#### *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

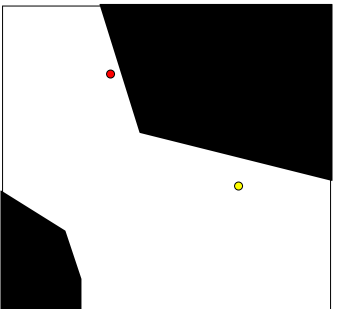
Using Implicit Graphs is critical for most (>2D) problems in Robotics

## 2D Planning for Omnidirectional Point Robot

Planning for omnidirectional point robot:

What is  $M^R = \langle x, y \rangle$ What is  $M^W = \langle obstacle/free space \rangle$ What is  $s^{R}_{current} = \langle x_{current}, y_{current} \rangle$ What is  $s^{W}_{current} = constant$ What is C = Euclidean Distance What is  $G = \langle x_{goal}, y_{goal} \rangle$ 

Any ideas on how to construct a graph for planning?



- Skeletonization
  - -Visibility graphs
  - -Voronoi diagrams
  - Probabilistic roadmaps

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

- Skeletonization
  - -Visibility graphs
  - -Voronoi diagrams
  - Probabilistic roadmaps 👡

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

Will be covered

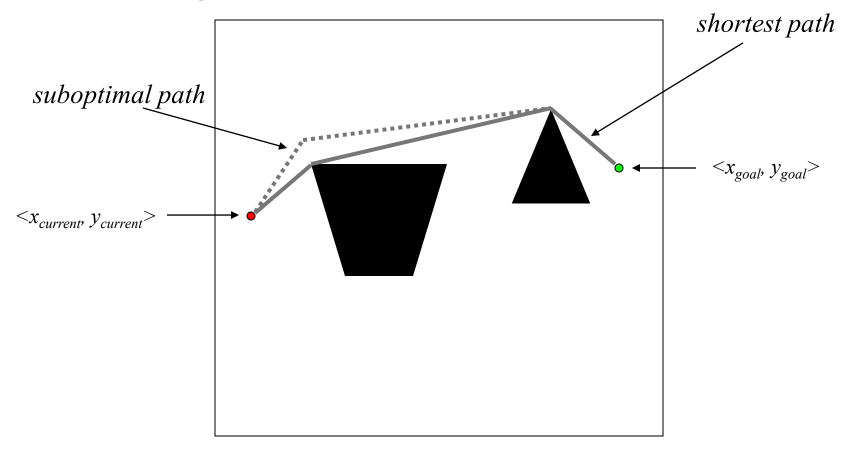
in later classes

- Skeletonization
  - -Visibility graphs
  - -Voronoi diagrams
  - Probabilistic roadmaps

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

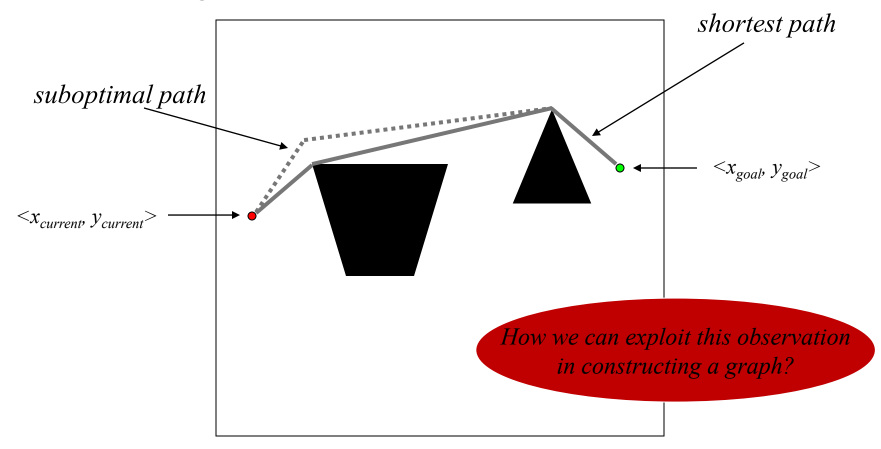
• Visibility Graphs [Wesley & Lozano-Perez '79]

- based on idea that *the shortest path consists of obstacle-free straight line segments connecting all obstacle vertices and start and goal* 



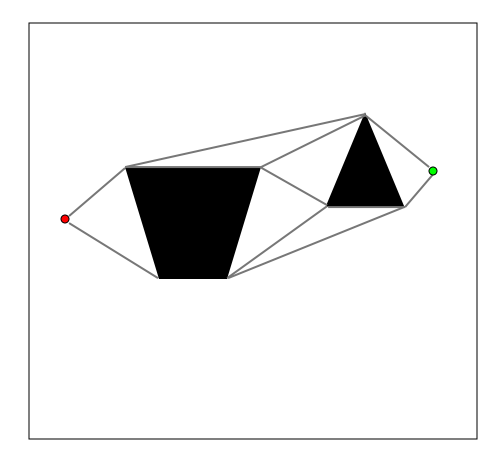
• Visibility Graphs [Wesley & Lozano-Perez '79]

- based on idea that *the shortest path consists of obstacle-free straight line segments connecting all obstacle vertices and start and goal* 



