

16-350

Planning Techniques for Robotics

*Planning Representations:
Skeletonization- and Grid-based Graphs*

Maxim Likhachev

Robotics Institute

Carnegie Mellon University

2D Planning for Omnidirectional Point Robot

Planning for omnidirectional point robot:

What is $M^R = \langle x, y \rangle$

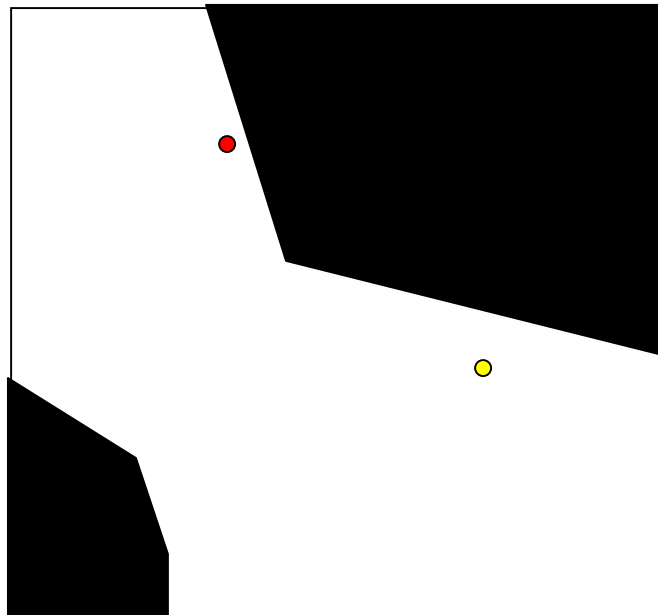
What is $M^W = \langle \text{obstacle/free space} \rangle$

What is $s^R_{\text{current}} = \langle x_{\text{current}}, y_{\text{current}} \rangle$

What is $s^W_{\text{current}} = \text{constant}$

What is $C = \text{Euclidean Distance}$

What is $G = \langle x_{\text{goal}}, y_{\text{goal}} \rangle$



Planning as Graph Search Problem

1. Construct a graph representing the planning problem
2. Search the graph for a (hopefully, close-to-optimal) path

The two steps above are often interleaved

Planning as Graph Search Problem

1. Construct a graph representing the planning problem

This class

2. Search the graph for a (hopefully, close-to-optimal) path

Next class

The two steps above are often interleaved

More on this in later classes

2D Planning for Omnidirectional Point Robot

Planning for omnidirectional point robot:

What is $M^R = \langle x, y \rangle$

What is $M^W = \langle \text{obstacle/free space} \rangle$

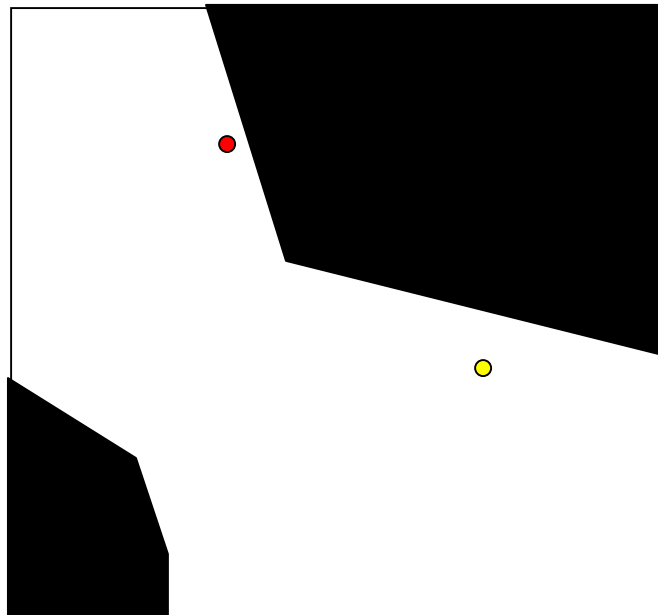
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Any ideas on how to construct a graph for planning?



Two Classes of Graph Construction Methods

- Skeletonization
 - Visibility graphs
 - Voronoi diagrams
 - Probabilistic roadmaps

- Cell decomposition
 - X-connected grids
 - lattice-based graphs

Two Classes of Graph Construction Methods

- Skeletonization

- Visibility graphs

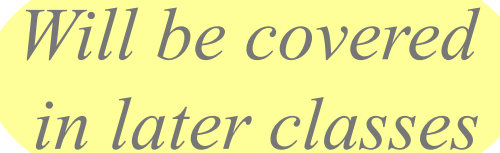
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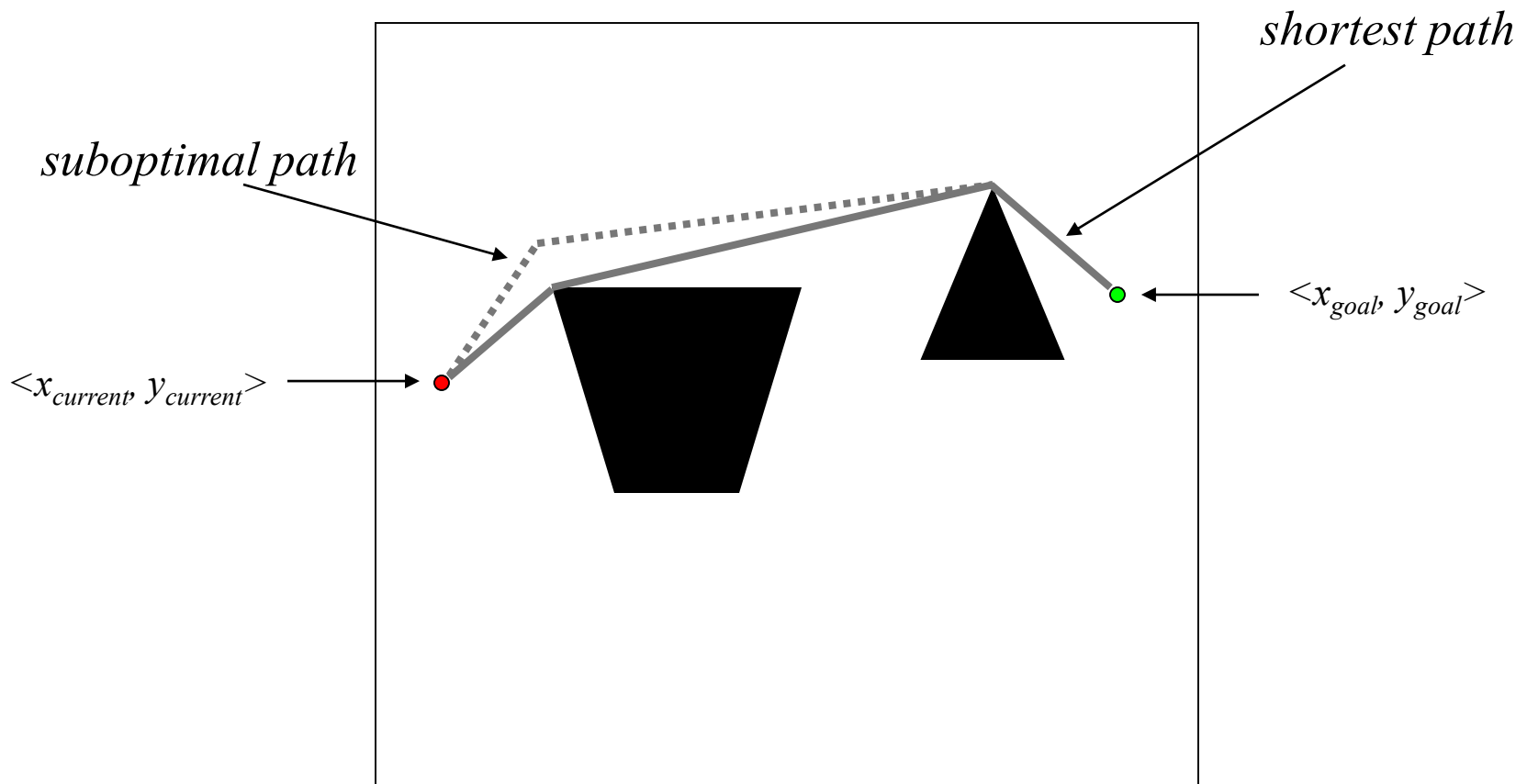
*Will be covered
in later classes*

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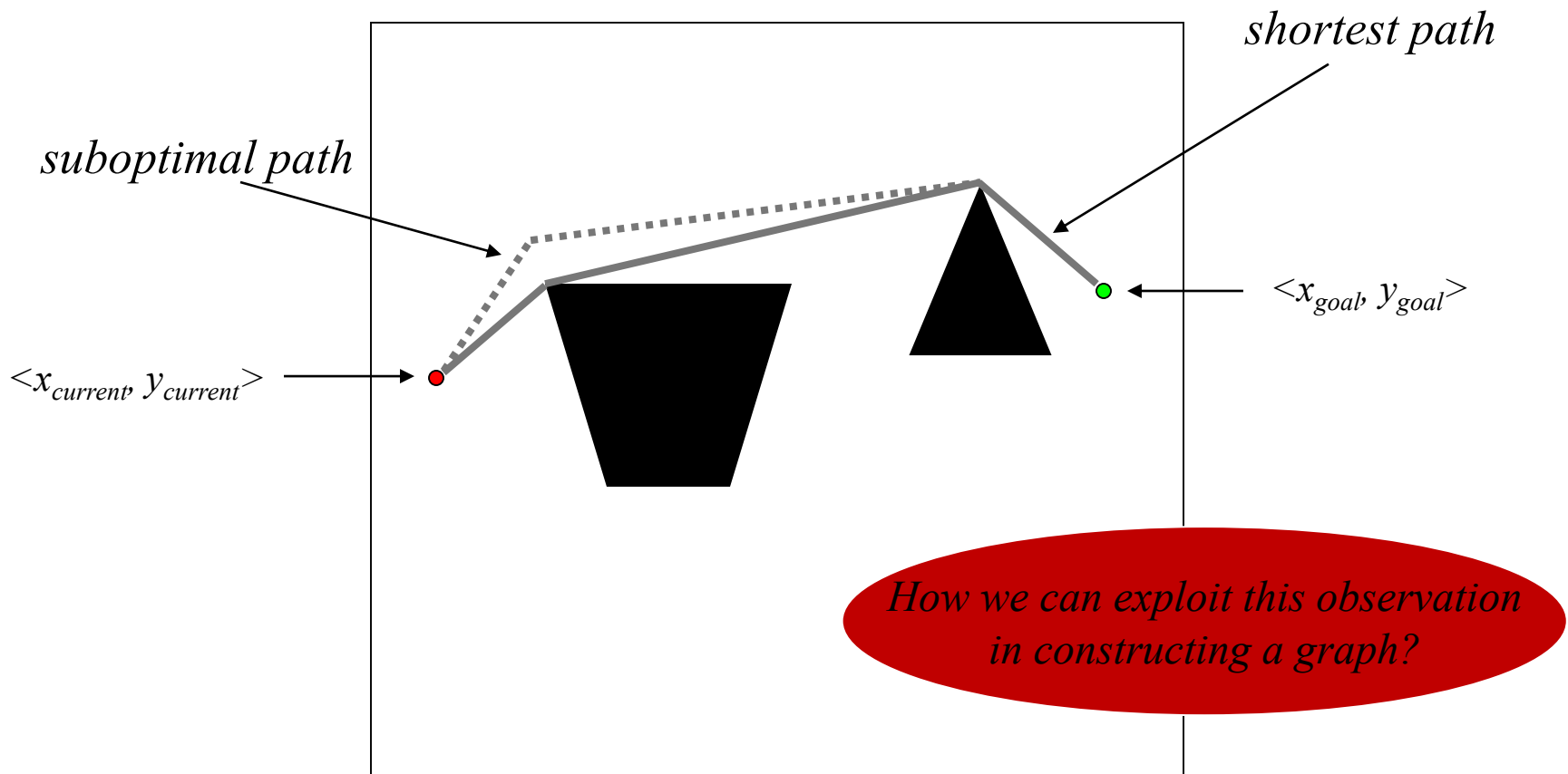
Skeletonization-based Graphs

