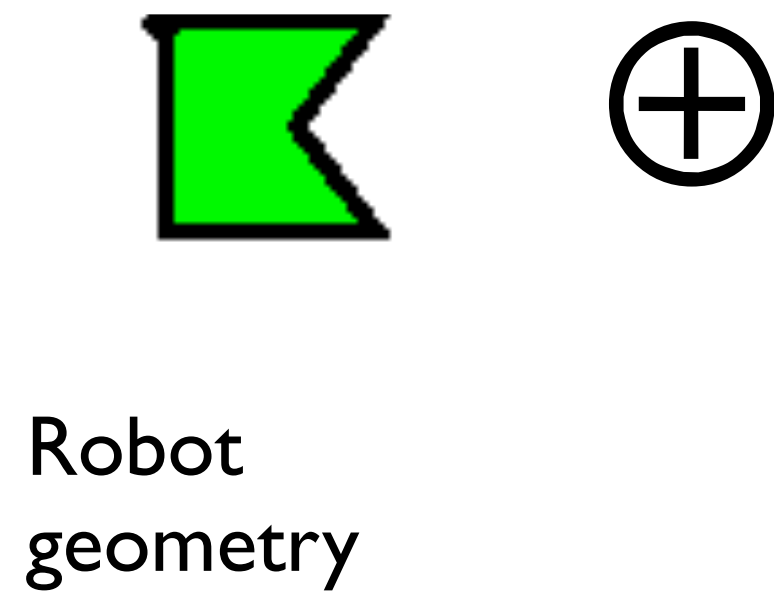


Minkowski Planning

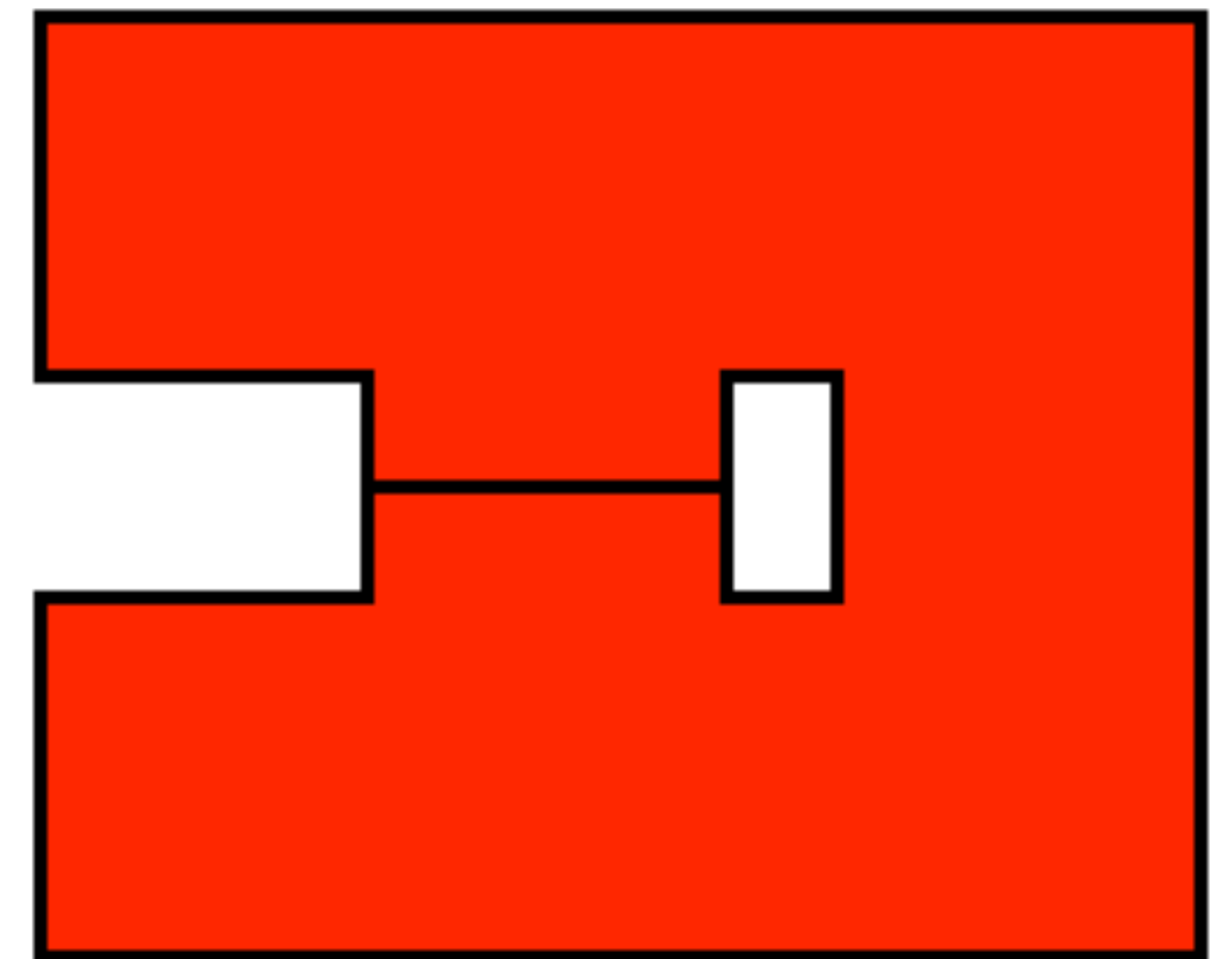
Occlude location if robot intersects obstacle

Leave location free if robot non-intersecting with object

Minkowski sum: identify non intersecting robot locations

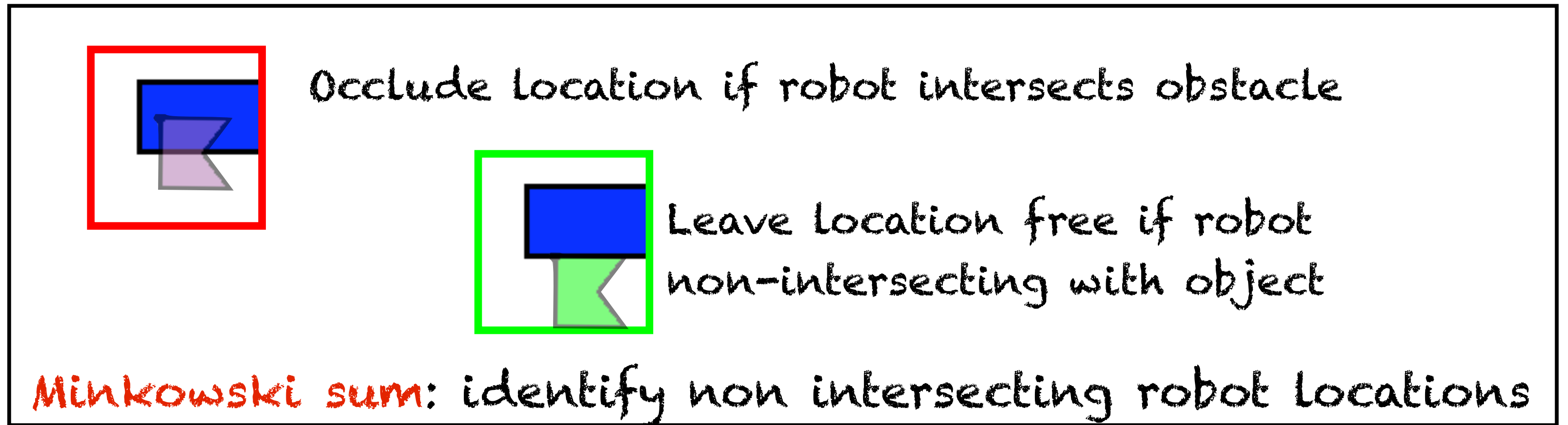


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Space of valid paths defined by Minkowski sum

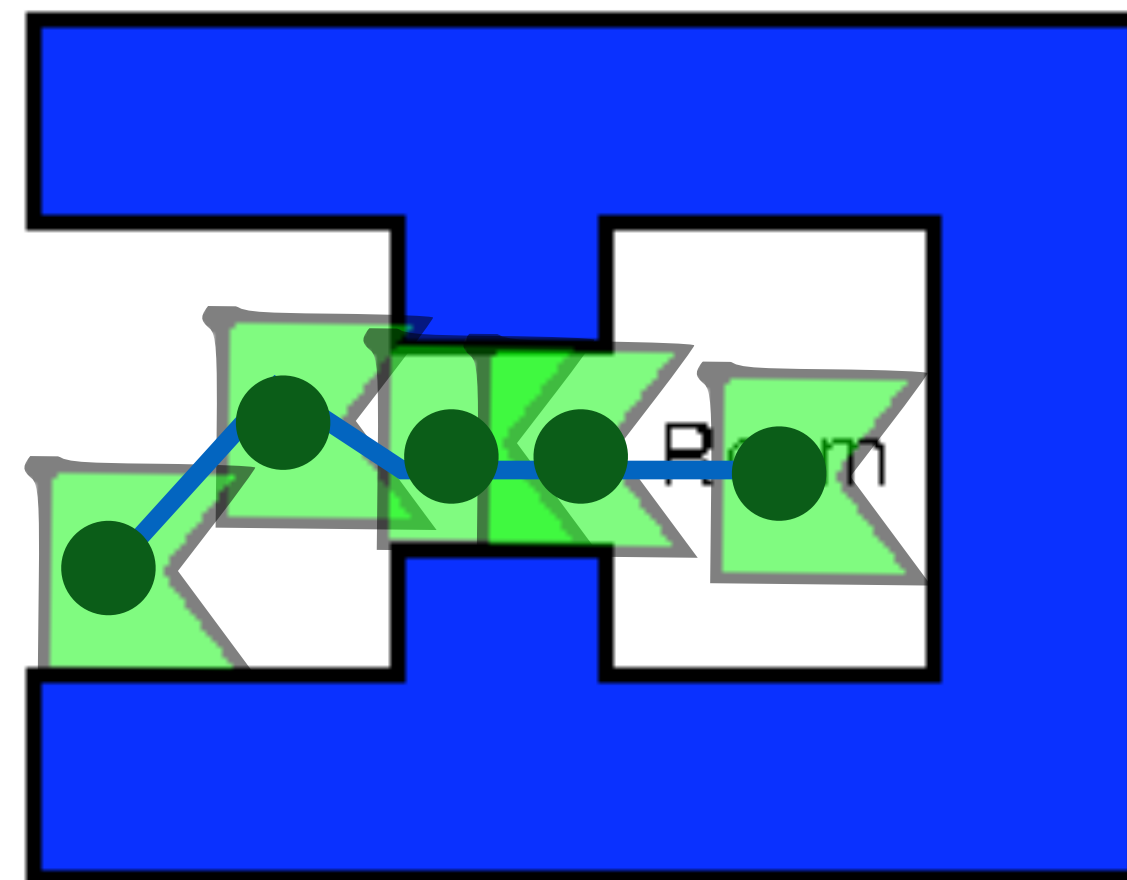
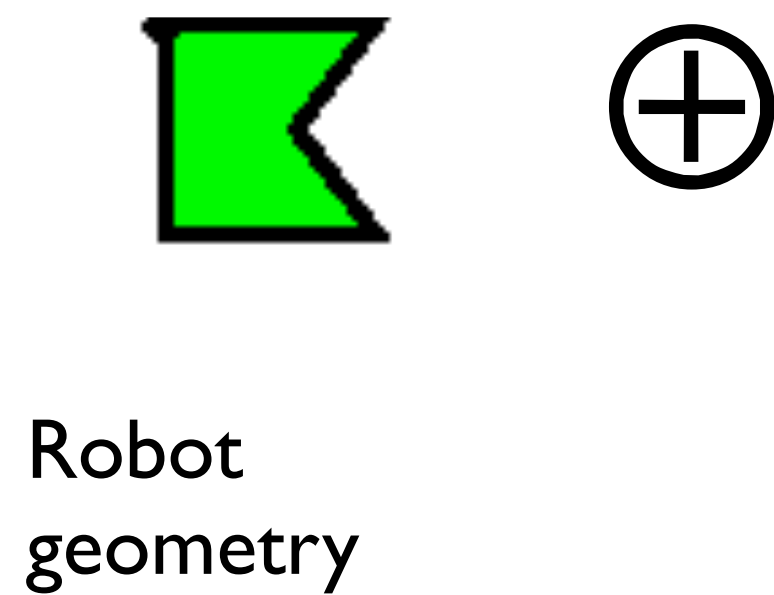
Minkowski Planning



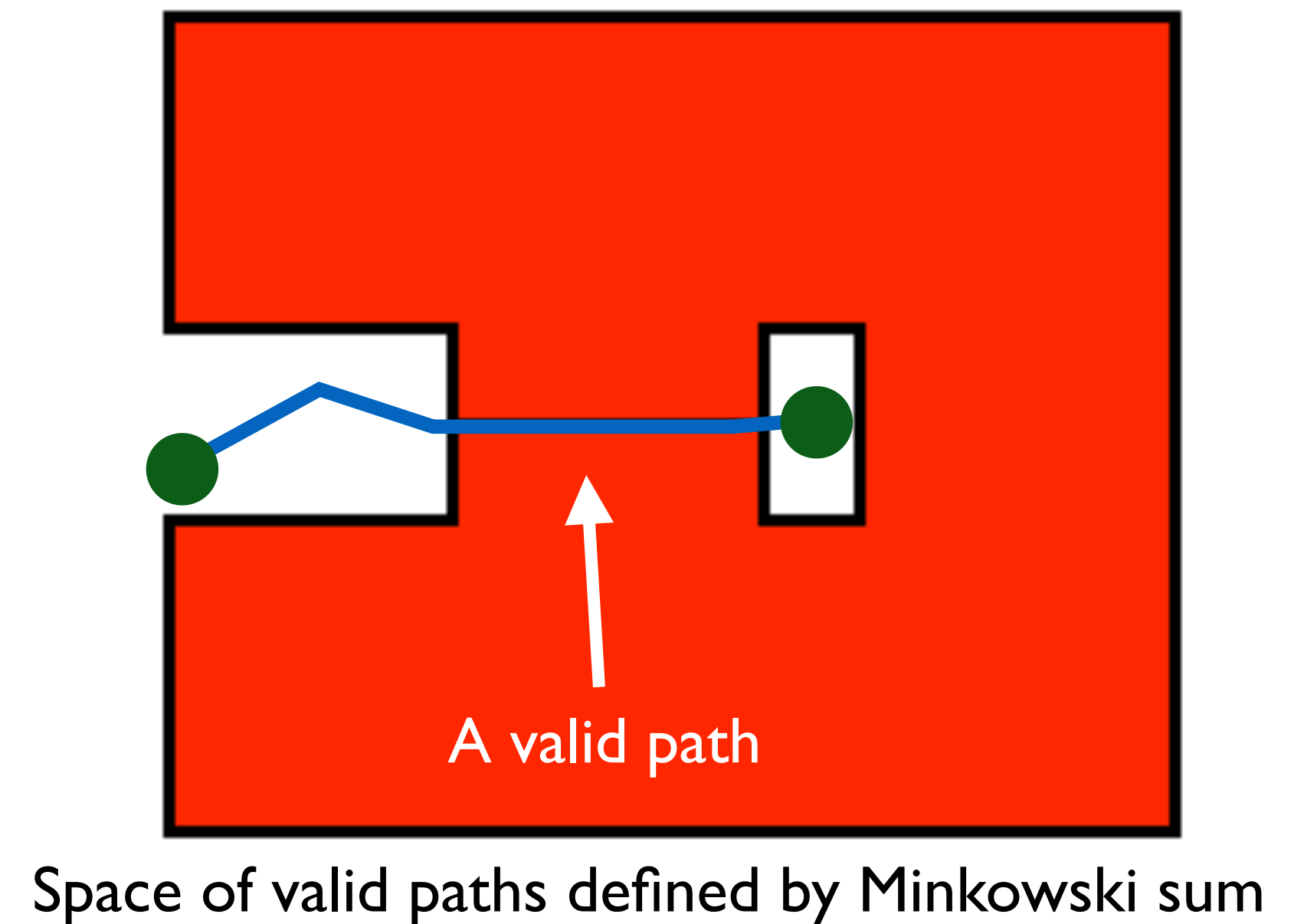
Occlude location if robot intersects obstacle

