# **CS686:**Path Planning for Point Robots

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Course URL: http://sgvr.kaist.ac.kr/~sungeui/MPA



### **Class Objectives**

- Motion planning framework
  - Representations of robots and space
  - Discretization into a graph
  - Search methods
  - Ch. 2 of my book

#### Last time

- Class overview and grading policy w/ HWs: research oriented course
- Half lectures and half presentations from students



#### Some Announcement

- Student stat.
  - CS (70%), Robotics (30%), no ME/EE (this year)
  - Expect to see diverse topics!!!
- Think about possible team mates
  - 1 member to 3 members for each team
- Quiz on the prior homework
  - https://forms.gle/9i8sh6eF6hiKVw5JA



#### Problem

#### Input

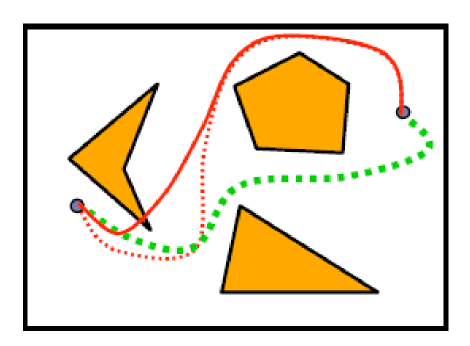
Robot represented as a point in the plane

