

**16-782**

***Planning & Decision-making in Robotics***

***Planning Representations:  
Implicit vs. Explicit Graphs;  
Skeletonization, cell decomposition, lattices***

*Maxim Likhachev*

*Robotics Institute*

*Carnegie Mellon University*

# 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

The two steps above are often interleaved

# Interleaving Search and Graph Construction

Graph Search using an **Explicit Graph** (allocated prior to the search itself):

1. *Create the graph  $G = \{V, E\}$  in-memory*
2. *Search the graph*

*Using Explicit Graphs  
is typical for low-D (i.e., 2D) problems in Robotics  
(with the exception of PRMs, covered in a later lecture)*

# Interleaving Search and Graph Construction

Graph Search using an **Implicit Graph** (allocated as needed by the search):

1. *Instantiate Start state*
2. *Start searching with the Start state using functions*
  - a) *Succs = GetSuccessors (State  $s$ , Action)*
  - b) *ComputeEdgeCost (State  $s$ , Action  $a$ , State  $s'$ )*

*and allocating memory for the generated states*

*Using Implicit Graphs  
is critical for most (>2D) problems  
in Robotics*

# 2D Planning for Omnidirectional Point Robot

Planning for omnidirectional point robot:

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

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

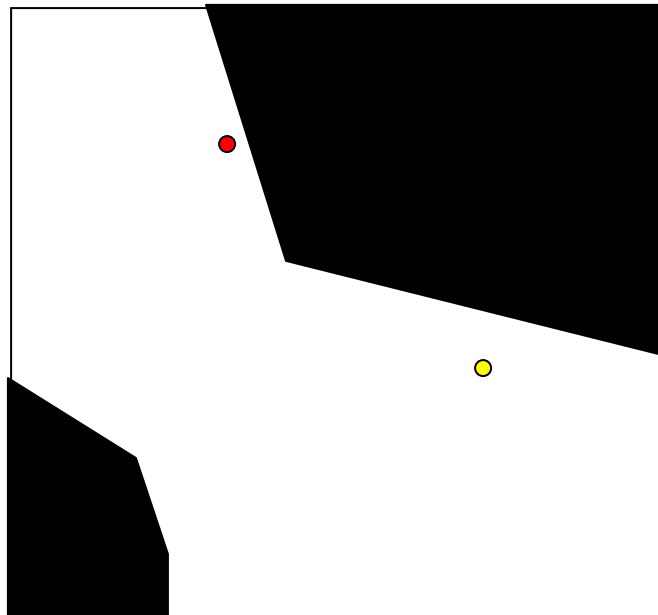
*What is  $s^R_{\text{current}} = \langle x_{\text{current}}, y_{\text{current}} \rangle$*

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

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

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

*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

- Voronoi diagrams

- Probabilistic roadmaps

*Will be covered  
in later classes*



- Cell decomposition

- X-connected grids

- lattice-based graphs



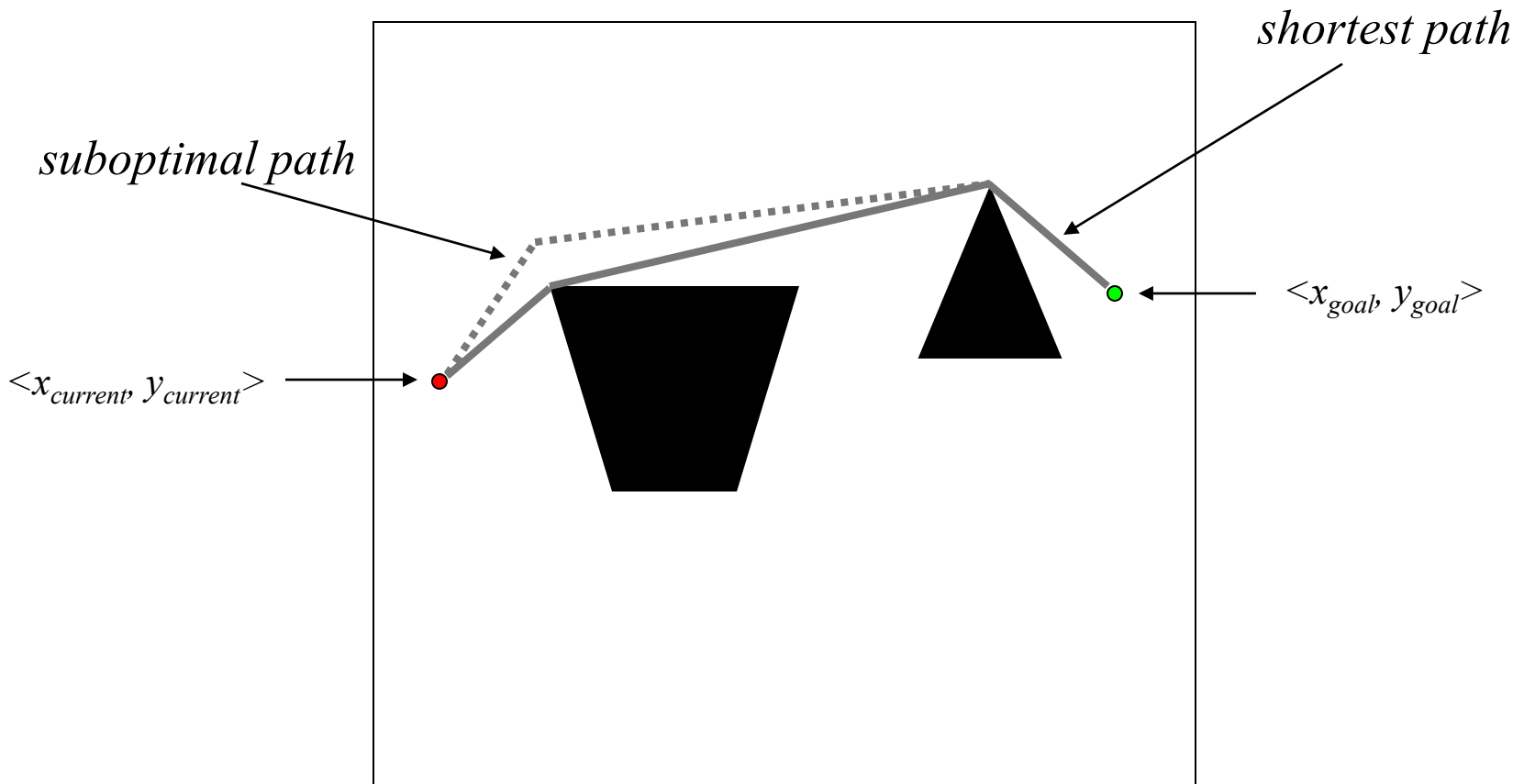
# Two Classes of Graph Construction Methods

---

- Skeletonization
  - Visibility graphs
  - Voronoi diagrams
  - Probabilistic roadmaps
- Cell decomposition
  - X-connected grids
  - lattice-based graphs

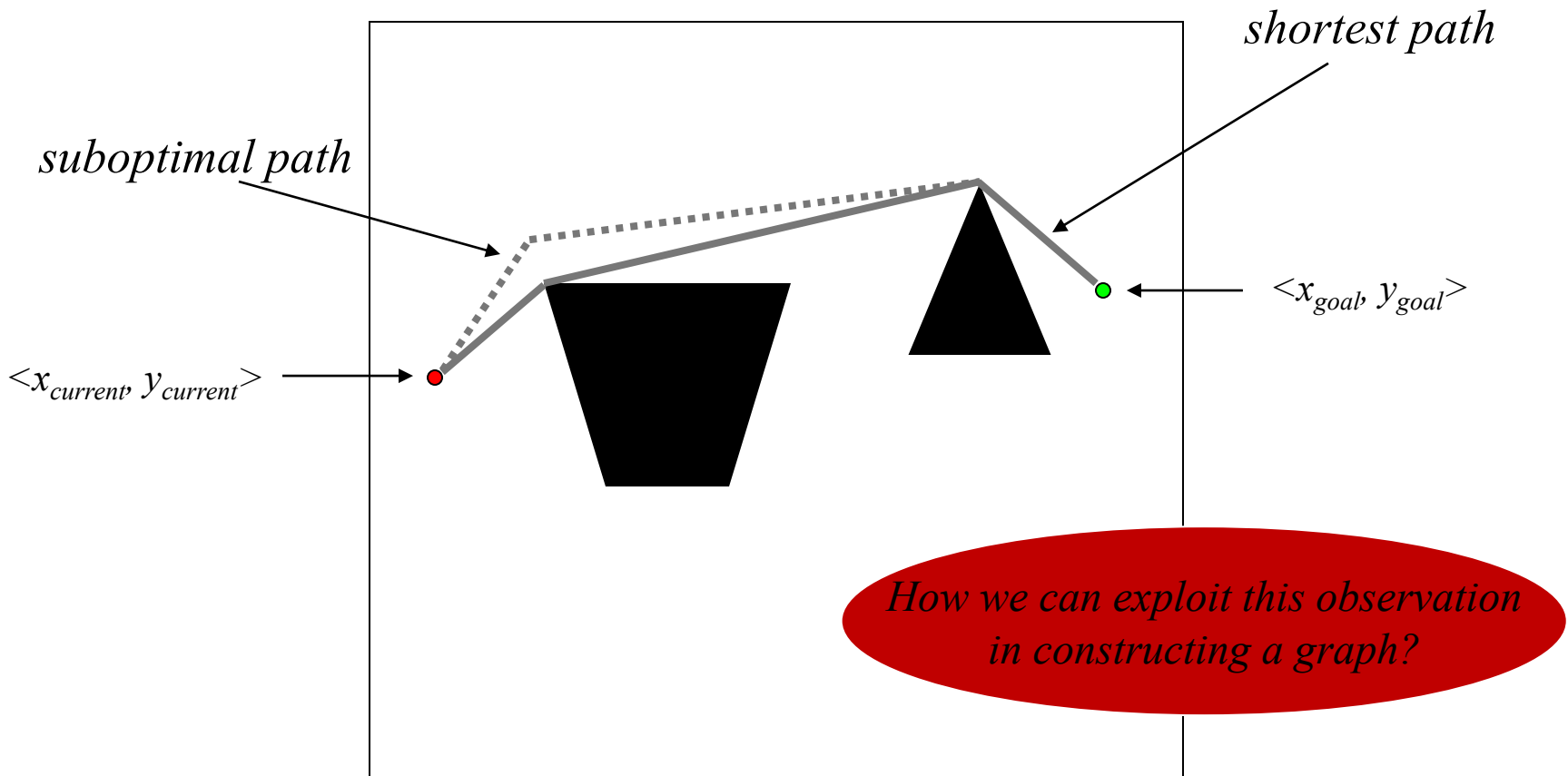
# Skeletonization-based Graphs

- **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*



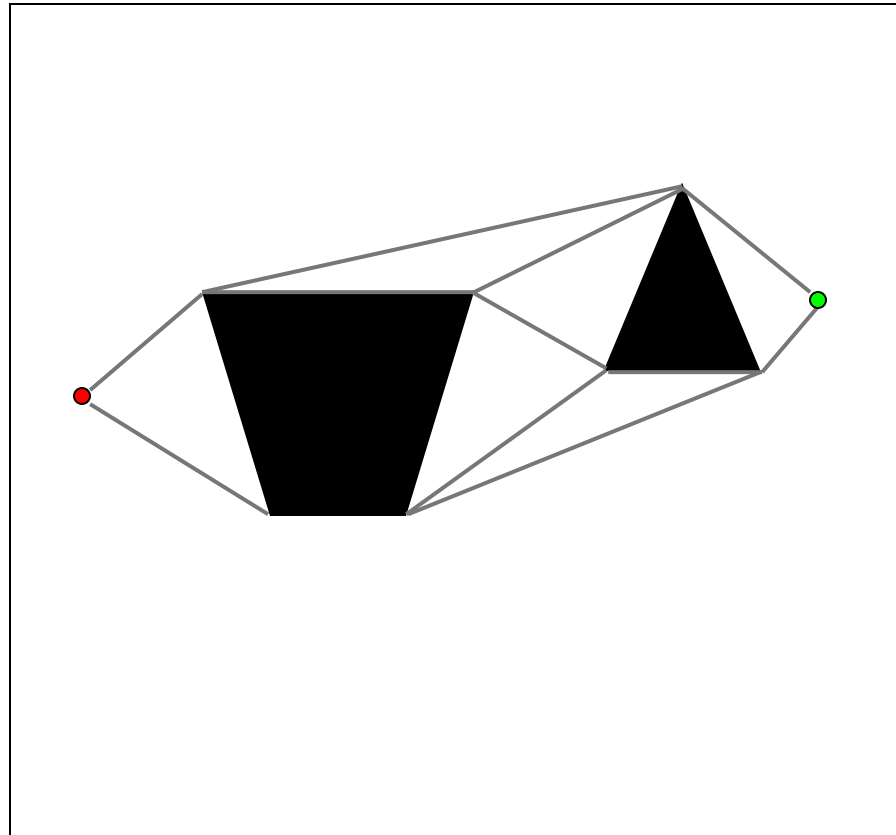
# Skeletonization-based Graphs

- **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*



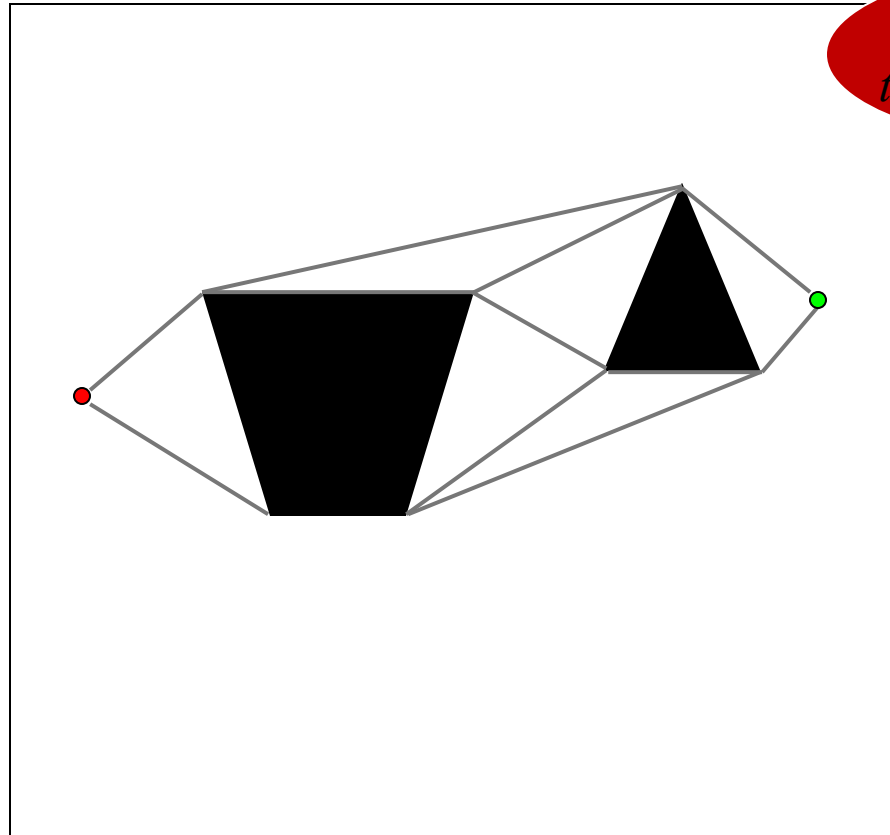
# Skeletonization-based Graphs

- **Visibility Graphs** [Wesley & Lozano-Perez '79]
  - 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.)