Leave location free if robot non-intersecting with object

Minkowski sum: identify non intersecting robot locations



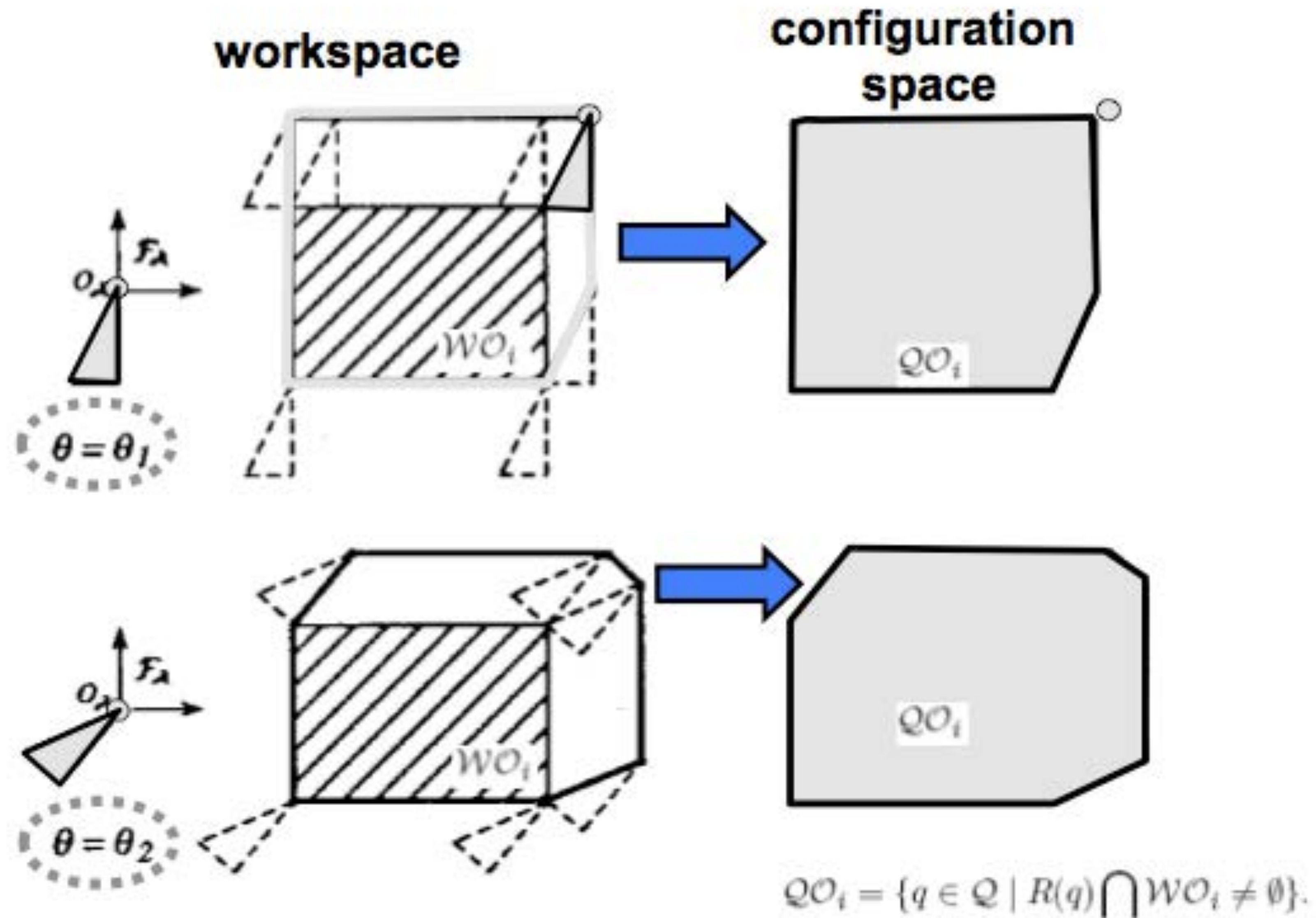
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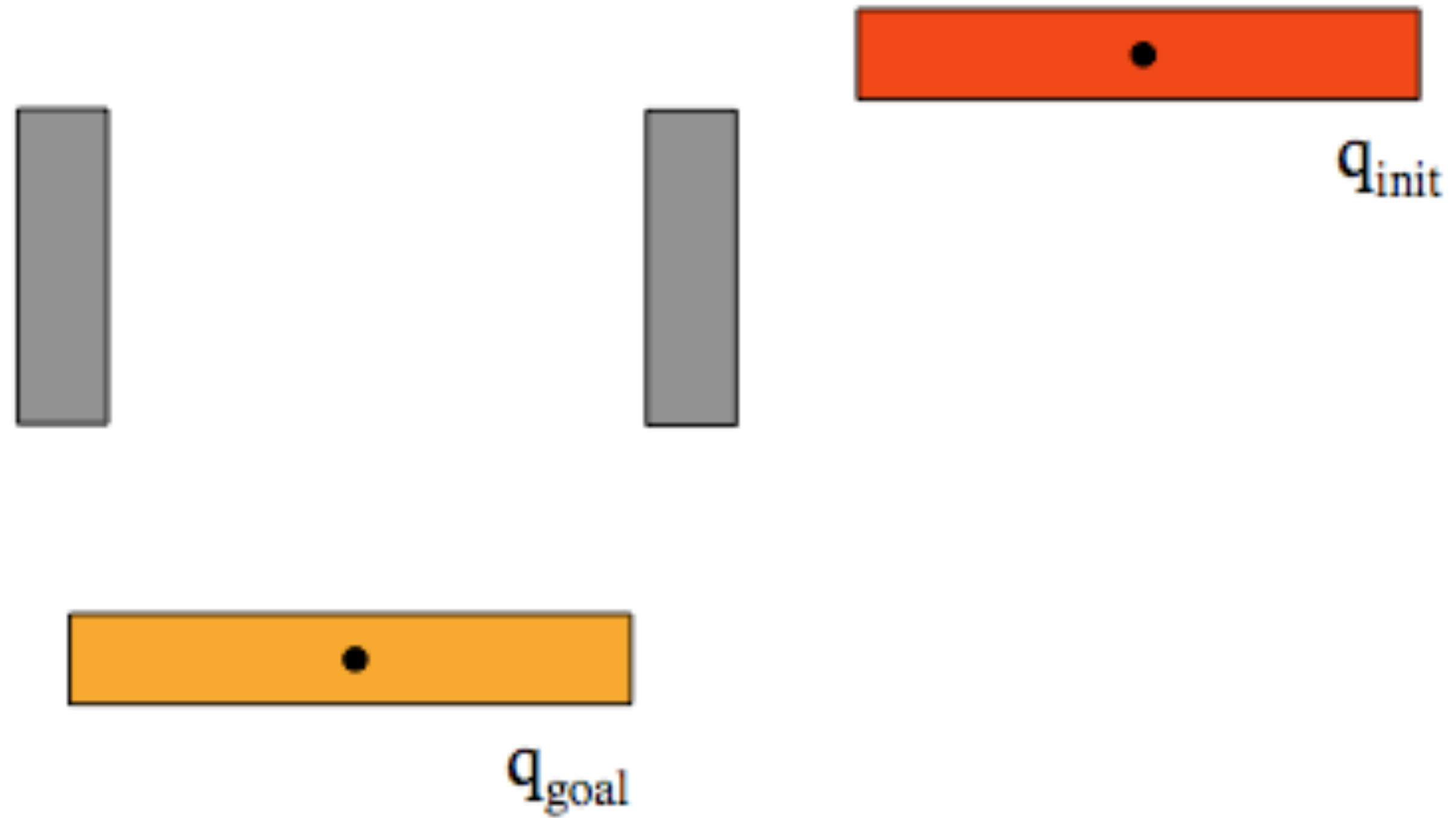
What does an obstacle look like
in configuration space?



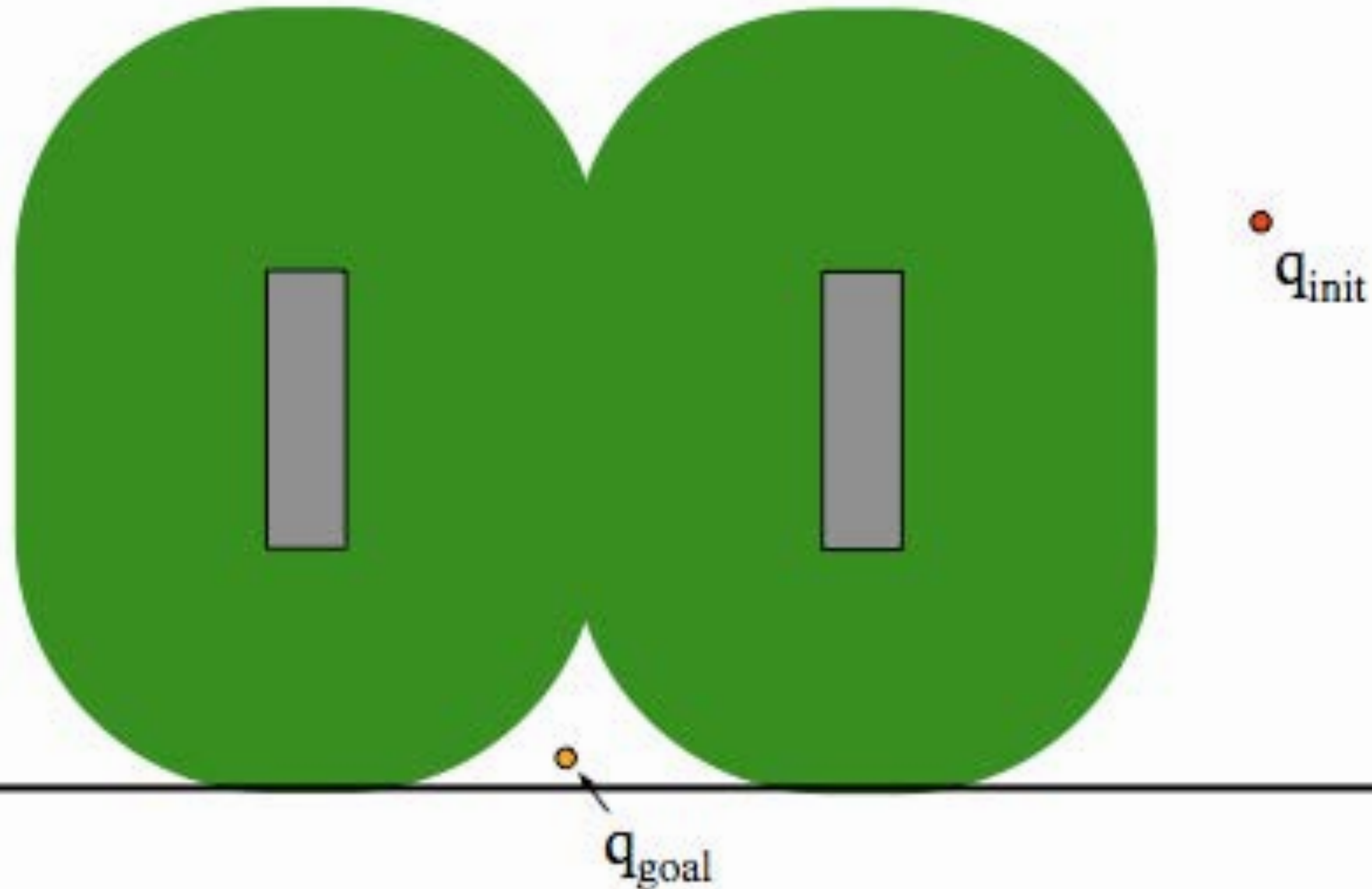
C-space depends on rotation



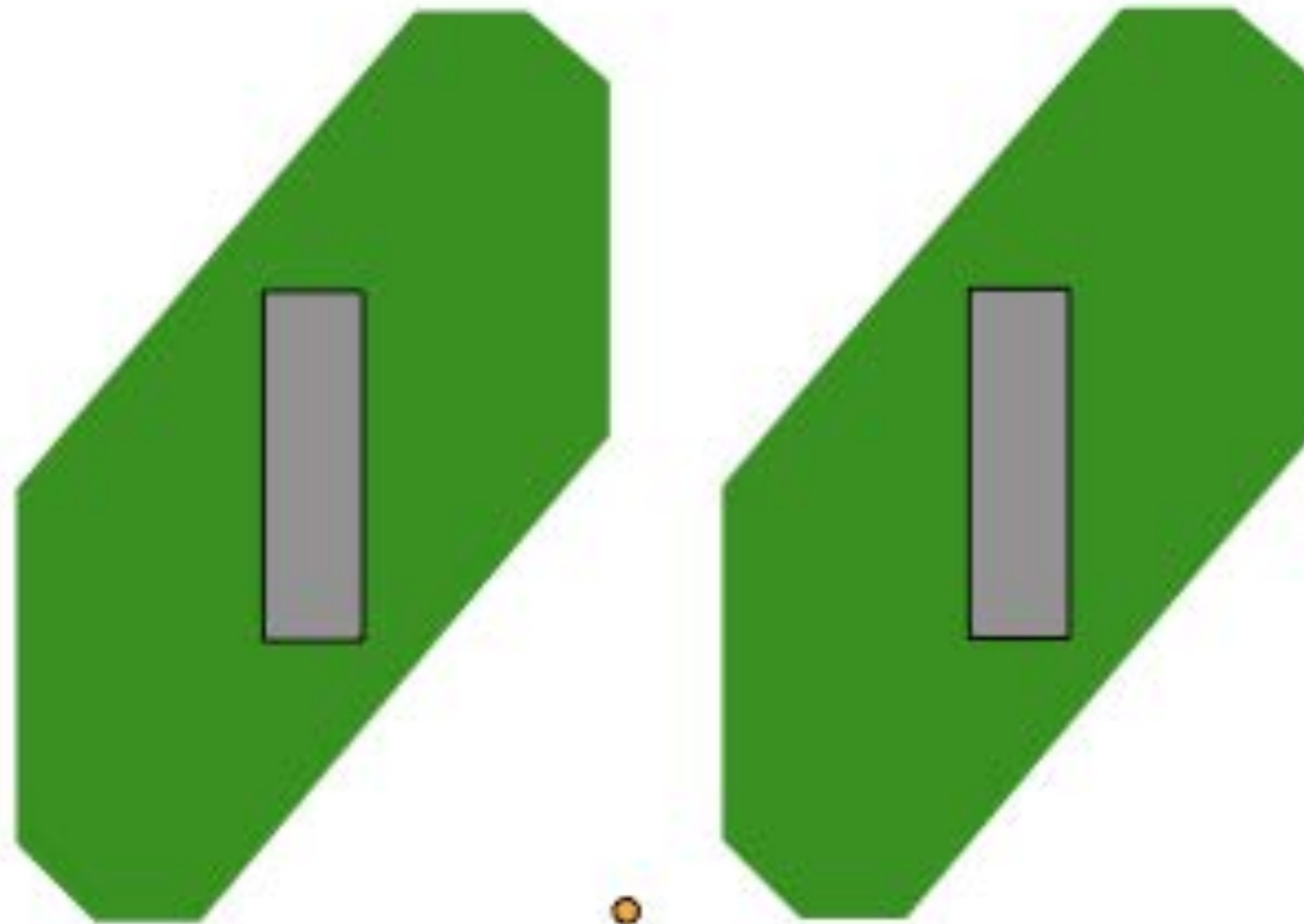
Consider this workspace...



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



q_{init}

q_{goal}

it depends...





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



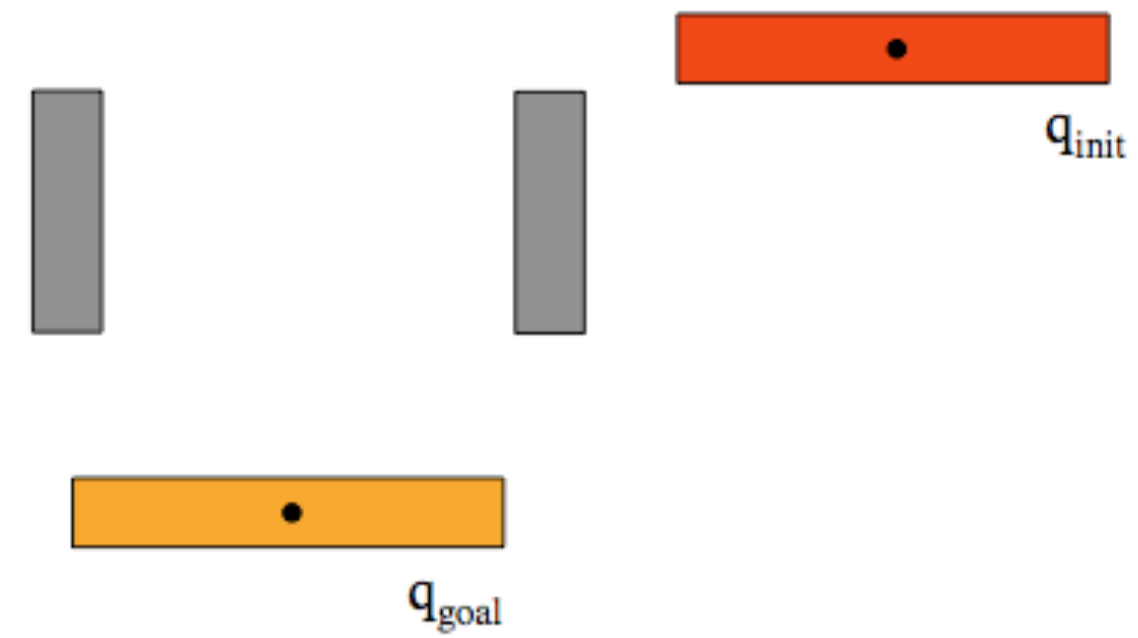
q_{goal}

q_{init}

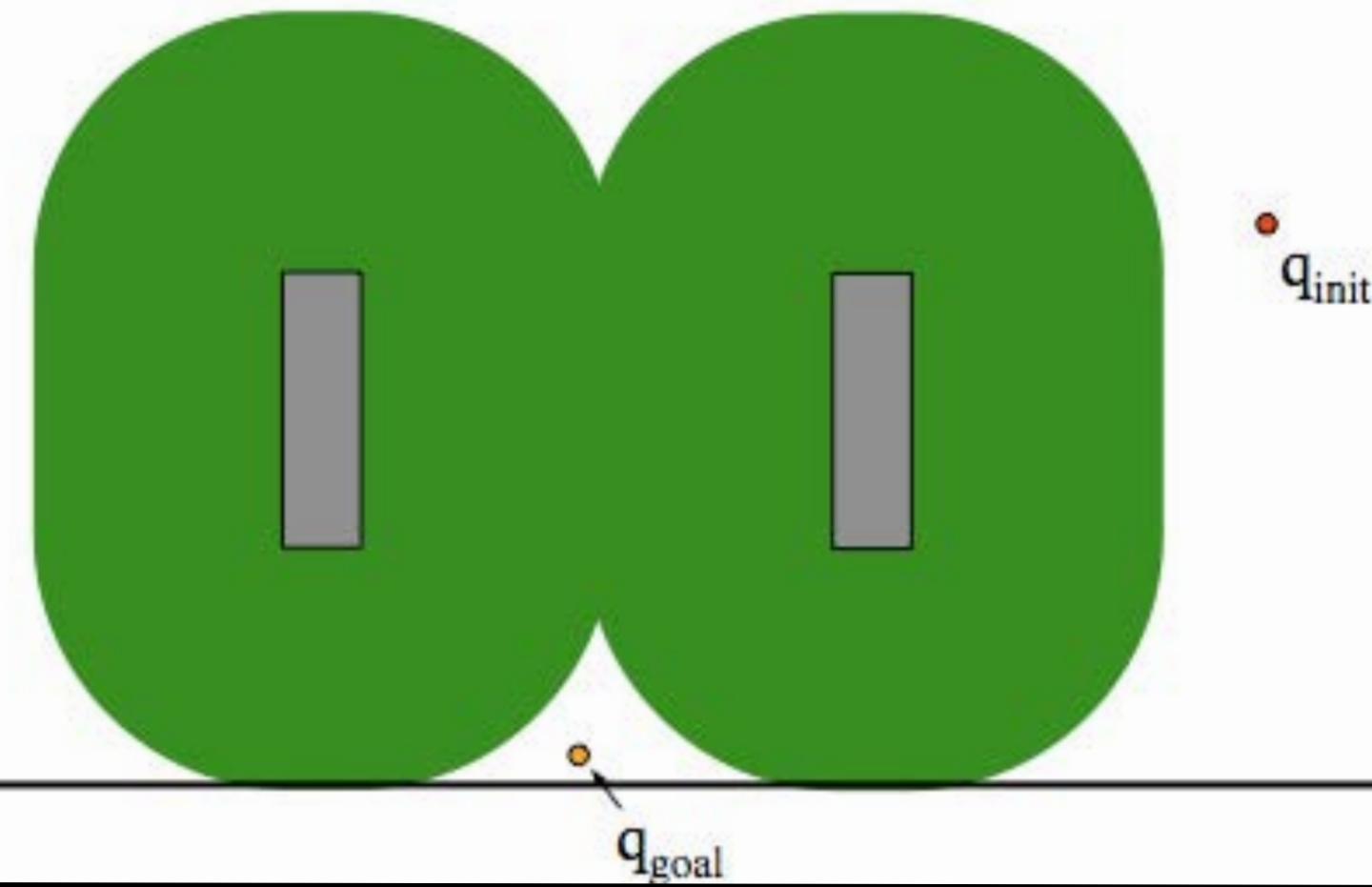
it can make it...