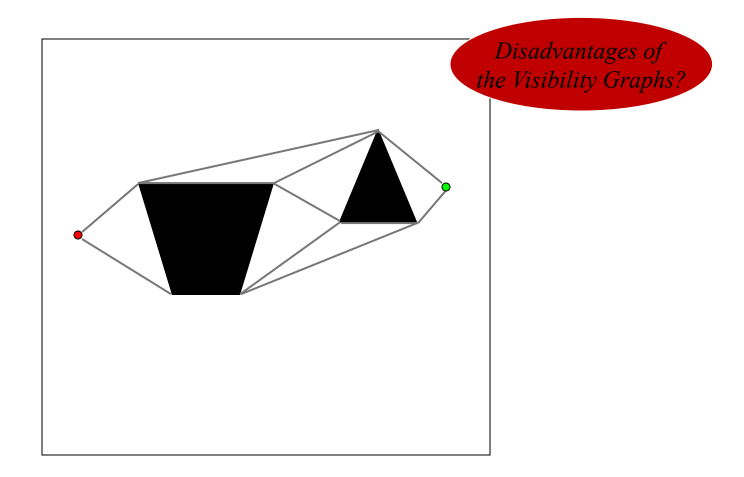
• Visibility Graphs [Wesley & Lozano-Perez '79]

- 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.)



• 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.)



- 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

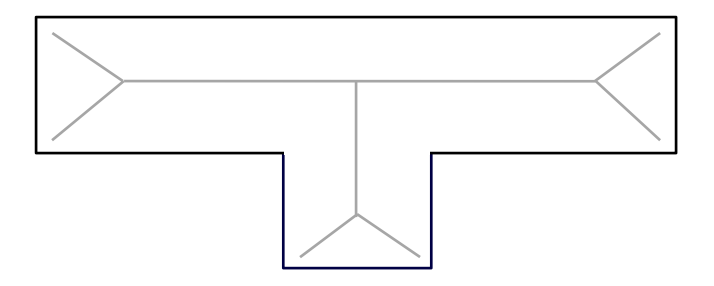
- Skeletonization
  - -Visibility graphs
  - -Voronoi diagrams
  - Probabilistic roadmaps

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

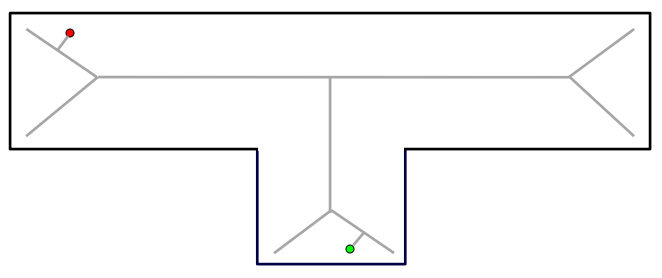
• Voronoi diagram [Rowat '79]

- set of all points that are equidistant to two nearest obstacles

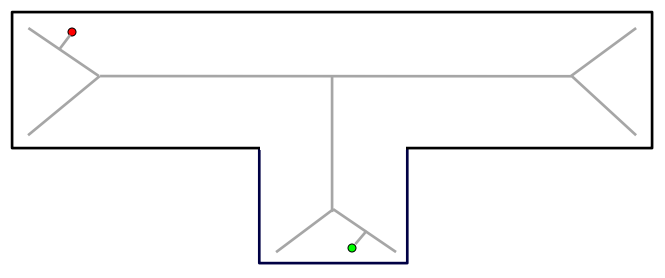
(can be computed O (n log n), where n - # of points that represent obstacles)



- 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



- 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



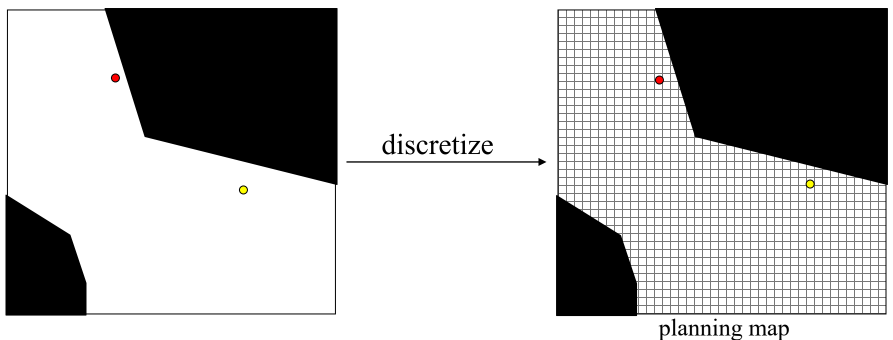
Disadvantages of the Voronoi diagram-based Graphs?

- 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

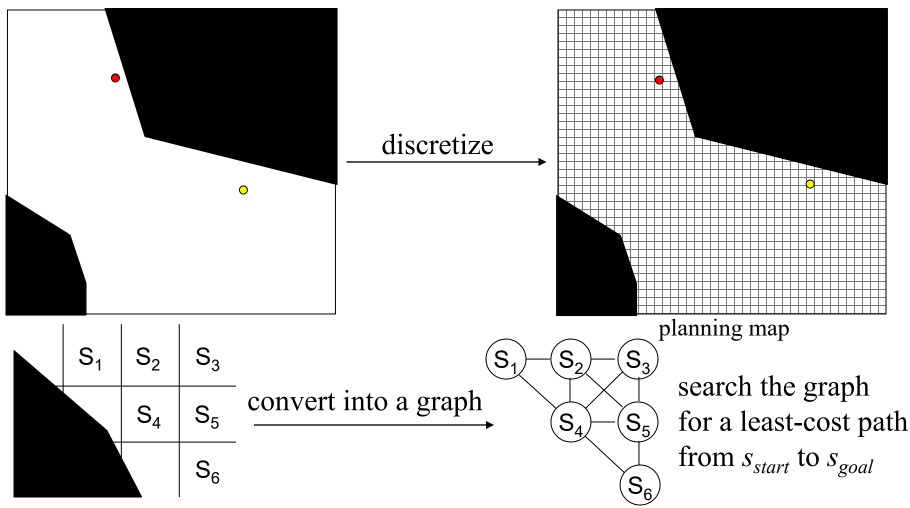
- Skeletonization
  - -Visibility graphs
  - -Voronoi diagrams
  - Probabilistic roadmaps

