

академия  
больших  
данных



mail.ru  
group

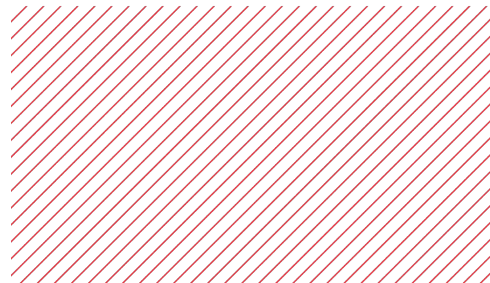


Introduction to Mobile Robotics course, Lecture 6

# Path and Motion Planning

Vladislav Goncharenko, Fall 2021

Materials by Oleg Shipitko



# Outline

- 
- A decorative graphic in the bottom-left corner consists of several white-outlined geometric shapes on a solid blue background. It includes a large irregular polygon on the left, a smaller pentagon-like shape in the center, and some curved lines at the bottom.
1. Planning problem definition
  2. Configuration space
  3. Cell decomposition (DFS, BFS, A\*)
  4. Road maps (visibility graphs,  
Voronoi diagram, RRT)
  5. Potential field

# (SIMPLIFIED) CONTROL SCHEME OF MODERN MOBILE ROBOT

---



# Planning problem definition

---

girafe  
ai

01

# WHAT IS PATH AND MOTION PLANNING?

---

- ❑ **Path planning** — finding a collision-free transition (path) from some initial to some final configuration in space containing obstacles.
- ❑ **Motion planning** — planning and executing commands leading the robot to follow the planned path.

# WHAT IS PATH AND MOTION PLANNING?

---

## Path planning

"In 3 kilometers turn right..."



## Motion planning

"Turn the steering wheel 20 degrees clockwise and press of the accelerator pedal by 10%..."