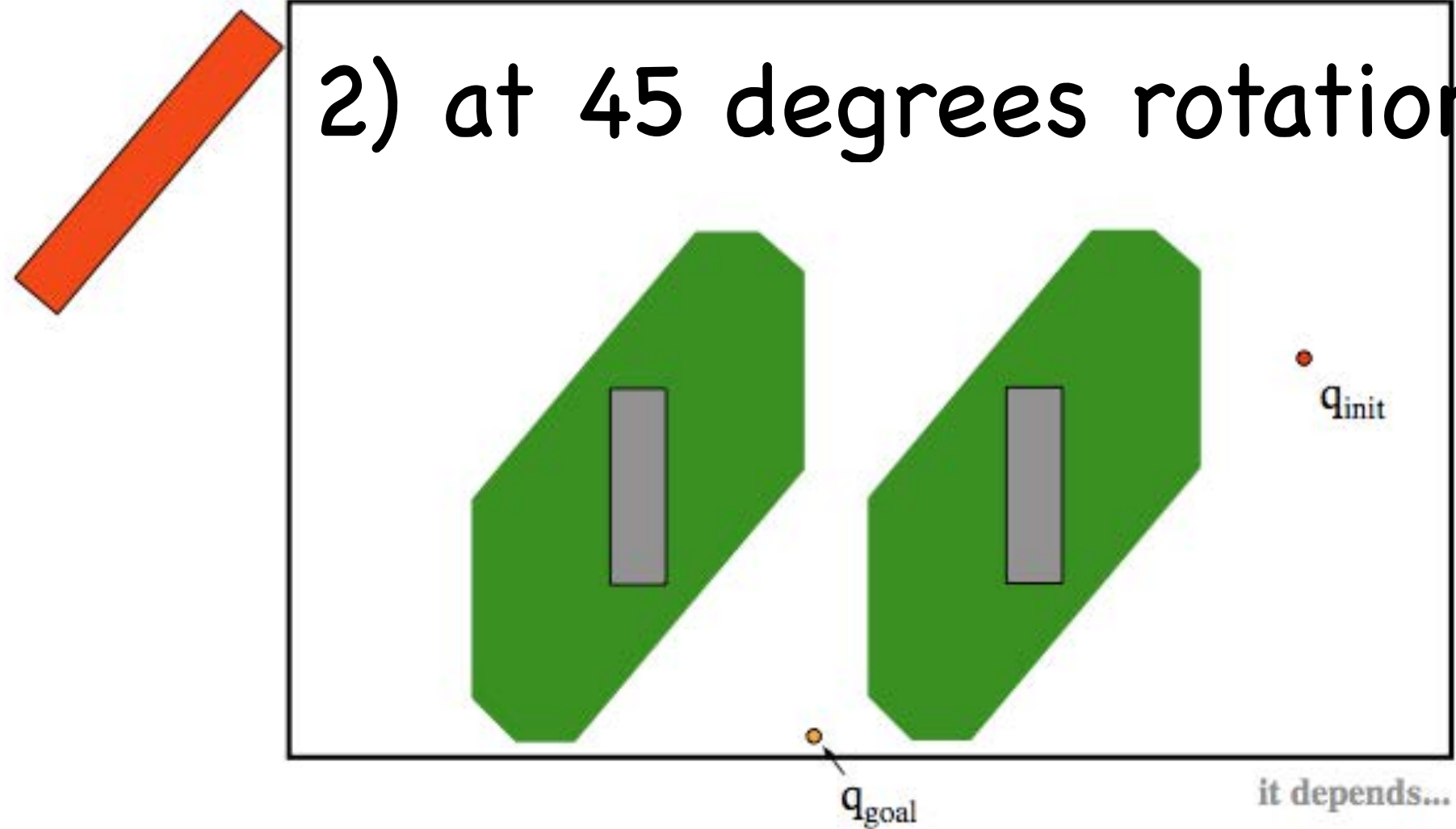
Consider this workspace...



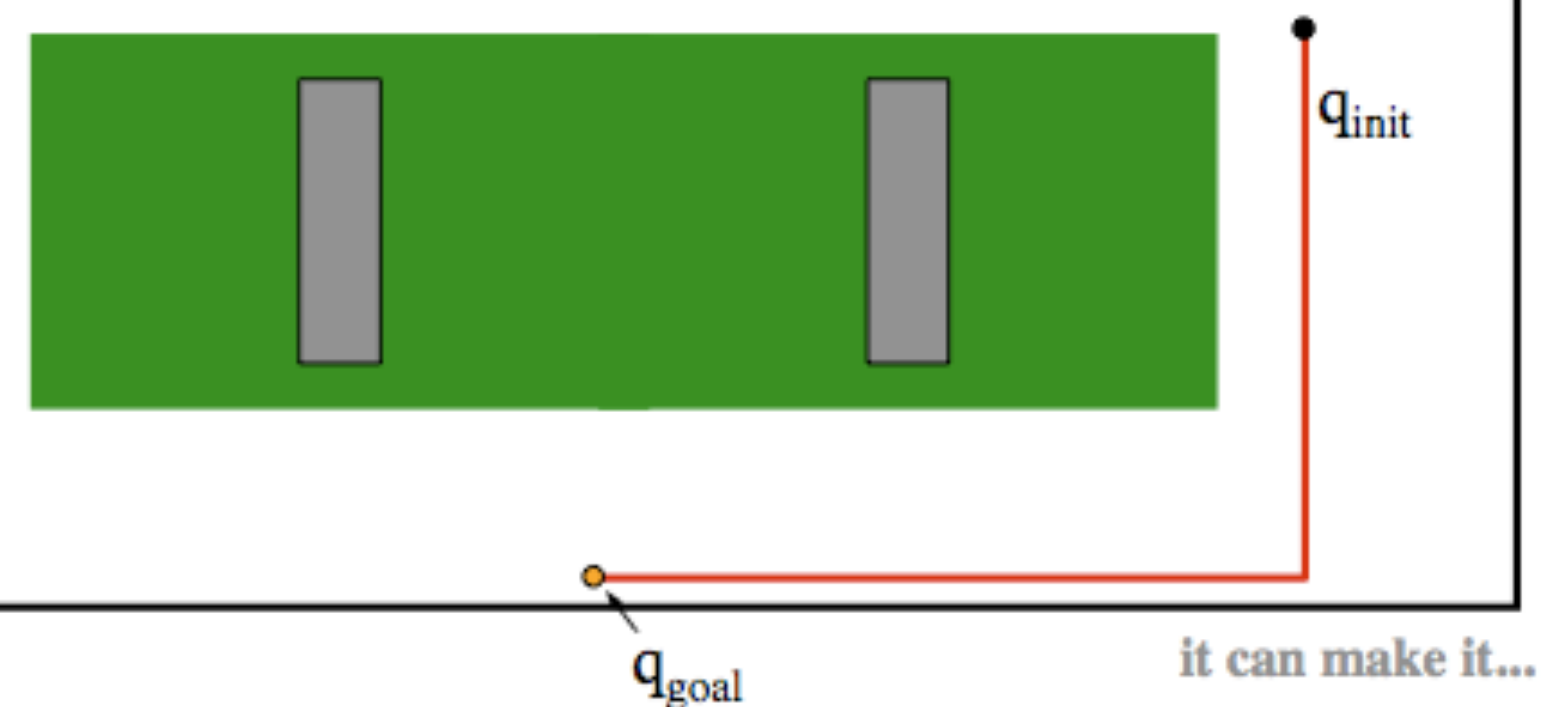
1) over all object rotations



2) at 45 degrees rotation

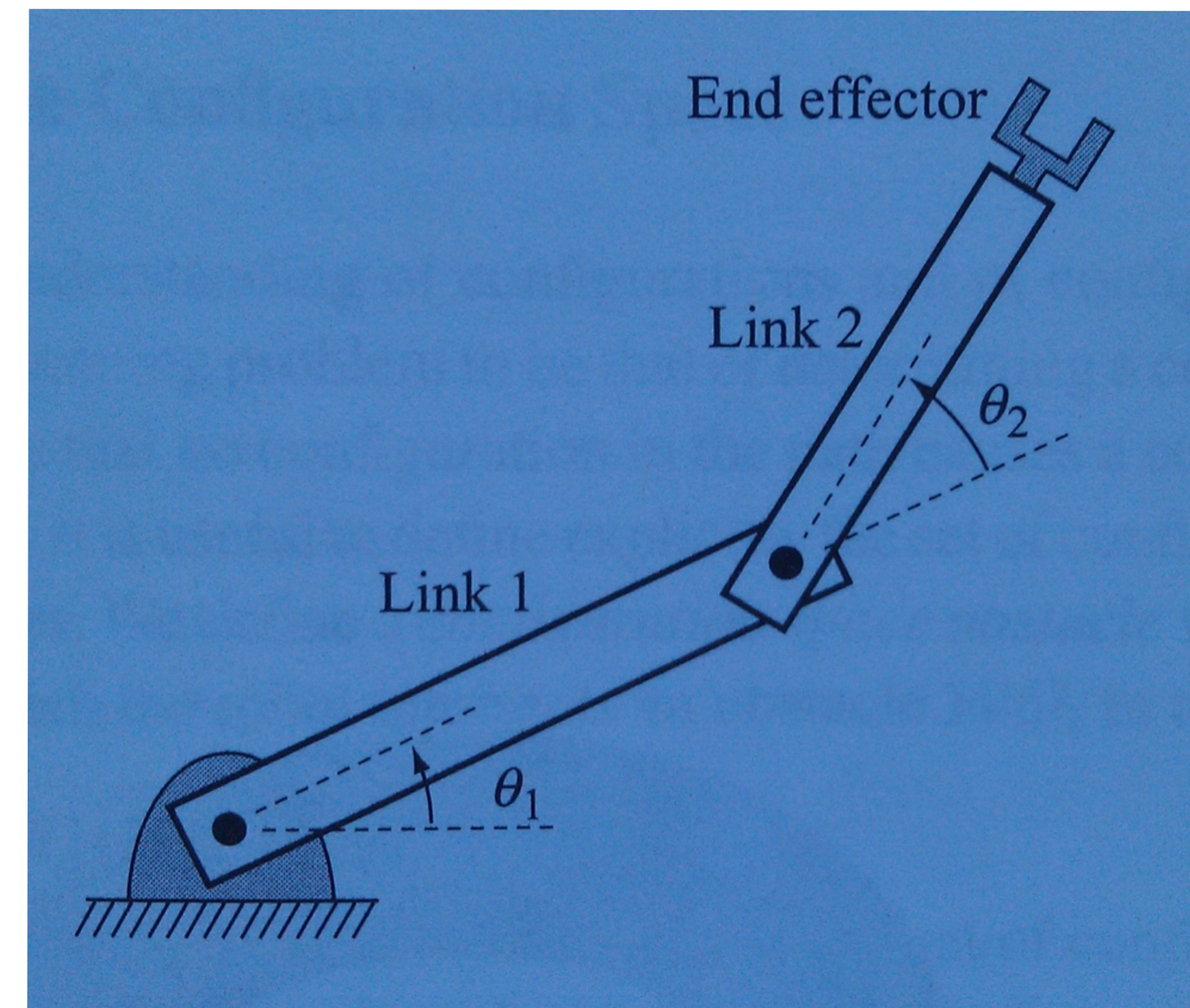
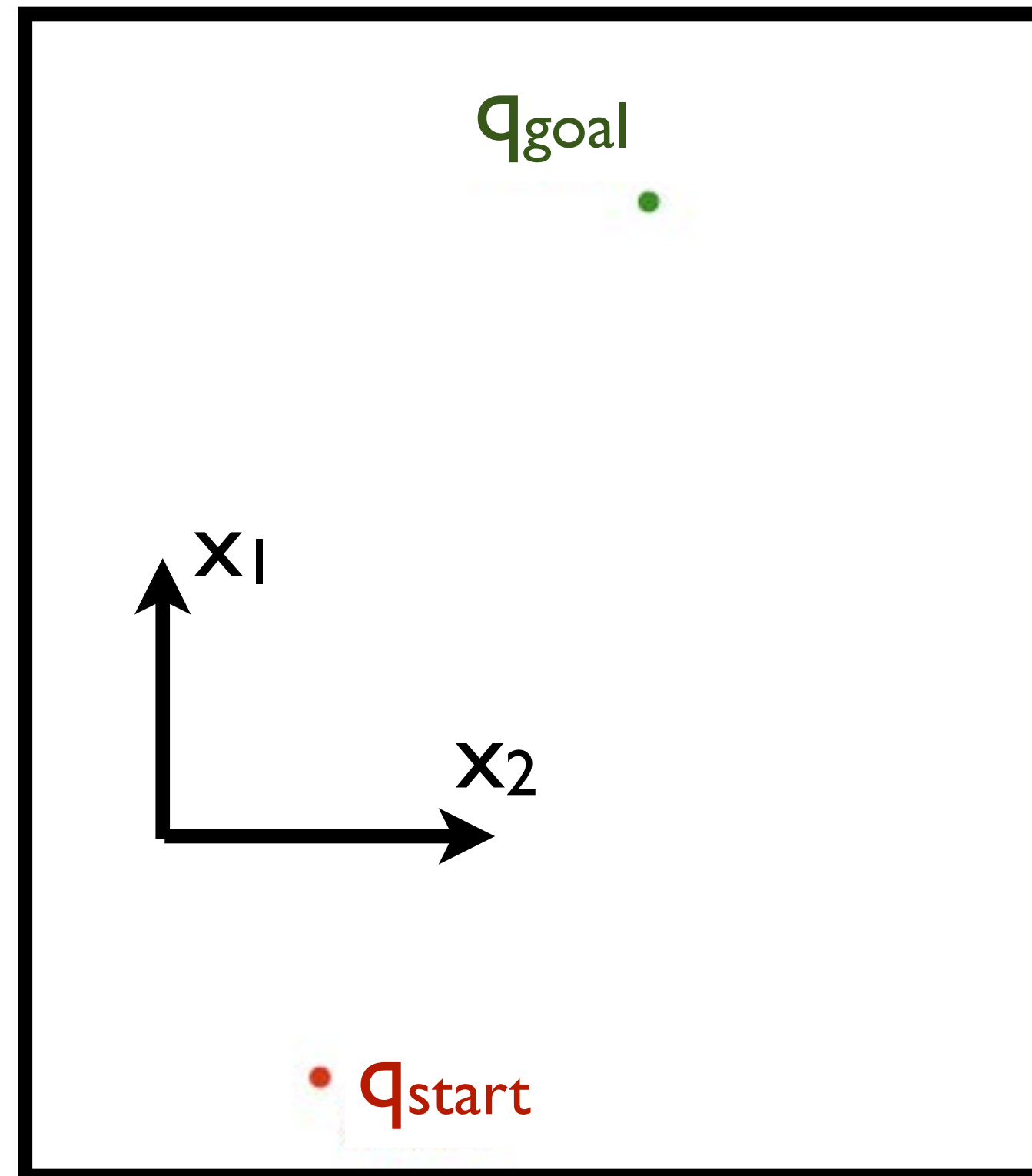