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

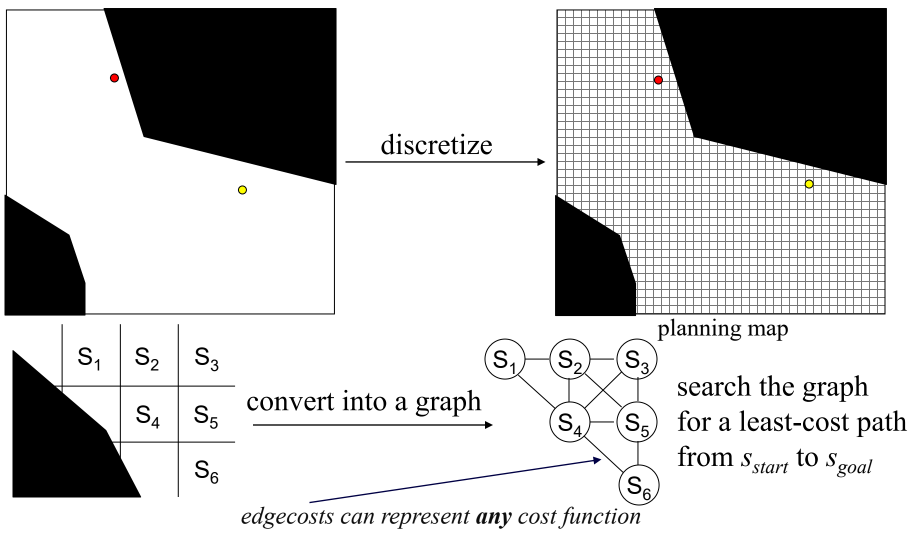
- Approximate Cell Decomposition:
  - overlay uniform grid (discretize)



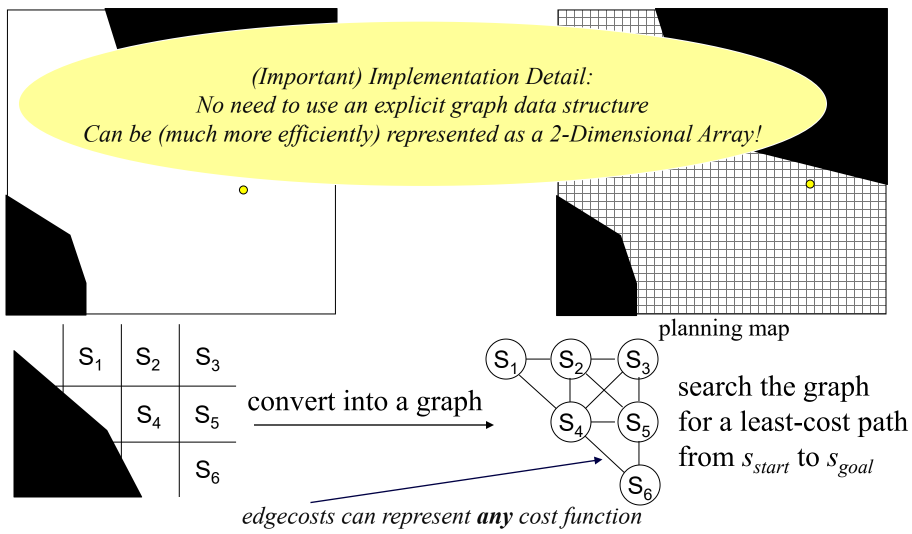
- Approximate Cell Decomposition:
  - construct a graph



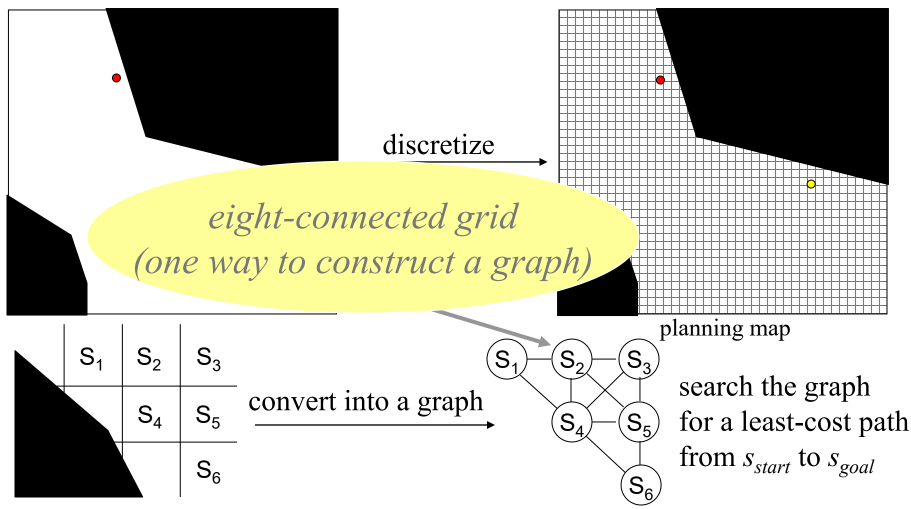
- Approximate Cell Decomposition:
  - construct a graph