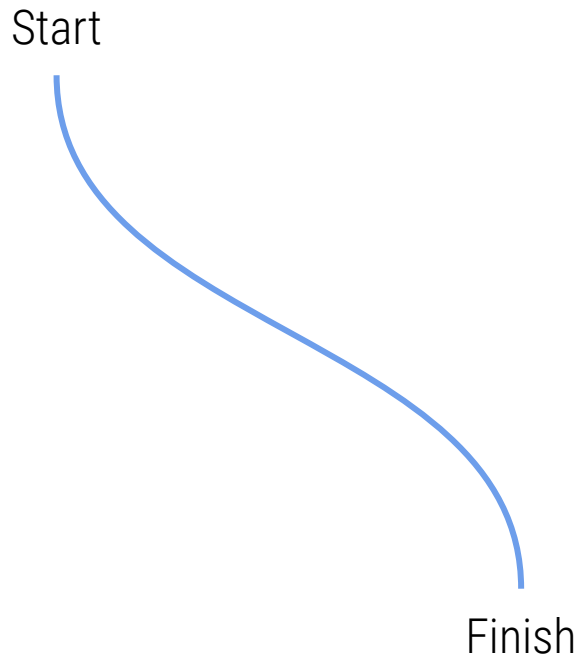
# OTHER COMMON TERMS

---

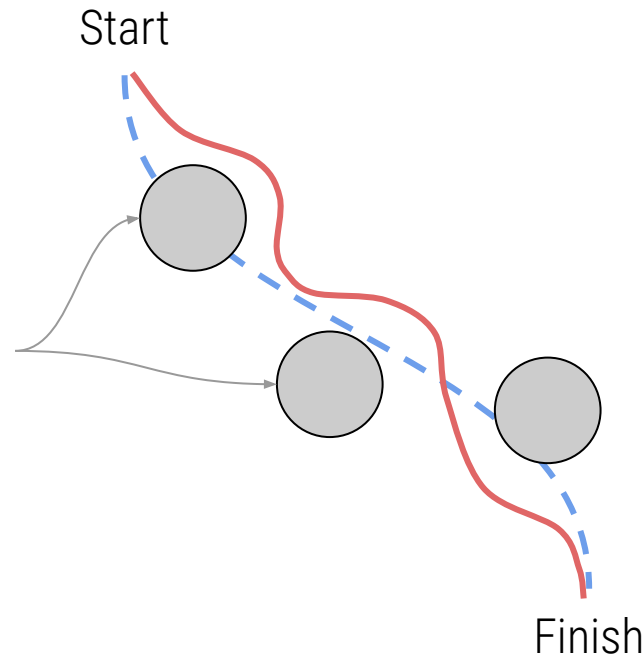
- ❑ **Global path planning, global path, route** — given a start point, and an end point, and a map, one needs to find the (optimal) path. Often the kinematic constraints of the robot are not taken into account while planning.
- ❑ **Local path planning, local path, trajectory** — having information coming from sensors, it is necessary to find a local path (just a small part) that is free from collisions and deviates as little as possible from the previously planned global path.
- ❑ **Collision avoidance** — the same as local planning.