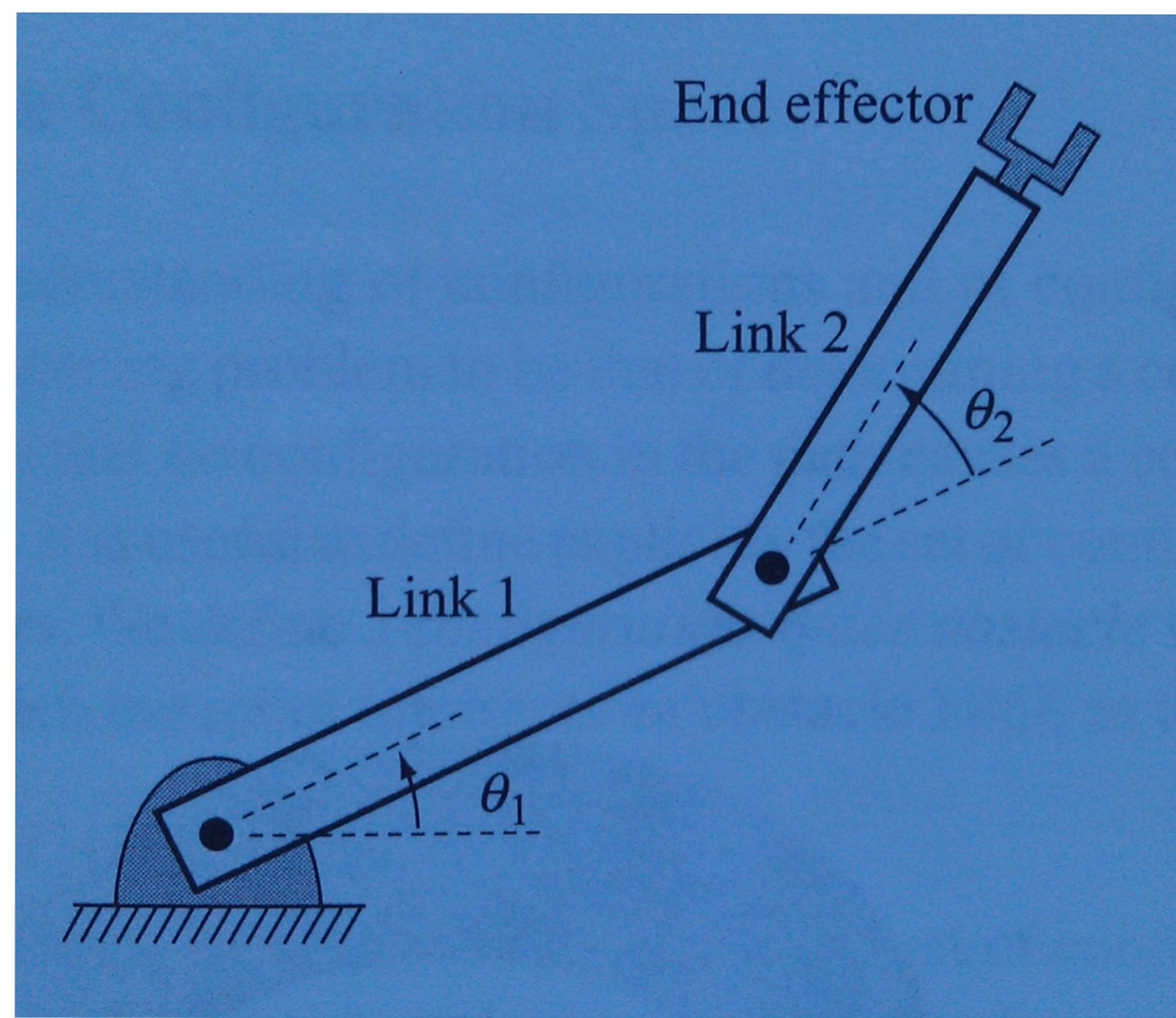
3) at 0 degrees rotation



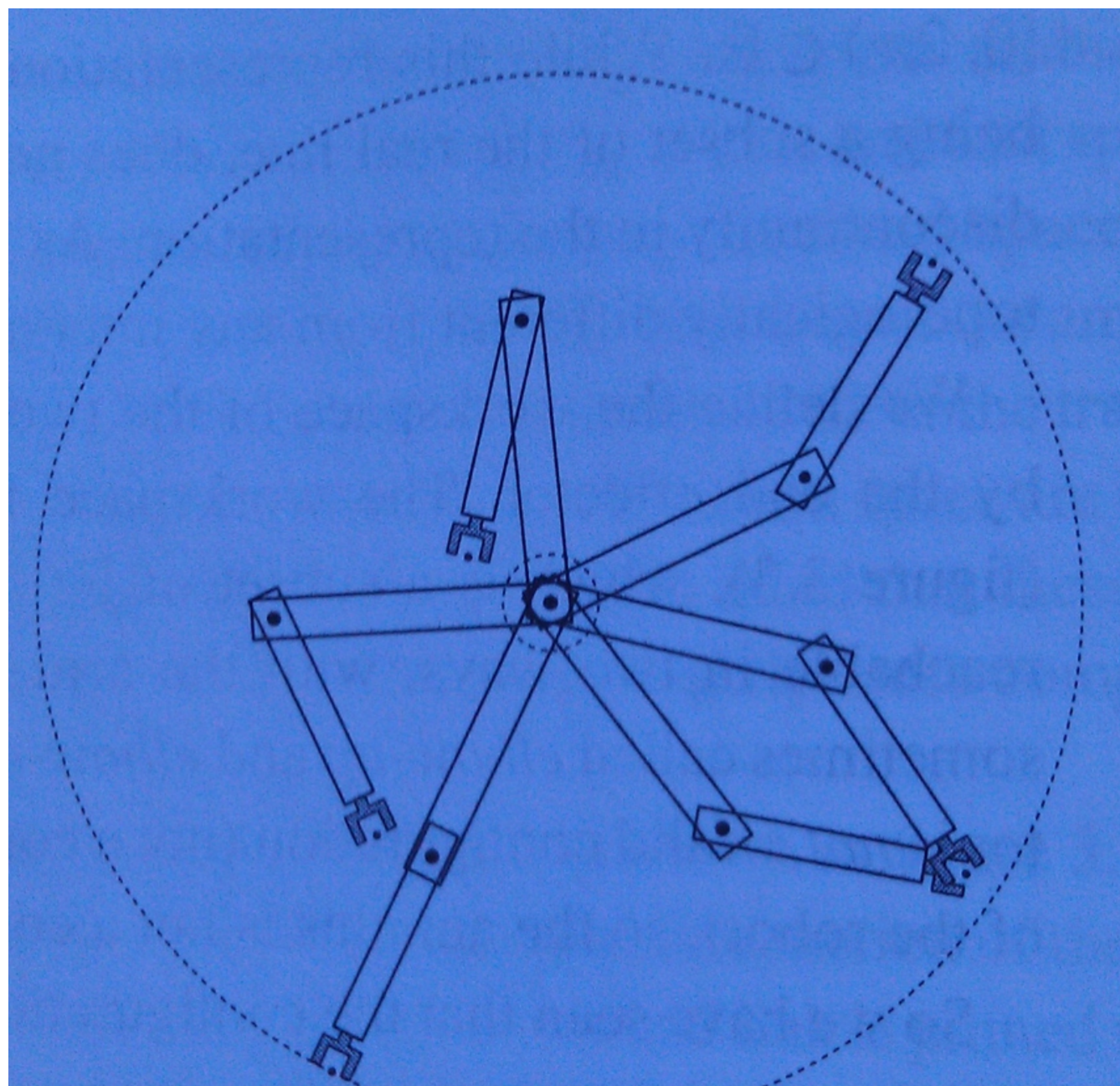
Configuration v. Workspaces

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

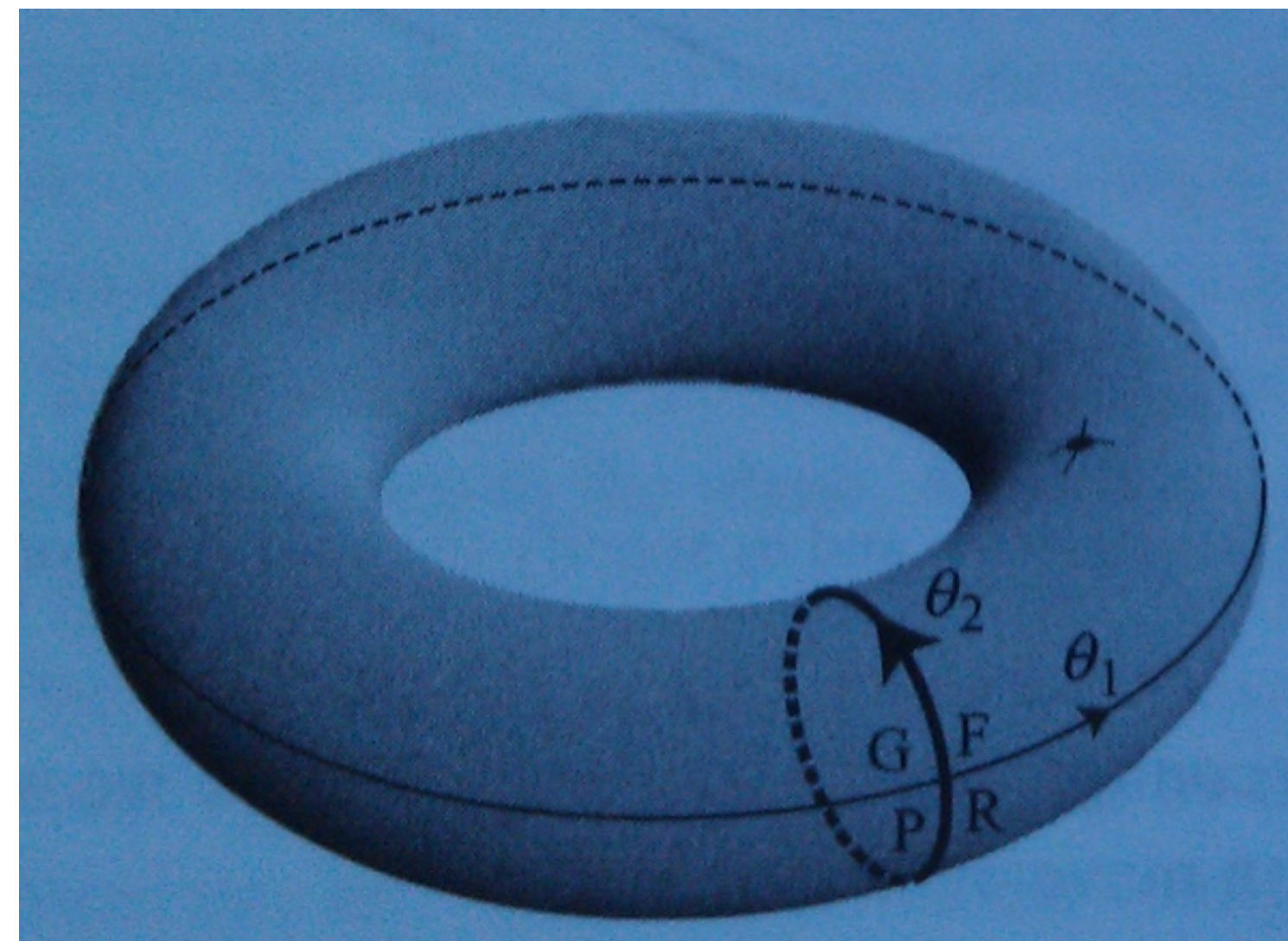




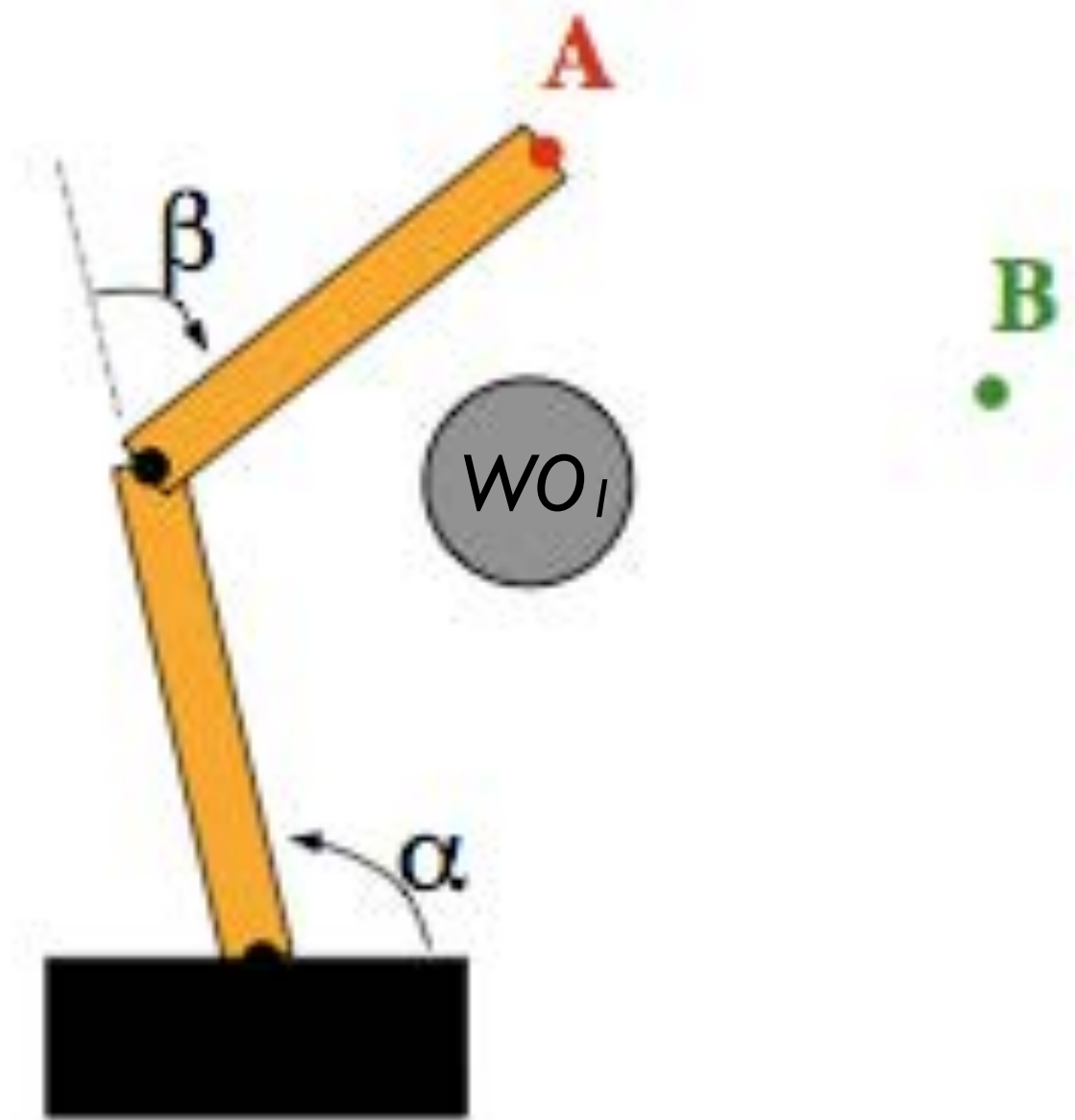
Workspace is w.r.t. end-effector position (x,y)



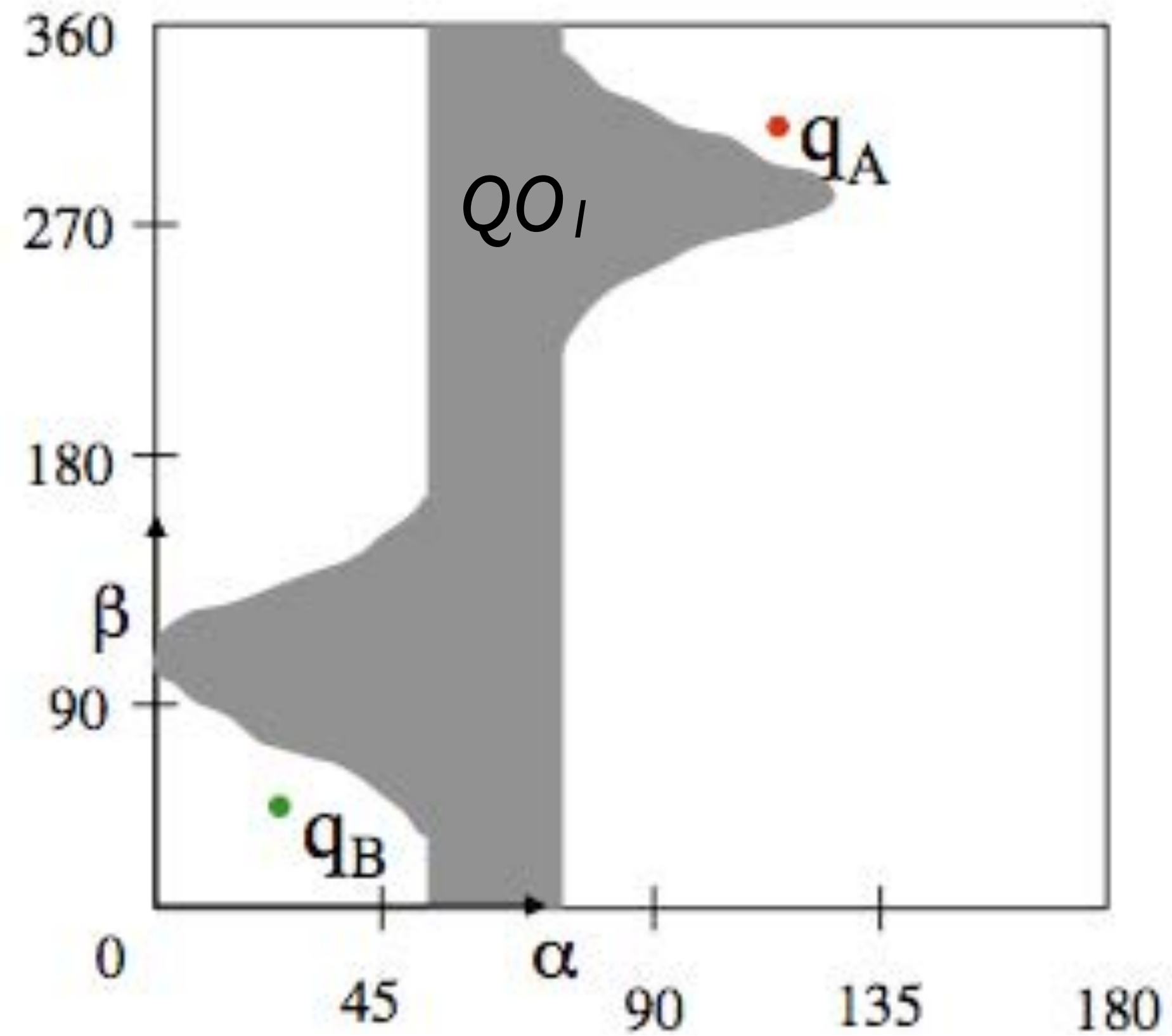
C-space is w.r.t. joint angles (θ_1, θ_2)