 Obstacles represented as polygons

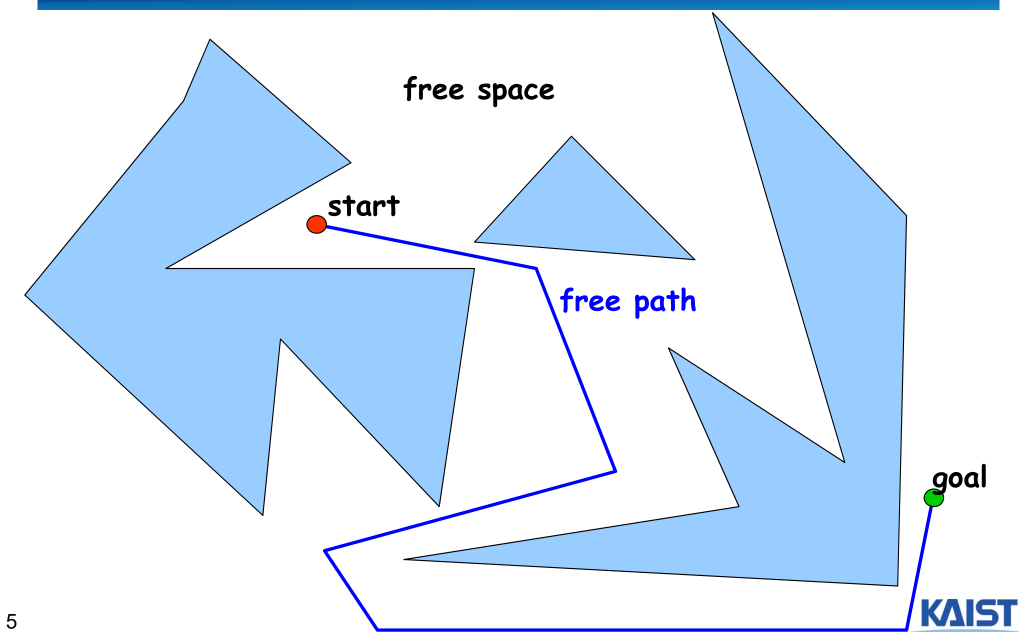
Initial and goal positions

Output A collision-free path between the initial and goal positions

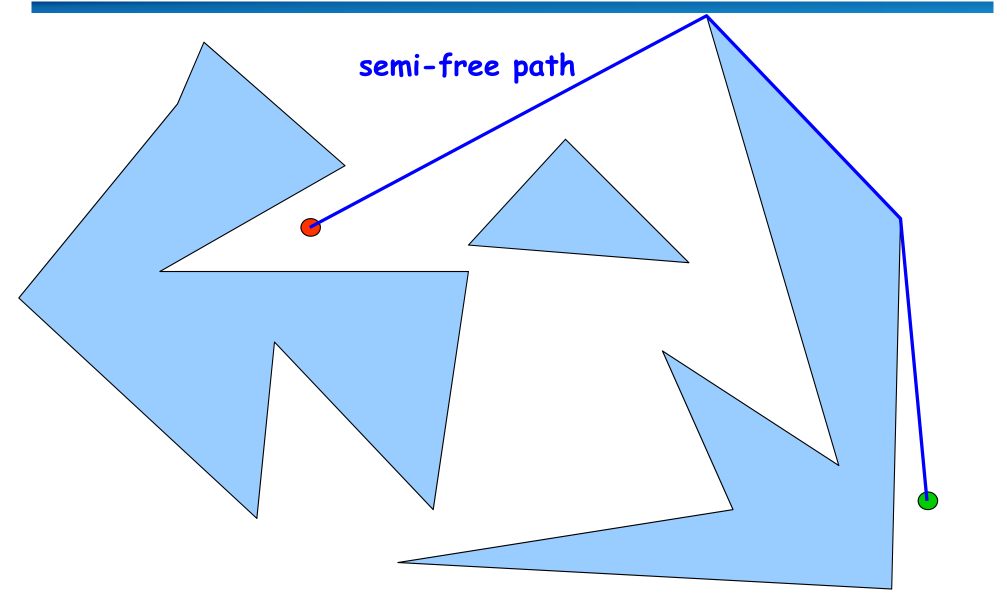




### **Problem**

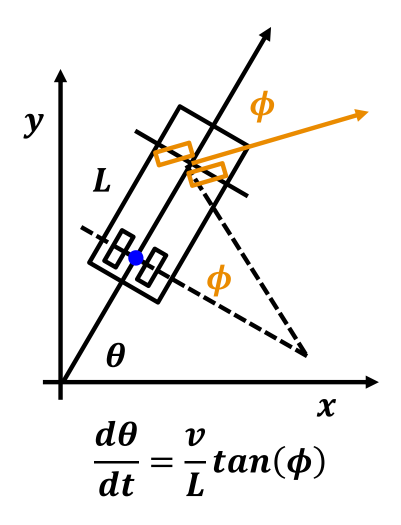


## **Problem**



## **Types of Path Constraints**

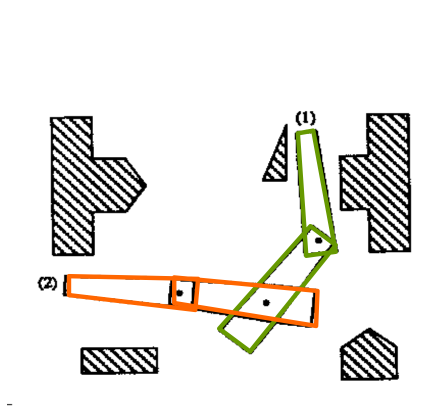
- Local constraints
  - Lie in free space
- Global constraints
  - Have minimal length
- Differential constraints
  - Cannot change the car orientation instantly



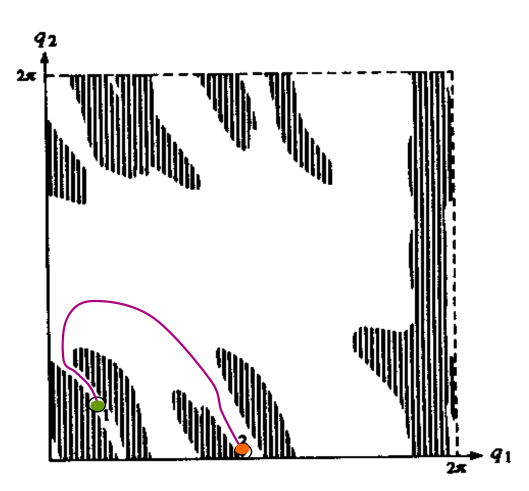
See Ch. 4 (Kinematic Car Model) of my draft http://sgvr.kaist.ac.kr/~sungeui/mp/

**KAIST** 

# Configuration Space: Tool to Map a Robot to a Point



Workspace



Configuration space (C-Space)