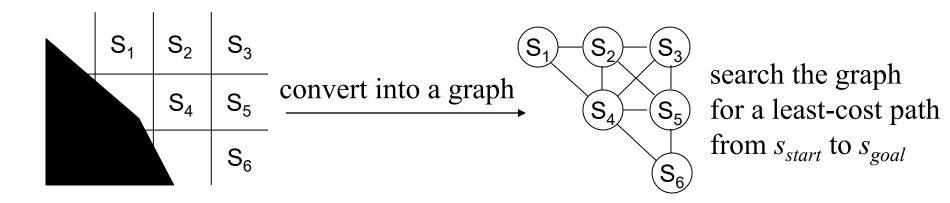
- Approximate Cell Decomposition:
  - construct a graph



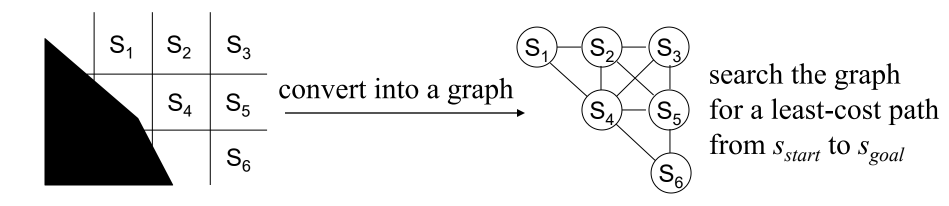
- Approximate Cell Decomposition:
  - construct a graph



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

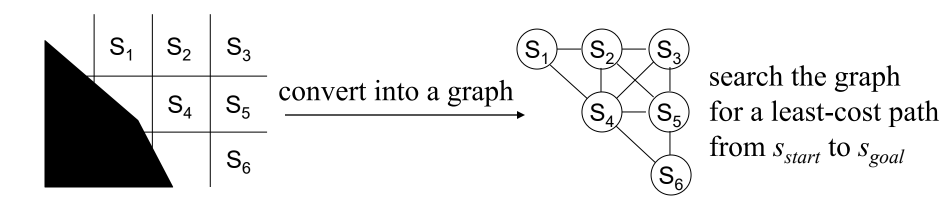


- Approximate Cell Decomposition:
  - what to do with partially blocked cells?
  - make it untraversable incomplete (may not find a path that exists)

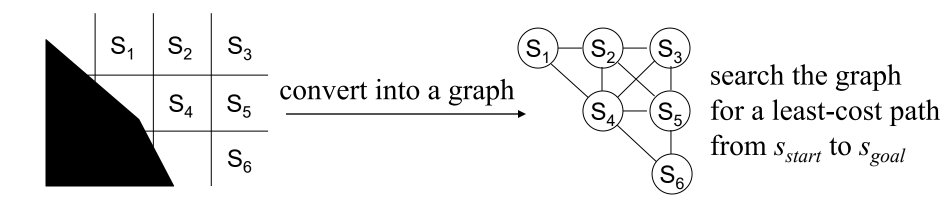


- Approximate Cell Decomposition:
  - what to do with partially blocked cells?
  - make it traversable unsound (may return invalid path)

so, what's the solution?

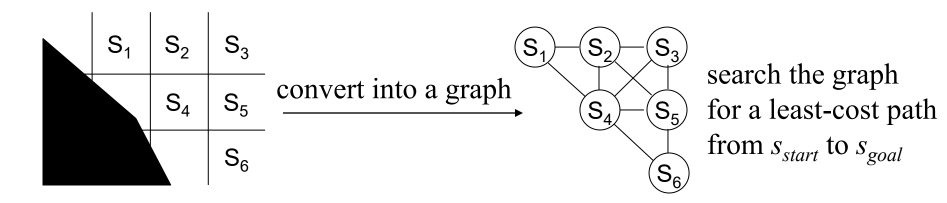


- Approximate Cell Decomposition:
  - solution 1:
    - make the discretization very fine
    - expensive, especially in high-D

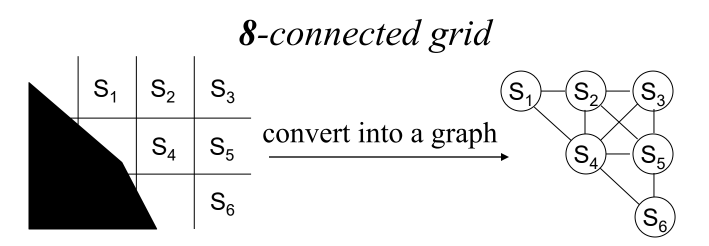


- Approximate Cell Decomposition:
  - solution 2:
    - make the discretization adaptive
    - various ways possible

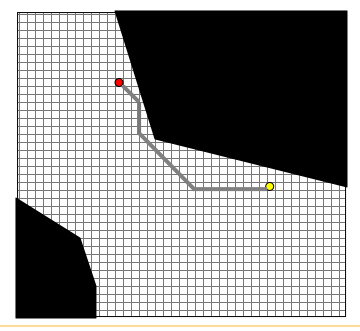




- Graph construction:
  - connect neighbors

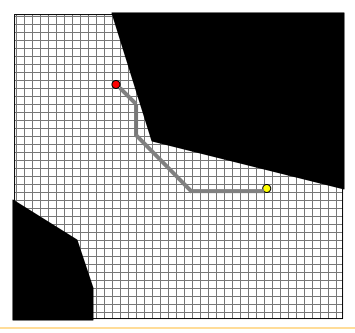


- Graph construction:
  - connect neighbors
  - path is restricted to 45° degrees