Obstacles in T^2

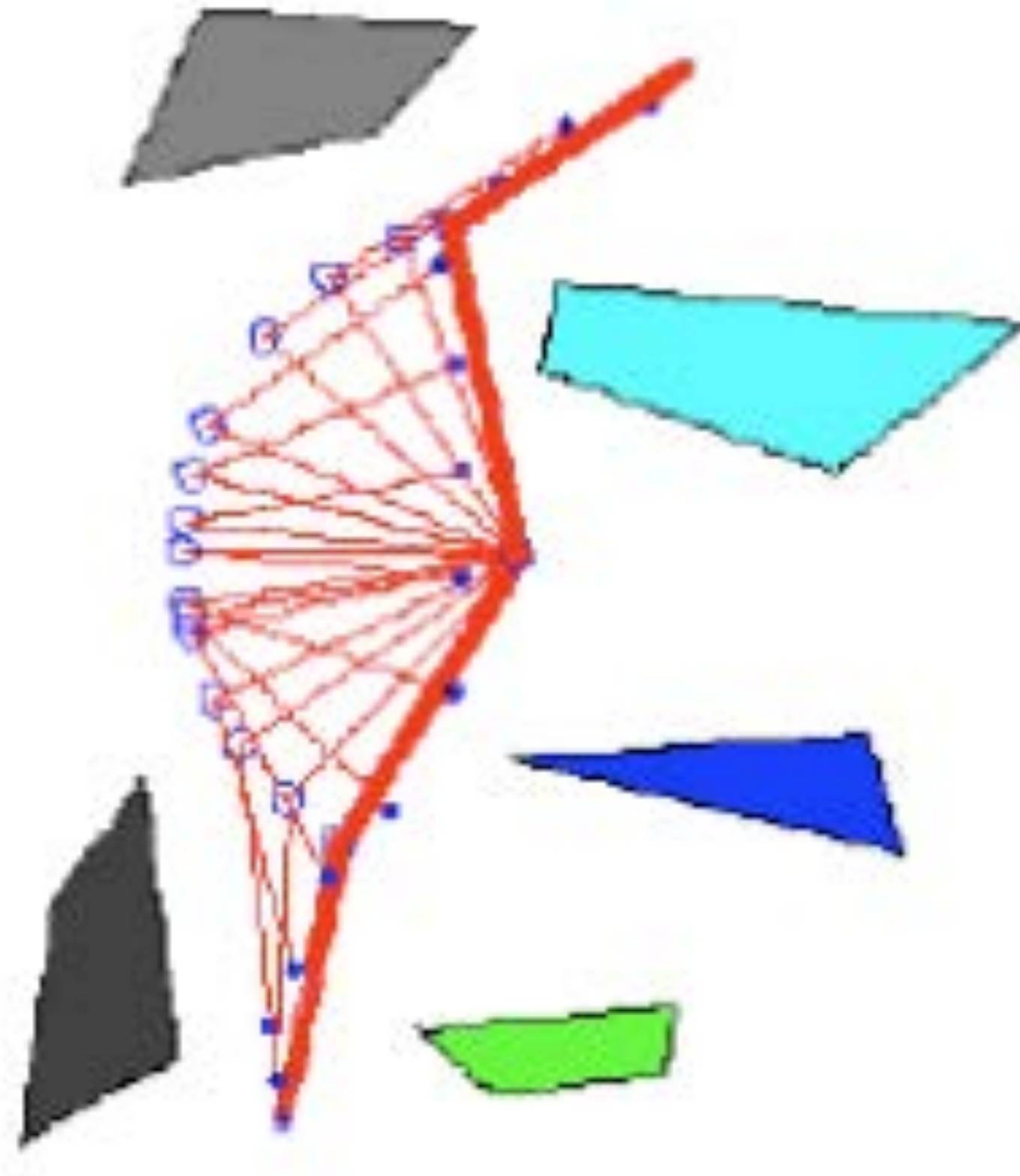


Circular obstacle in workspace

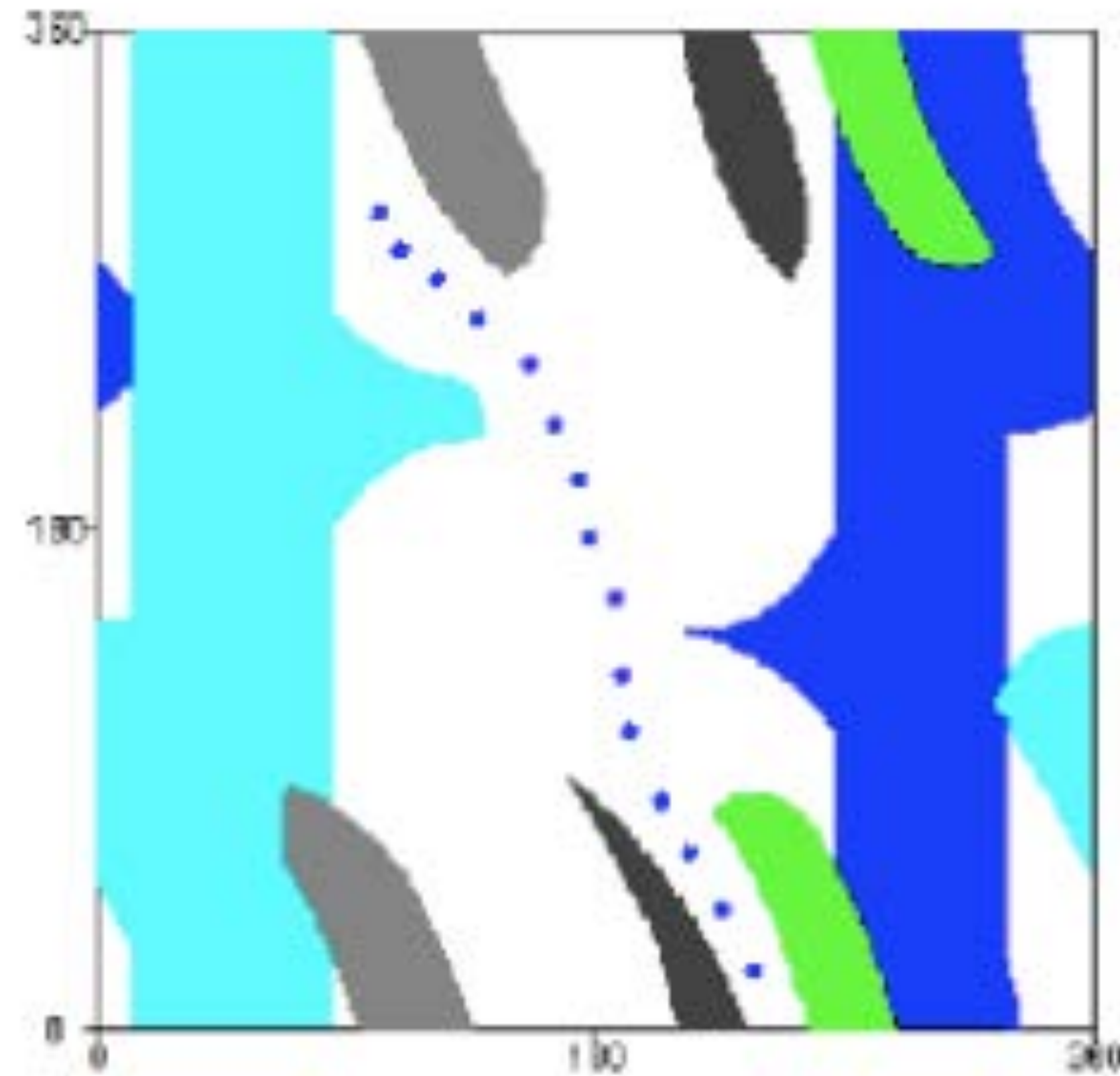


C-space representation

Path in T^2 with several obstacles



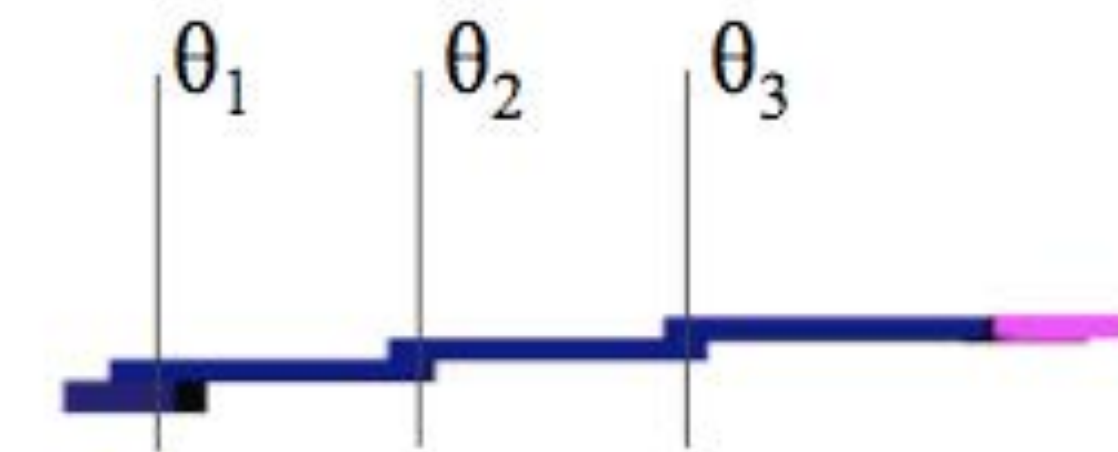
Arm navigation in workspace



C-space representation

C-space for 3-link arm

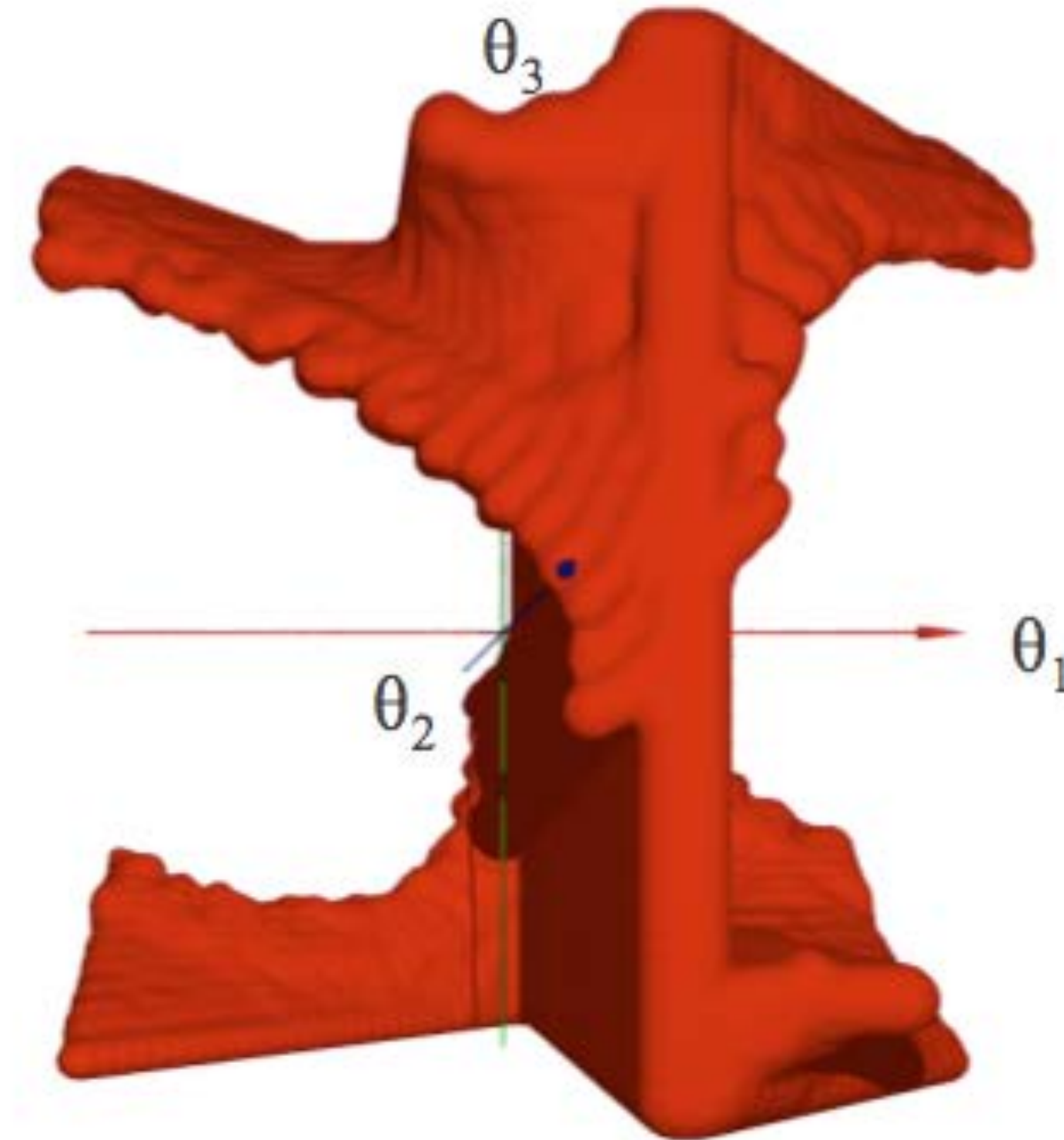
The Configuration Space (C-space)