## **Motion-Planning Framework**

#### Continuous representation

(configuration space formulation)

#### Discretization

(random sampling, processing critical geometric events)

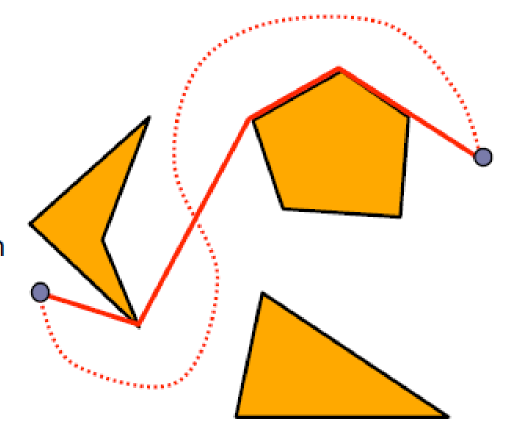
Graph searching

(blind, best-first, A\*)



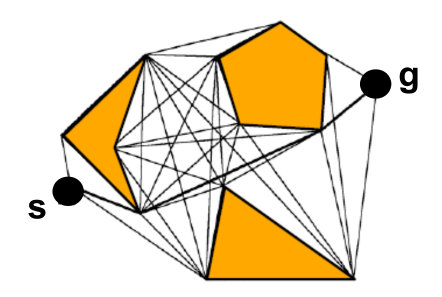
# Visibility graph method

- Observation: If there is a a collision-free path between two points, then there is a polygonal path that bends only at the obstacles vertices.
- Why? Any collision-free path can be transformed into a polygonal path that bends only at the obstacle vertices.



 A polygonal path is a piecewise linear curve.

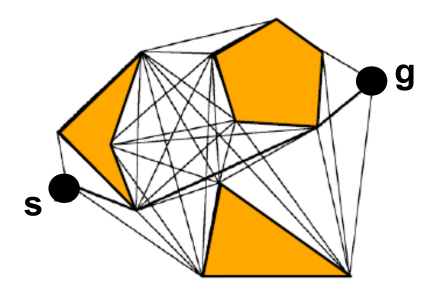
## Visibility Graph



- A visibility graph is a graph such that
  - Nodes: s, g, or obstacle vertices
  - Edges: An edge exists between nodes u and v if the line segment between u and v is an obstacle edges or it does not intersect the obstacles



## Visibility Graph



- A visibility graph
  - Introduced in the late 60s
  - Can produce shortest paths in 2-D configuration spaces



## Simple Algorithm

- Input: s, q, polygonal obstacles
- Output: visibility graph G

```
1: for every pair of nodes u, v
    if segment (u, v) is an obstacle edge then
     insert edge (u, v) into G;
    else
     for every obstacle edge e
5:
                                        // check collisions
      if segment (u, v) intersects e
6:
        go to (1);
     insert edge (u, v) into G;
9: Search a path with G using A*
```



## **Computation Efficiency**

```
O(n^2)
1: for every pair of nodes u, v
    if segment (u, v) is an obstacle edge then
                                                  O(n)
     insert edge (u, v) into G;
3:
4:
    else
     for every obstacle edge e
                                                  O(n)
6:
      if segment (u, v) intersects e
        go to (1);
     insert edge (u, v) into G;
8:
```

- Simple algorithm: O(n³) time
- More efficient algorithms
  - Rotational sweep O(n² log n) time, etc.
- O(n<sup>2</sup>) space



# **Motion-Planning Framework**

#### Continuous representation

(configuration space formulation)

#### Discretization

(random sampling, processing critical geometric events)

#### Graph searching

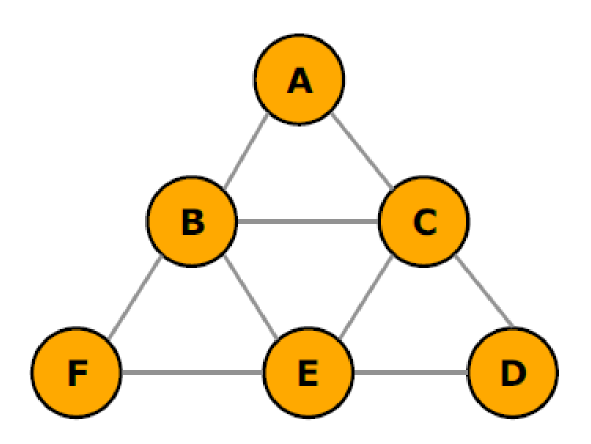
(blind, best-first, A\*)