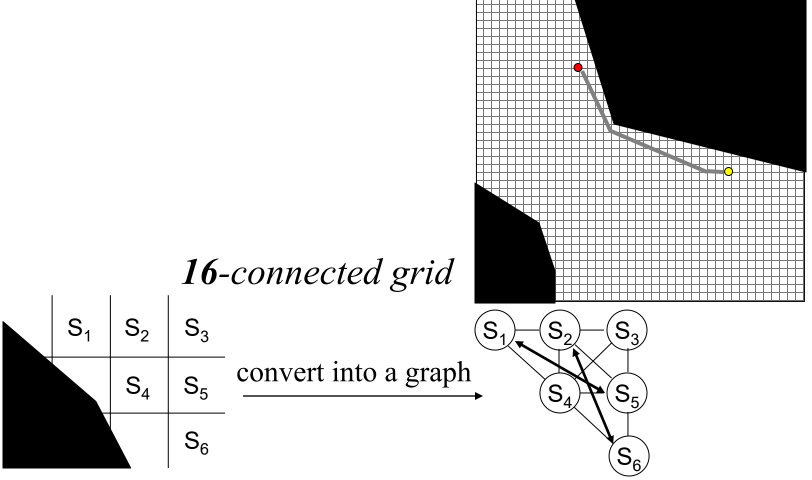


- Graph construction:
  - connect neighbors
  - path is restricted to 45° degrees

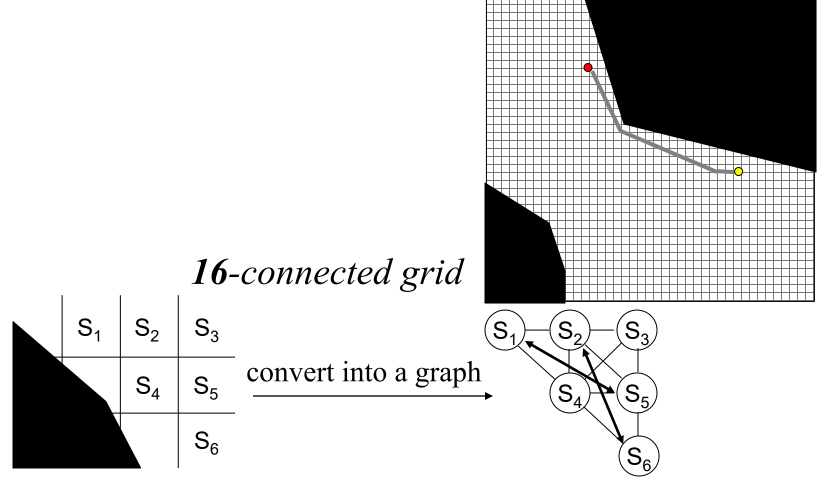




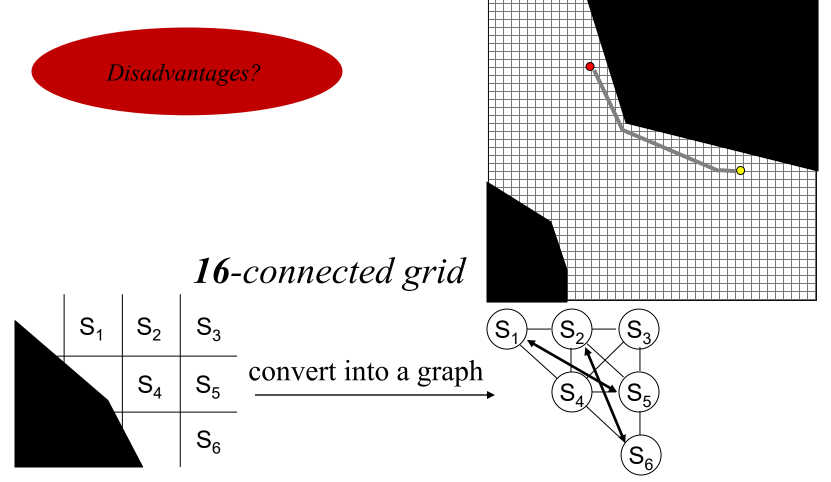
- Graph construction:
  - connect cells to neighbor of neighbors
  - path is restricted to 22.5° degrees



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



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

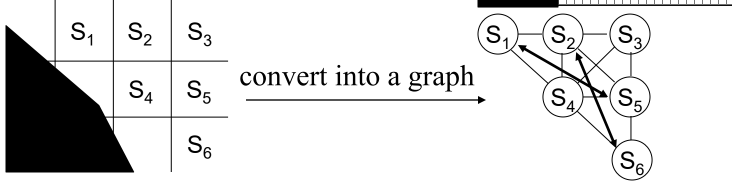


### Grid-based Graphs

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



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



# 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

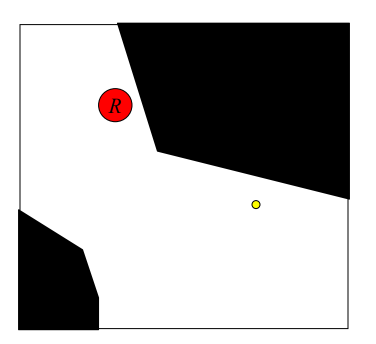
What can we do to avoid pre-computing/storing the whole N-dimensional grid?