TOP
VIEW



workspace



C-space

Generalizing graph search for robot configurations



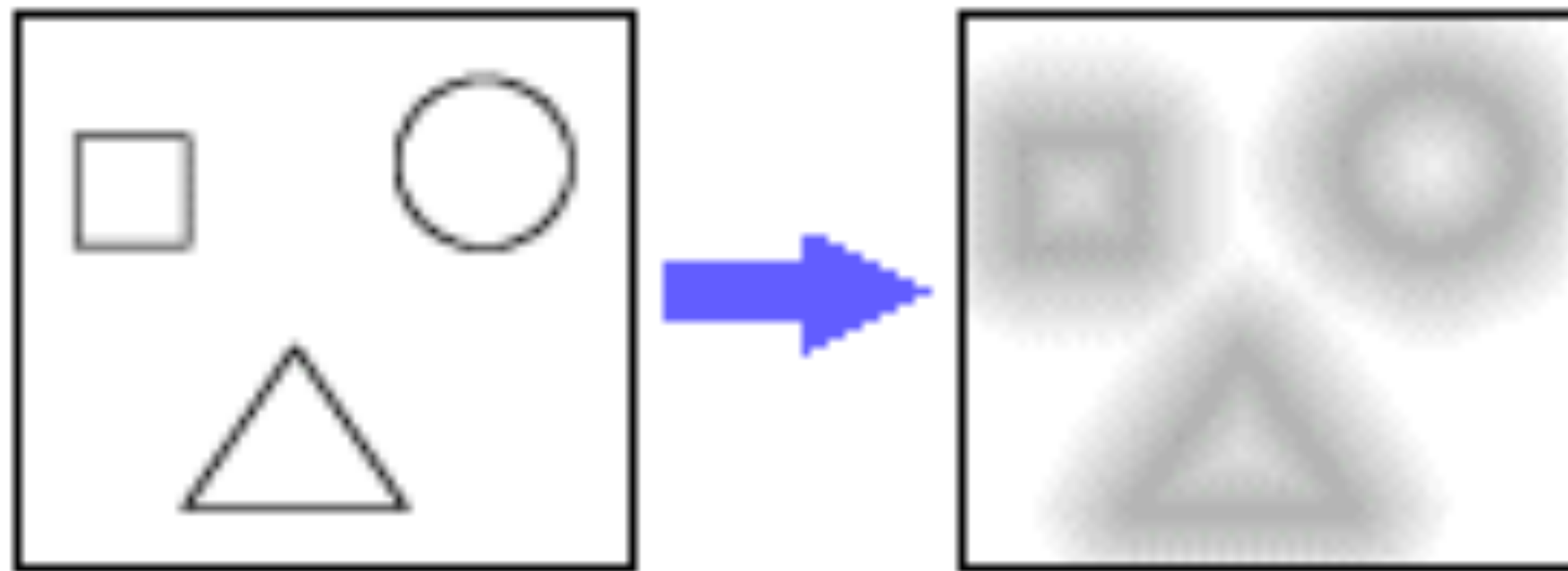
Costmaps: Graph Search Revisited

- 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

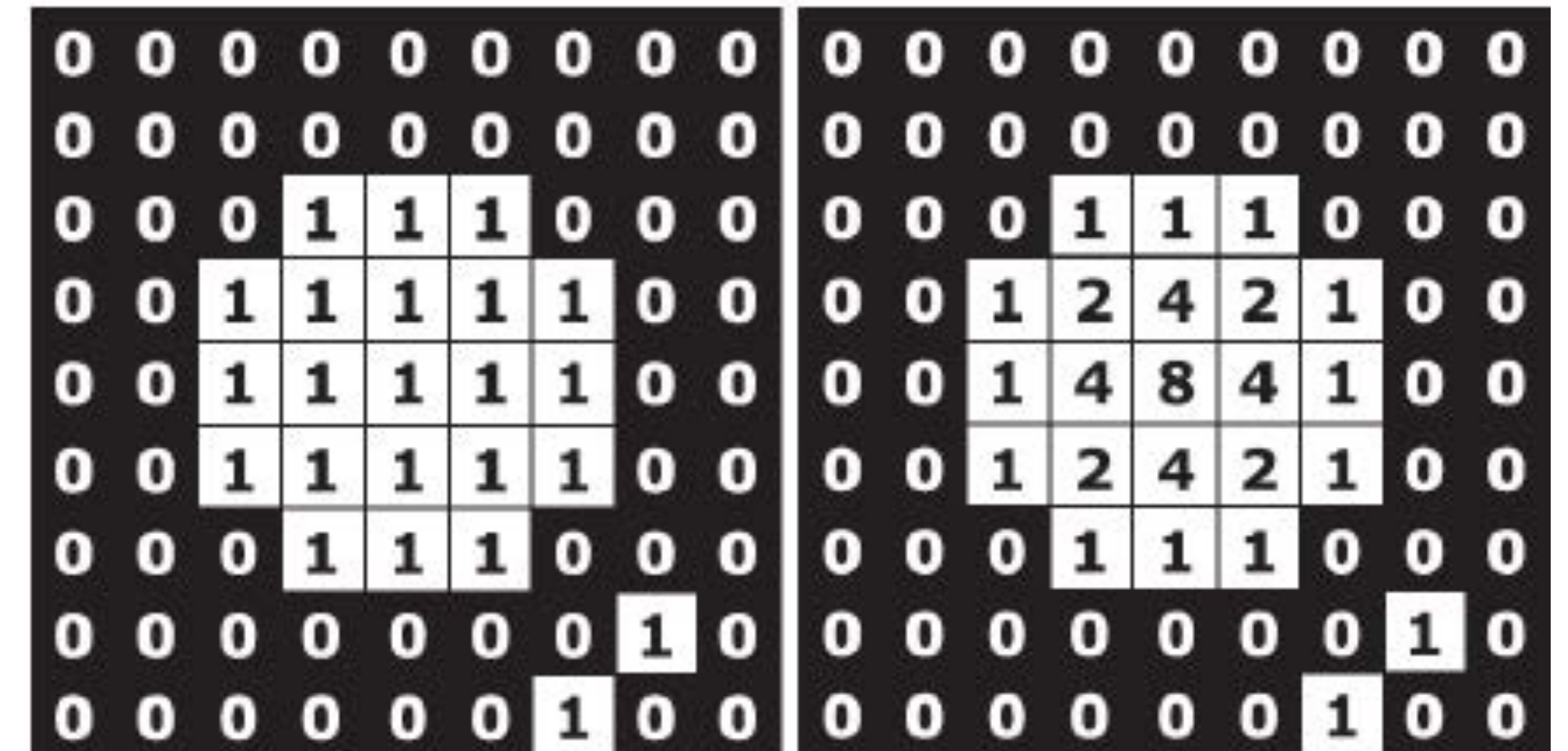


Distance Transform

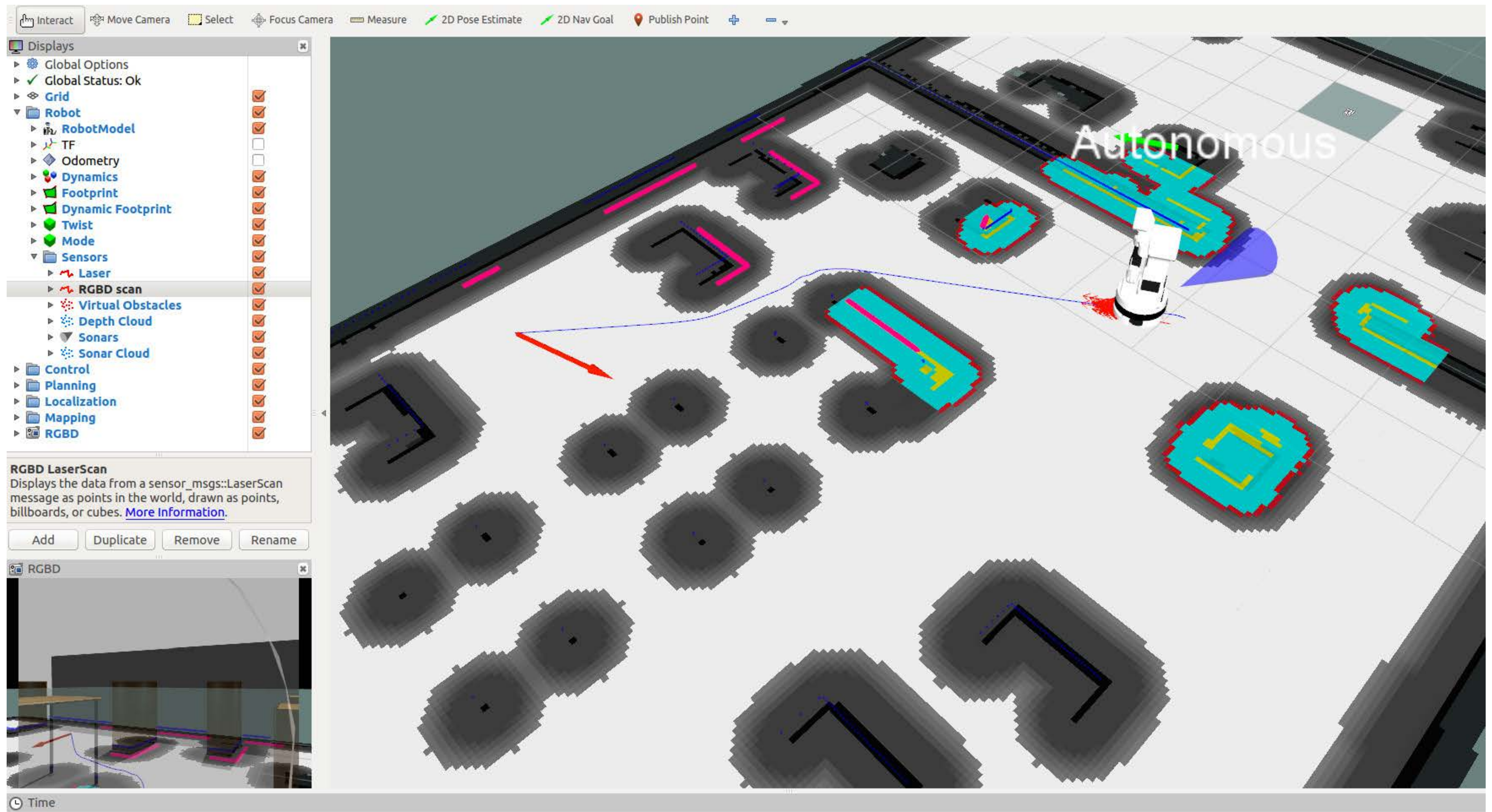
Compute distance of each grid cell to nearest obstacle boundary;
Weight grid cell cost higher if closer to a boundary



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



Nasonov and Krylov 2010
(zero indicates obstacle)



Search algorithm template

all nodes \leftarrow {dist_{start} \leftarrow infinity, parent_{start} \leftarrow none, visited_{start} \leftarrow false}

start_node \leftarrow {dist_{start} \leftarrow 0, parent_{start} \leftarrow none, visited_{start} \leftarrow true}

visit_list \leftarrow start_node

while visit_list \neq empty && current_node \neq goal

cur_node \leftarrow highestPriority(visit_list)

visited_{cur_node} \leftarrow true

for each nbr in not_visited(adjacent(cur_node))

add(nbr to visit_list)

if dist_{nbr} > dist_{cur_node} + distance(nbr,cur_node)

parent_{nbr} \leftarrow current_node

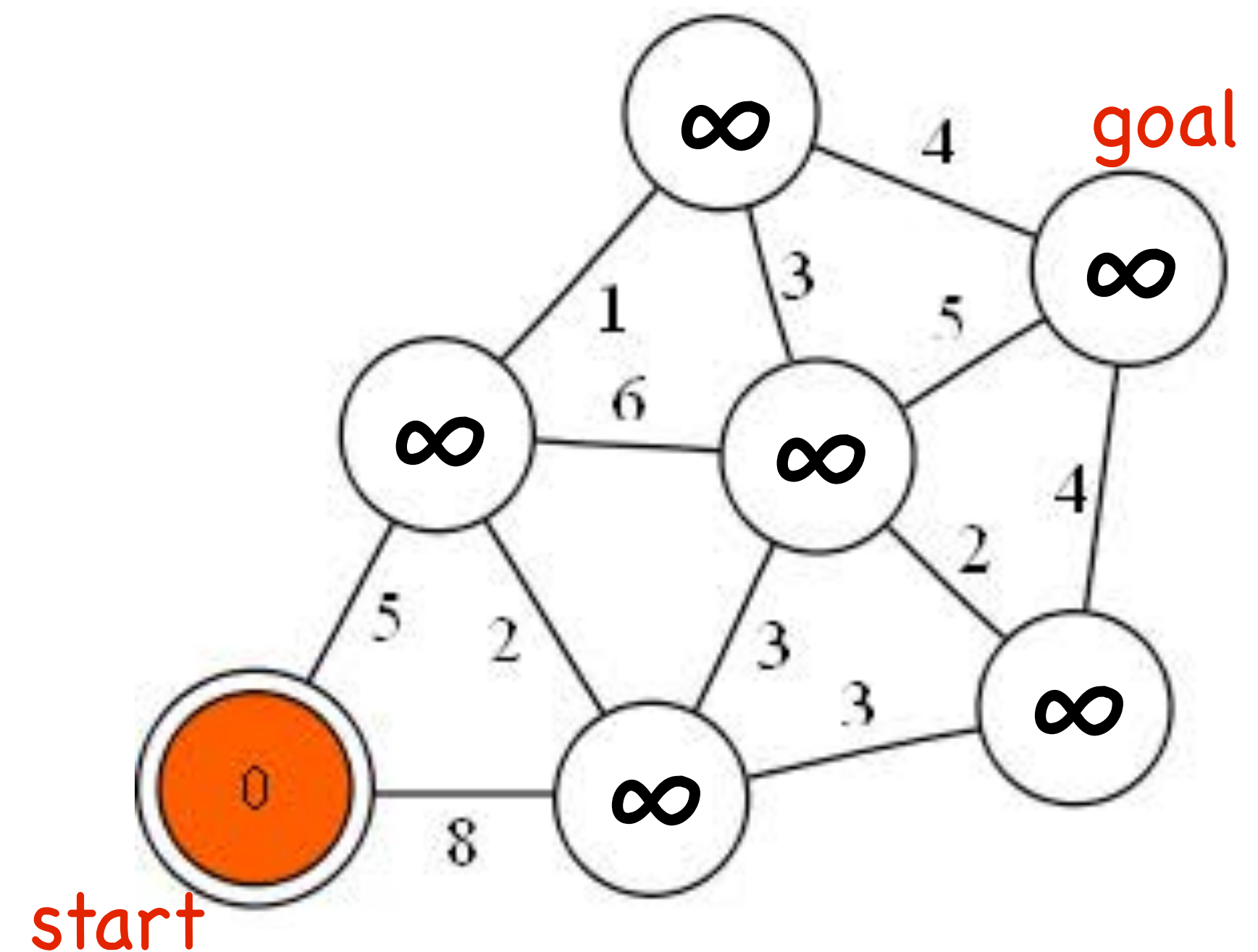
dist_{nbr} \leftarrow dist_{cur_node} + distance(nbr,cur_node)

end if

end for loop

end while loop

output \leftarrow parent, distance



Search algorithm template

all nodes \leftarrow { $\text{cost}_{\text{start}} \leftarrow$ infinity, $\text{parent}_{\text{start}} \leftarrow$ none, $\text{visited}_{\text{start}} \leftarrow$ false}

start_node \leftarrow { $\text{cost}_{\text{start}} \leftarrow$ 0, $\text{parent}_{\text{start}} \leftarrow$ none, $\text{visited}_{\text{start}} \leftarrow$ true}

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for each nbr in not_visited(adjacent(cur_node))

add(nbr to visit_list)

if $\text{cost}_{\text{nbr}} > \text{cost}_{\text{cur_node}} + \text{cost}(\text{nbr})$

parent_{nbr} \leftarrow current_node

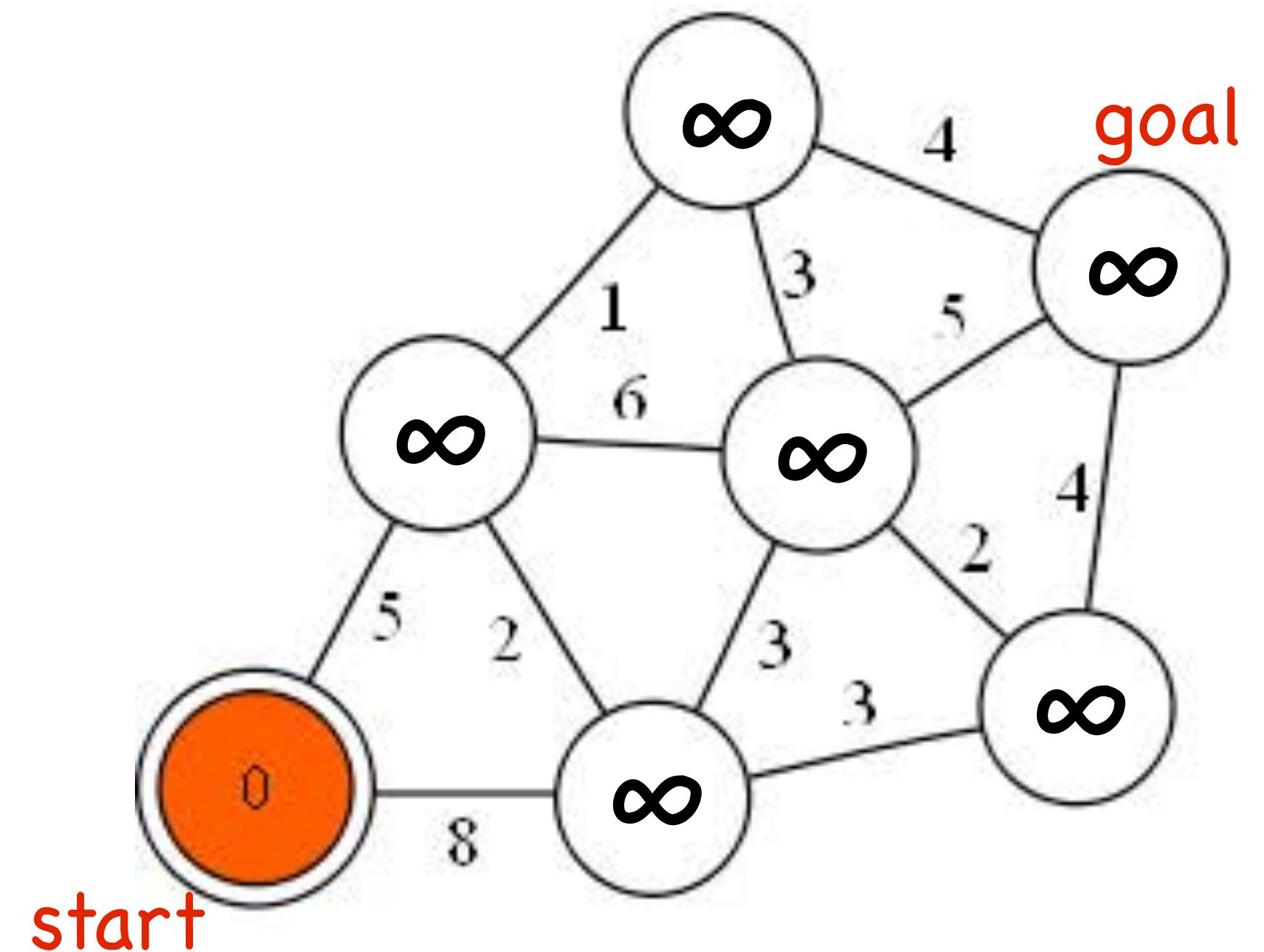
$\text{cost}_{\text{nbr}} \leftarrow \text{cost}_{\text{cur_node}} + \text{cost}(\text{nbr})$

end if

end for loop

end while loop

output \leftarrow parent, distance



A-star shortest path algorithm

all nodes \leftarrow { $\text{cost}_{\text{start}} \leftarrow$ infinity, $\text{parent}_{\text{start}} \leftarrow$ none, $\text{visited}_{\text{start}} \leftarrow$ false}

start_node \leftarrow { $\text{cost}_{\text{start}} \leftarrow$ 0, $\text{parent}_{\text{start}} \leftarrow$ none, $\text{visited}_{\text{start}} \leftarrow$ true}

visit_queue \leftarrow start_node

while (visit_queue \neq empty) && current_node \neq goal

 dequeue: cur_node \leftarrow f_score(visit_queue)

 visited_{cur_node} \leftarrow true

for each nbr in not_visited(adjacent(cur_node))

 enqueue: nbr to visit_queue

if $\text{cost}_{\text{nbr}} > \text{cost}_{\text{cur_node}} + \text{cost}(\text{nbr})$

 parent_{nbr} \leftarrow current_node

$\text{cost}_{\text{nbr}} \leftarrow \text{cost}_{\text{cur_node}} + \text{cost}(\text{nbr})$

 f_score $\leftarrow \text{cost}_{\text{nbr}} + \text{line_distance}_{\text{nbr,goal}}$