# Skeletonization-based Graphs

- **Visibility Graphs** [Wesley & Lozano-Perez '79]
  - 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.)



*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

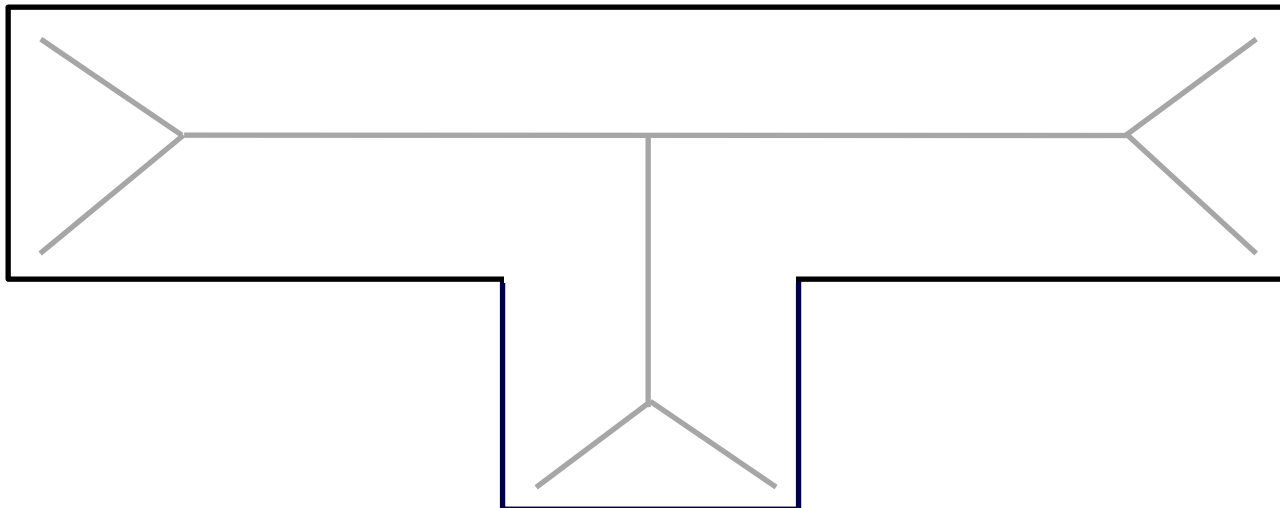
# Two Classes of Graph Construction Methods

---

- Skeletonization
  - Visibility graphs
  - Voronoi diagrams
  - Probabilistic roadmaps
- Cell decomposition
  - X-connected grids
  - lattice-based graphs

# Skeletonization-based Graphs

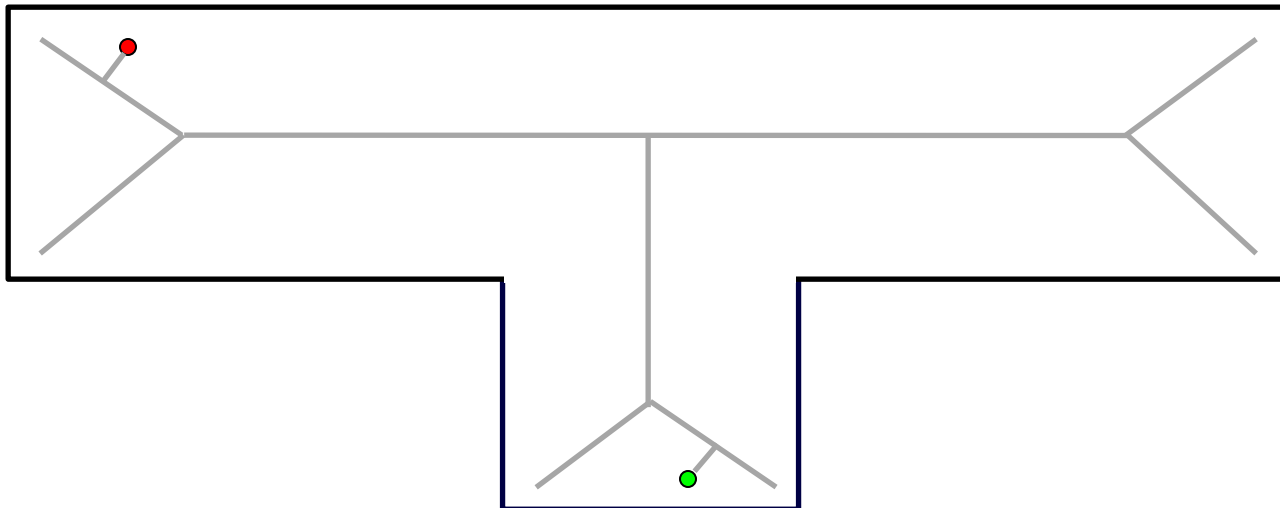
- Voronoi diagram [Rowat '79]
  - set of all points that are equidistant to two nearest obstacles  
(can be computed  $O(n \log n)$ , where  $n$  - # of points that represent obstacles)





# Skeletonization-based Graphs

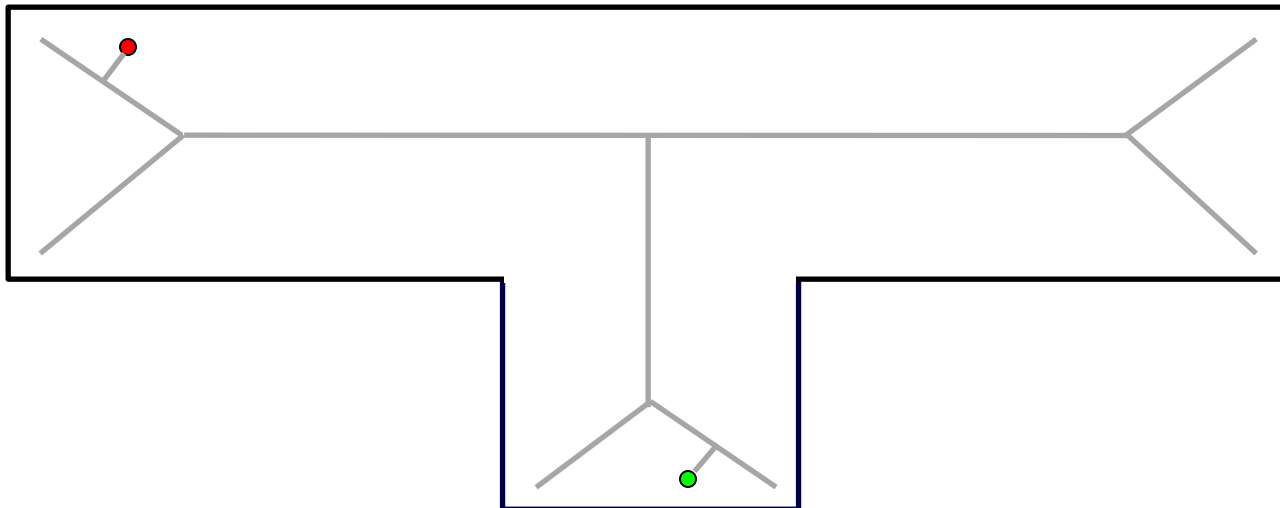
- Voronoi diagram-based graph
  - Edges: Boundaries in Voronoi diagram
  - Vertices: Intersection of boundaries
  - Add start and goal vertices
  - Add edges that correspond to:
    - shortest path segment from start to the nearest segment on the Voronoi diagram
    - shortest path segment from goal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



# 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

*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

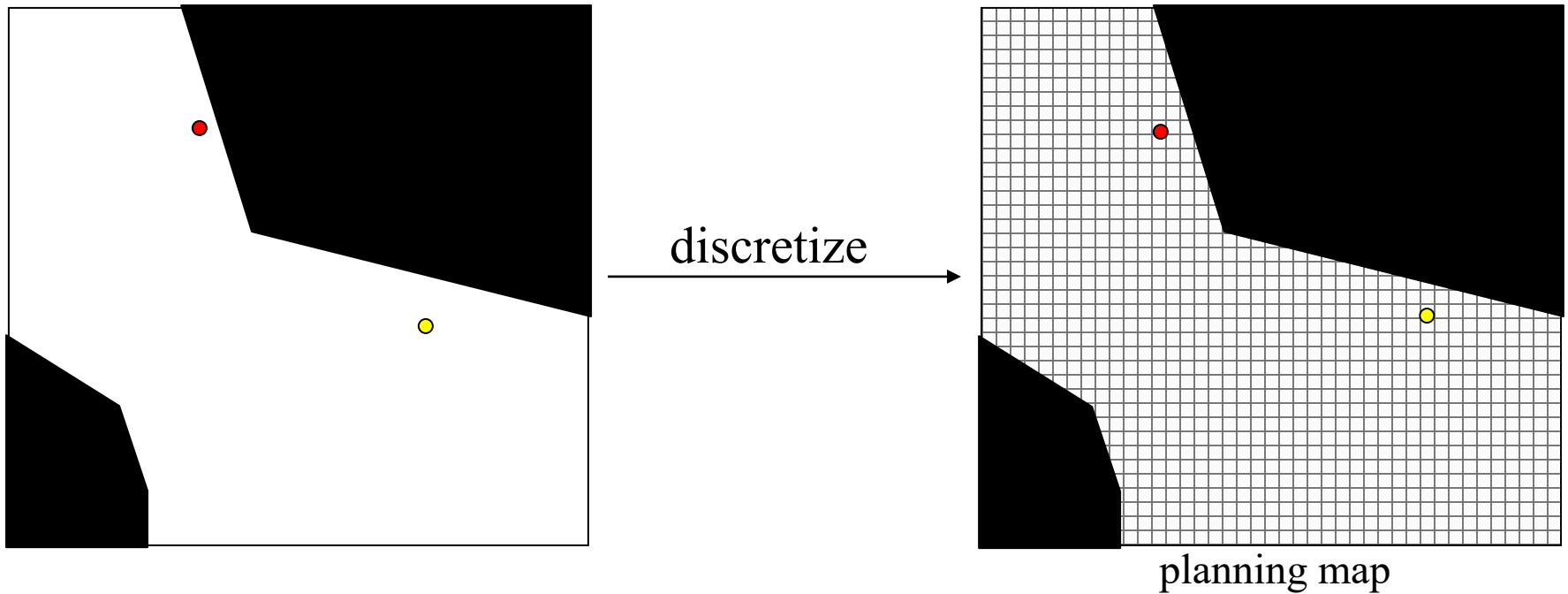
# Two Classes of Graph Construction Methods

---

- Skeletonization
  - Visibility graphs
  - Voronoi diagrams
  - Probabilistic roadmaps
  