- **Visibility Graphs** [Wesley & Lozano-Perez '79]
 - based on idea that *the shortest path consists of obstacle-free straight line segments connecting all obstacle vertices and start and goal*



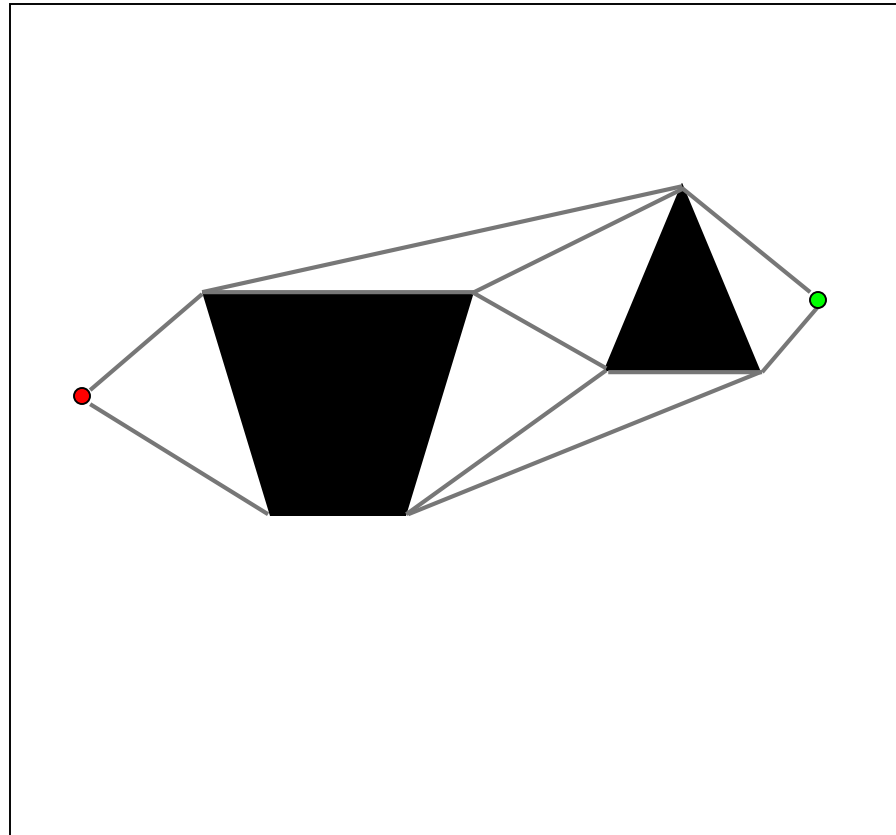
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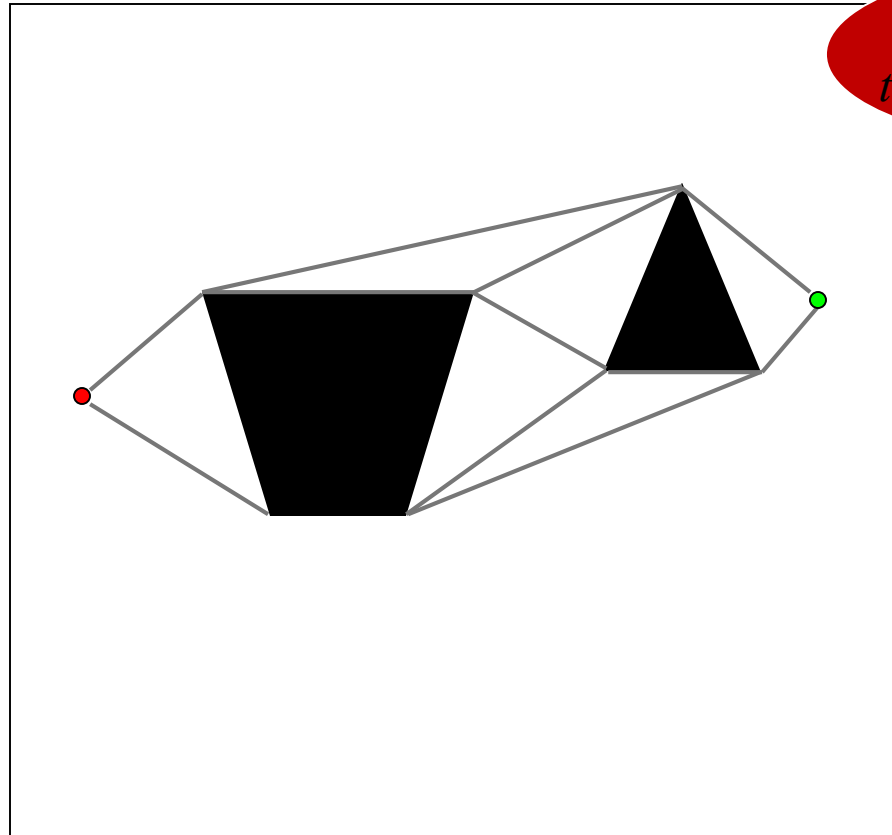
Skeletonization-based Graphs

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 - construct a graph by connecting all vertices, start and goal by obstacle-free straight line segments (graph is $O(n^2)$, where n - # of vert.)



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*Disadvantages of
the Visibility Graphs?*

Skeletonization-based Graphs

- Visibility Graphs

- advantages:

- independent of the size of the environment

- disadvantages:

- path is too close to obstacles

- hard to deal with the cost function that is not distance

- hard to deal with non-polygonal obstacles

- hard to maintain the polygonal representation of obstacles

- can be expensive in spaces higher than 2D

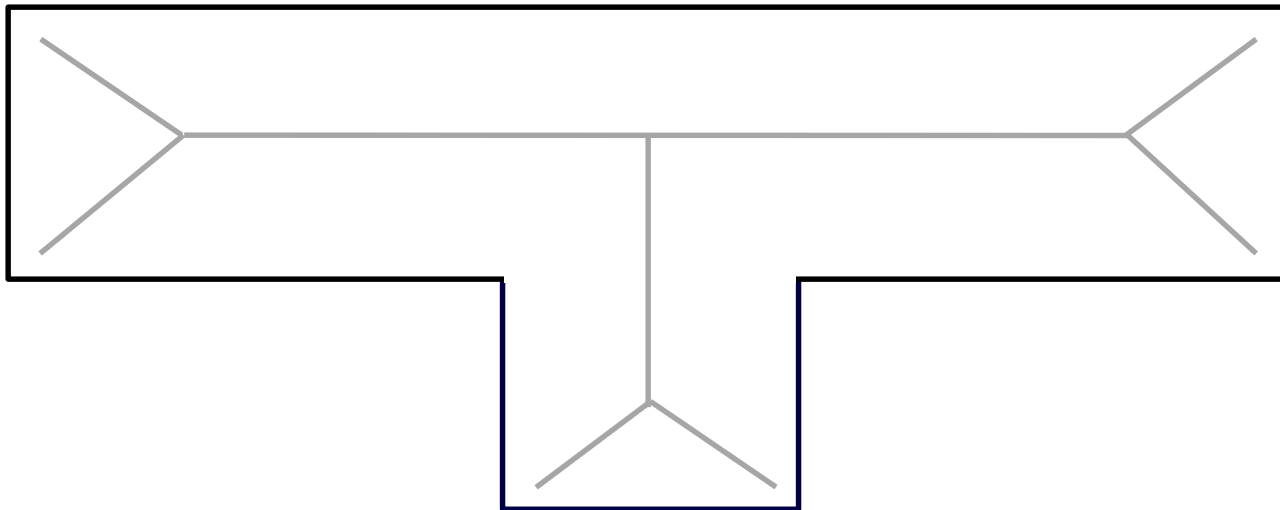
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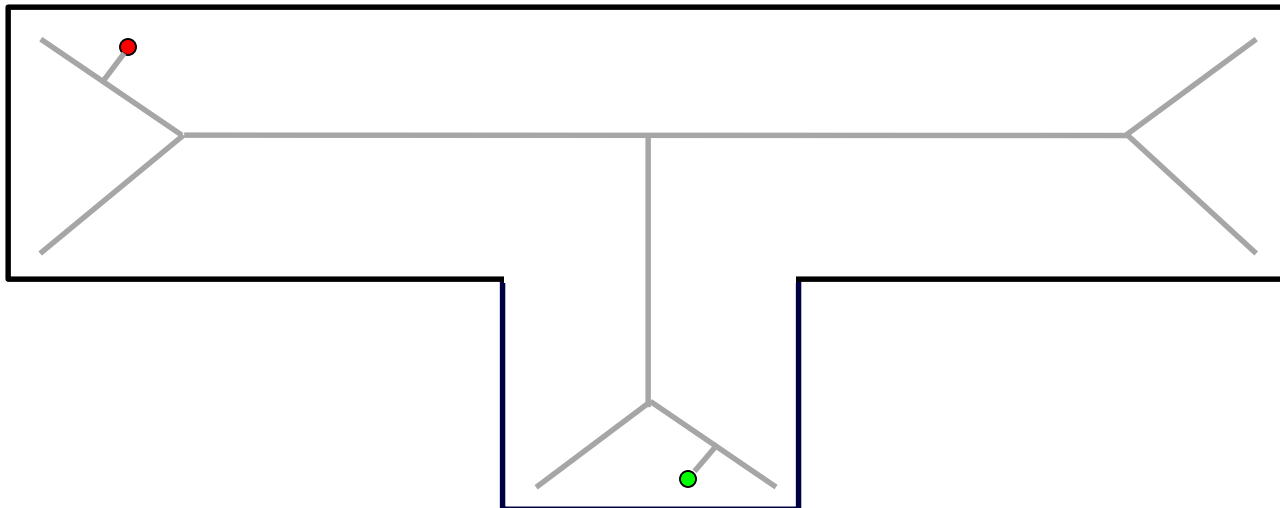
Skeletonization-based Graphs

- Voronoi diagram [Rowat '79]
 - set of all points that are equidistant to two nearest obstacles
(can be computed $O(n \log n)$, where n - # of points that represent obstacles)



Skeletonization-based Graphs

- Voronoi diagram-based graph
 - Edges: Boundaries in Voronoi diagram
 - Vertices: Intersection of boundaries
 - Add start and goal vertices
 - Add edges that correspond to:
 - shortest path segment from start to the nearest segment on the Voronoi diagram
 - shortest path segment from goal to the nearest segment on the Voronoi diagram