end if

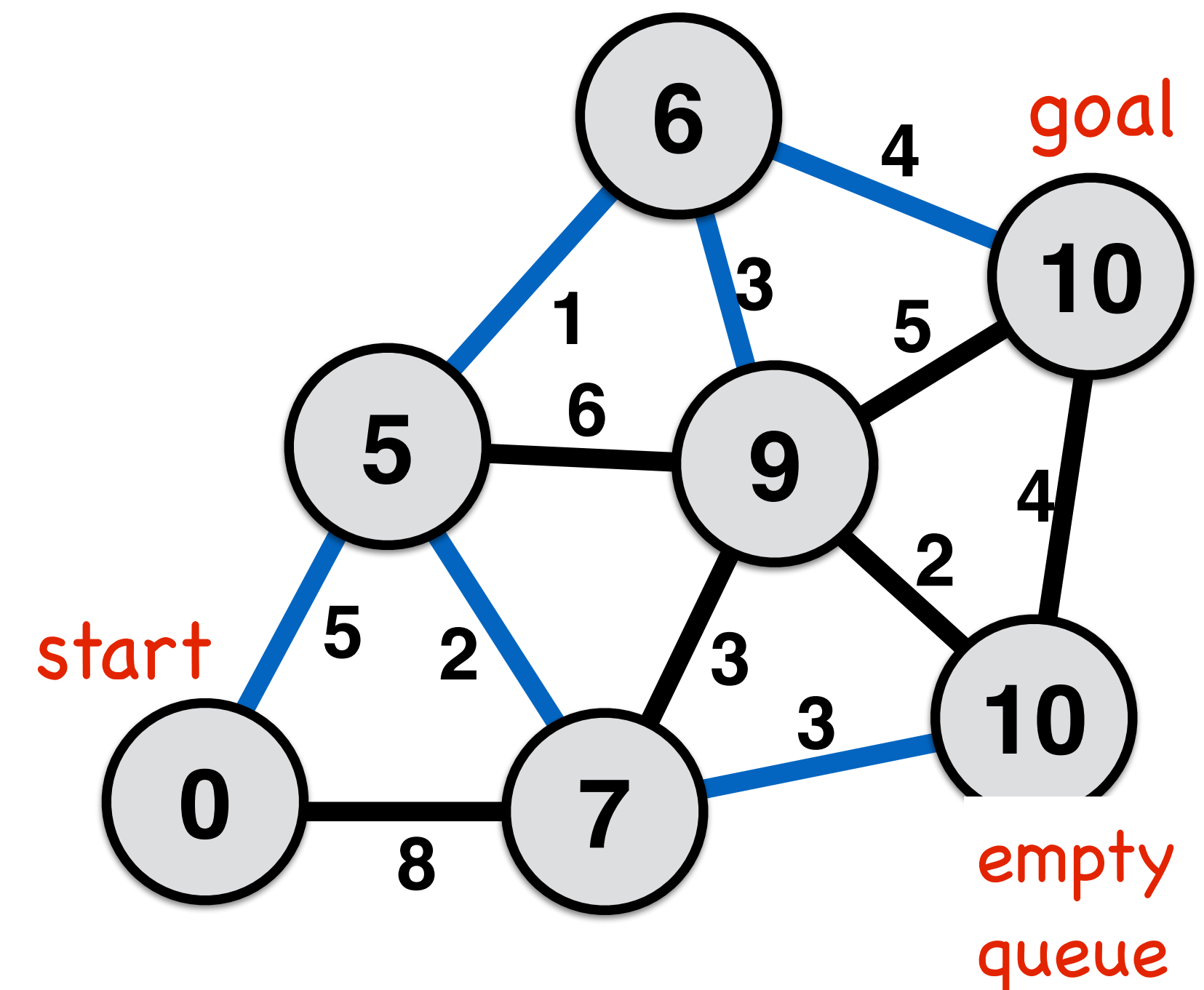
end for loop

end while loop

output \leftarrow parent, distance

\uparrow
g_score:
cost from start

\uparrow
h_score:
optimistic cost to goal



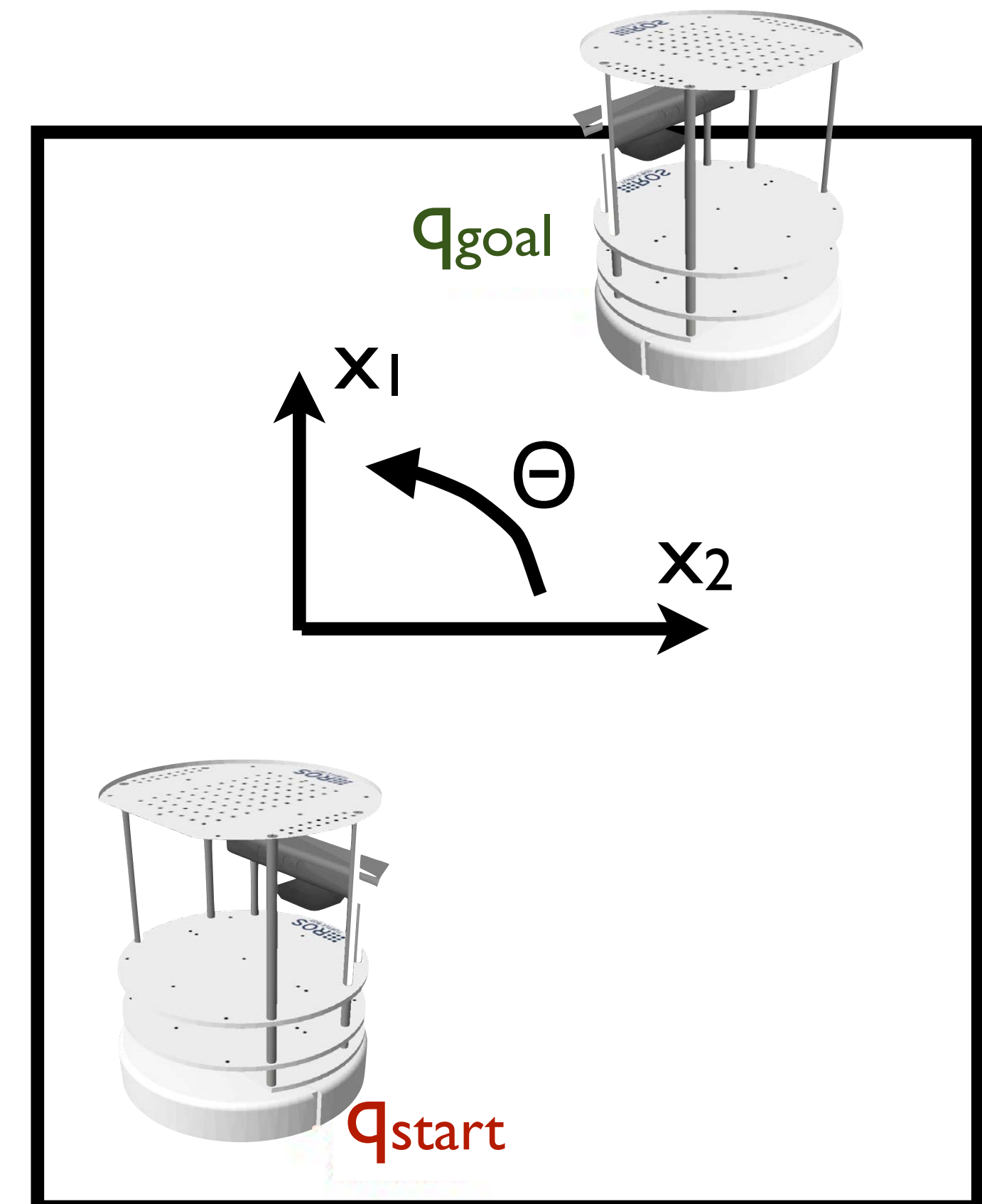
Can a robot move in any direction instantaneously?



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-IEjVsoiGo>

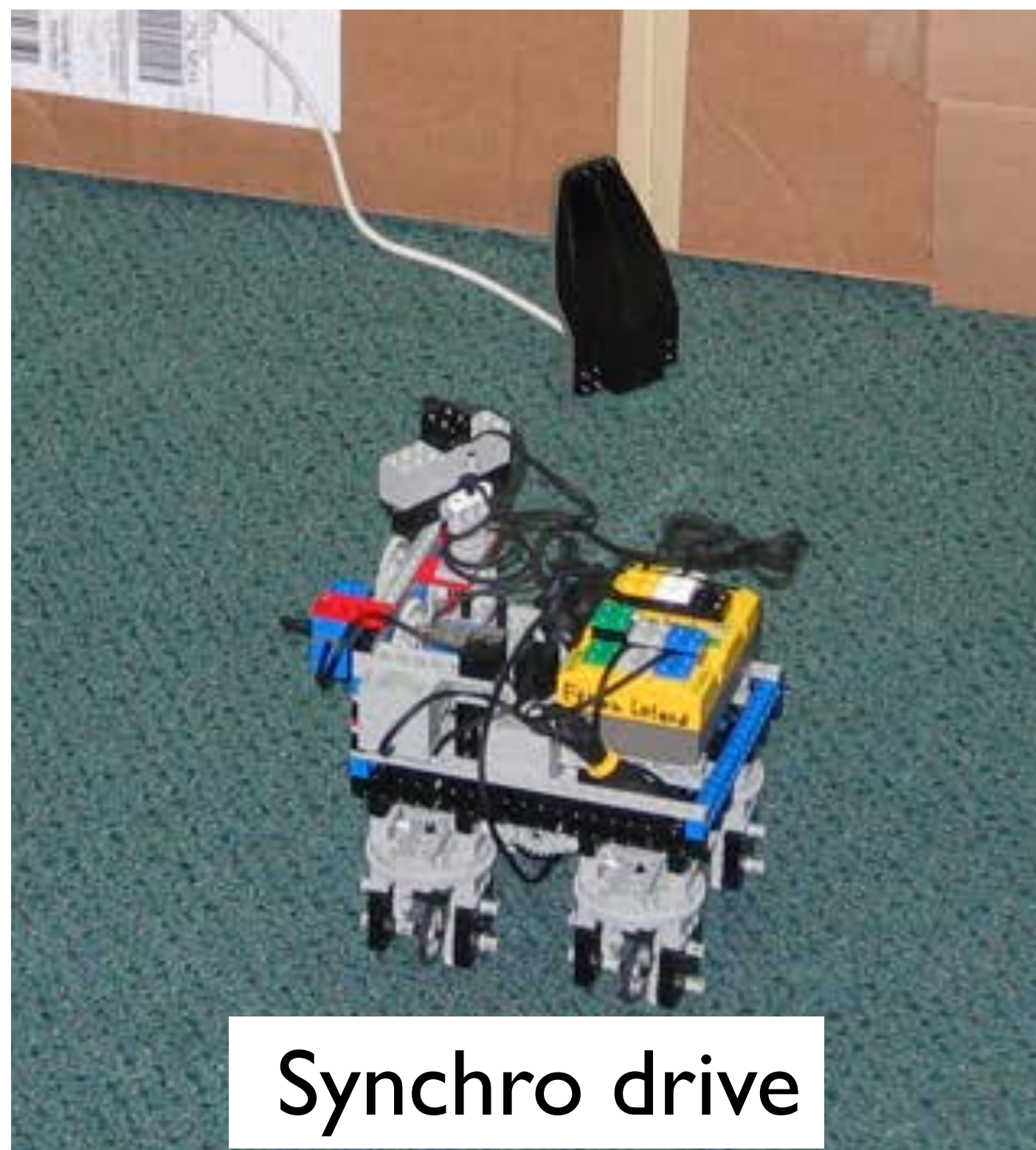


<https://www.youtube.com/watch?v=1ak17mdRg5I&t=75s>

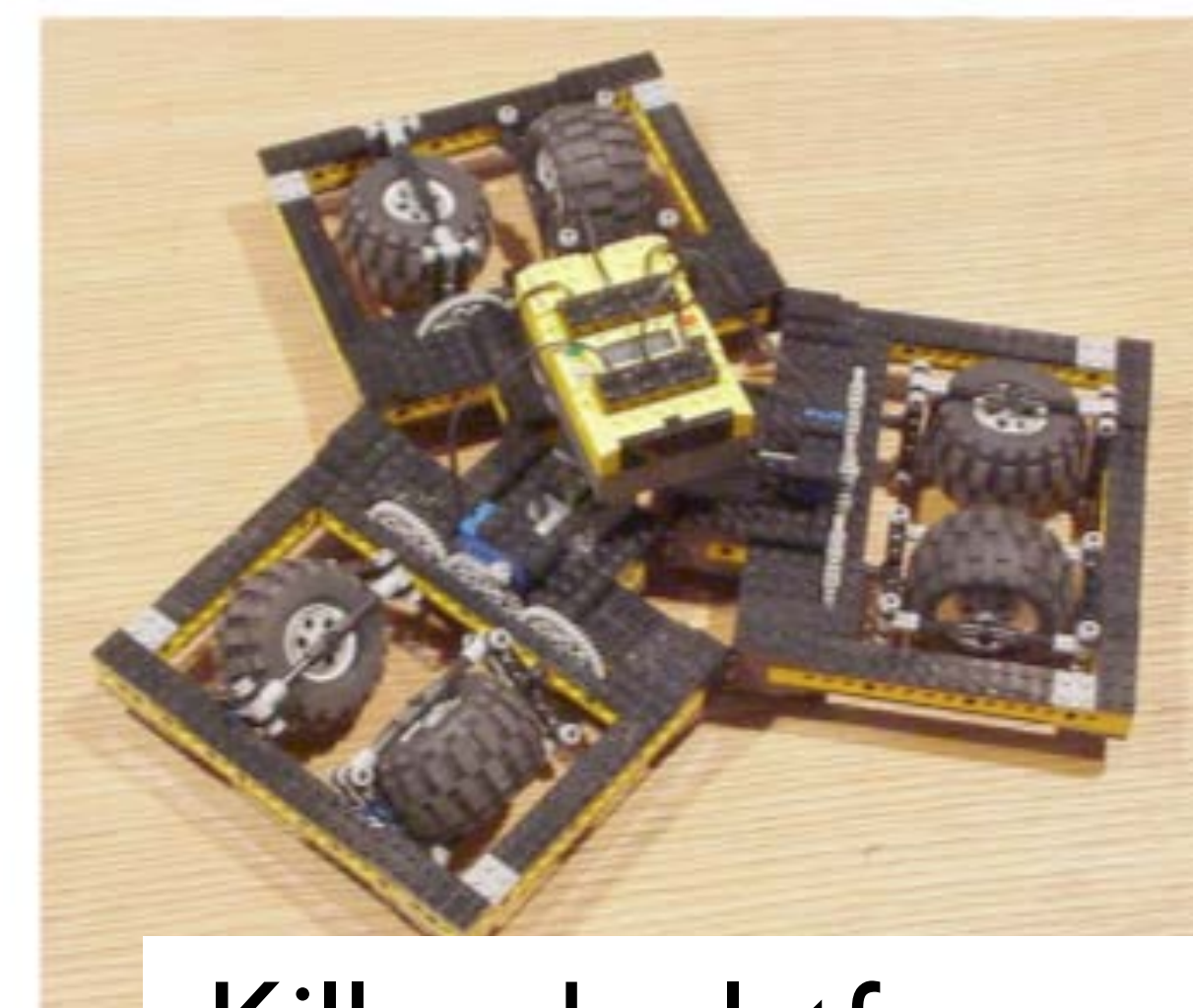
- A robot is holonomic if it can change its pose instantaneously to move in all directions
- Otherwise, the robot is nonholonomic