# GLOBAL VS. LOCAL PATH

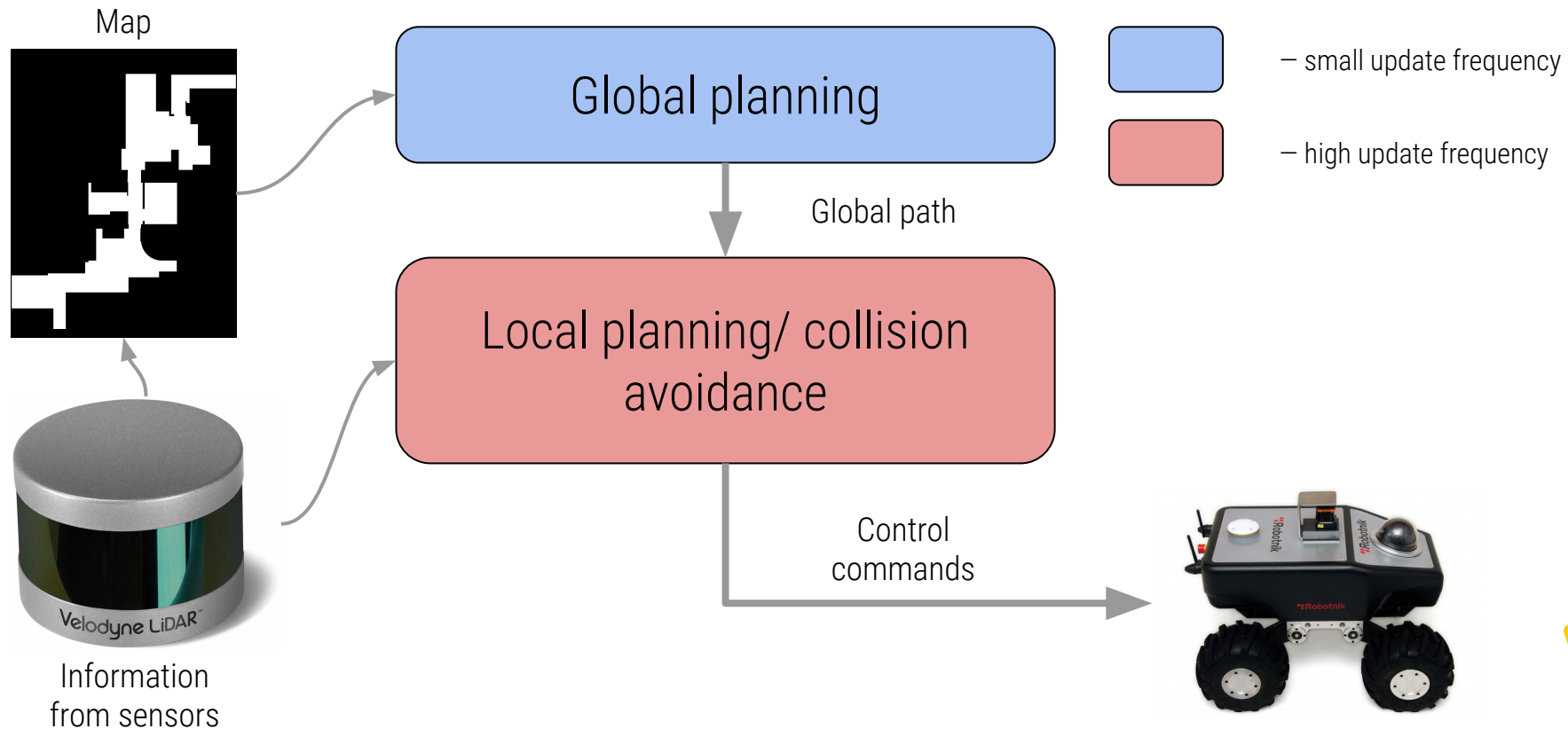
---



Dynamically  
detected  
obstacles



# TWO LAYERED PLANNING ARCHITECTURE



# Configuration space

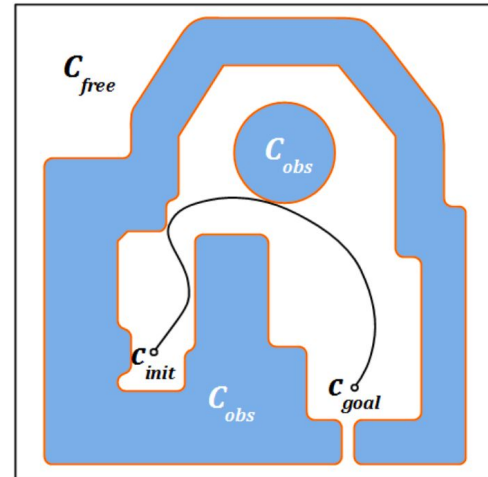
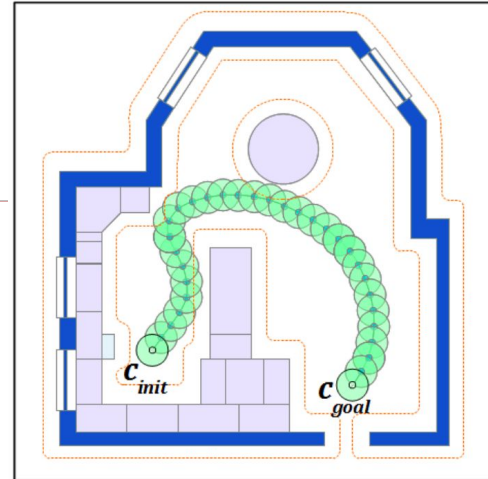
---

girafe  
ai

02

# CONFIGURATION SPACE

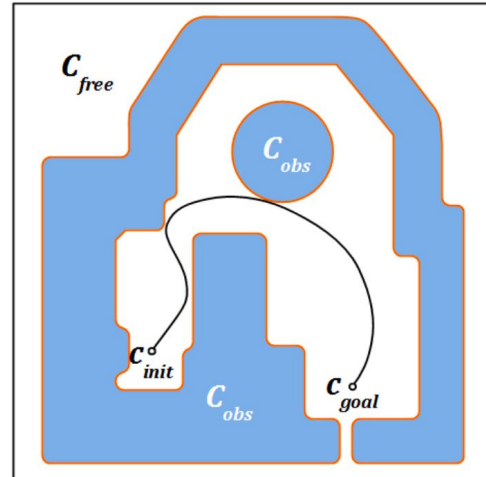
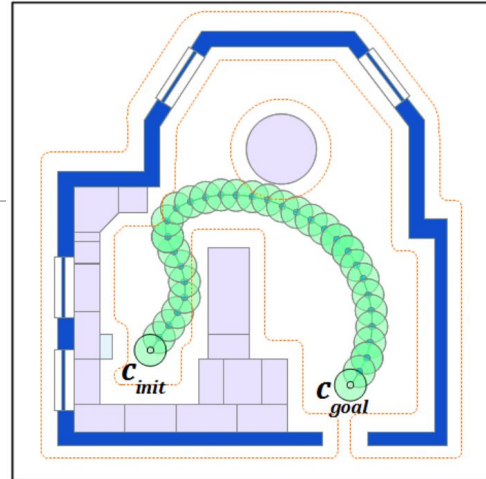
- ❑ Let  $\mathbf{q}$  — vector uniquely defining the state of the robot
- ❑ For example, the position of all links (joints) for a manipulator
- ❑ For a mobile robot - position in space  $(x, y, \theta)$
- ❑ Then, configuration space  $\mathbf{C}$  — the space of all possible states of the robot