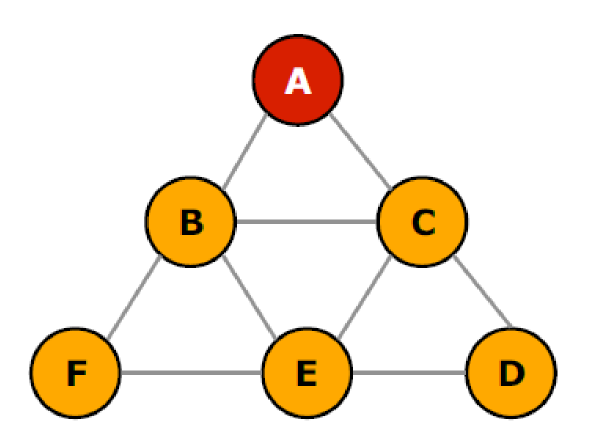


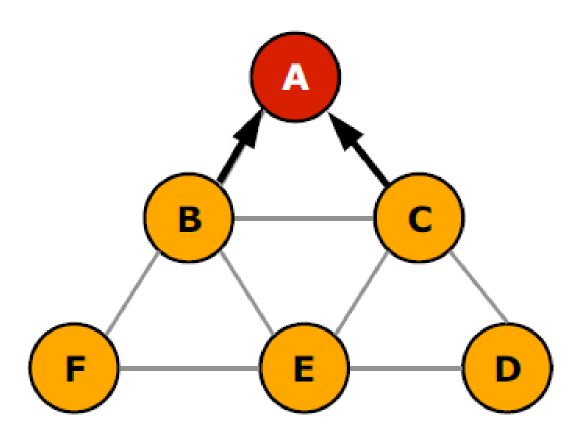
## **Graph Search Algorithms**

- Breadth, depth-first, best-first
- Dijkstra's algorithm
- A\*

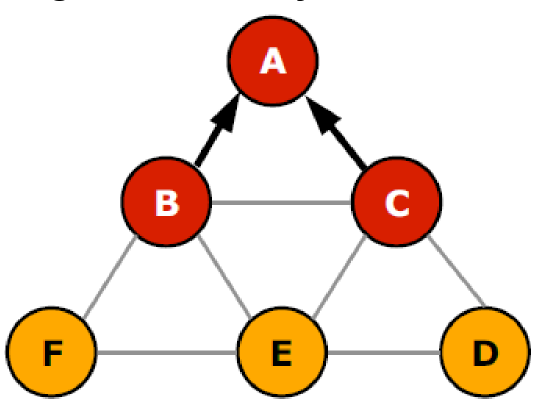








Traverse the graph by using the queue, resulting in the level-by-level traversal



# Dijkstra's Shortest Path Algorithm

- Given a (non-negative) weighted graph, two vertices, s and g:
  - Find a path of minimum total weight between them
  - Also, find minimum paths to other vertices
  - Has O (|V| Ig|V| + |E|), where V & E refer vertices & edges



# Dijkstra's Shortest Path Algorithm

#### Set S

 Contains vertices whose final shortest-path cost has been determined

#### DIJKSTRA (G, s):

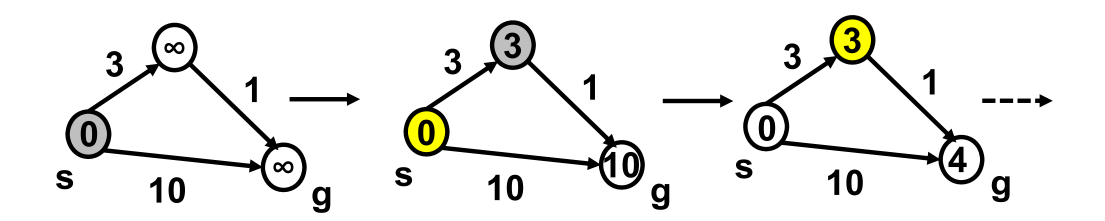
#### Input: G is an input graph, s is the source