Holonomic mobile robot systems

Omni-wheel drive



Synchro drive



Killough platform

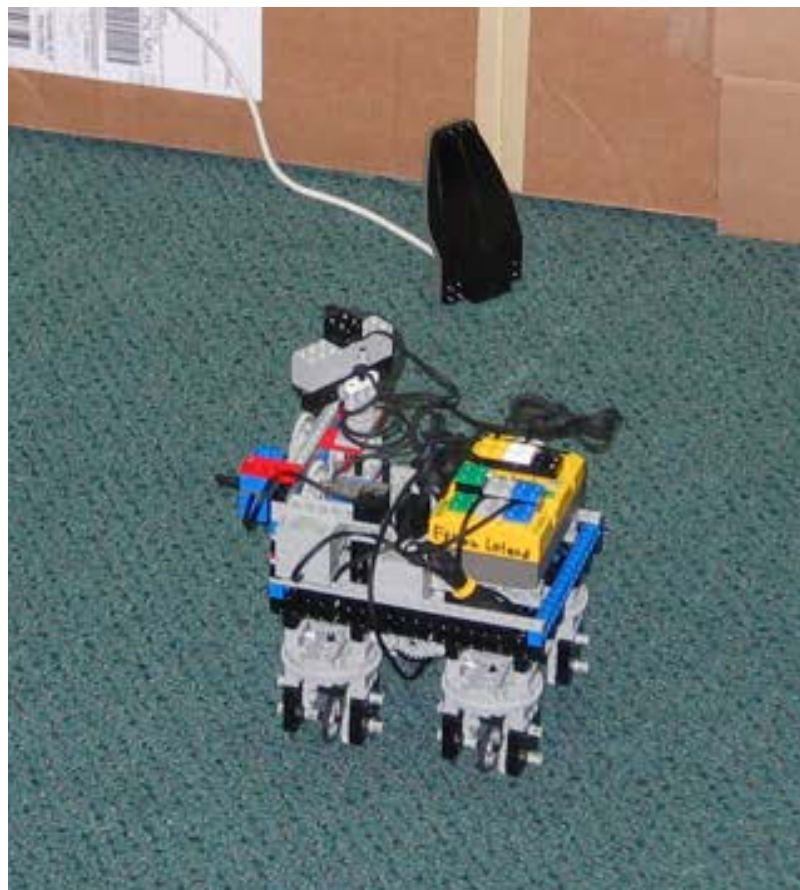


Mecanum wheels

E. Leland, Segway, robotthoughts.com



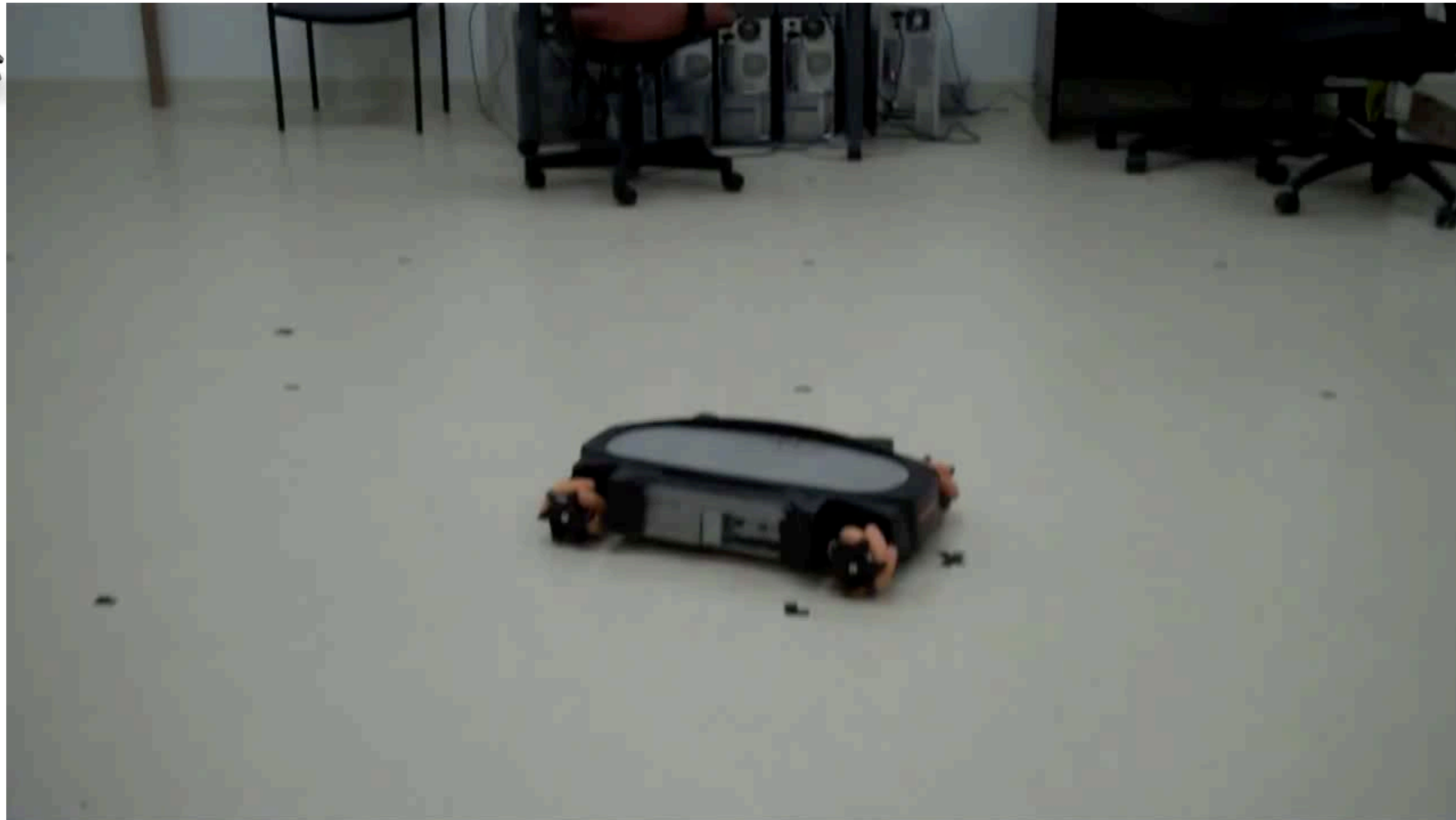
Synchro Drive



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



KUKA YouBot with Mecanum wheels



OCJ http://youtu.be/sWrRiy0AM_w



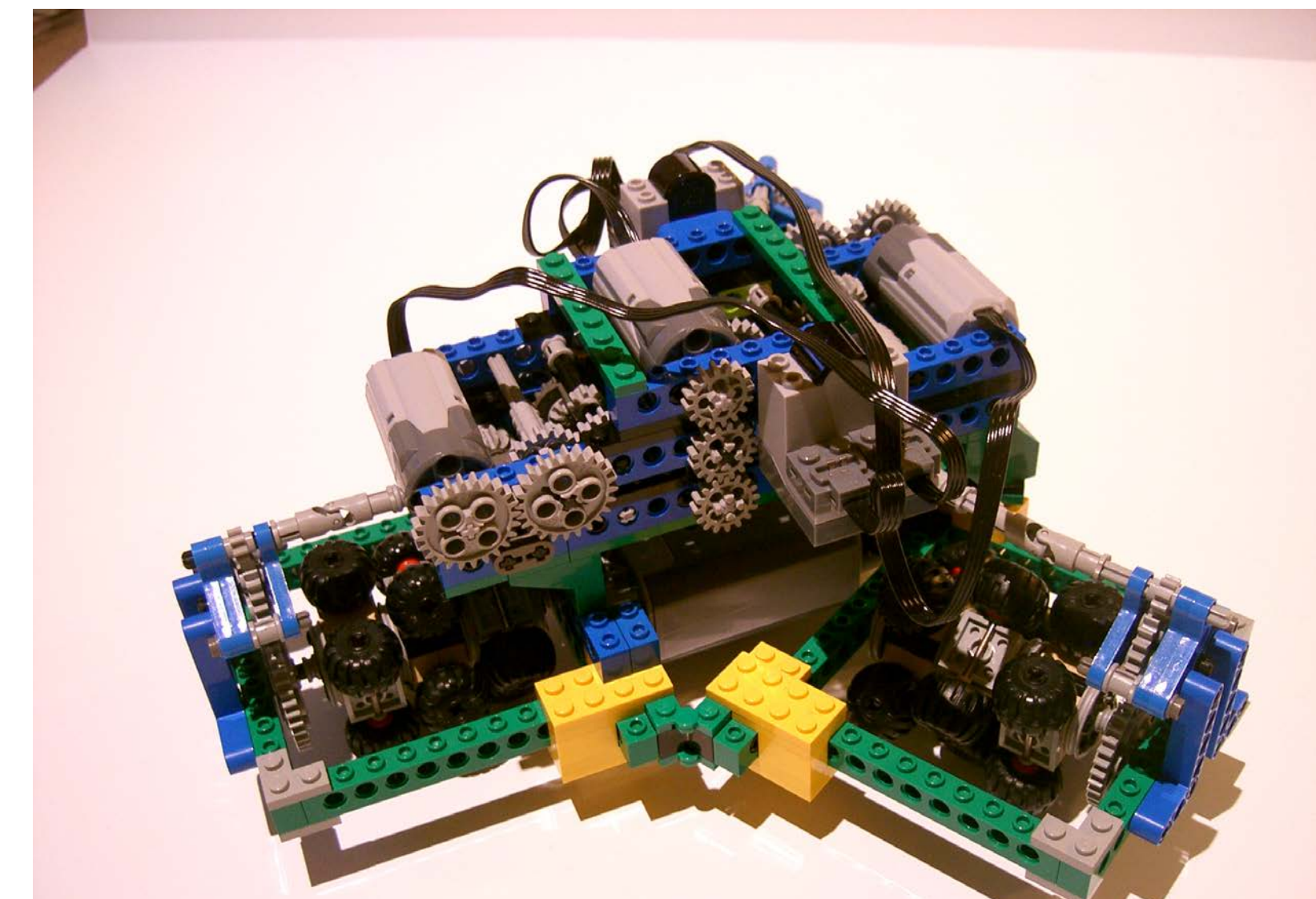
DJI Robomaster Racing



Japan Times, <https://www.youtube.com/watch?v=52skH4Npnl>



Killough platform

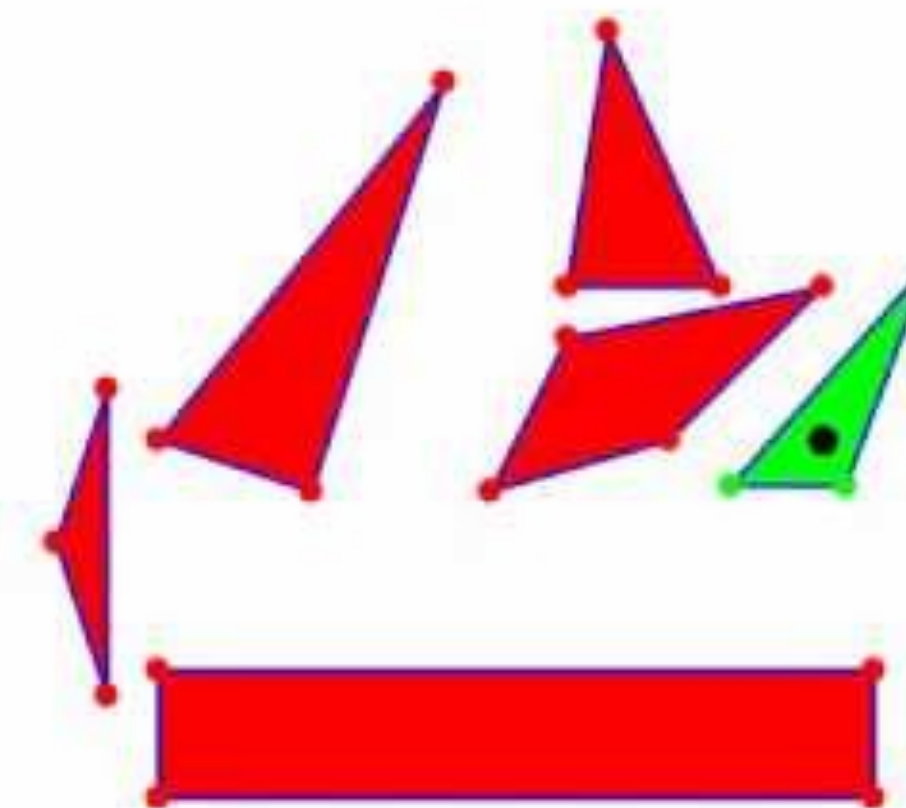
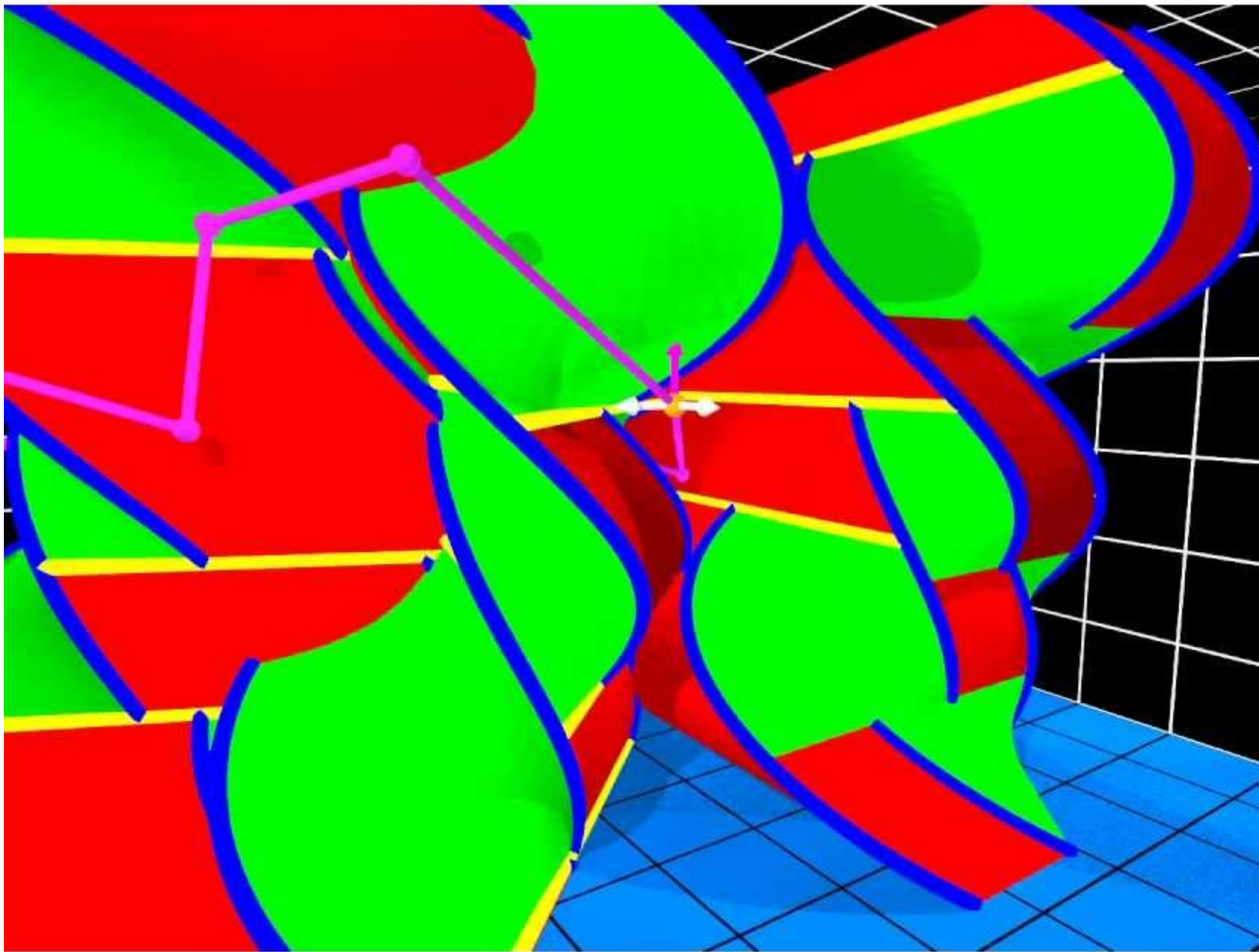


robotthoughts.com; http://technicbricks.blogspot.com/2008/08/going-to-all-places-in-all-directions_29.html

Recommended: D'Andrea on Omni-drive

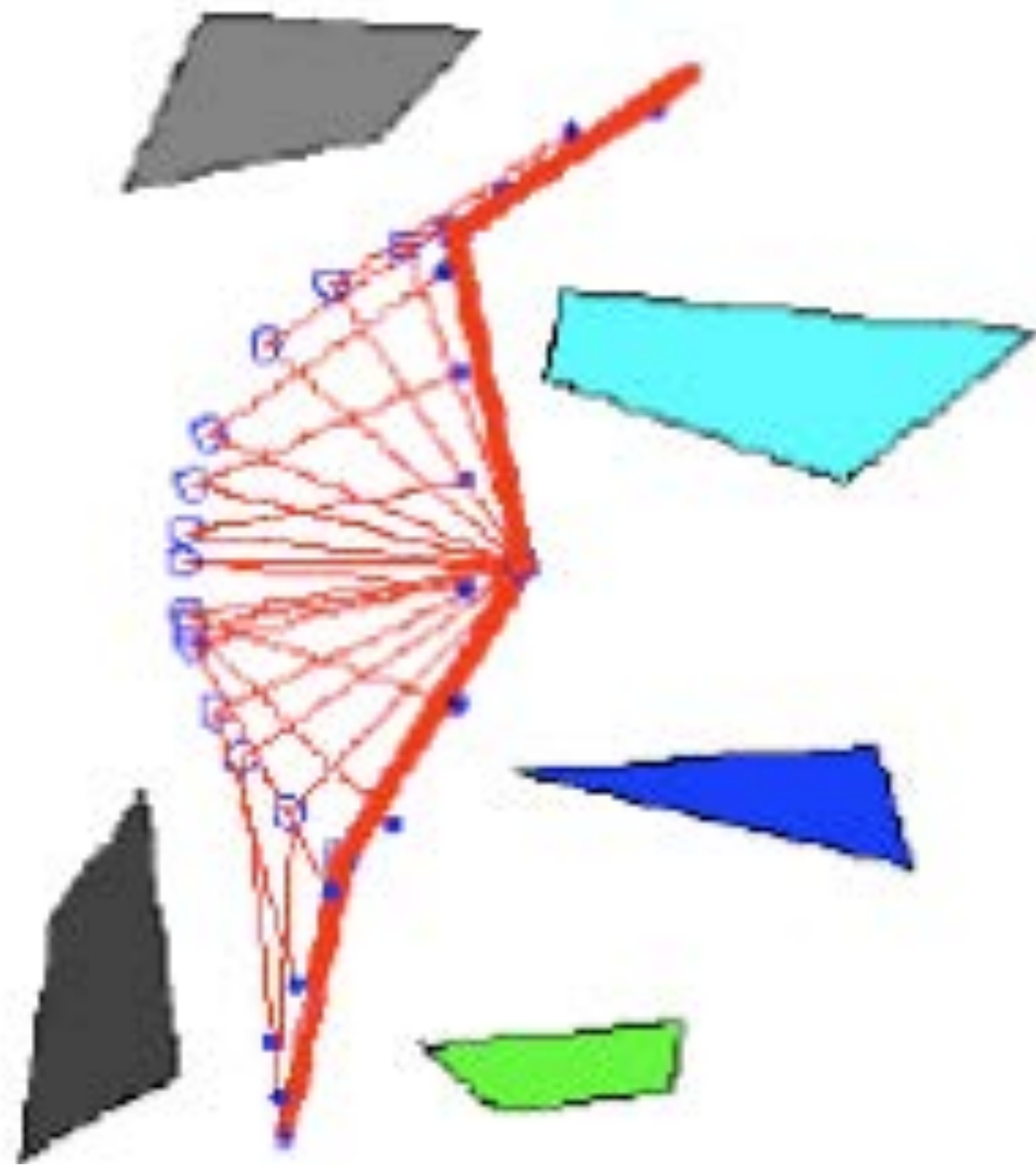


https://www.youtube.com/watch?v=p_WI-C-ORso

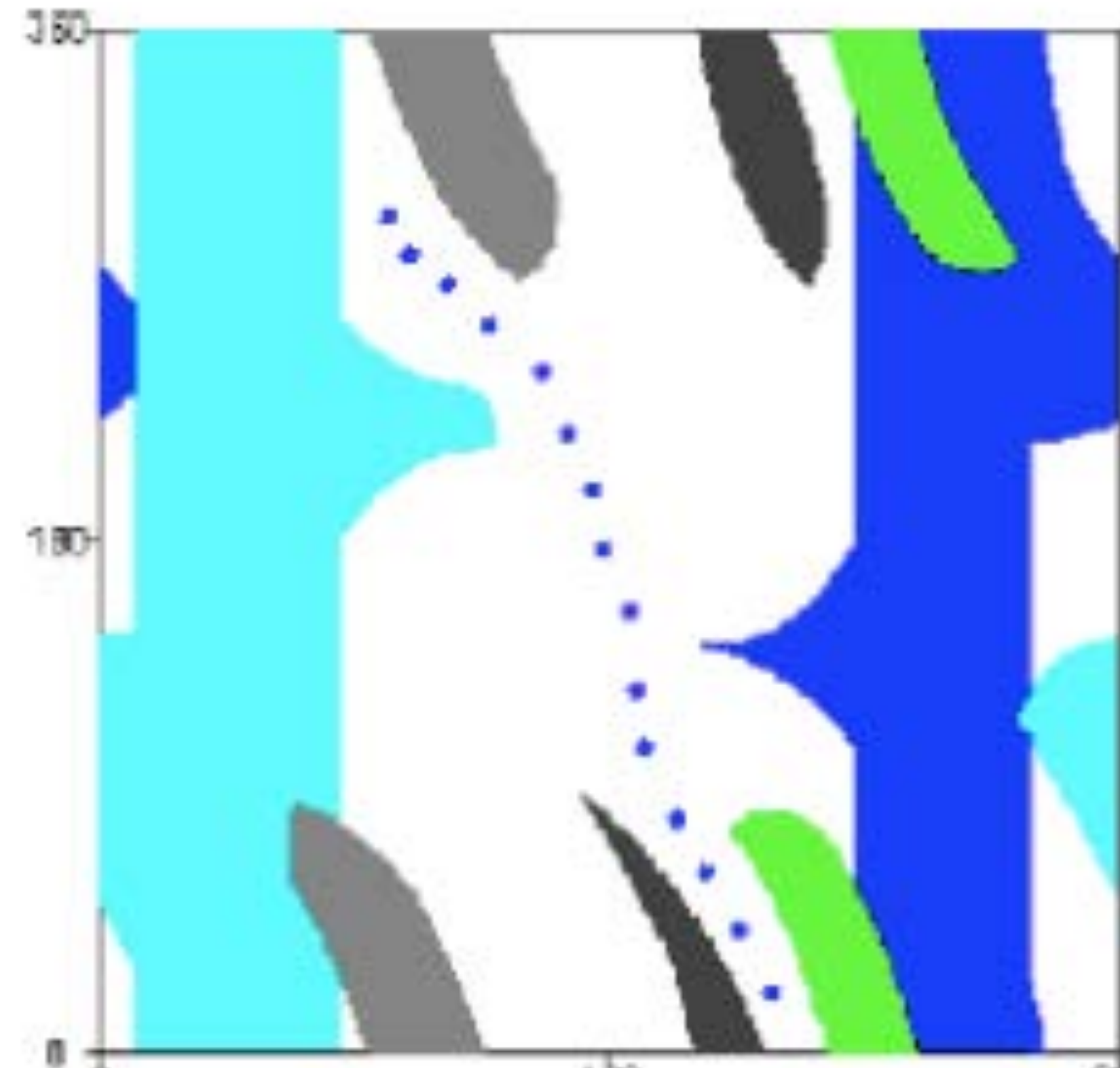


Visualization developed by Dror Atariah and Günter Rote - <https://www.youtube.com/watch?v=SBFwgR4K1Gk>

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