# CONFIGURATION SPACE

- Let  $W = \mathbb{R}^m$  – robot working area (world representation)
- $C_{obs} \in W$  – obstacles set
- $c_{init}, c_{goal}$  – initial and goal robot configurations
- Then:

$$C_{free} = \{q \in C \mid q \cap C_{obs} = \emptyset\}$$

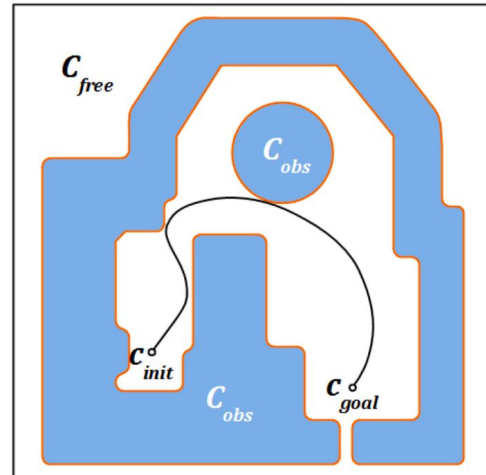
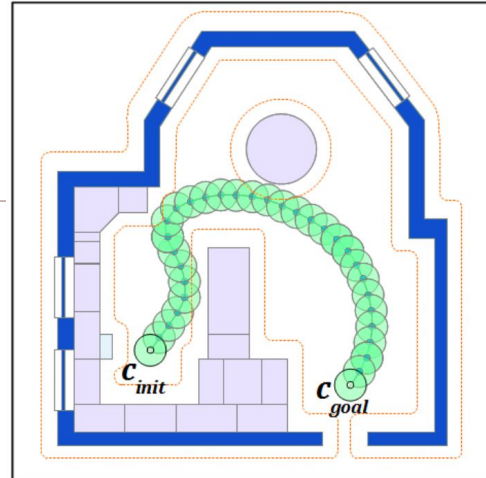