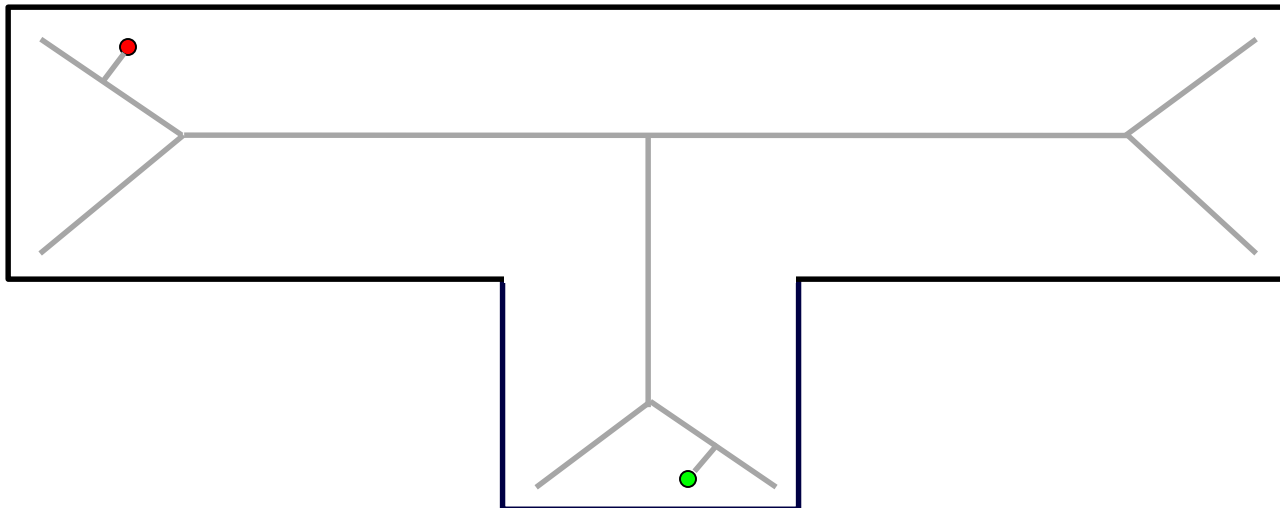


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*Disadvantages of
the Voronoi diagram-based Graphs?*



Skeletonization-based Graphs

- Voronoi diagram-based graph
 - advantages:
 - tends to stay away from obstacles
 - independent of the size of the environment
 - can work with any obstacles represented as set of points
 - disadvantages:
 - can result in highly suboptimal paths
 - hard to deal with the cost function that is not distance
 - hard to use/maintain beyond 2D

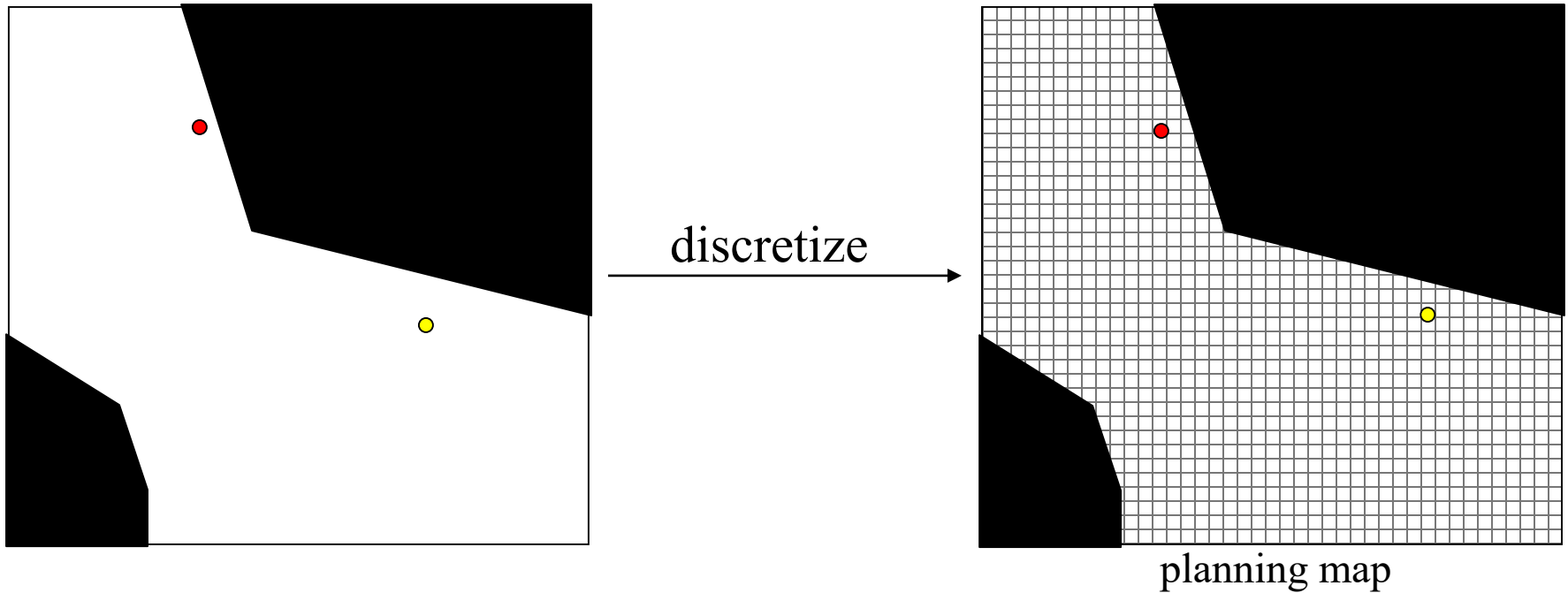
Two Classes of Graph Construction Methods

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- Cell decomposition
 - **X-connected grids**
 - lattice-based graphs

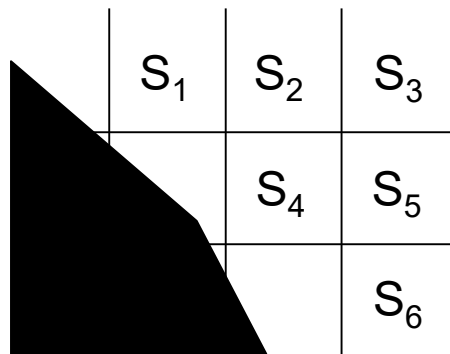
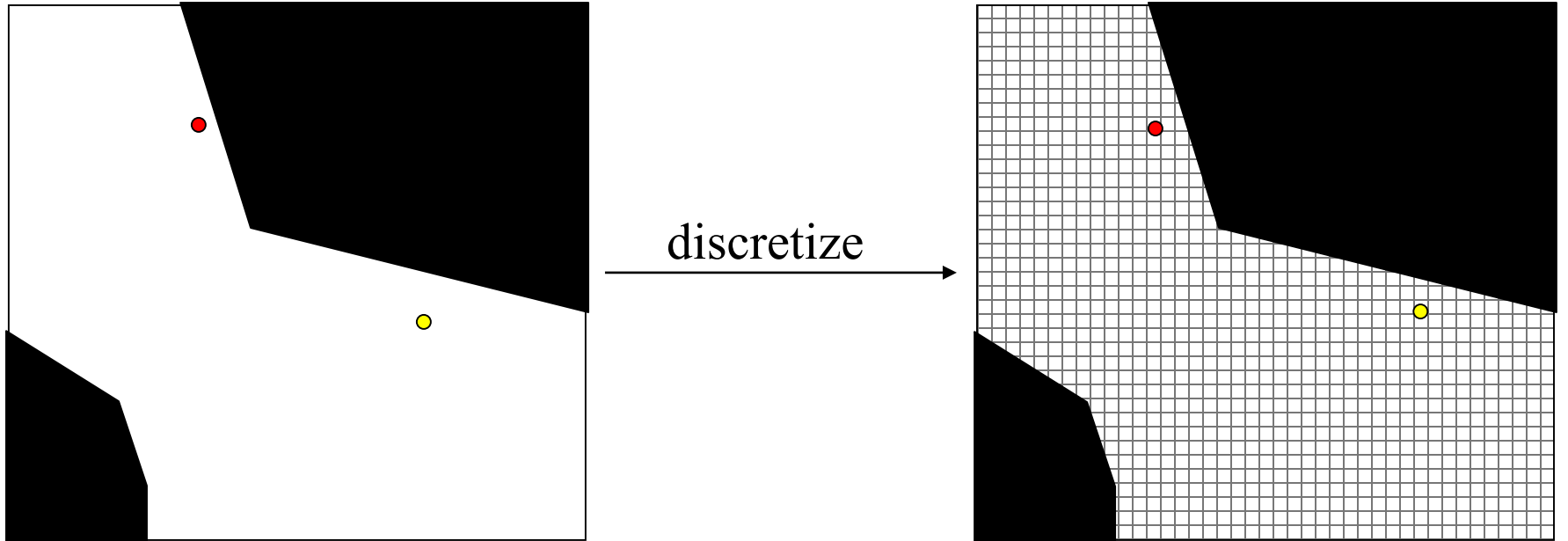
Grid-based Graphs

- Approximate Cell Decomposition:
 - overlay uniform grid (discretize)

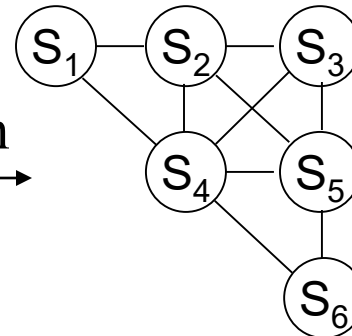


Grid-based Graphs

- Approximate Cell Decomposition:
 - construct a graph



convert into a graph

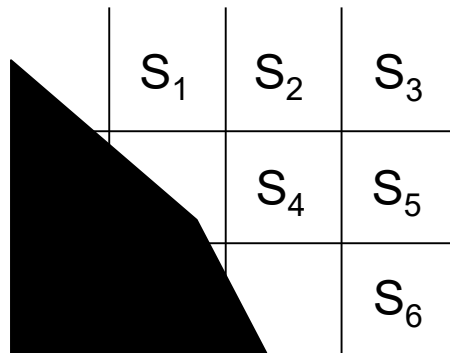
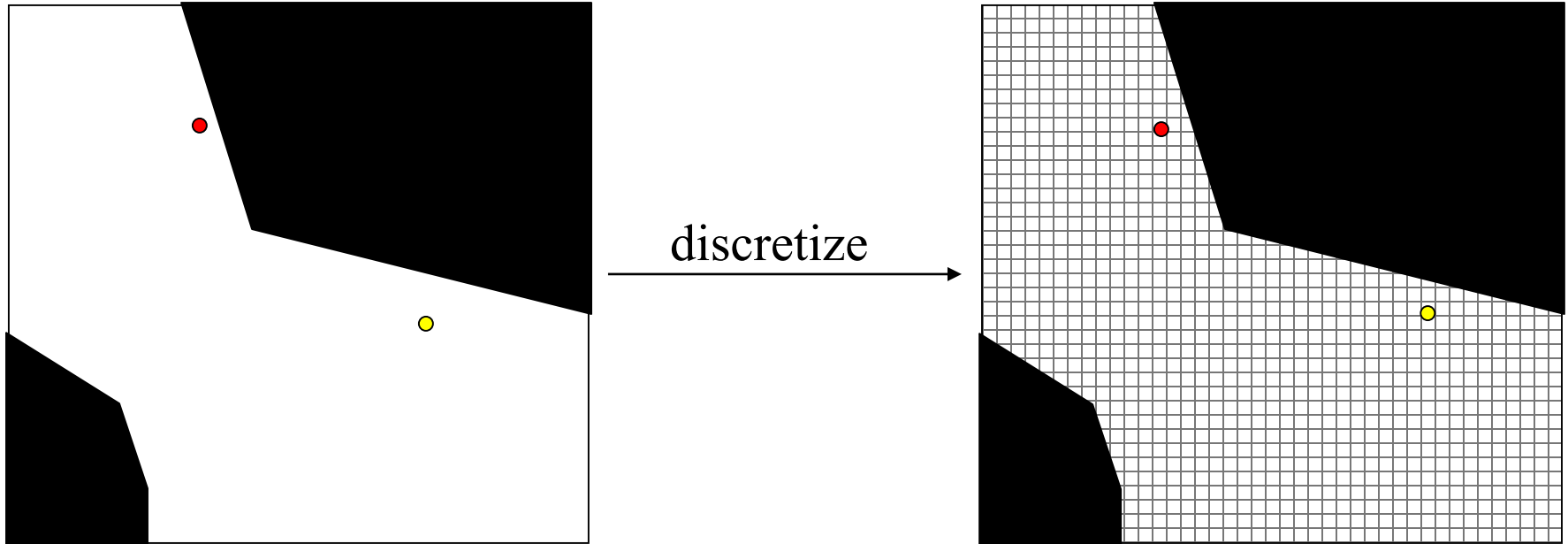


planning map

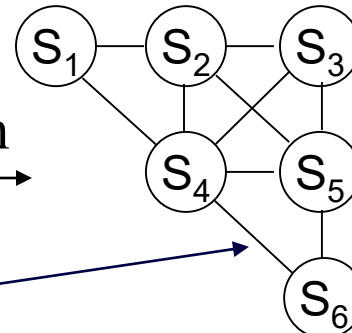
search the graph
for a least-cost path
from s_{start} to s_{goal}