- Cell decomposition
  - **X-connected grids**
  - lattice-based graphs

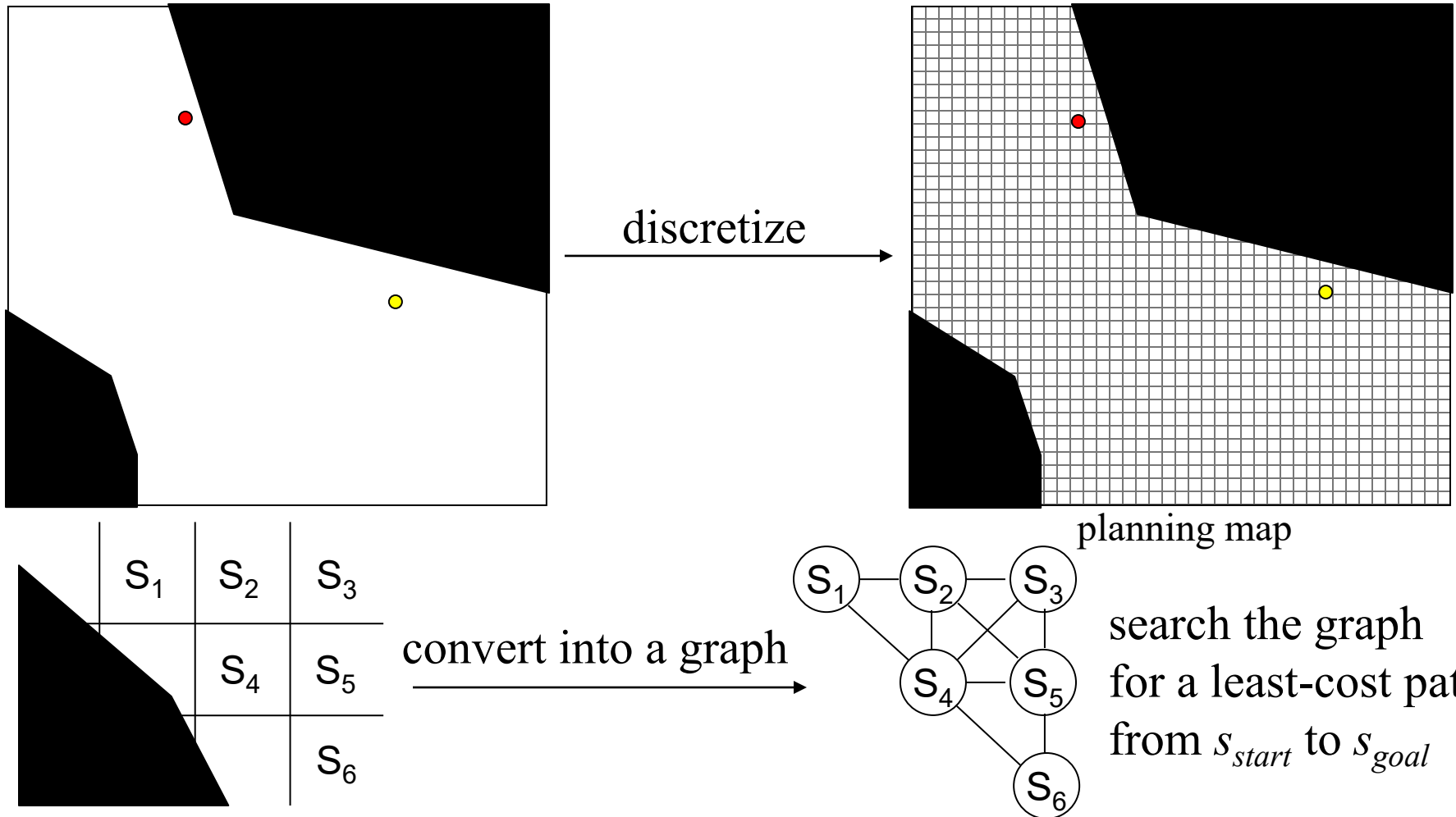
# Grid-based Graphs

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



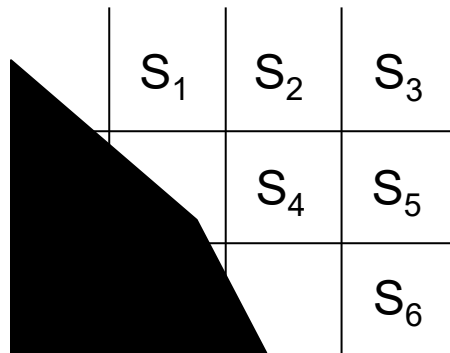
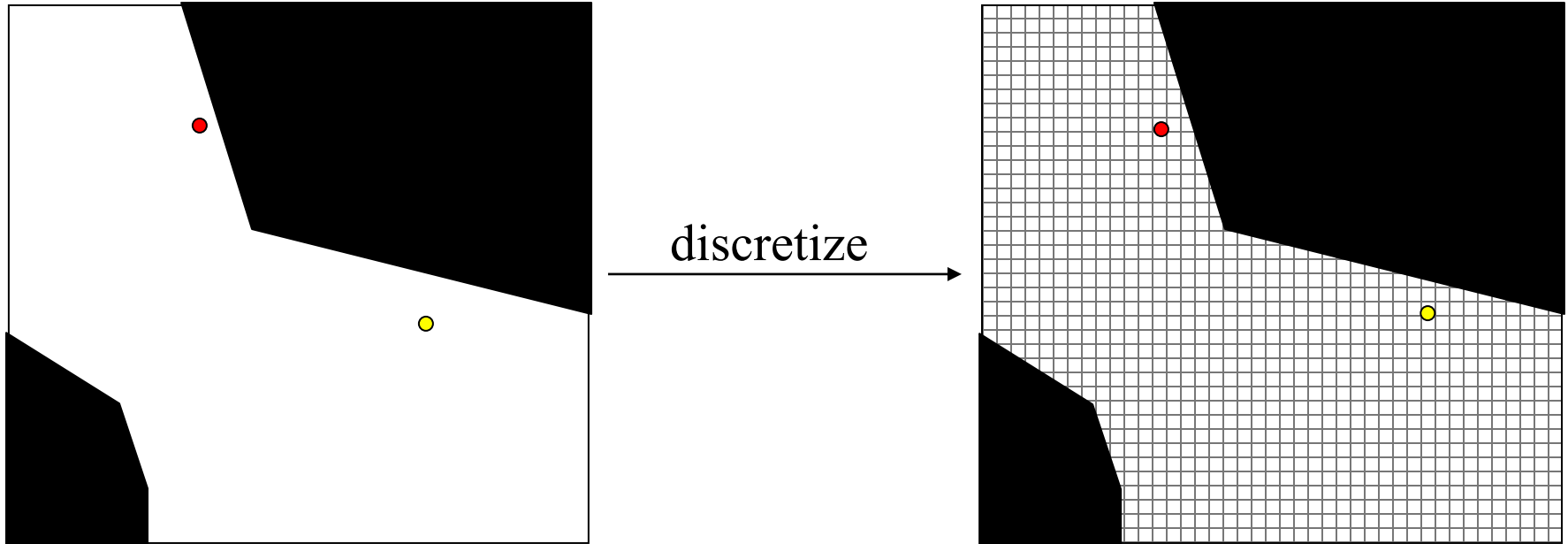
# Grid-based Graphs

- Approximate Cell Decomposition:
  - construct a graph

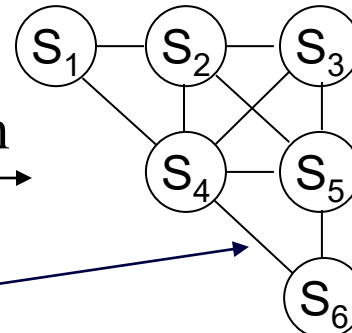


# Grid-based Graphs

- Approximate Cell Decomposition:
  - construct a graph



convert into a graph



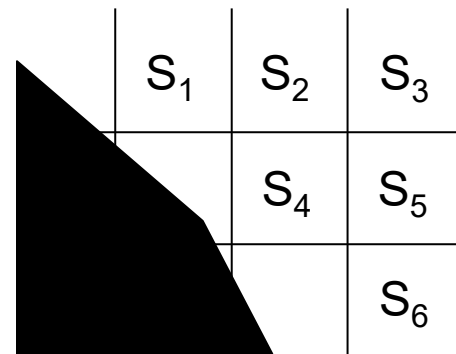
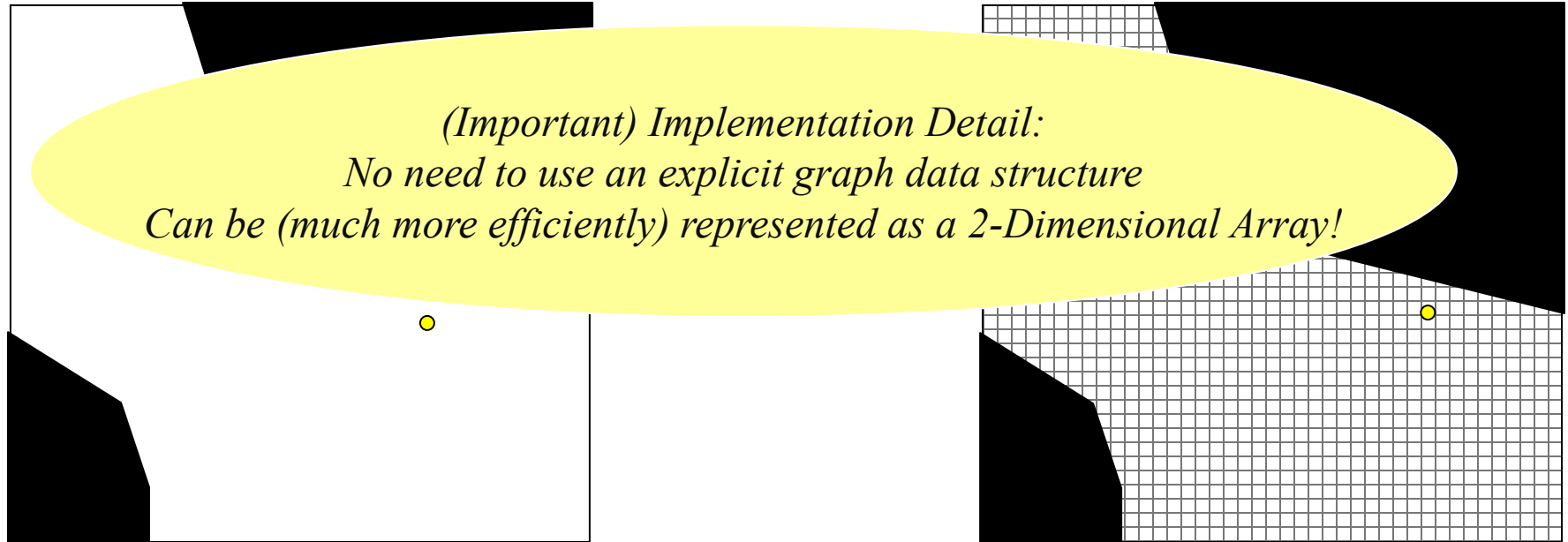
planning map

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

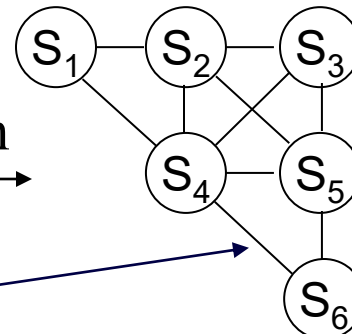
*edgcosts can represent any cost function*

# Grid-based Graphs

- Approximate Cell Decomposition:
  - construct a graph



convert into a graph



planning map

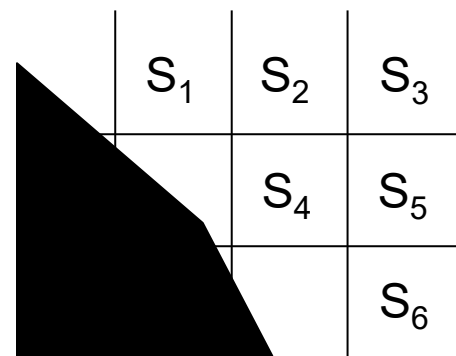
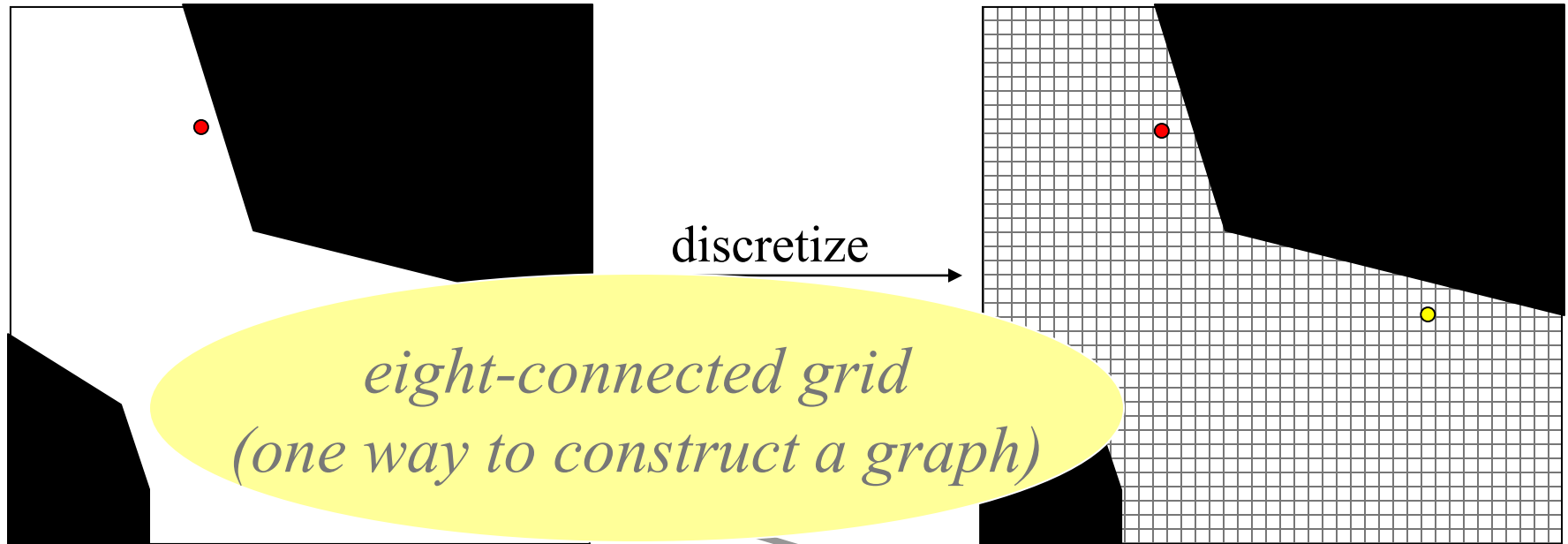
search the graph  
for a least-cost path  
from  $s_{start}$  to  $s_{goal}$

edgcosts can represent **any** cost function

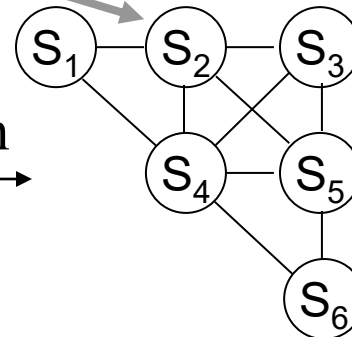


# Grid-based Graphs

- Approximate Cell Decomposition:
  - construct a graph



convert into a graph

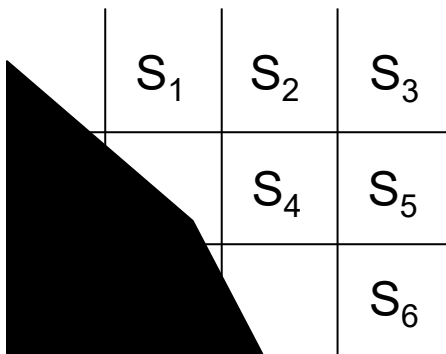


planning map

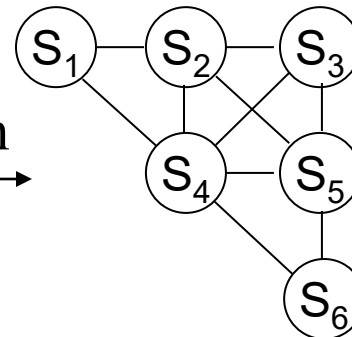
search the graph  
for a least-cost path  
from  $s_{start}$  to  $s_{goal}$