# CONFIGURATION SPACE

- Then the path planning problem is reduced to finding the set

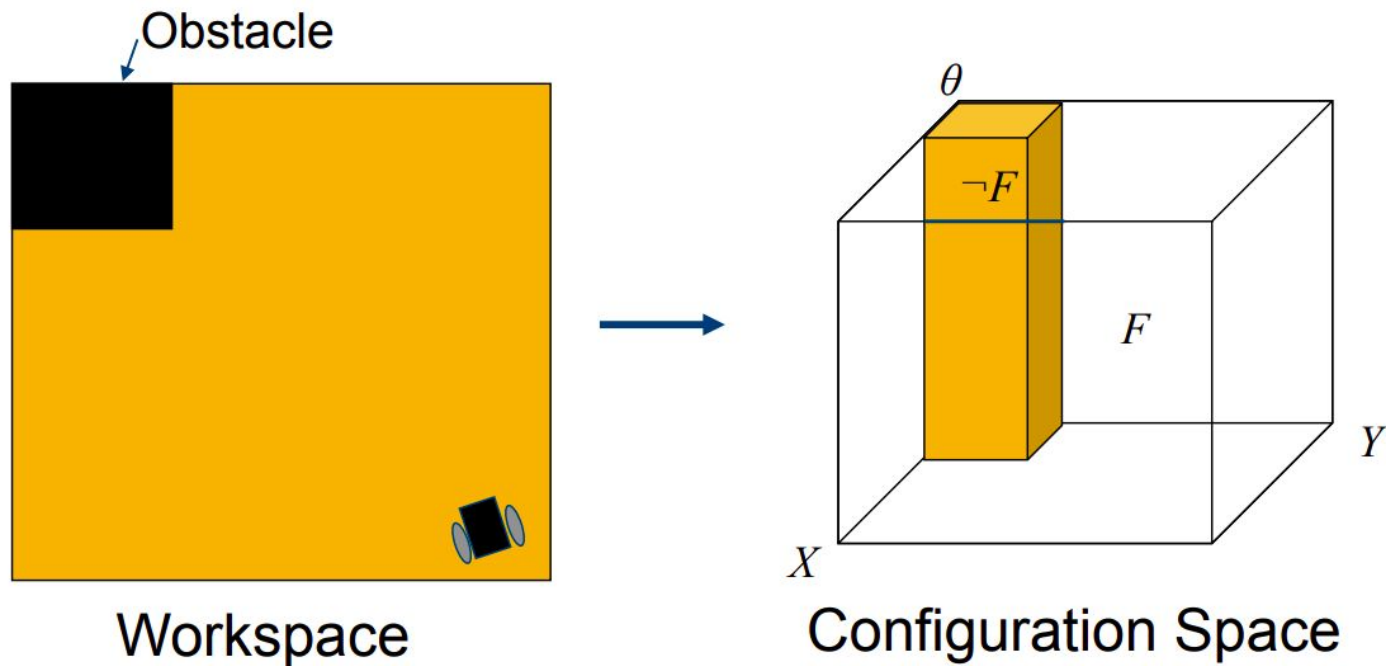
$$T = \{C_{\text{init}} \dots C_{\text{goal}}\} \subset C_{\text{free}}$$

- In this setting, the robot can be considered as a point in  $C$ -space.