Grid-based Graphs

- Approximate Cell Decomposition:
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convert into a graph



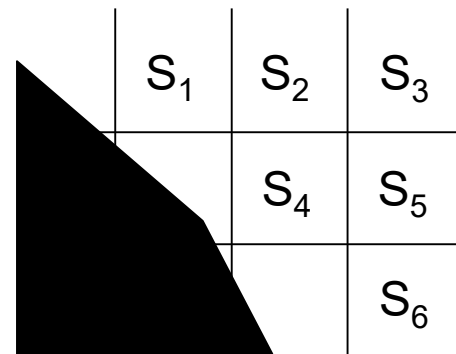
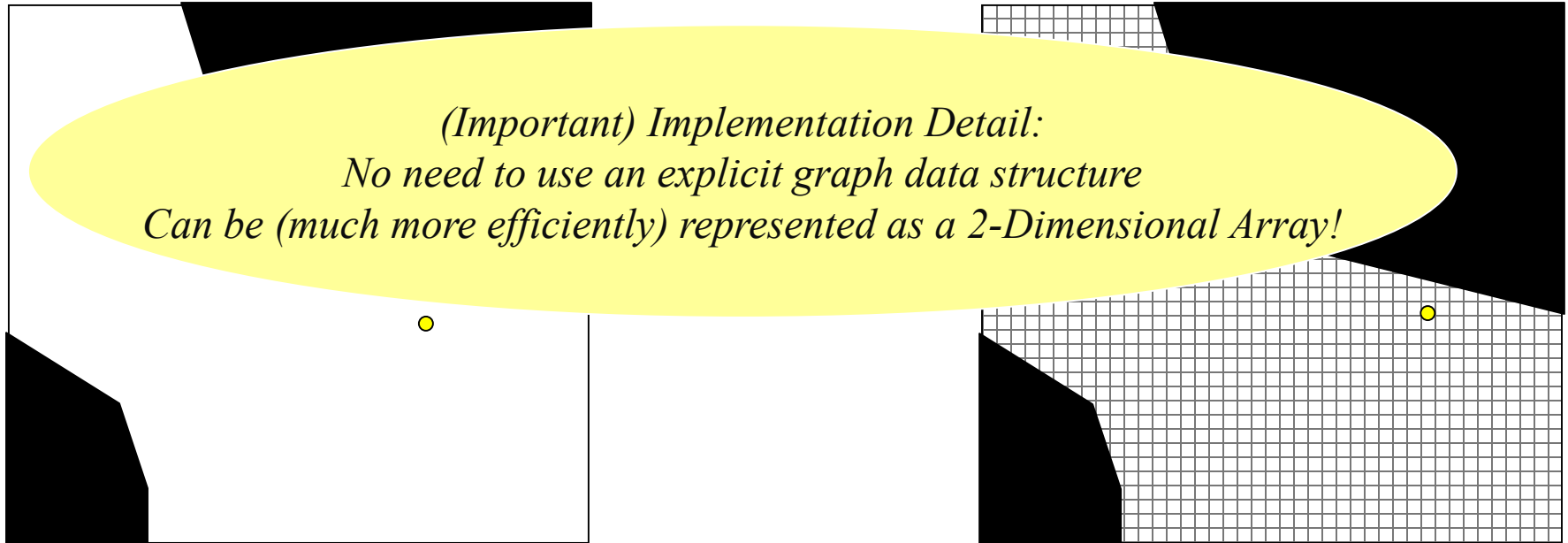
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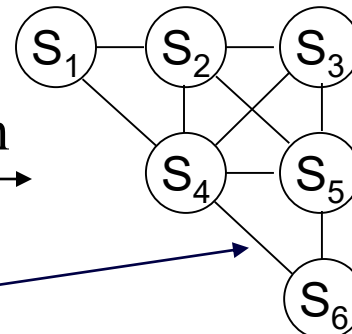
*edgcosts can represent **any** cost function*

Grid-based Graphs

- Approximate Cell Decomposition:
 - construct a graph



convert into a graph



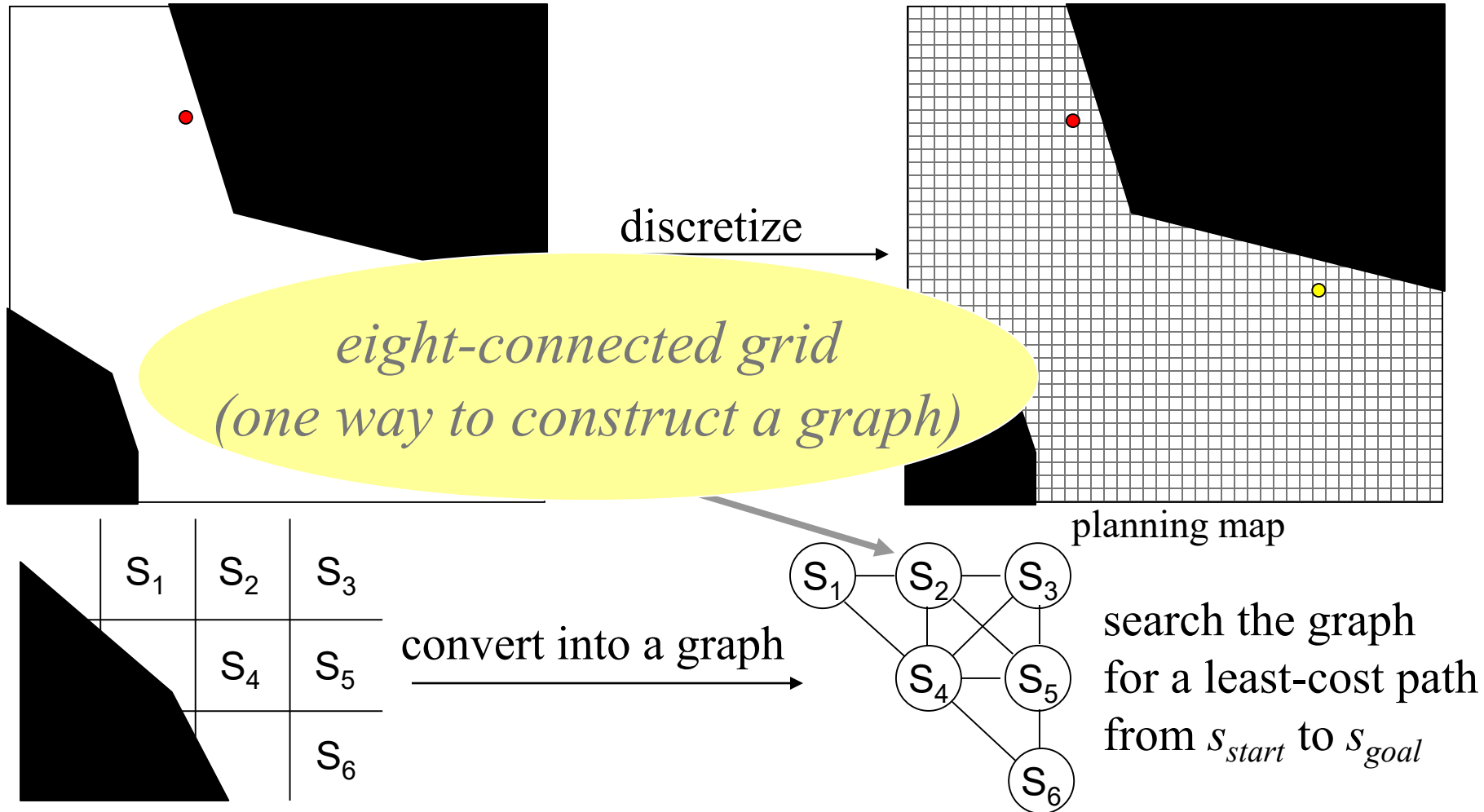
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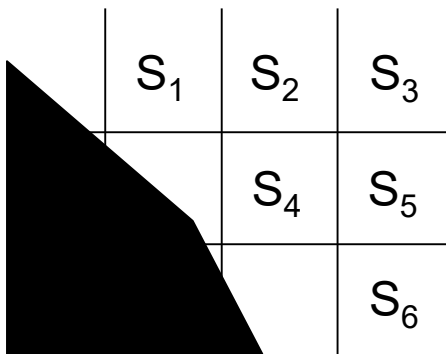
Grid-based Graphs

- Approximate Cell Decomposition:
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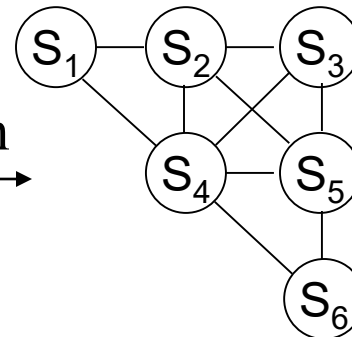


Grid-based Graphs

- Approximate Cell Decomposition:
 - what to do with partially blocked cells?



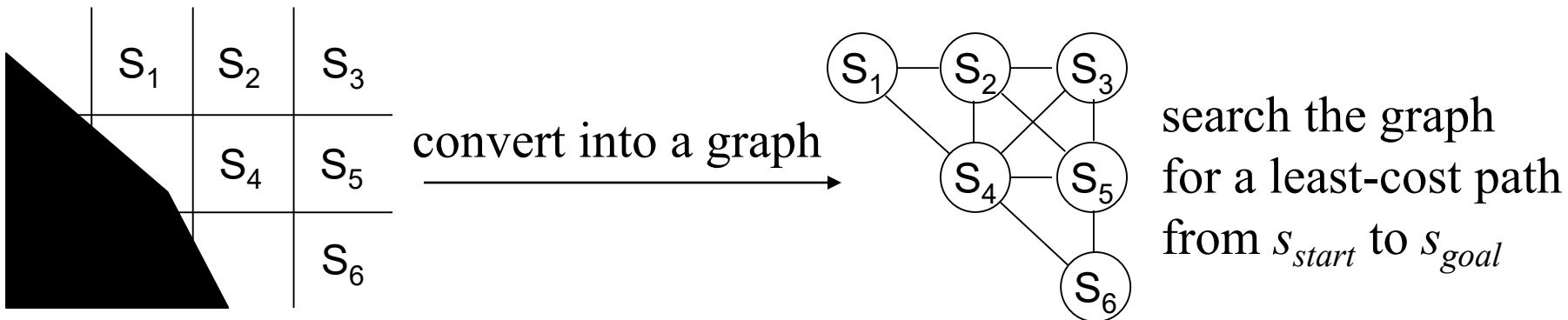
convert into a graph



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Grid-based Graphs

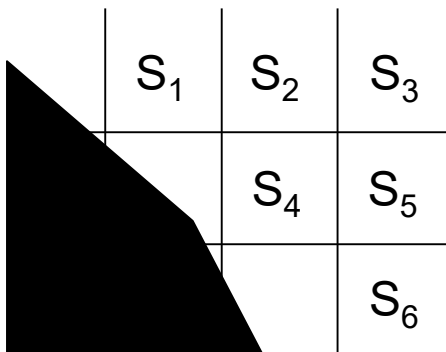
- Approximate Cell Decomposition:
 - what to do with partially blocked cells?
 - make it untraversable – incomplete (may not find a path that exists)



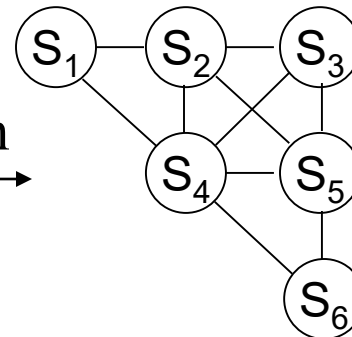
Grid-based Graphs

- Approximate Cell Decomposition:
 - what to do with partially blocked cells?
 - make it traversable – unsound (may return invalid path)

so, what's the solution?