# Grid-based Graphs

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



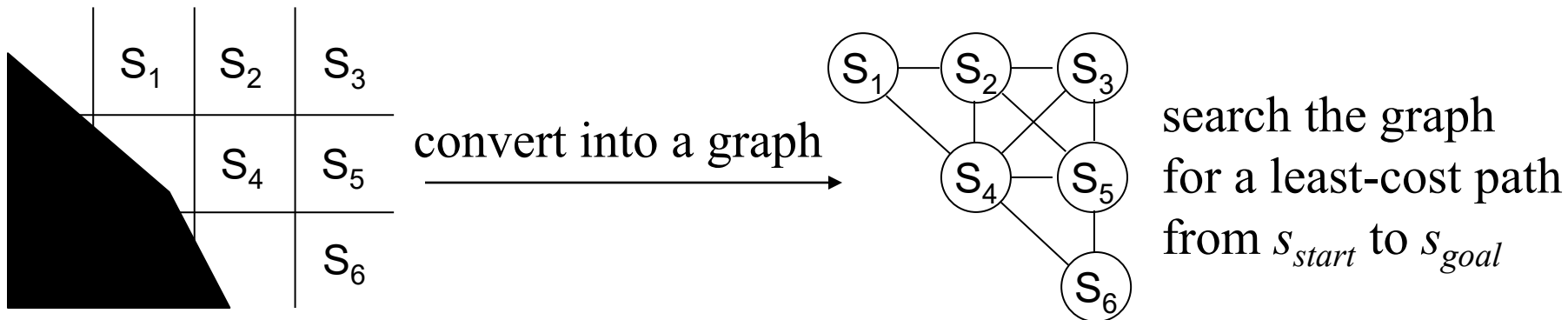
convert into a graph



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

# Grid-based Graphs

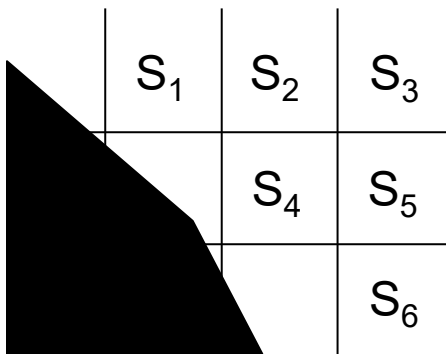
- Approximate Cell Decomposition:
  - what to do with partially blocked cells?
  - make it untraversable – incomplete (may not find a path that exists)



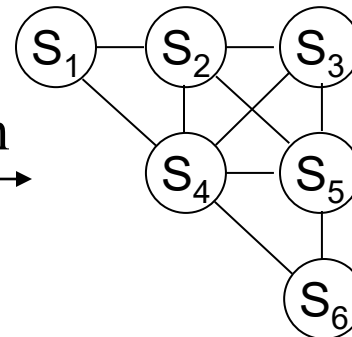
# Grid-based Graphs

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

*so, what's the solution?*



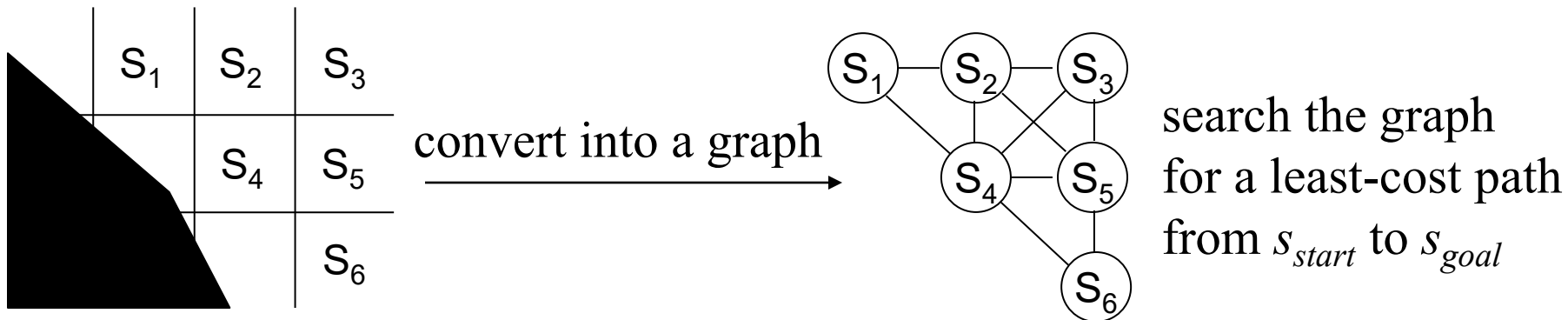
convert into a graph



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

# Grid-based Graphs

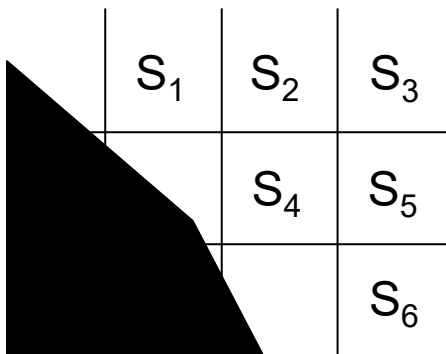
- Approximate Cell Decomposition:
  - solution 1:
    - make the discretization very fine
    - expensive, especially in high-D



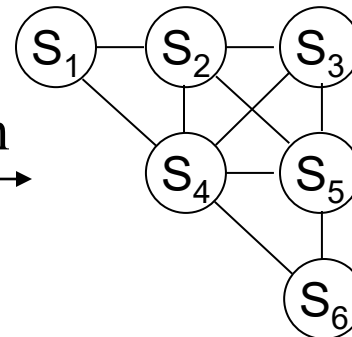
# Grid-based Graphs

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

*Any ideas?*



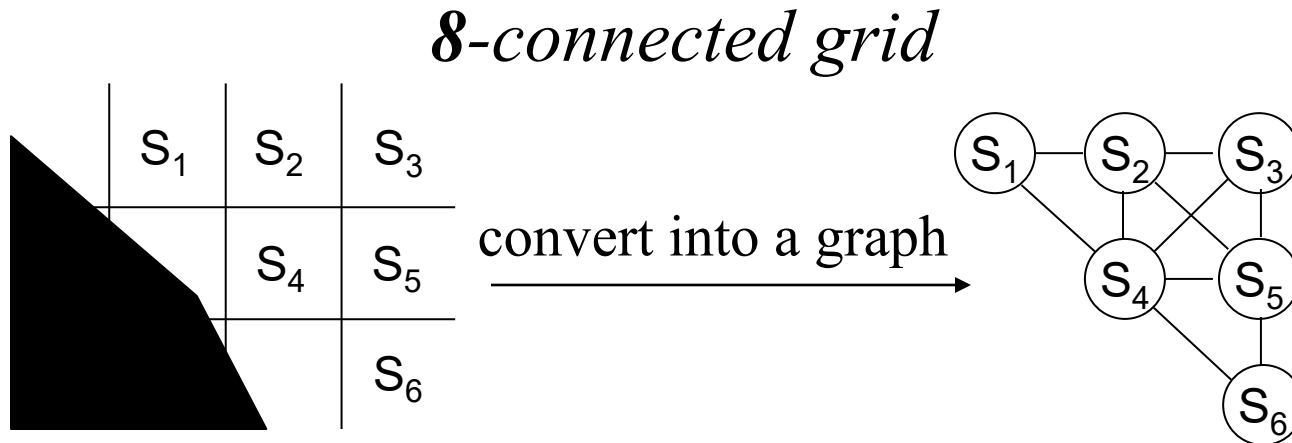
convert into a graph



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

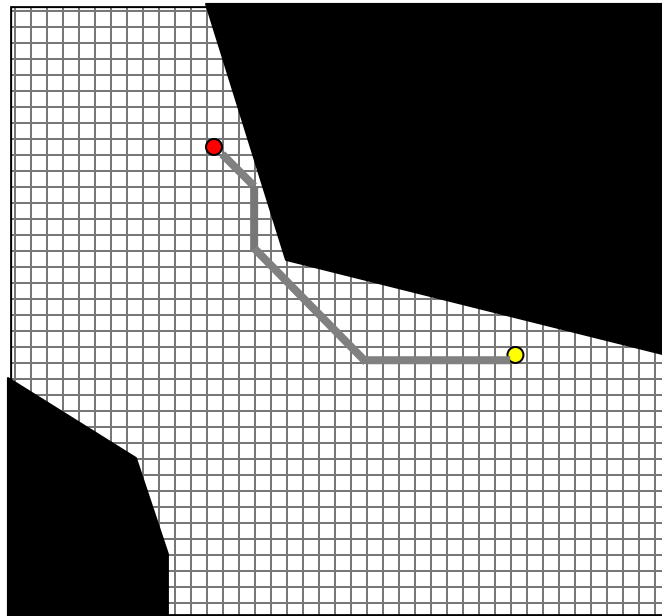
# Grid-based Graphs

- Graph construction:
  - connect neighbors



# Grid-based Graphs

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

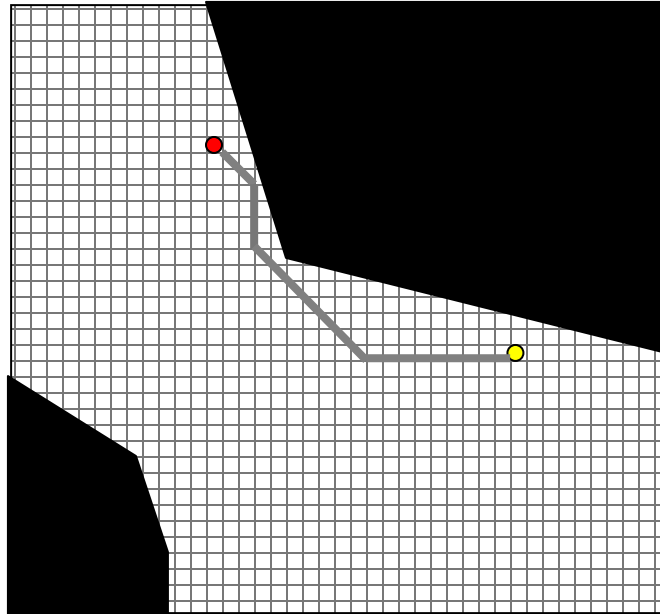




# Grid-based Graphs

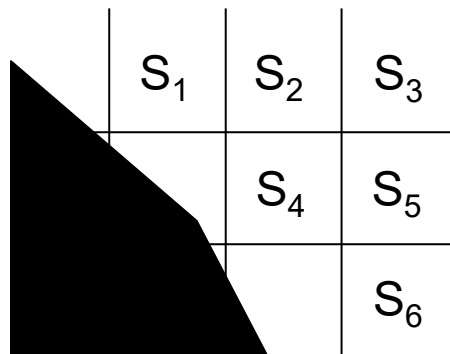
- Graph construction:
  - connect neighbors
  - path is restricted to 45° degrees

*Ideas to improve it?*



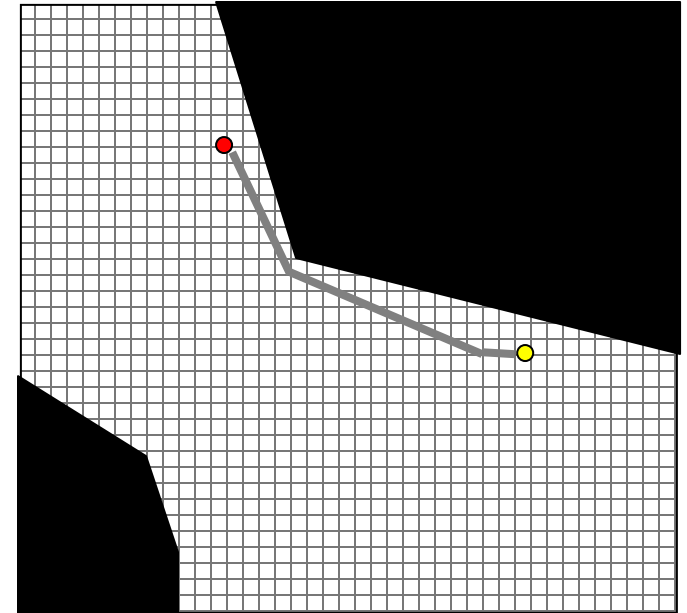
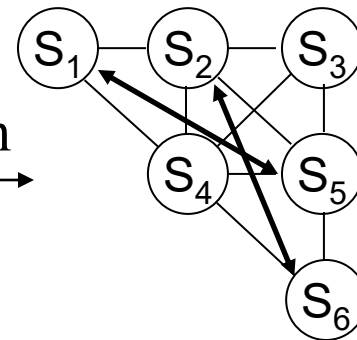
# Grid-based Graphs

- Graph construction:
  - connect cells to neighbor of neighbors
  - path is restricted to 22.5° degrees