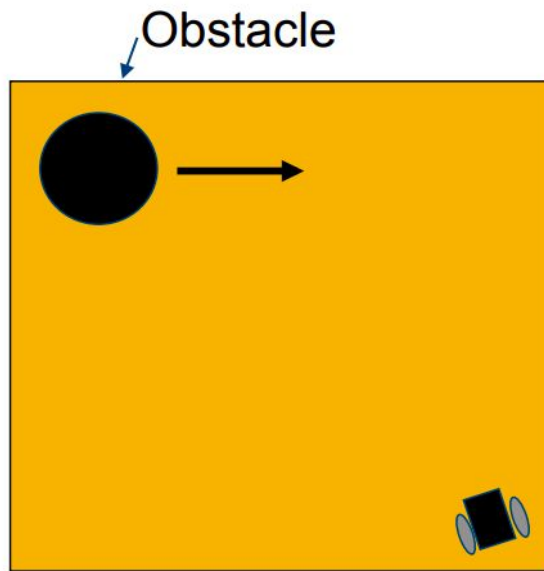
# CONFIGURATION SPACE

Mobile robot and static obstacle

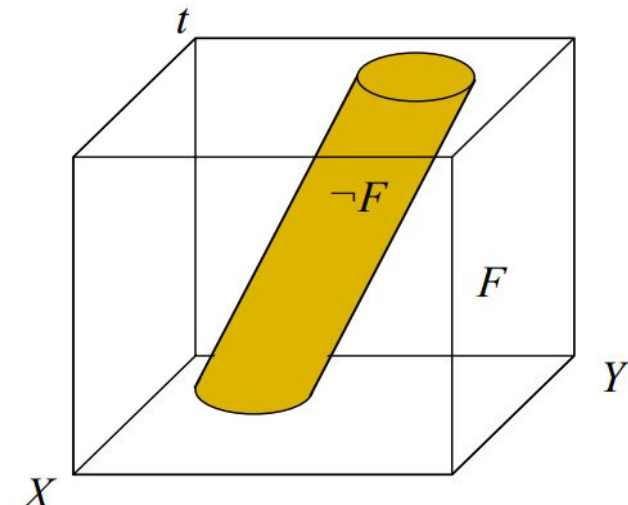


# CONFIGURATION SPACE

Mobile robot and dynamic obstacle



Workspace



Configuration Space

# COMMON APPROACH TO PATH PLANNING

---

- ❑ Path planning most often boils down to the following set of steps:
  1. Define configuration space  $C$
  2. Decompose (discretize) configuration spaces  $C$
  3. Find the path in the discretized space
    - ❑ Search algorithms
    - ❑ Sampling-based algorithms

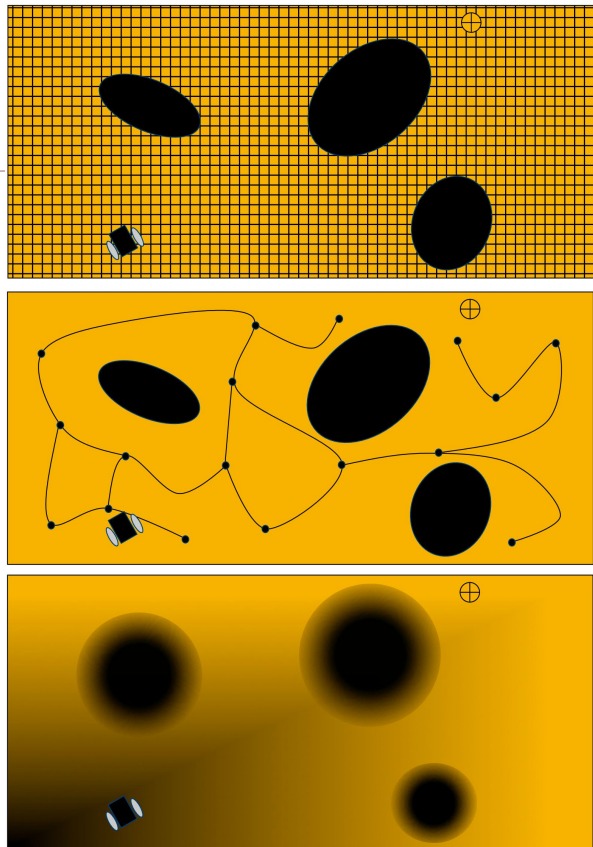
# DEFINITION OF CONFIGURATION SPACE

---

- ❑ Different planning problems may have different definitions of the configuration space. Many variants are possible for a wheeled robot:
  - ❑ For a holonomic robot  $(x, y)$
  - ❑ For a nonholonomic robot  $(x, y, \theta)$
  - ❑ Taking velocities into account  $(x, y, \theta, V, w)$
  - ❑ ...

# CONFIGURATION SPACE DECOMPOSITION

- ❑ Configuration space decomposition types C:
  - ❑ **Cell decomposition** — space is splitted into cells. The connectivity graph is built on the basis of the adjacency of cells.
  - ❑ **Roadmap decomposition** — represents free space as connected curves (routes).
  - ❑ **Potential field** — defines the potential field over the configurations space with a minimum at the target configuration and maximums at obstacles.