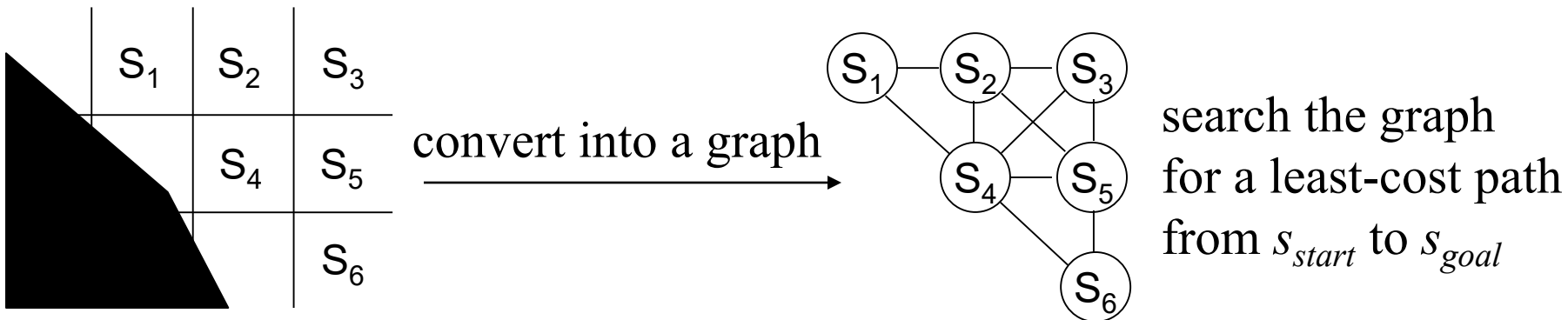
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Grid-based Graphs

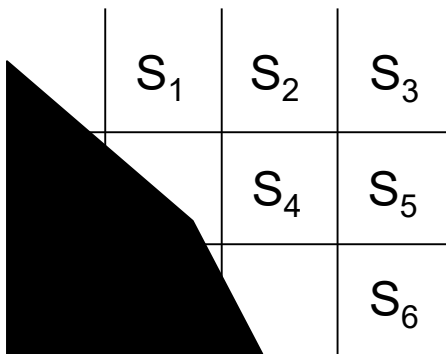
- Approximate Cell Decomposition:
 - solution 1:
 - make the discretization very fine
 - expensive, especially in high-D



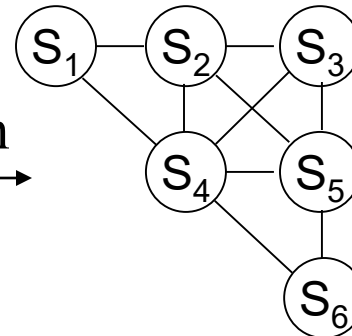
Grid-based Graphs

- Approximate Cell Decomposition:
 - solution 2:
 - make the discretization adaptive
 - various ways possible

Any ideas?



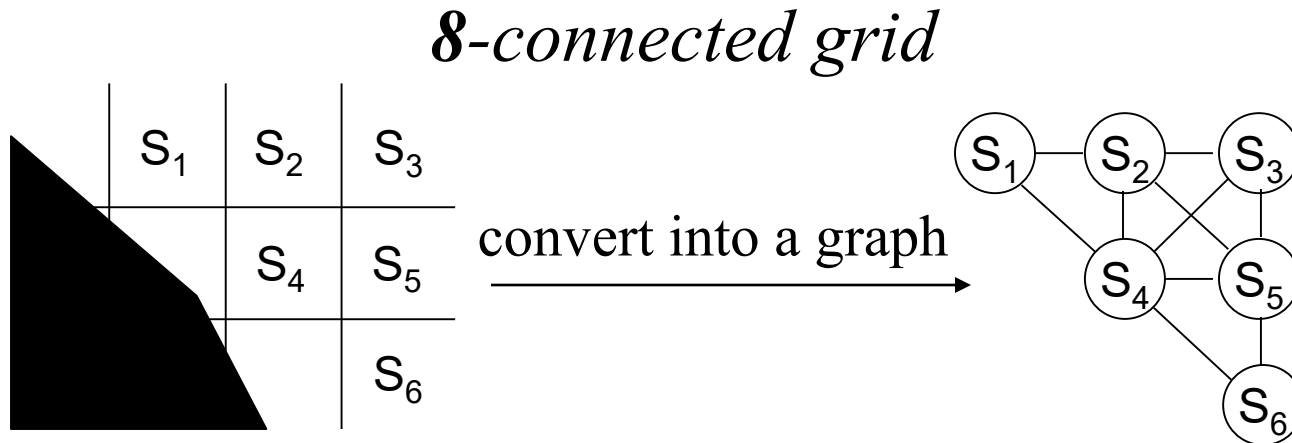
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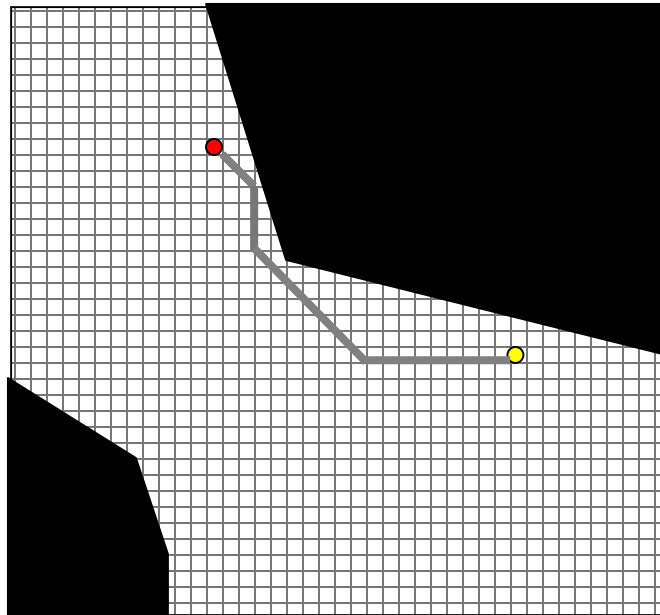
Grid-based Graphs

- Graph construction:
 - connect neighbors



Grid-based Graphs

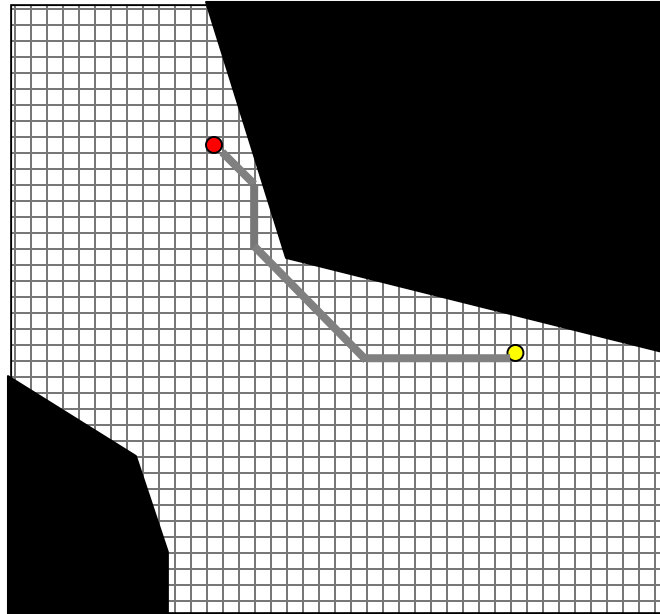
- Graph construction:
 - connect neighbors
 - path is restricted to 45° degrees



Grid-based Graphs

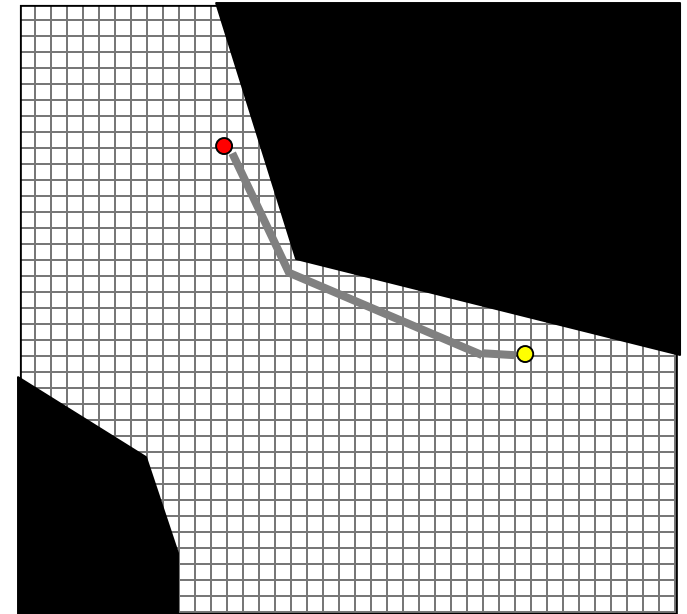
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Ideas to improve it?

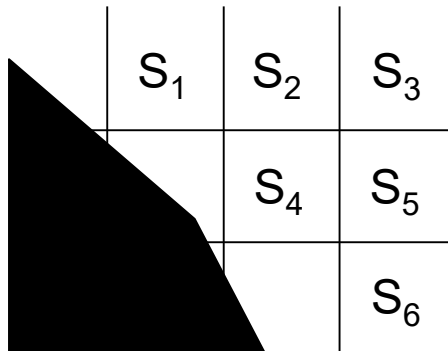


Grid-based Graphs

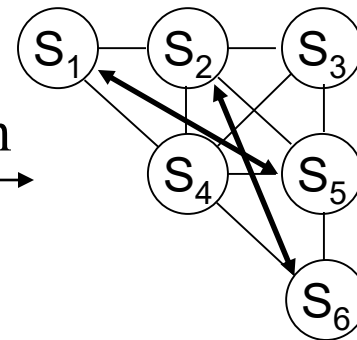
- Graph construction:
 - connect cells to neighbor of neighbors
 - path is restricted to ? degrees