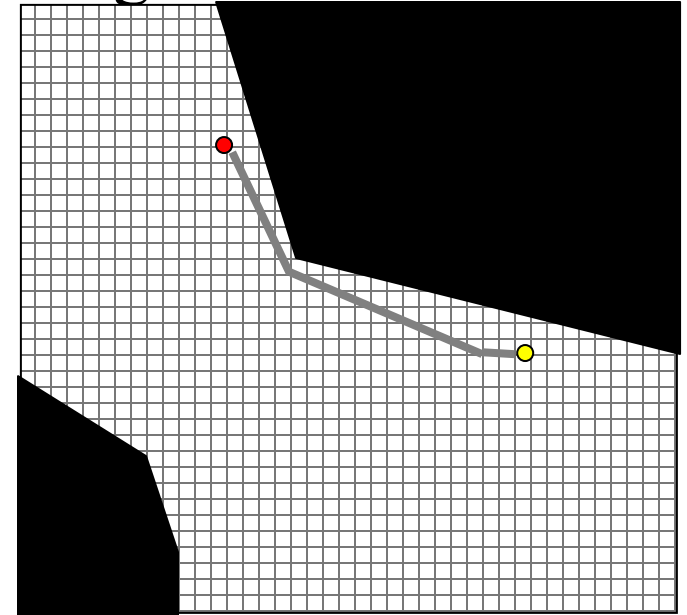
*16-connected grid*

convert into a graph

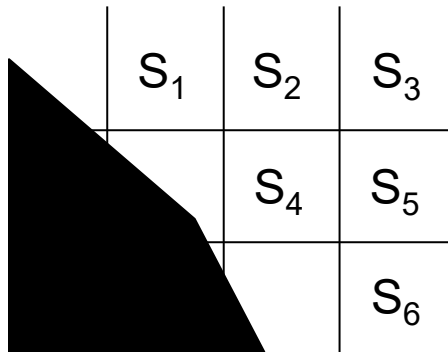


# Grid-based Graphs

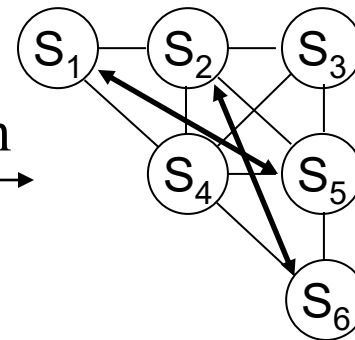
- Graph construction:
  - connect cells to neighbor of neighbors
  - path is restricted to  $26.6^\circ/63.4^\circ$  degrees



*16-connected grid*



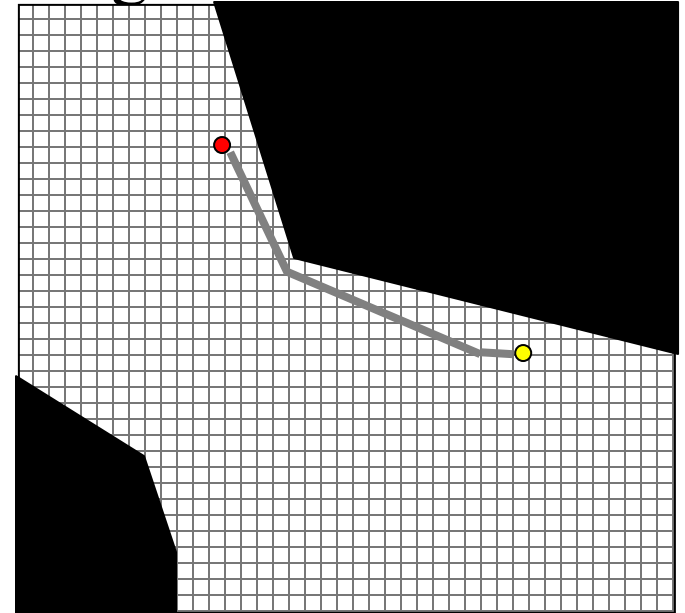
convert into a graph



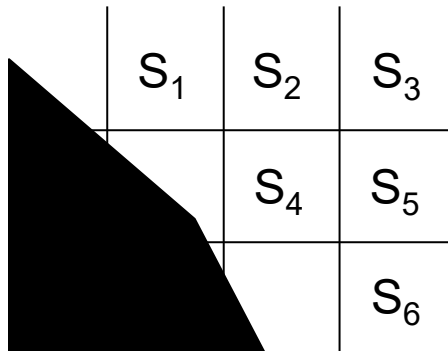
# Grid-based Graphs

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

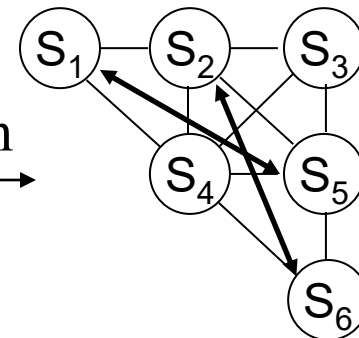
*Disadvantages?*



*16-connected grid*



convert into a graph

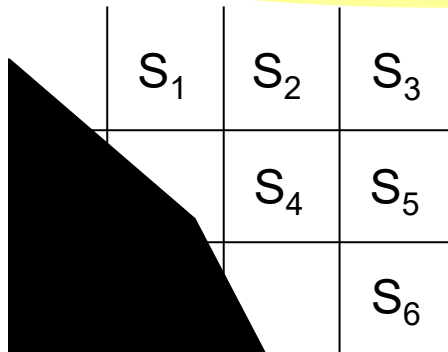
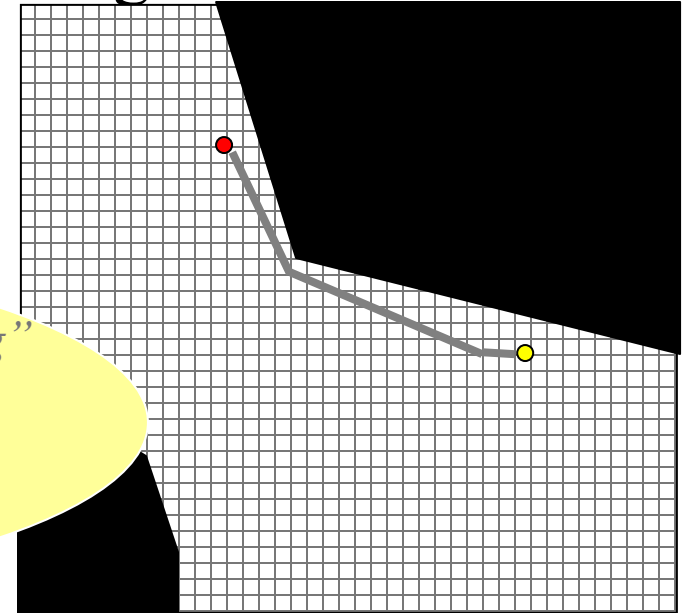


# Grid-based Graphs

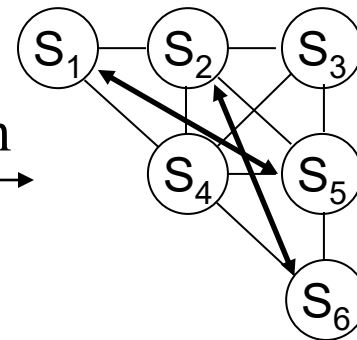
- Graph construction:
  - connect cells to neighbor of neighbors
  - path is restricted to **26.6°/63.4°** degrees

*Disadvantages?*

*Dynamically generated angles – “Any Angle planning”  
(for low-d problems):  
Field D\* [Ferguson & Stentz, '06],  
Theta\* [Nash & Koenig, '13]*



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
    - can be expensive to compute/store if # of dimensions  $> 3$

# 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
    - can be expensive to compute/store if # of dimensions  $> 3$

*What can we do to avoid  
pre-computing/storing  
the whole N-dimensional grid?*

# 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
    - can be expensive to compute/store if # of dimensions  $> 3$

*What can we do to avoid  
pre-computing/storing  
the whole N-dimensional grid?*

*Use Implicit Graphs*



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

Planning for omnidirectional point robot:

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

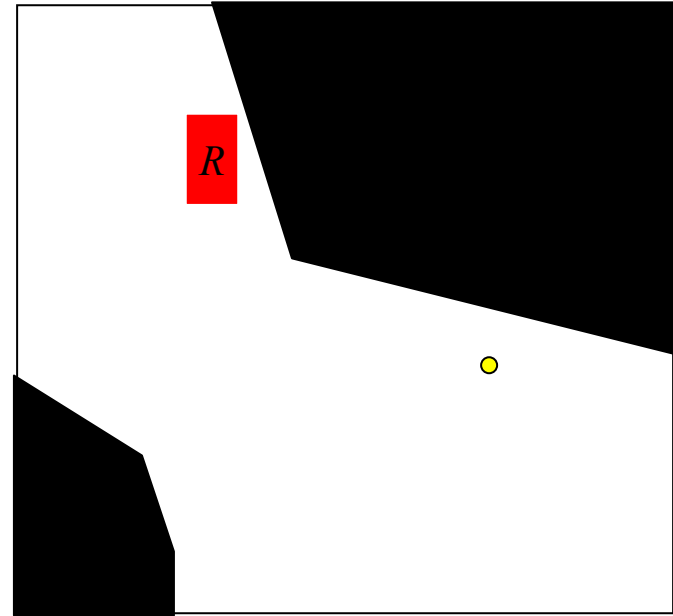
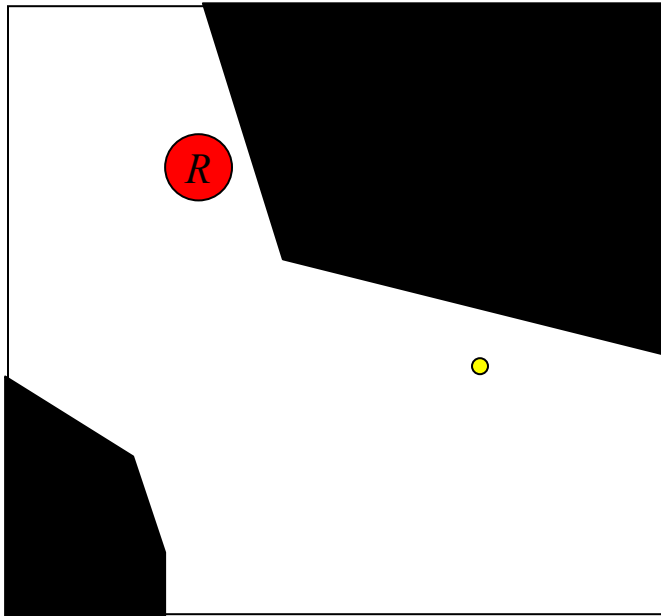
What is  $M^W = \langle \text{obstacle/free space} \rangle$

What is  $s_{current}^R = \langle x_{current}, y_{current} \rangle$

What is  $s_{current}^W = \text{constant}$

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

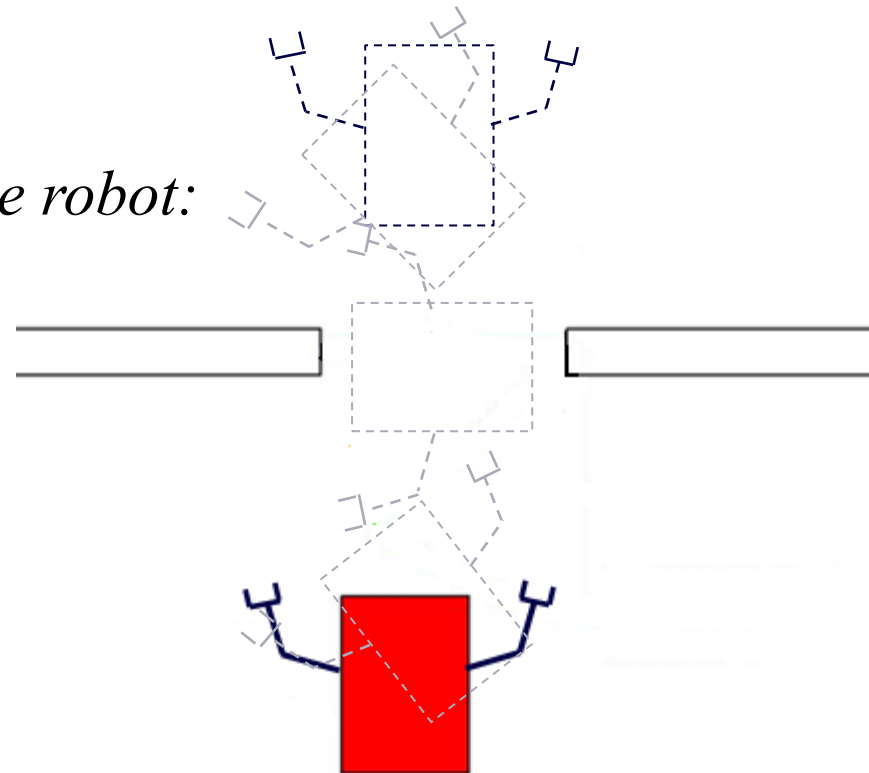
What is  $G = \langle x_{goal}, y_{goal} \rangle$



# Configuration Space

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

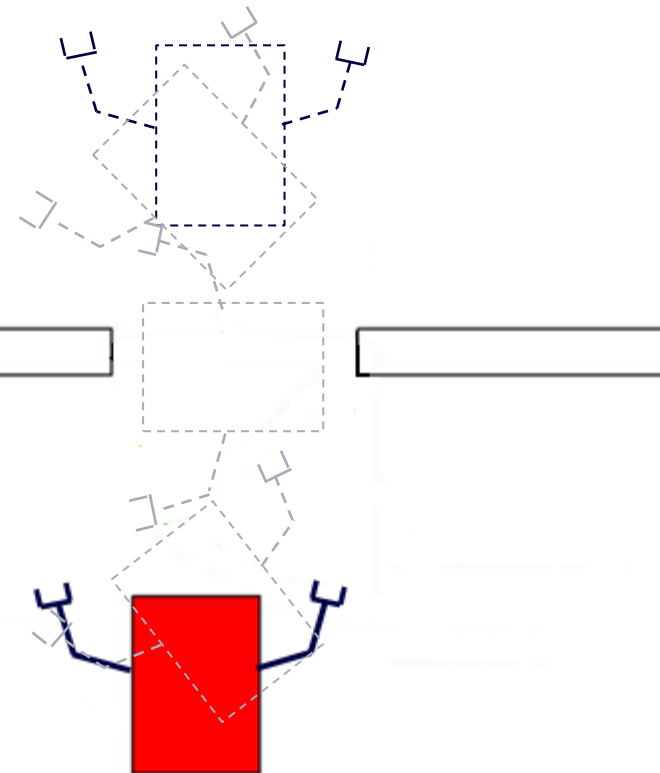
*Legal configurations for the base of the robot:*