# Cell decomposition

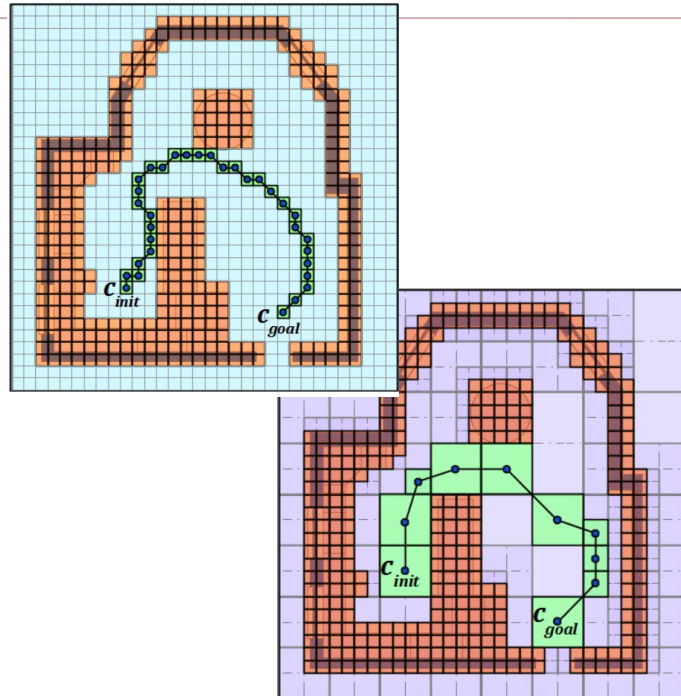
---

girafe  
ai

03

# CELL DECOMPOSITION BASED METHODS

- ❑ All space is divided into regions according to certain rules
- ❑ Adjacency of regions is established
- ❑ A connectivity graph is built
- ❑ The path planning problem is reduced to the problem of finding a path in the graph



# UNINFORMED VS. INFORMED SEARCH

---

- **Uninformed search, blind search, brute-force search** — search for a path in the state space in which no auxiliary information is used. The only thing that can be done is to examine the nodes of the graph in different ways.
- **Informed search** — when additional information (heuristics) is available and can be used to say that one node is “more promising” than another.

# UNINFORMED SEARCH

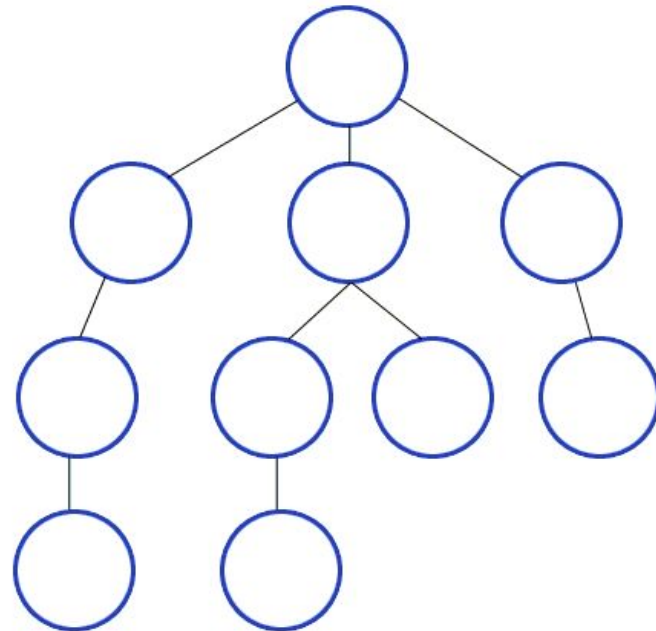
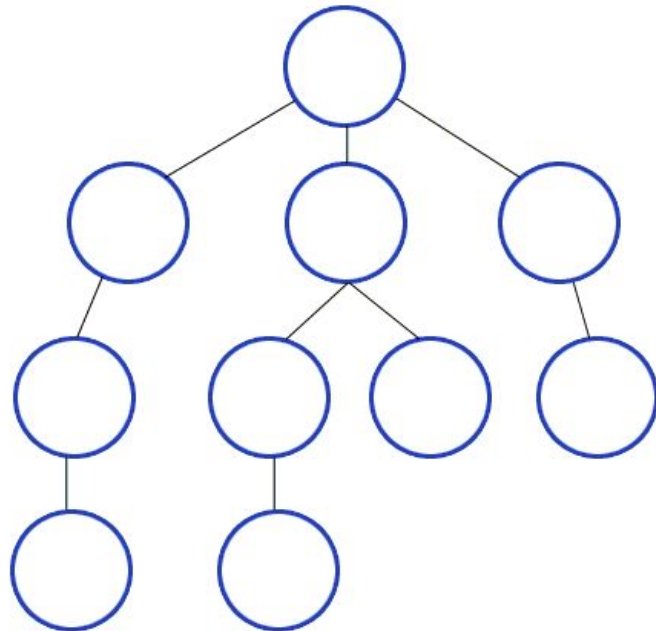
---