16-connected grid



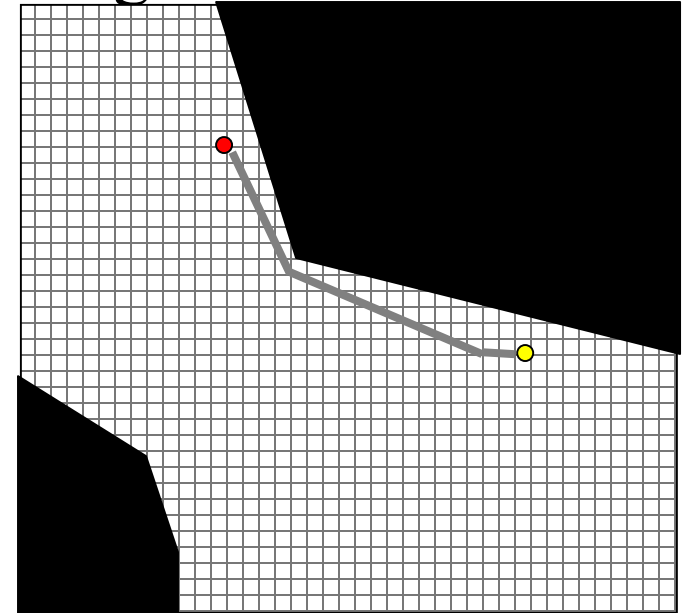
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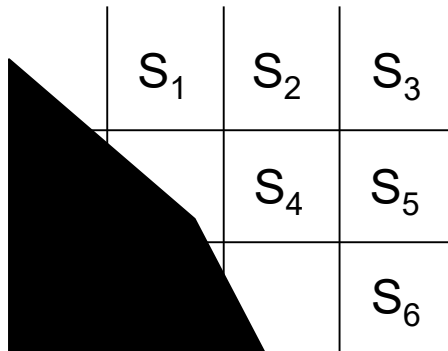
Grid-based Graphs

- Graph construction:
 - connect cells to neighbor of neighbors
 - path is restricted to $26.6^\circ/63.4^\circ$ degrees

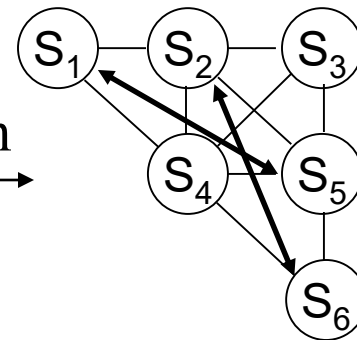
Disadvantages?



16-connected grid



convert into a graph



Cell Decomposition-based Graphs

- Grid-based graph
 - advantages:
 - very simple to implement (super popular)
 - can represent any dimensional space
 - works well with obstacles represented as set of points
 - works with any cost function
 - disadvantages:
 - size does depend on the size of the environment
 - expensive to maintain/compute grids of dimensions > 3

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*More on this in a later class on
Implicit Graph representations for high-dimensional planning problems*

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Planning for omnidirectional point robot:

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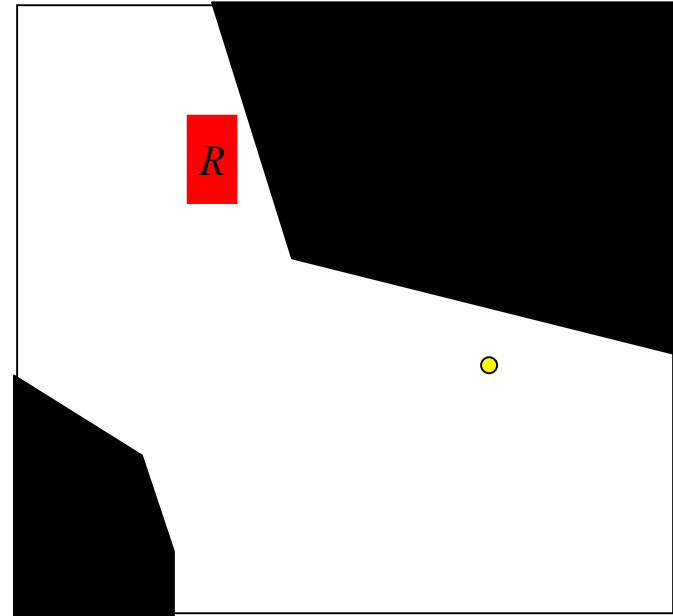
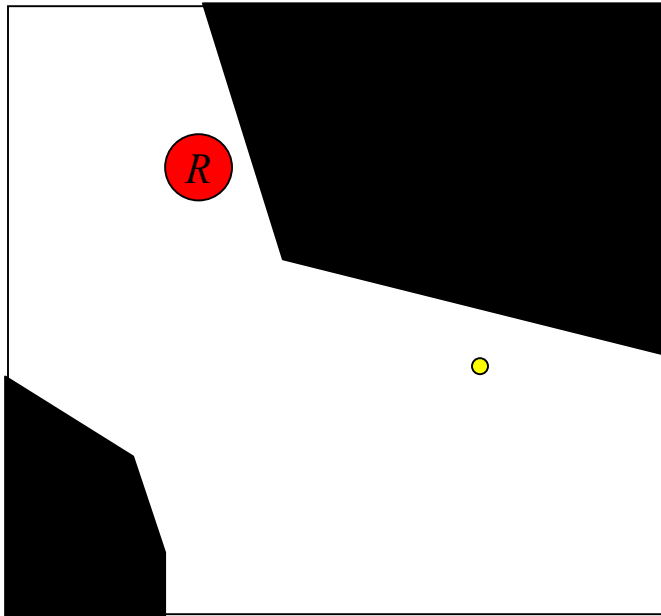
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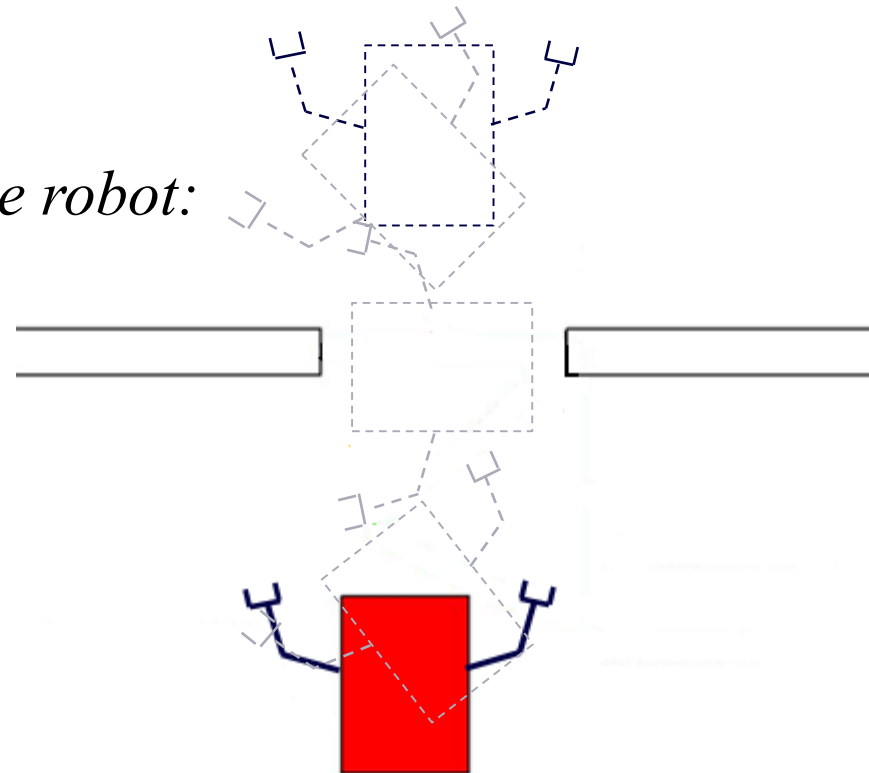
What is $G = \langle x_{\text{goal}}, y_{\text{goal}} \rangle$



Configuration Space

- **Configuration is legal** if it does not intersect any obstacles and is valid
- **Configuration Space** is the set of legal configurations

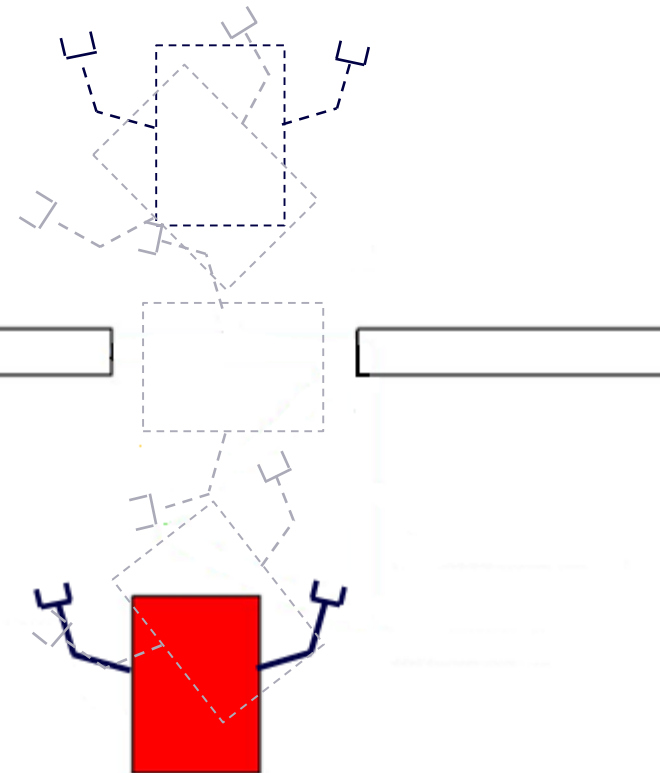
Legal configurations for the base of the robot:



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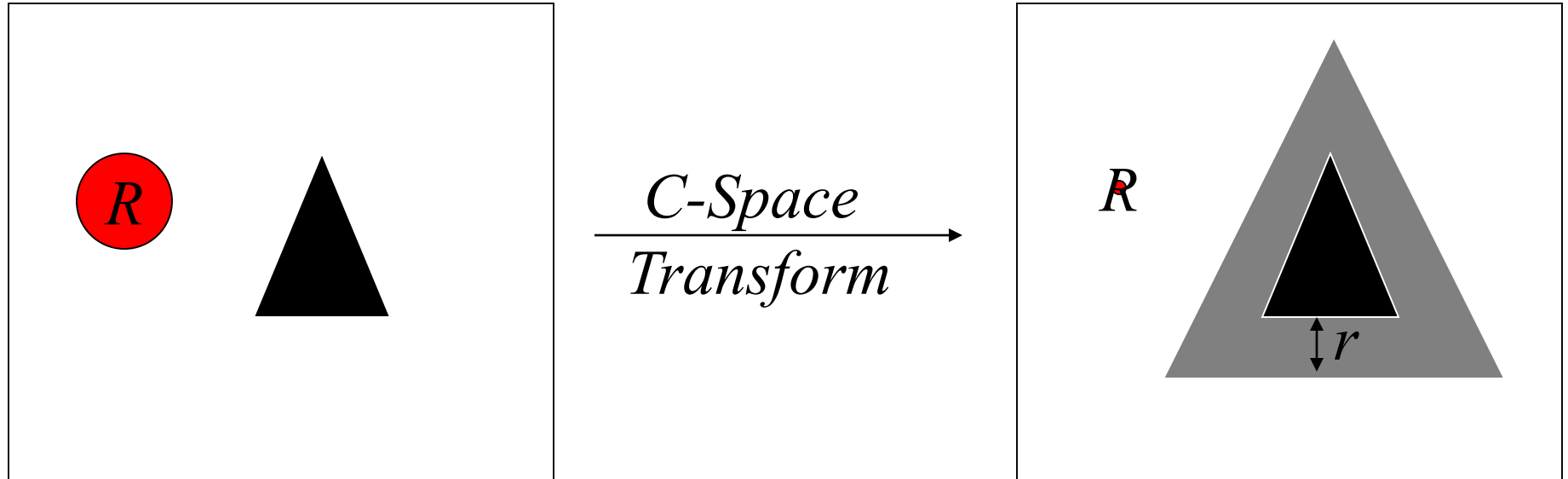
Legal configurations for the base of the robot:



What is the dimensionality of this configuration space?