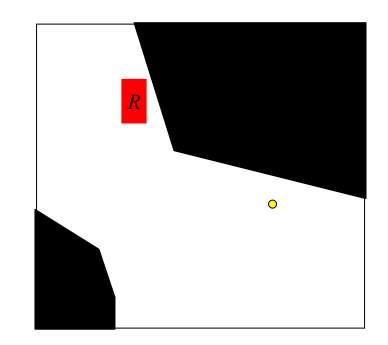
Use Implicit Graphs

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

Planning for <u>omnidirectional point</u> robot:

What is  $M^R = \langle x, y \rangle$ What is  $M^W = \langle obstacle/free \ space \rangle$ What is  $s^R_{current} = \langle x_{current}, y_{current} \rangle$ What is  $s^W_{current} = constant$ What is  $C = Euclidean \ Distance$ 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:

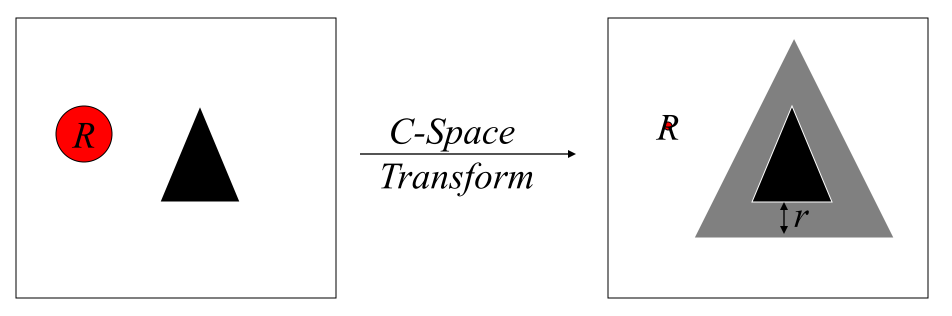
# **Configuration Space**

- 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:* 

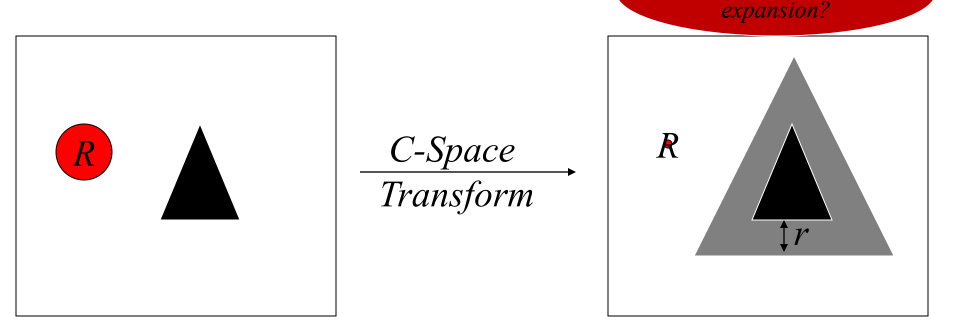
What is the dimensionality of this configuration space?

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

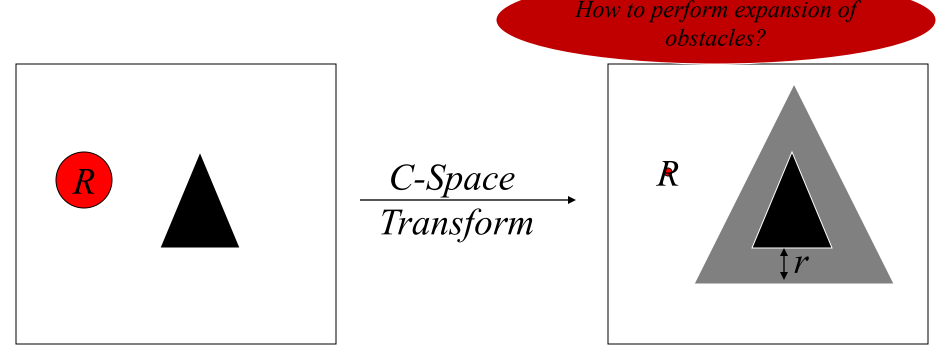
Configuration space for a robot base in 2D world is:
2D if robot's base is circular



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

Is this a correct

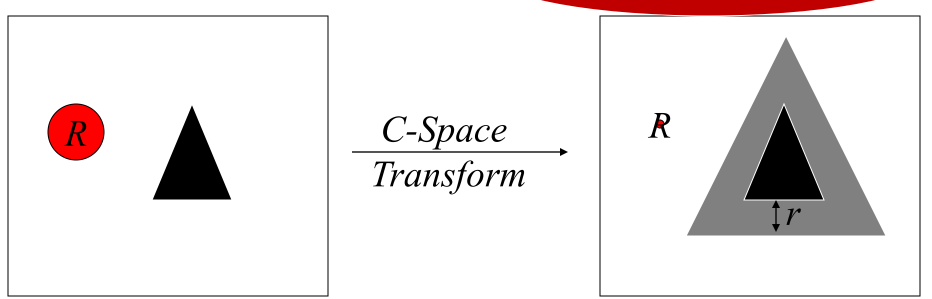
Configuration space for a robot base in 2D world is:
2D if robot's base is circular



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

Configuration space for a robot bac O(n) methods exist to compute distance transforms efficiently
 2D if robot's base is circular

How to perform expansion of obstacles?