- 1. Initialize-Single-Source (G, s)
- 2.  $S \leftarrow \text{empty}$
- 3. Queue ← Vertices of G
- 4. While Queue is not empty
- 5. **Do** u ← min-cost from Queue
- 6.  $S \leftarrow union of S and \{u\}$
- 7. **for** each vertex v in Adj [u]
- **8. do** RELAX (u, v)



# Dijkstra's Shortest Path Algorithm

#### Compute optimal cost-to-come at each iteration



Yellow vertices are in a set with shortest costs. White vertices are in the queue. Shaded one is chosen for relaxation.



# A\* Search Algorithm

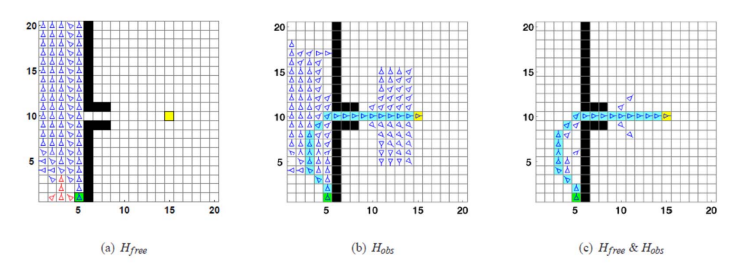
- An extension of Dijkstra's algorithm based on a heuristic estimate
  - Conservatively estimate the cost-to-go from a vertex to the goal
  - The estimate should not be greater than the optimal cost-to-go
  - Sort vertices based on "cost-to-come + the estimated cost-to-go"

free space

 Can find optimal solutions with fewer steps

# K\* Algorithm (Video)

- Recursive Path Planning Using Reduced States for Car-like Vehicles on Grid Maps
  - IEEE Transactions on Intelligent Transportation System



 A\* and its variants are quite commonly used for its optimality and high performance



#### Framework

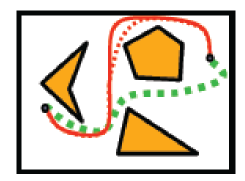
#### continuous representation

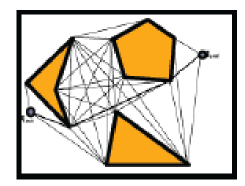


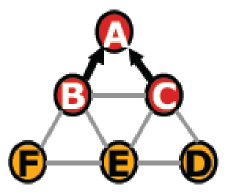
construct visibility graph

graph searching

breadth-first search







## **Computational Efficiency**

- Running time O(n³)
  - Compute the visibility graph
  - Search the graph
- Space O(n²)

- Can we do better?
  - Lead to classical approaches such as roadmap



#### Class Objectives were:

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#### Homework

- Browse 2 ICRA/IROS/RSS/CoRL/WAFR/TRO/IJRR papers
  - Submit it online before the Tue. Class
  - https://forms.gle/2jdXkgYu5snyAb3s8
- Example of a summary (just a paragraph)

Title: XXX XXXX XXXX

Conf./Journal Name: ICRA, 2020

Summary: this paper is about accelerating the performance of collision detection. To achieve its goal, they design a new technique for reordering nodes, since by doing so, they can improve the coherence and thus improve the overall performance.



# Valid Papers for Paper Presentation

- Related to the course theme
- Top-tier conf/journals
  - No arxiv paper, unless it has meaningful citation counts (say, 10 per year)
- Recent ones
  - Published at 2016~2020



### **Homework for Every Class**

- Go over the next lecture slides
- Come up with one question on what we have discussed today and submit at the end of the class
  - 1 for typical questions
  - 2 for questions with thoughts or that surprised me
- Write a question two times before the midterm exam
  - https://forms.gle/R2ZcS9pZ9me9RzmKA



#### Next Time....

Classic path planning algorithms