C-Space Transform

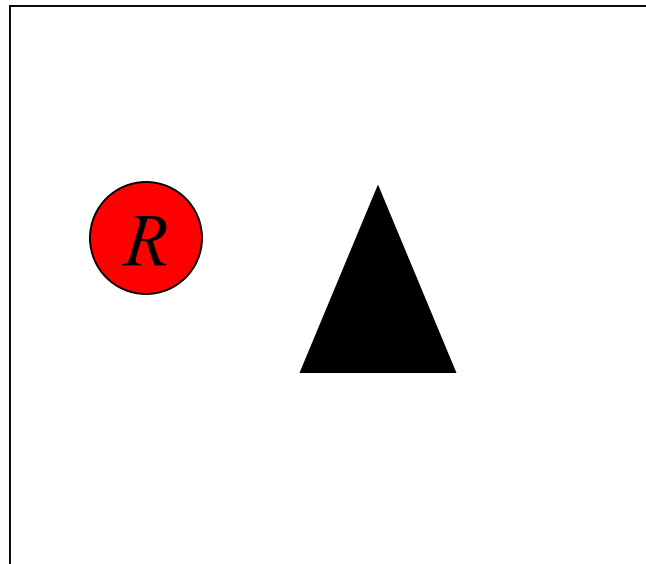
- Configuration space for a robot base in 2D world is:
 - 2D if robot's base is circular



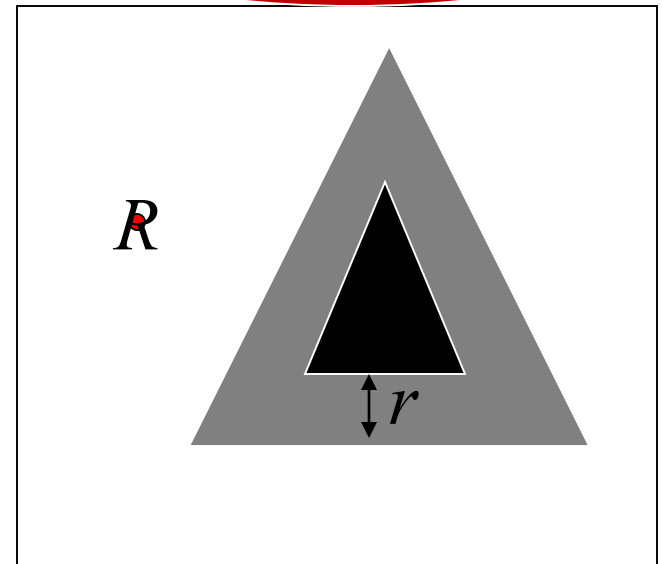
- expand all obstacles by radius r of the robot's base
- graph construction can then be done assuming point robot

C-Space Transform

- Configuration space for a robot base in 2D world is:
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C -Space
Transform



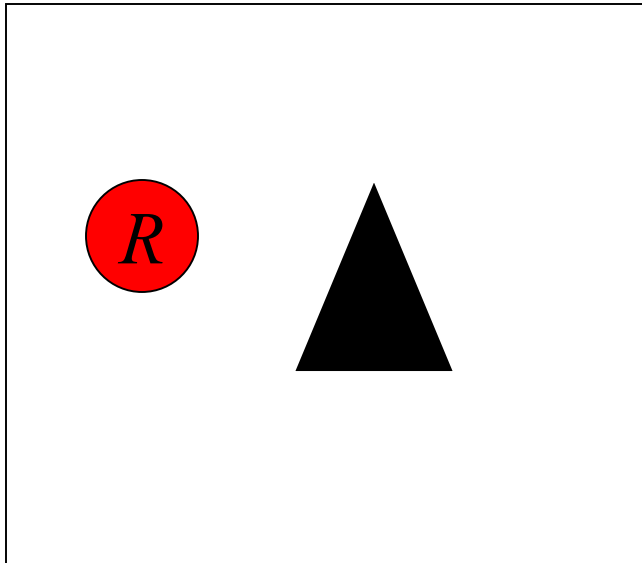
Is this a correct expansion?

- expand all obstacles by radius r of the robot's base
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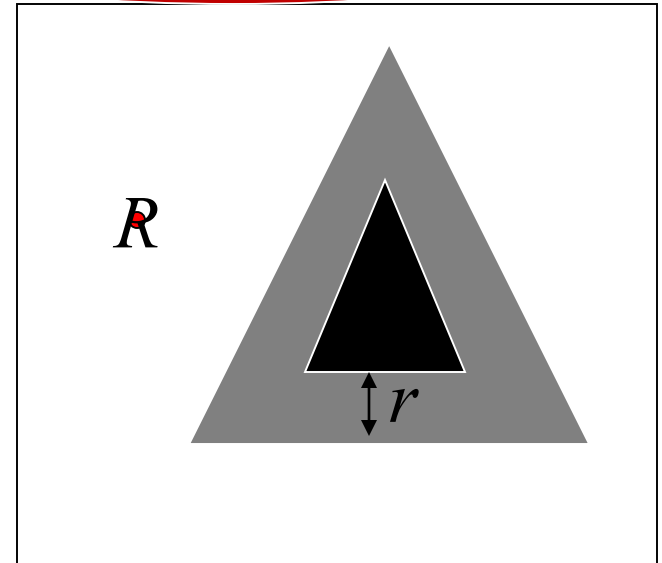
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How to perform expansion of obstacles?



C -Space
Transform



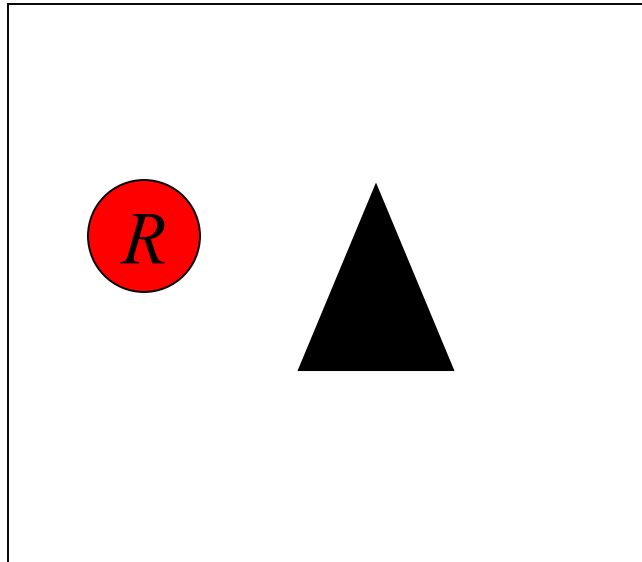
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C-Space Transform

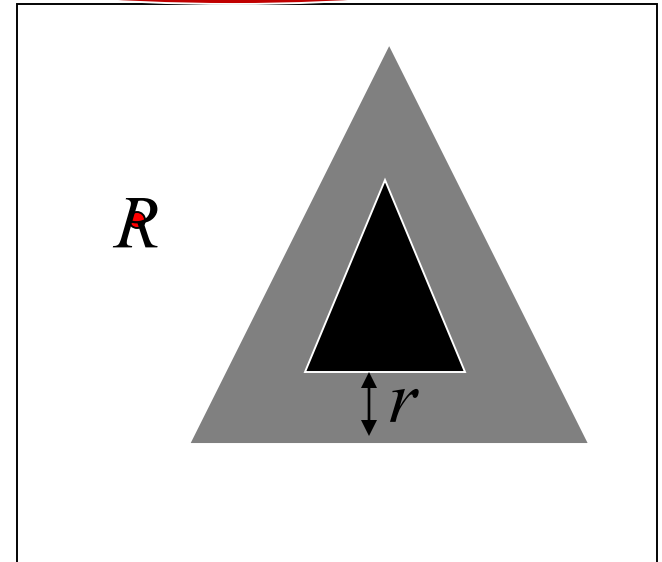
- Configuration space for a robot has:
 - 2D if robot's base is circular

$O(n)$ methods exist to compute distance transforms efficiently

How to perform expansion of obstacles?



C-Space Transform →



- expand all obstacles by radius r of the robot's base
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2D Planning for Omnidirectional **Non-Circular Non-point** Robot

Planning for omnidirectional circular robot:

What is $M^R = \langle x, y \rangle$

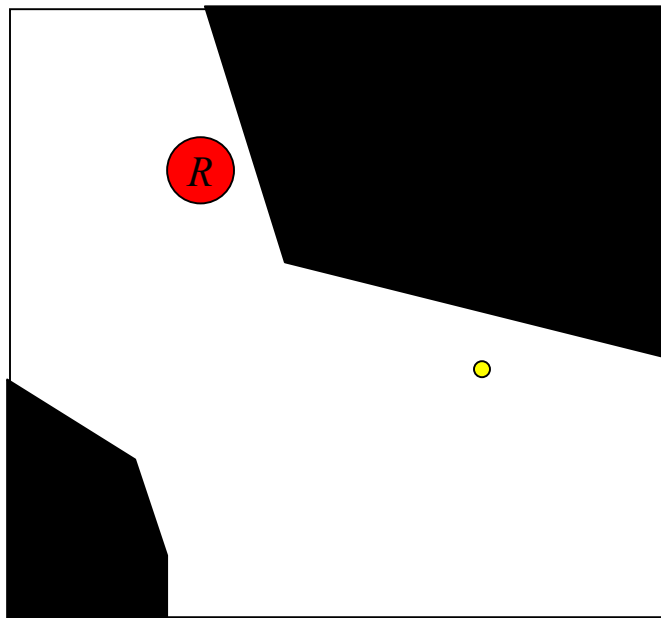
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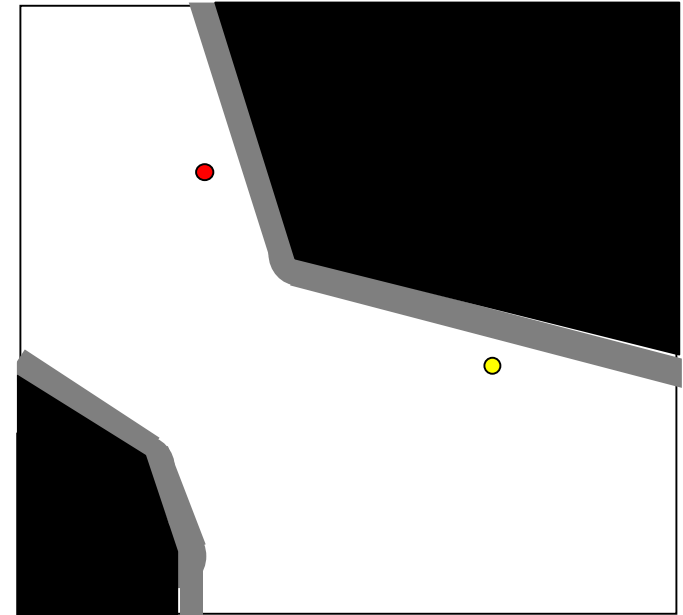
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What is $C = \text{Euclidean Distance}$