# Configuration Space

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

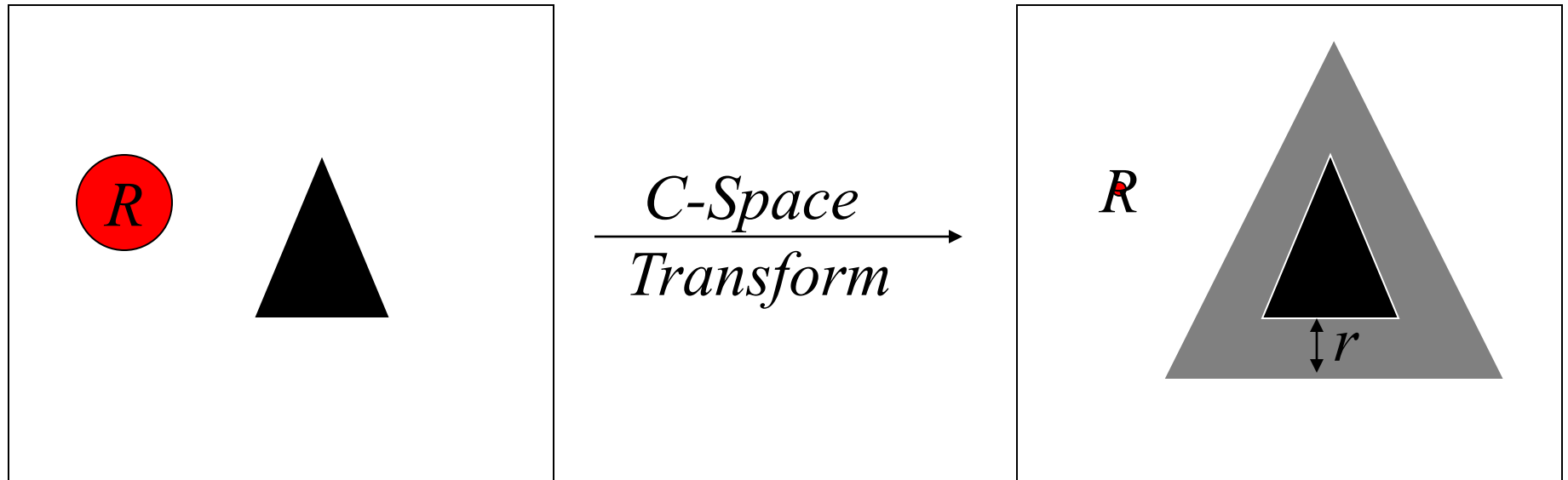
*Legal configurations for the base of the robot:*



*What is the dimensionality of this configuration space?*

# C-Space Transform

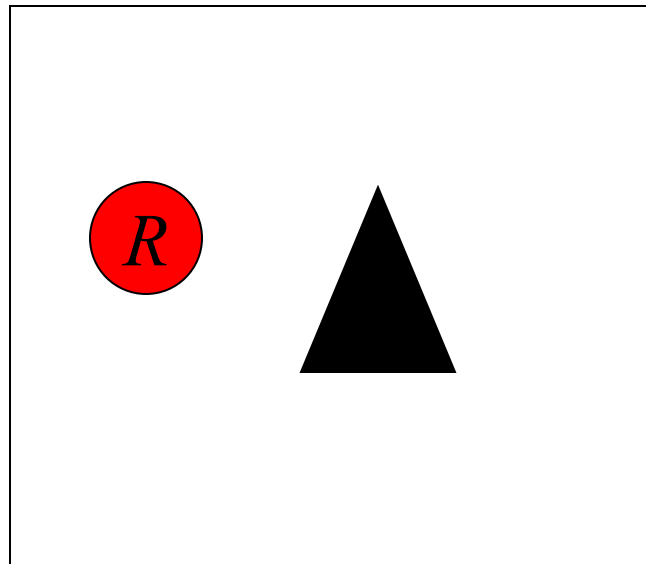
- Configuration space for a robot base in 2D world is:
  - 2D if robot's base is circular



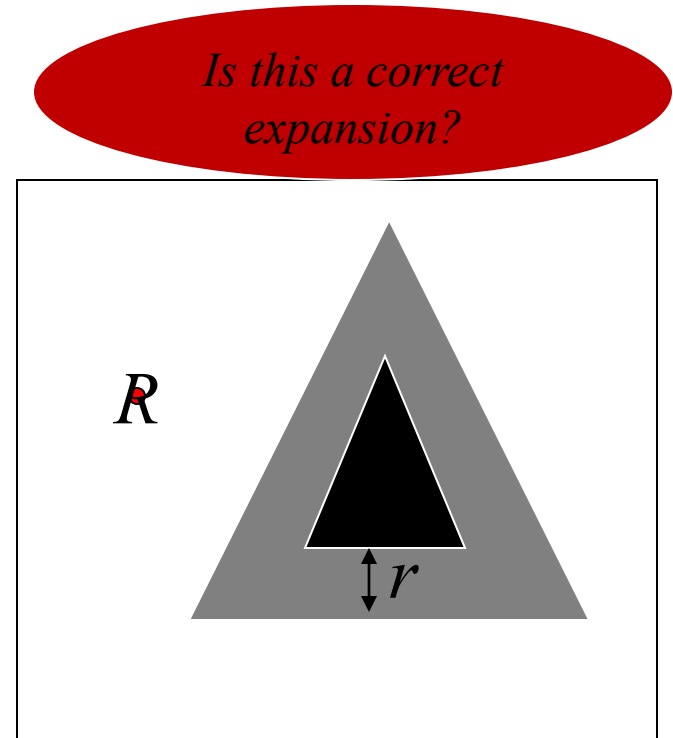
- expand all obstacles by radius  $r$  of the robot's base
- graph construction can then be done assuming point robot

# C-Space Transform

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



$C$ -Space  
Transform

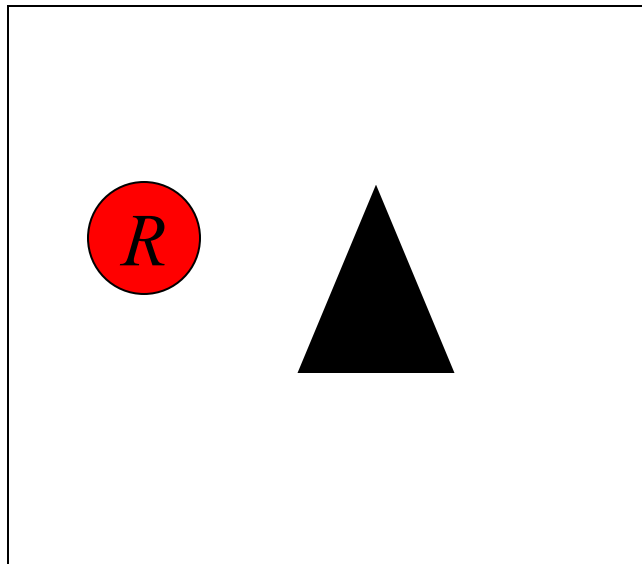


- expand all obstacles by radius  $r$  of the robot's base
- graph construction can then be done assuming point robot

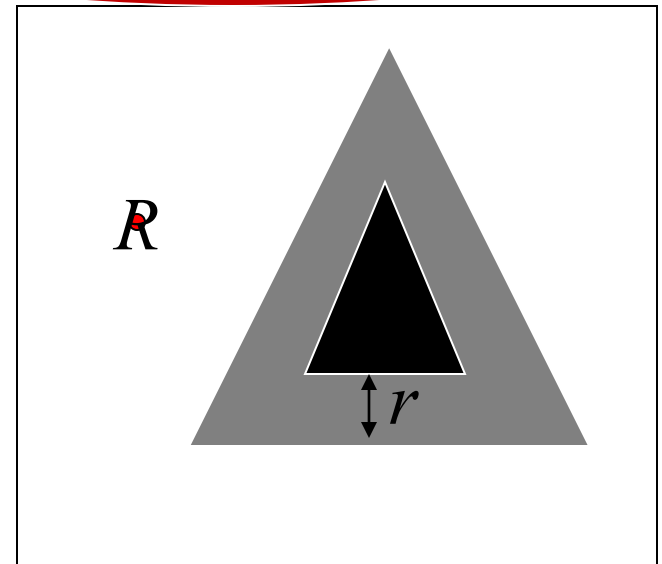
# C-Space Transform

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

*How to perform expansion of obstacles?*



$C$ -Space  
Transform



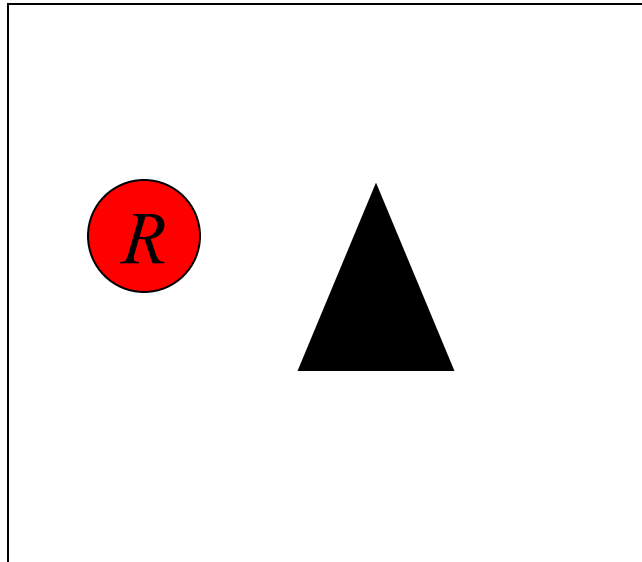
- expand all obstacles by radius  $r$  of the robot's base
- graph construction can then be done assuming point robot

# C-Space Transform

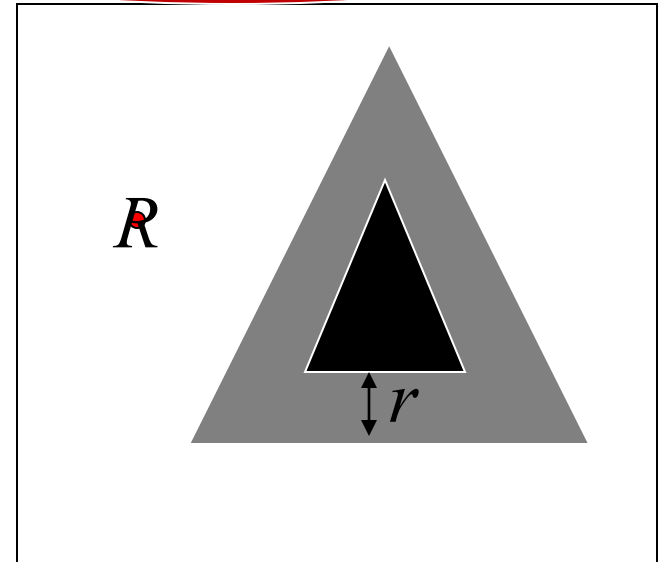
- Configuration space for a robot has:
  - 2D if robot's base is circular

*$O(n)$  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
- graph construction can then be done assuming point robot

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

Planning for omnidirectional circular robot:

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

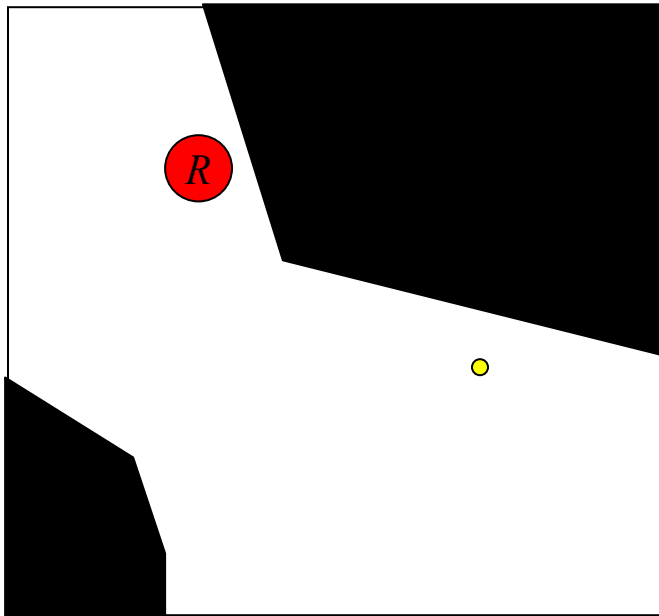
What is  $M^W = \langle \text{obstacle/free space} \rangle$