- 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 <u>omnidirectional circular</u> robot:

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

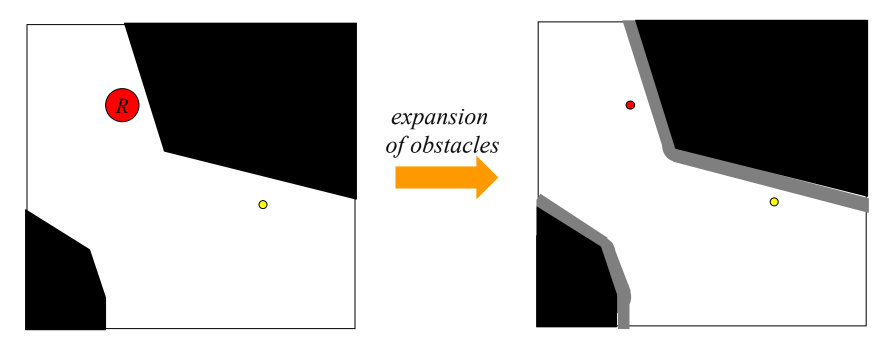
What is M^W = \langle obstacle/free \ space \rangle

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

What is s^W_{current} = constant

What is C = Euclidean \ Distance

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

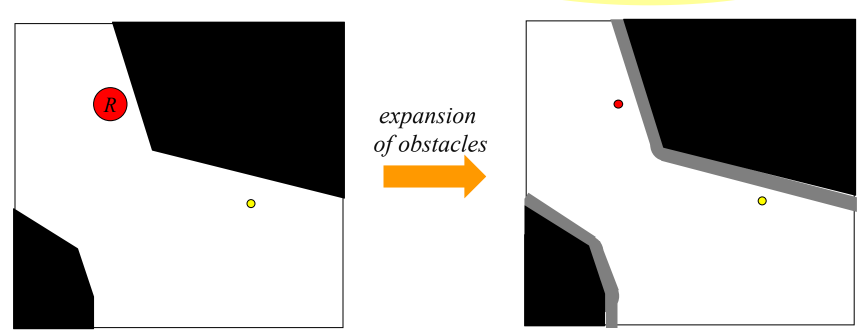


### 2D Planning for Omnidirectional Non-Circular Non-point Robot

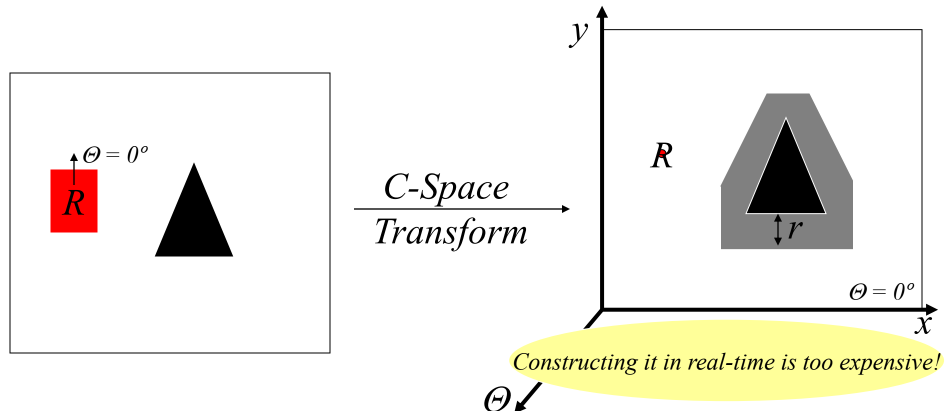
Planning for <u>omnidirectional circular</u> robot:

What is  $M^R = \langle x, y \rangle$ What is  $M^W = \langle obstacle/free \ space \rangle$ What is  $s^R_{current} = \langle x_{current}, y_{current} \rangle$ What is  $s^W_{current} = constant$ What is  $C = Euclidean \ Distance$ What is  $G = \langle x_{goal}, y_{goal} \rangle$ 

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



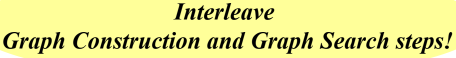
Configuration space for a robot base in 2D world is:
3D if robot's base is non-circular

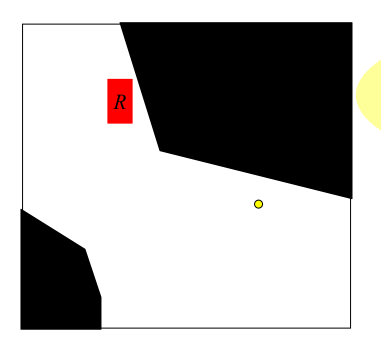


### Planning for Omnidirectional Non-Circular Non-point Robot

Planning for omnidirectional non-circular robot:

What is  $M^{R} = \langle x, y, \Theta \rangle$ What is  $M^{W} = \langle obstacle/free \ space \rangle$ What is  $s^{R}_{current} = \langle x_{current}, y_{current}, \Theta_{current} \rangle$ What is  $s^{W}_{current} = constant$ What is  $C = Euclidean \ Distance$ What is  $G = \langle x_{goal}, y_{goal}, \Theta_{goal} \rangle$ 





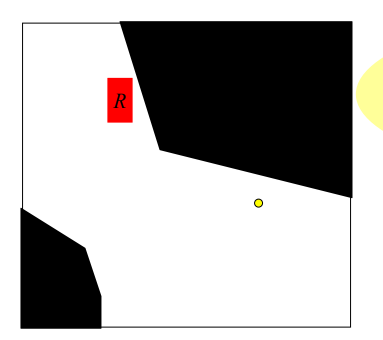
Construct a 3D grid  $(x,y,\Theta)$  assuming point robot (i.e., a cell  $(x,y,\Theta)$  is free whenever its (x,y) is free) and compute the **actual** validity of only those cells that get computed by the graph search

### 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  $M^{W} = \langle obstacle/free \ space \rangle$ What is  $s^{R}_{current} = \langle x_{current}, y_{current}, \Theta_{current} \rangle$ What is  $s^{W}_{current} = constant$ What is  $C = Euclidean \ Distance$ What is  $G = \langle x_{goal}, y_{goal}, \Theta_{goal} \rangle$ 





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

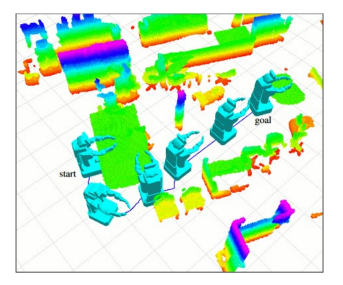
How to compute the actual validity of cell  $(x,y,\Theta)$ ?