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*expansion
of obstacles*



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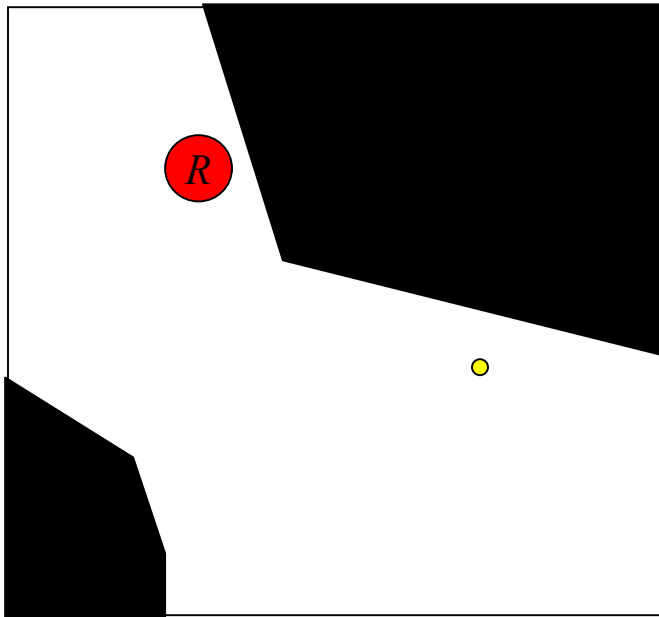
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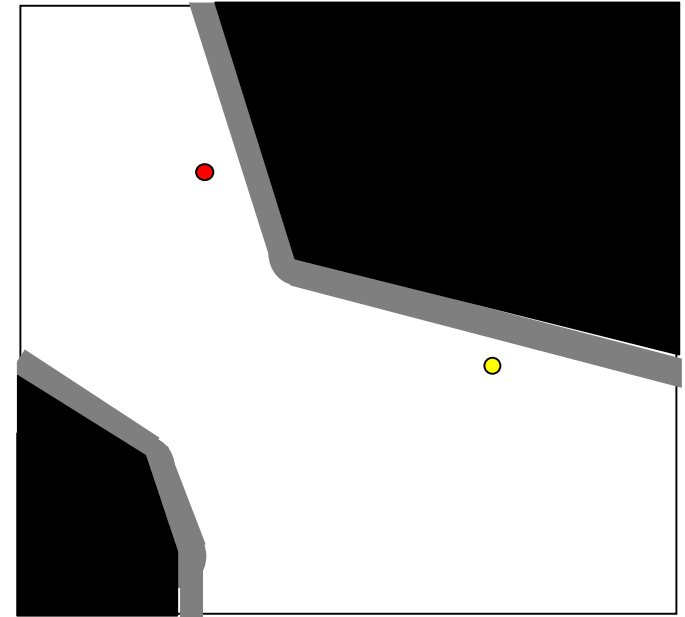
What is $C = \text{Euclidean Distance}$

What is $G = \langle x_{\text{goal}}, y_{\text{goal}} \rangle$

We can now construct a graph using previously discussed methods (grids, Voronoi graphs, Visibility graphs)

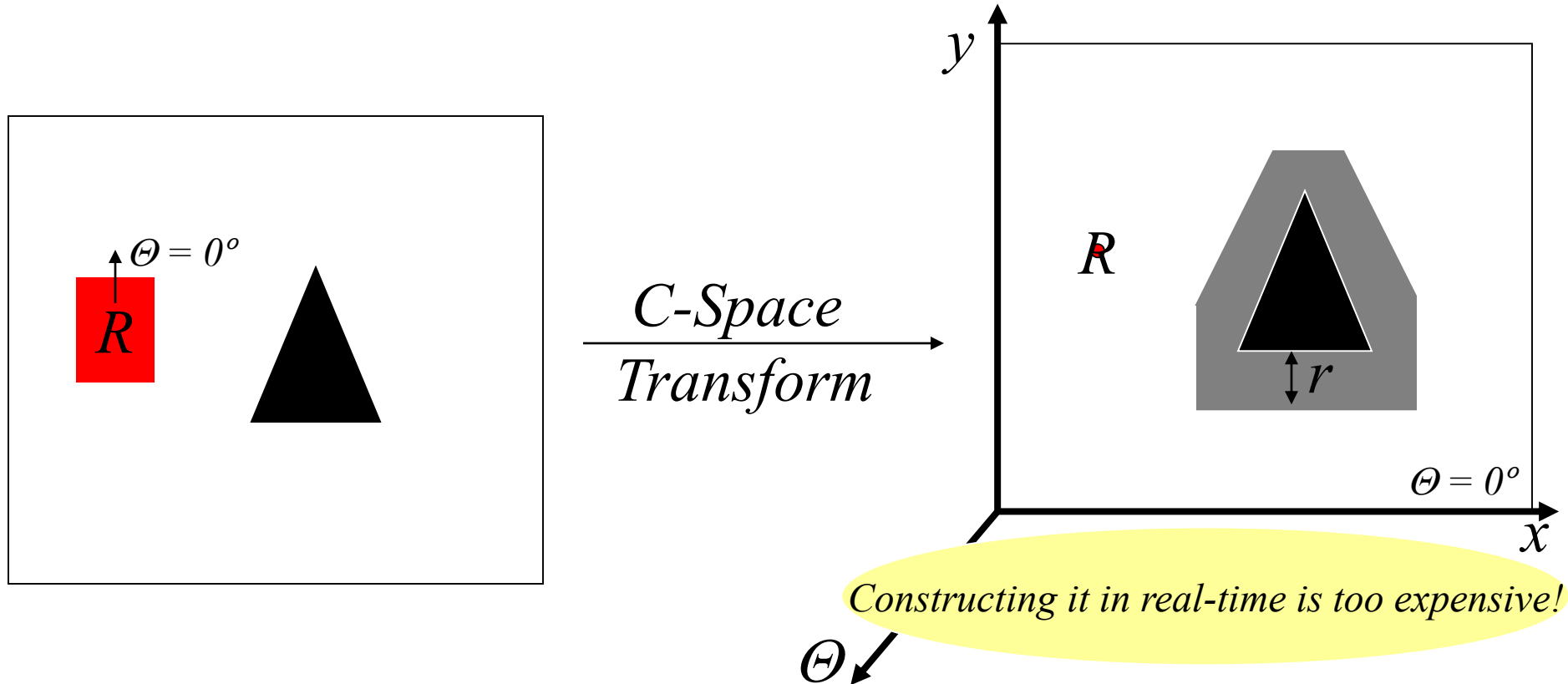


expansion of obstacles



C-Space Transform

- Configuration space for a robot base in 2D world is:
 - 3D if robot's base is non-circular



2D Planning for Omnidirectional **Non-Circular Non-point** Robot

Planning for omnidirectional non-circular robot:

What is $M^R = \langle x, y, \Theta \rangle$

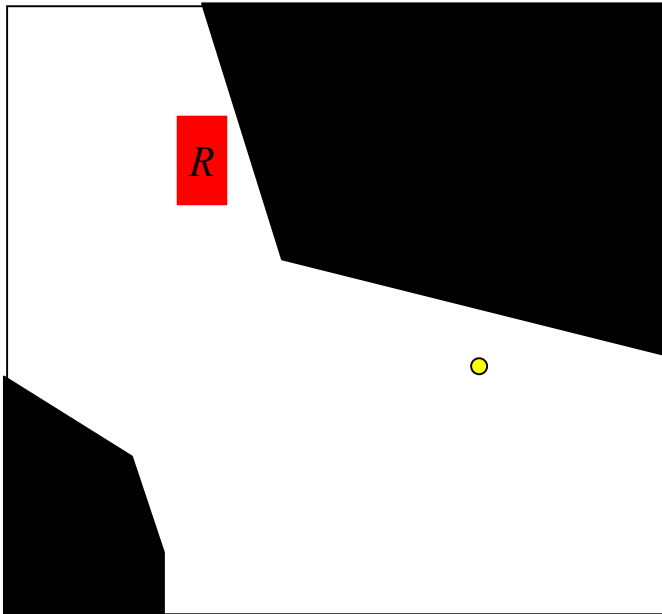
What is $M^W = \langle \text{obstacle/free space} \rangle$

What is $s^R_{\text{current}} = \langle x_{\text{current}}, y_{\text{current}}, \Theta_{\text{current}} \rangle$

What is $s^W_{\text{current}} = \text{constant}$

What is $C = \text{Euclidean Distance}$

What is $G = \langle x_{\text{goal}}, y_{\text{goal}}, \Theta_{\text{goal}} \rangle$



***Interleave
Graph Construction and Graph Search steps!***

*Construct a 3D grid (x, y, Θ) assuming point robot (i.e., a cell (x, y, Θ) is free whenever its (x, y) is free) and compute the **actual** validity of only those cells that get computed by the graph search*

2D Planning for Omnidirectional **Non-Circular Non-point** Robot

Planning for omnidirectional non-circular robot:

What is $M^R = \langle x, y, \Theta \rangle$

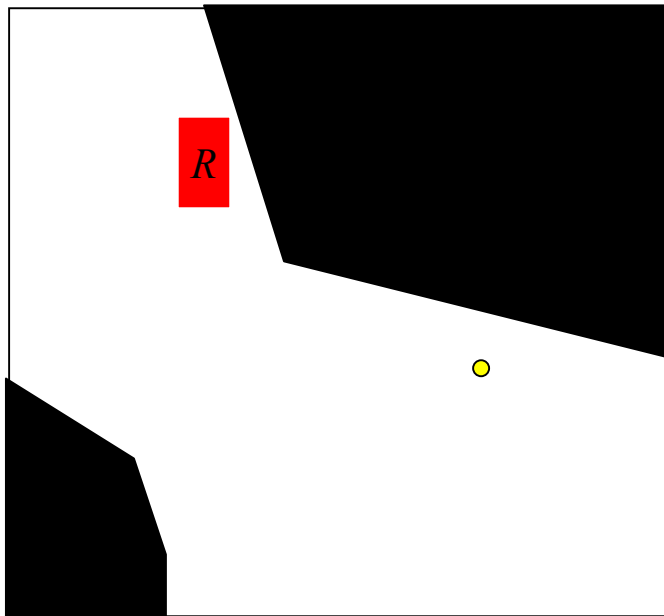
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What is $G = \langle x_{\text{goal}}, y_{\text{goal}}, \Theta_{\text{goal}} \rangle$



Interleave
Graph Construction and Graph Search steps!

Construct a 3D grid (x, y, Θ) assuming point robot (i.e., a cell (x, y, Θ) is free whenever its (x, y) is free) and compute the **actual** validity of only those cells that get computed by the graph search

How to compute the actual validity of cell (x, y, Θ) ?

2D Planning for Omnidirectional **Non-Circular Non-point** Robot

Planning for omnidirectional non-circular robot:

What is $M^R = \langle x, y, \Theta \rangle$

What is $M^W = \langle \text{obstacle/free space} \rangle$

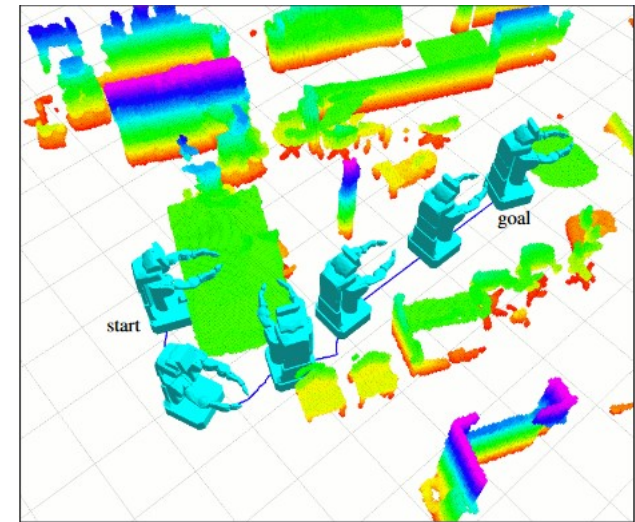
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What is $C = \text{Euclidean Distance}$

What is $G = \langle x_{\text{goal}}, y_{\text{goal}}, \Theta_{\text{goal}} \rangle$

**Interleave
Graph Construction and Graph Search steps!**



What You Should Know...

- What visibility graphs are
- What Voronoi diagram-based graphs are
- X-connected N-dimensional grids
- Configuration Space, C-Space Transform