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

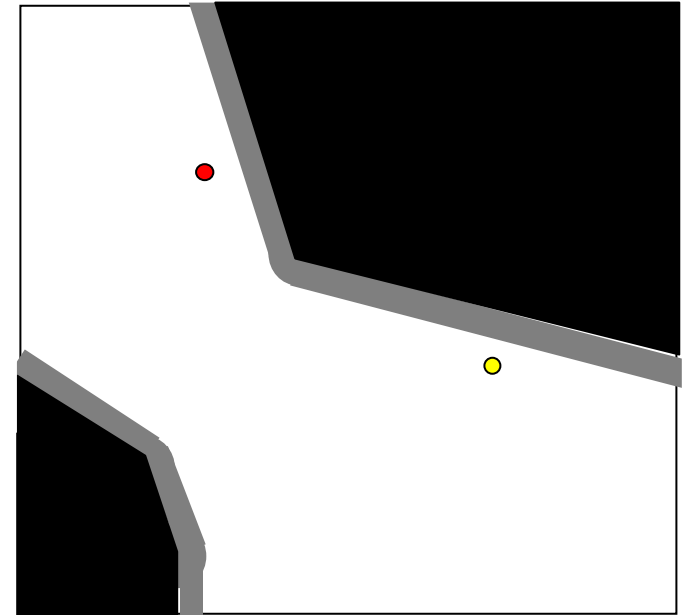
What is  $s^W_{\text{current}} = \text{constant}$

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

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



*expansion  
of obstacles*





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

Planning for omnidirectional circular robot:

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

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

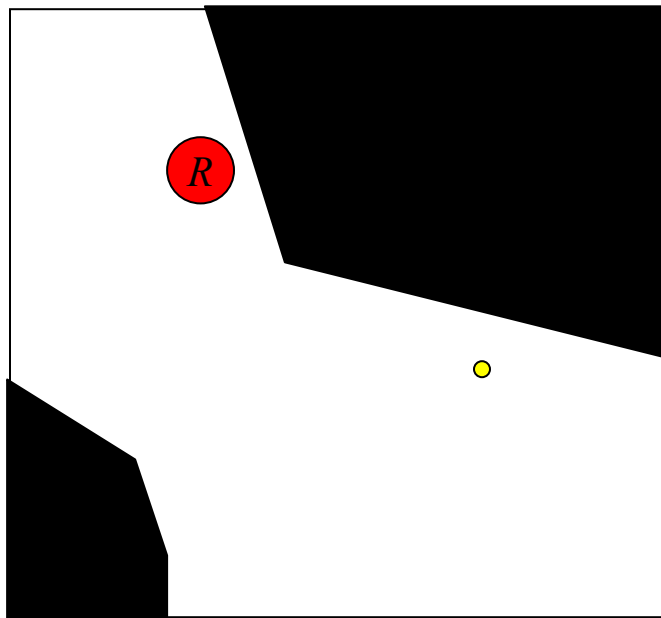
What is  $s_{\text{current}}^R = \langle x_{\text{current}}, y_{\text{current}} \rangle$

What is  $s_{\text{current}}^W = \text{constant}$

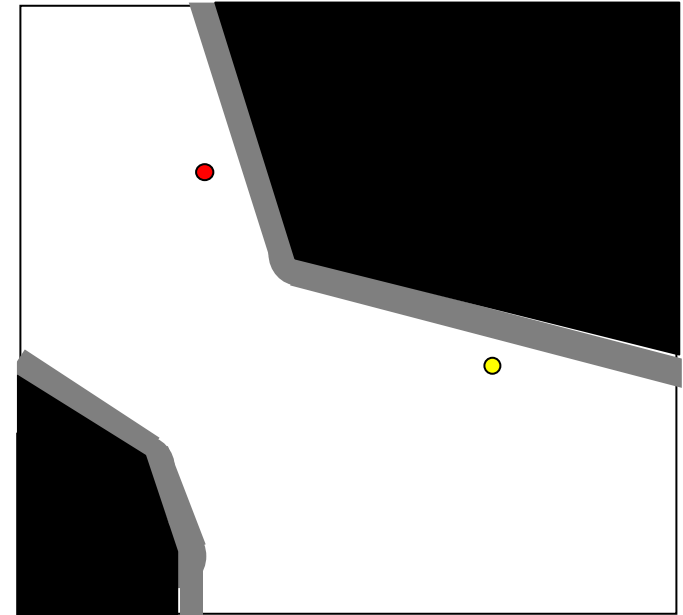
What is  $C = \text{Euclidean Distance}$

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)*

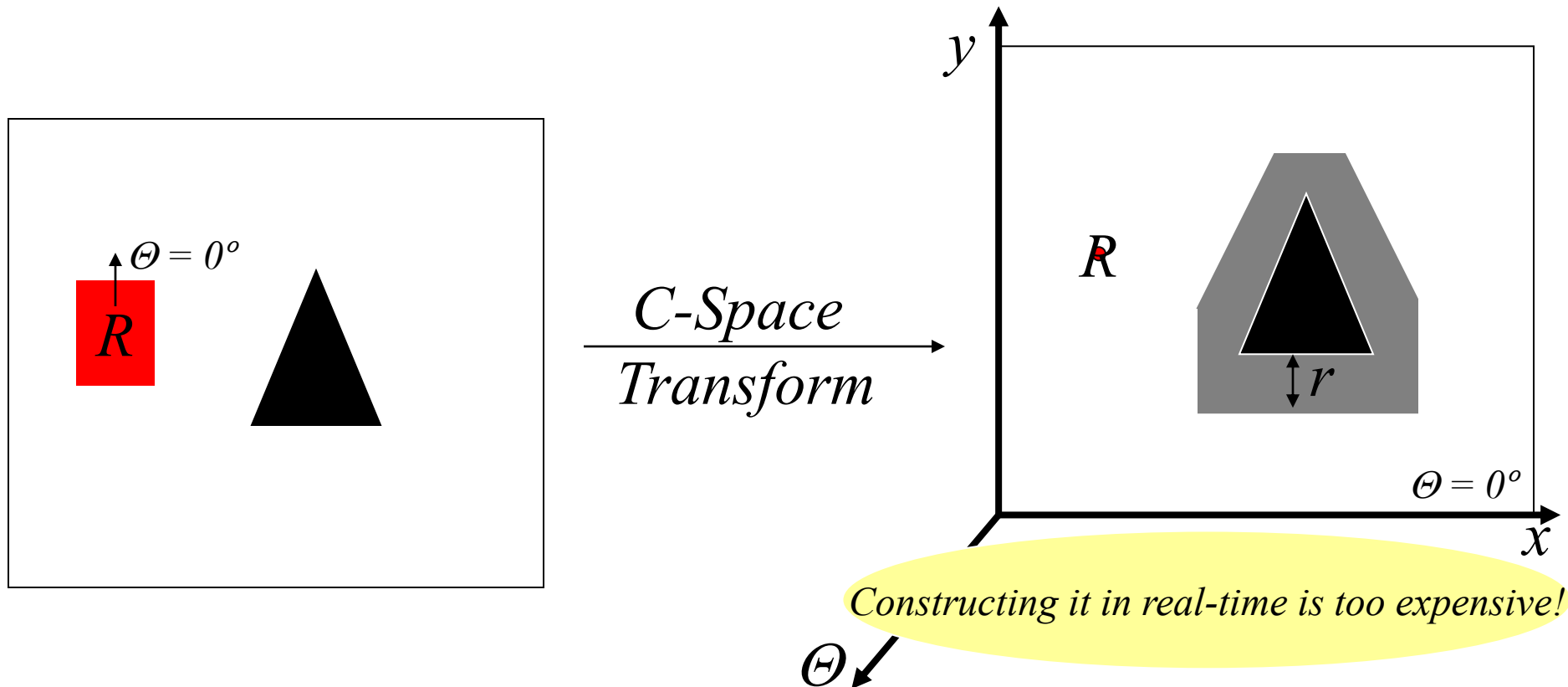


*expansion of obstacles*



# C-Space Transform

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



# Planning for Omnidirectional **Non-Circular Non-point** Robot

Planning for omnidirectional non-circular robot:

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

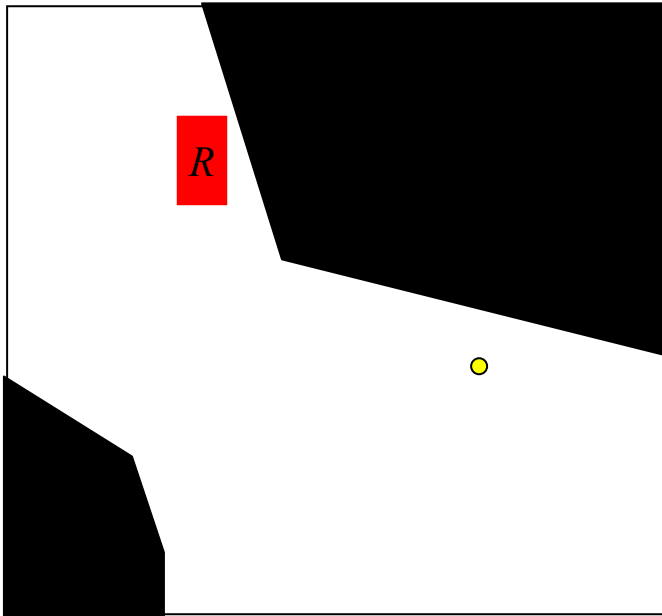
What is  $M^W = \langle \text{obstacle/free space} \rangle$

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

What is  $s_{\text{current}}^W = \text{constant}$

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

# Planning for Omnidirectional **Non-Circular Non-point** Robot

Planning for omnidirectional non-circular robot:

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

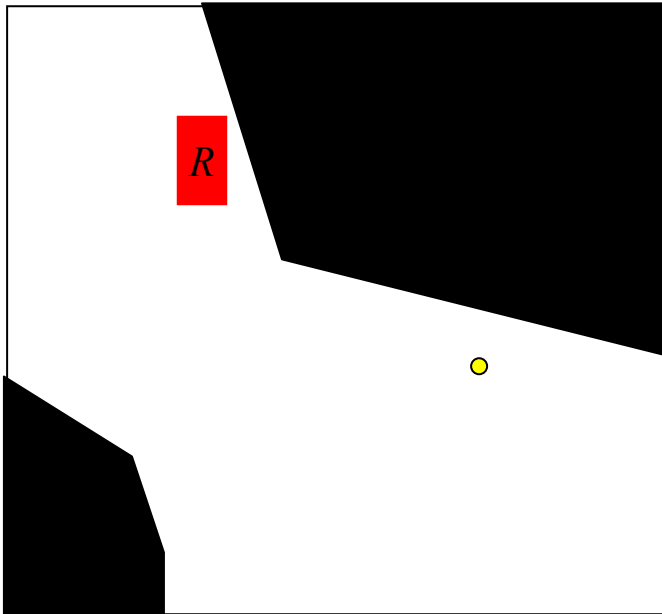
What is  $M^W = \langle \text{obstacle/free space} \rangle$

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  $(x, y, \Theta)$  assuming point robot (i.e., a cell  $(x, y, \Theta)$  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  $(x, y, \Theta)$ ?*

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

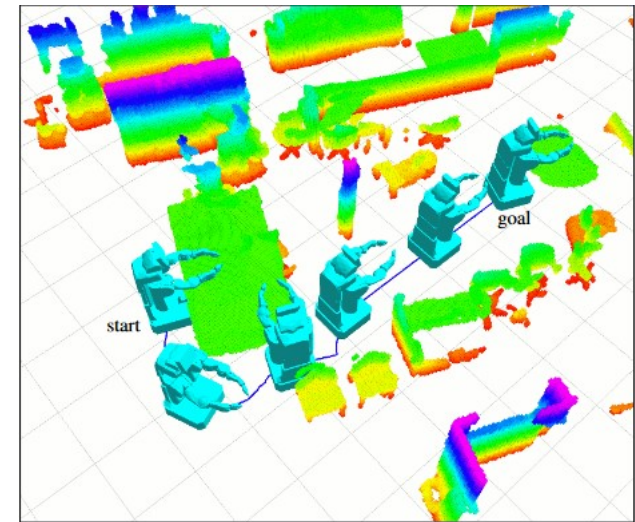
What is  $s^R_{\text{current}} = \langle x_{\text{current}}, y_{\text{current}}, \Theta_{\text{current}} \rangle$

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

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

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

*What's different when planning for a robot that has a complex 3D body?*



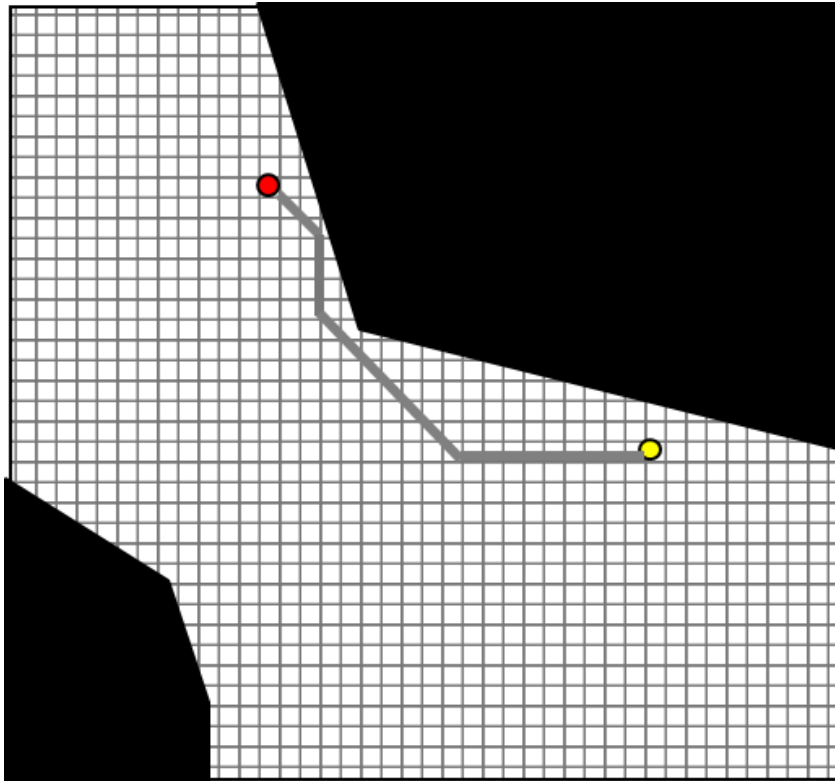
# Two Classes of Graph Construction Methods