### 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  $M^W = \langle obstacle/free space \rangle$ What is  $s^R_{current} = \langle x_{current}, y_{current}, \Theta_{current} \rangle$ What is  $s^W_{current} = constant$ What is C = Euclidean DistanceWhat is  $G = \langle x_{goal}, y_{goal}, \Theta_{goal} \rangle$  What's different when planning for a robot that has a complex 3D body?





### Two Classes of Graph Construction Methods

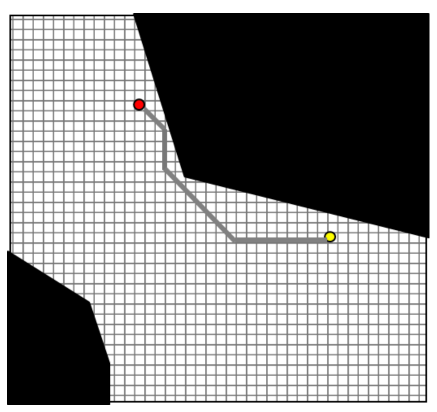
- Skeletonization
  - -Visibility graphs
  - -Voronoi diagrams
  - Probabilistic roadmaps

- 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?







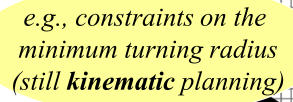


# Beyond Planning for Omnidirectional Robots

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



"Can't turn in place"



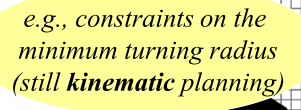
e.g., constraints on turning rate (rate of change in wheel orientation) and inertial constraints (kinodynamic planning)

# 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 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)

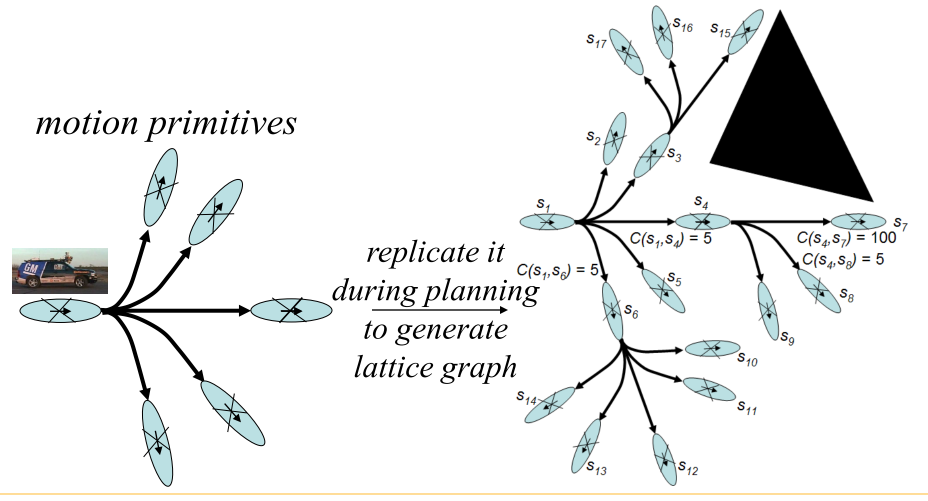
*motion primitives* 

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

### Lattice Graphs [Pivtoraiko & Kelly '05]

### • Graph $\{V, E\}$ where

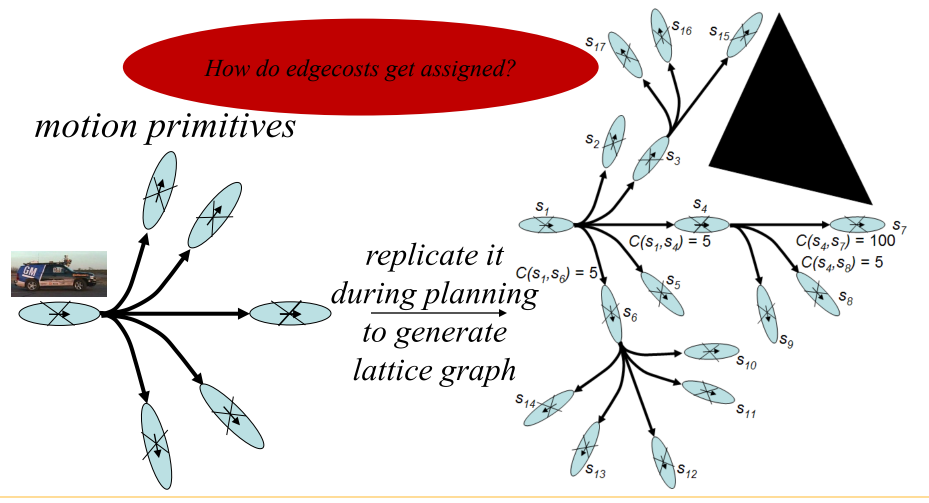
- -V: centers of the grid-cells
- E: motion primitives that connect centers of cells via short-term feasible motions



### 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



### 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