---

- Skeletonization
  - Visibility graphs
  - Voronoi diagrams
  - Probabilistic roadmaps
  
- Cell decomposition
  - X-connected grids
  - **lattice-based graphs**

# Beyond Planning for Omnidirectional Robots

*What's wrong with using  
Grid-based Graphs when planning  
for non-omnidirectional robots?*



# Beyond Planning for Omnidirectional Robots

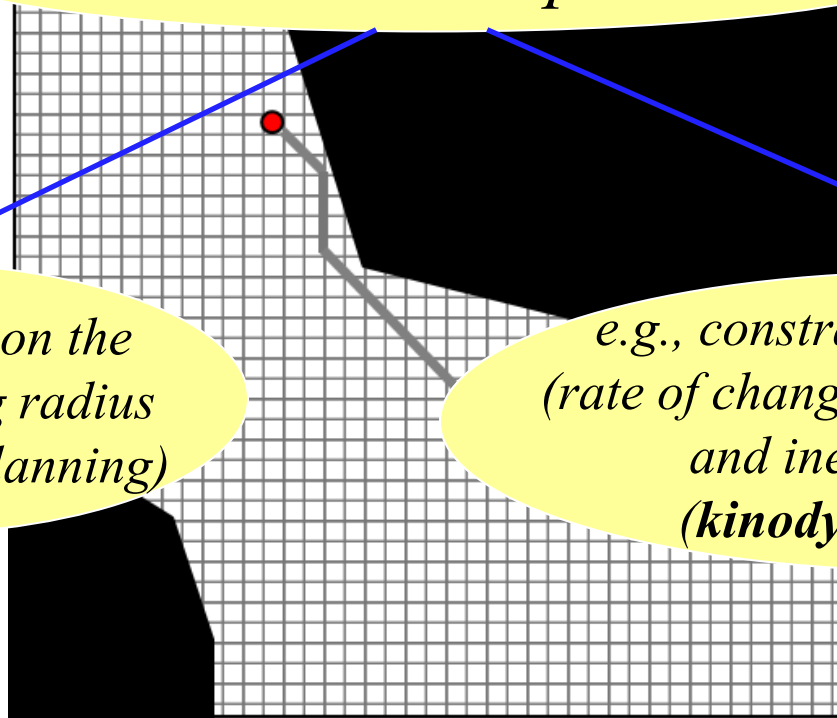
*What's wrong with using  
Grid-based Graphs when planning  
for non-omnidirectional robots?*



*“Can't turn in place”*

*e.g., constraints on the  
minimum turning radius  
(still **kinematic** planning)*

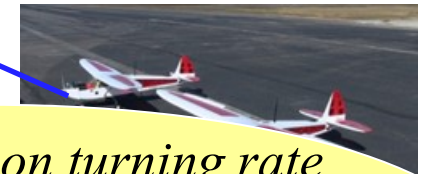
*e.g., constraints on turning rate  
(rate of change in wheel orientation)  
and inertial constraints  
(**kinodynamic** planning)*





# Beyond Planning for Omnidirectional Robots

*What's wrong with using  
Grid-based Graphs when planning  
for non-omnidirectional robots?*



*“Can't turn in place”*

*e.g., constraints on the  
minimum turning radius  
(still **kinematic** planning)*

*e.g., constraints on turning rate  
(rate of change in wheel orientation)  
and inertial constraints  
(**kinodynamic** planning)*

***Kinodynamic planning:***

*Planning representation includes  $\{X, \dot{X}\}$ ,  
where  $X$ -configuration and  $\dot{X}$ -derivative of  $X$  (dynamics of  $X$ )*

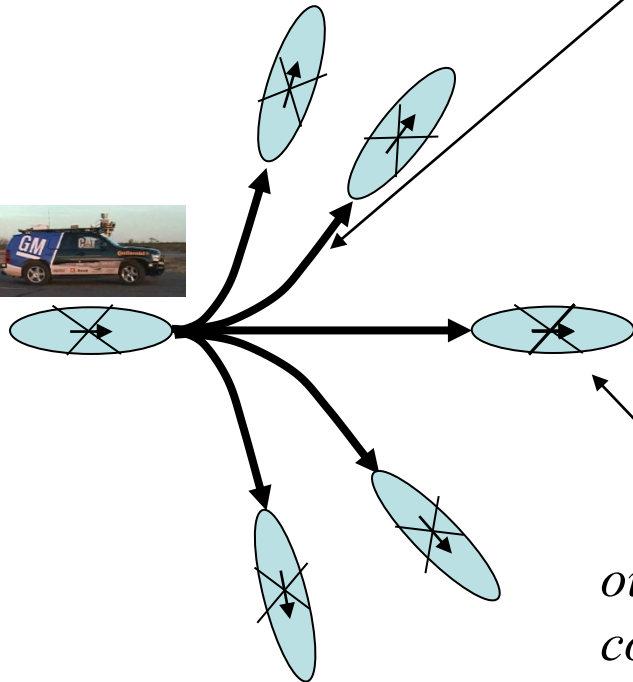
# Lattice Graphs [Pivtoraiko & Kelly '05]

- Graph  $\{V, E\}$  where

- $V$ : centers of the grid-cells
- $E$ : motion primitives that connect centers of cells via short-term **feasible** motions

*each transition is feasible  
(typically, constructed beforehand)*

*motion primitives*



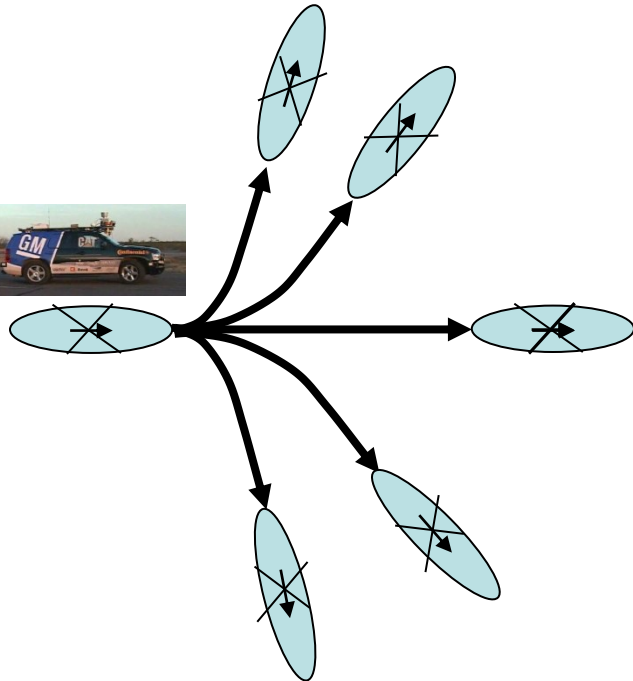
*outcome state is the center of the  
corresponding cell in a grid*

# Lattice Graphs [Pivtoraiko & Kelly '05]

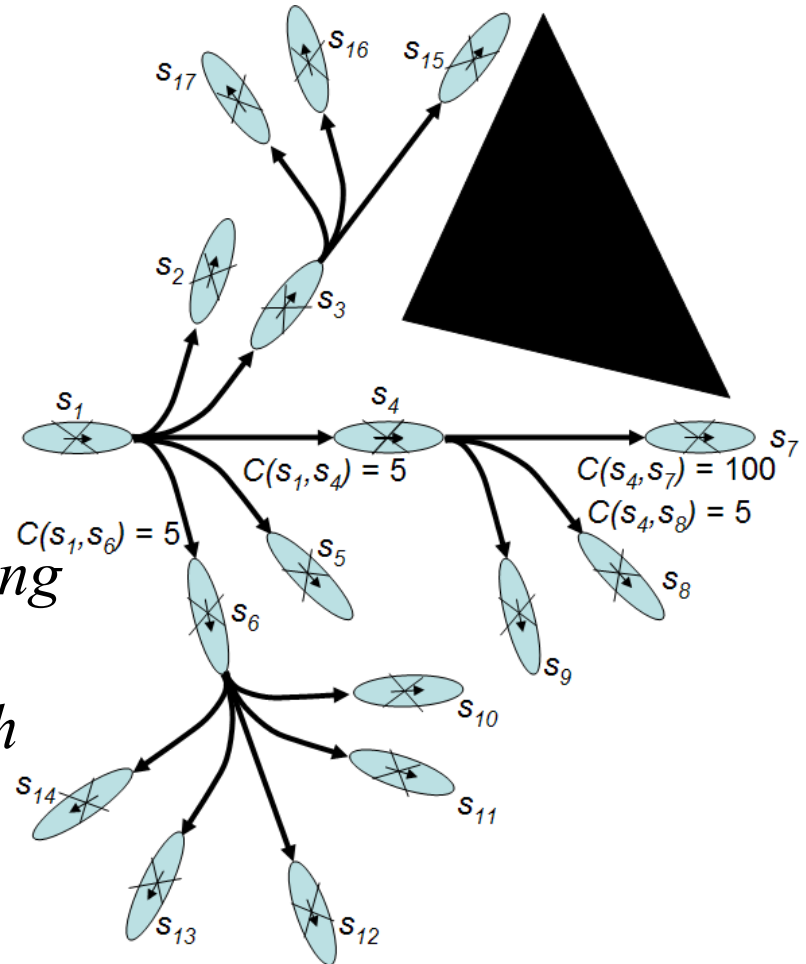
- Graph  $\{V, E\}$  where

- $V$ : centers of the grid-cells
- $E$ : motion primitives that connect centers of cells via short-term **feasible** motions

*motion primitives*



*replicate it  
during planning  
to generate  
lattice graph*



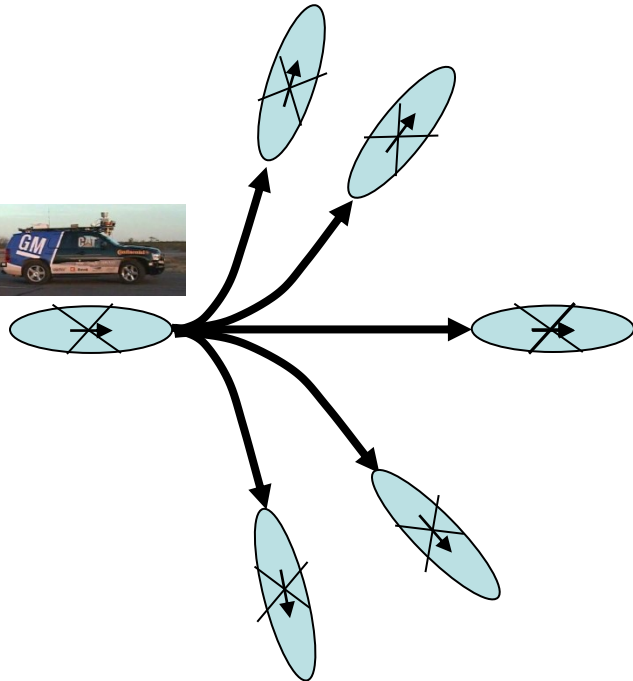
# Lattice Graphs [Pivtoraiko & Kelly '05]

- Graph  $\{V, E\}$  where

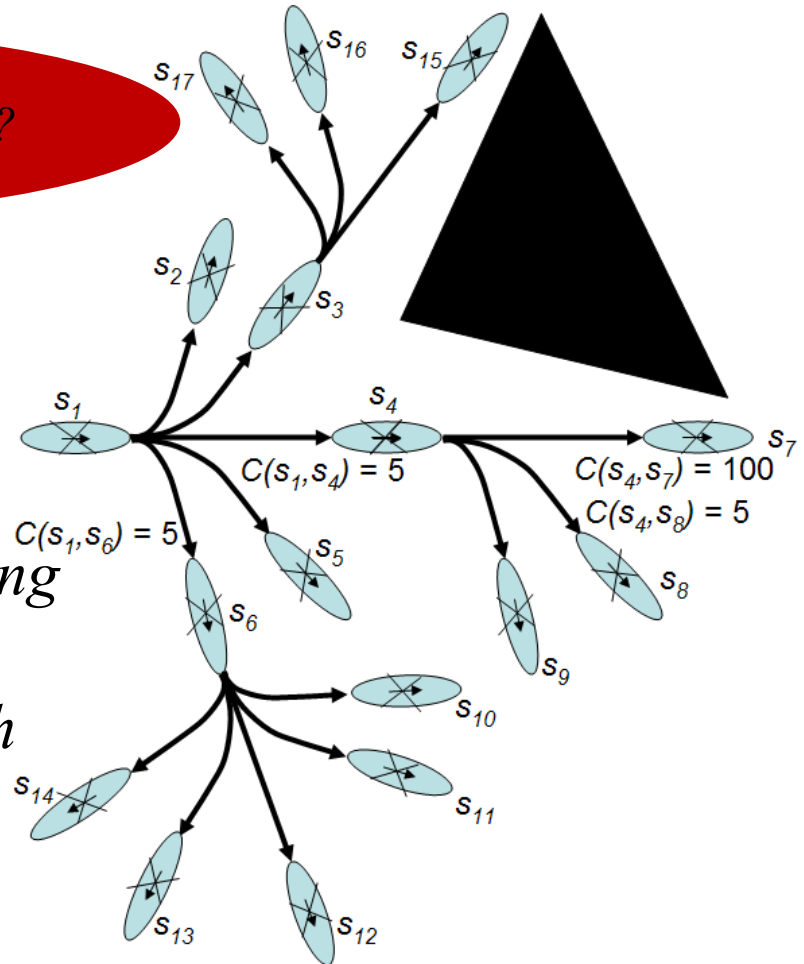
- $V$ : centers of the grid-cells
- $E$ : motion primitives that connect centers of cells via short-term **feasible** motions

*How do edgecosts get assigned?*

*motion primitives*



*replicate it  
during planning  
to generate  
lattice graph*



# What You Should Know...

---

- Explicit vs. Implicit graphs
- What visibility graphs are
- What Voronoi diagram-based graphs are
- X-connected N-dimensional grids
- Lattice-based graphs