## Algorithms:

- Breadth-first search
- Depth-first search
- Bidirectional search
- Limited-depth search
- Uniform-cost search
- ...

# BREADTH-FIRST VS. DEPTH-FIRST SEARCH

---



# BREADTH-FIRST SEARCH

---

- ❑ **Breadth-First Search** is an optimal uninformed search algorithm if all nodes (actions) have equal cost.
- ❑ **Uniform-cost search** generalizes the idea of Breadth First Search when nodes have different costs.
- ❑ **Uniform-cost search** visits nodes in ascending order of path cost from the root (start) node (almost equivalent to Dijkstra's algorithm).

# A\*

---

- ❑ The priority of the vertex to be traversed is determined by the sum:
  - ❑  $f(v) = g(v) + h(v)$ ,
  - ❑ where  $g(v)$  – the cost of the path from the initial vertex to the given one,
  - ❑  $h(v)$  – heuristic estimation of the path cost to the target vertex.
- ❑ Thus, A \* is a generalization of Dijkstra's algorithm for  $f(v) = g(v)$  and the greedy search algorithm for  $f(v) = h(v)$ .
- ❑ The algorithm finds the optimal solution provided that the heuristic estimate is optimistic:  
**exact cost of the path to the target vertex**
- ❑ Euclidean distance ( $L_2$ -norm) to the target is often used as a heuristic.

# A\*

---



# A\* AND FRIENDS

---

- ❑ **D\*** family of algorithms for dynamic information accounting and replanning
- ❑ **Theta\*** family of algorithms for planning paths with arbitrary direction
- ❑ **Lifelong Planning A\*** family of algorithms is also used to replan using previous results when new obstacles appear in the scene
- ❑ ...

# Road maps

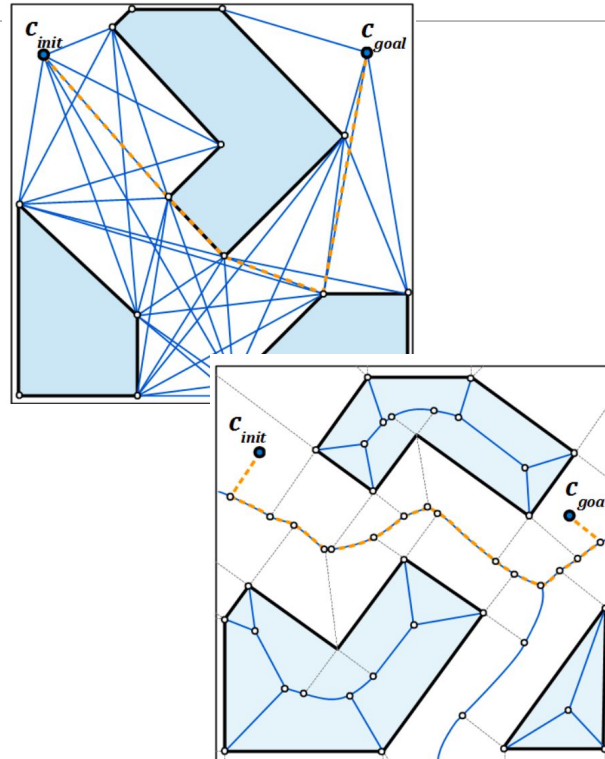
---

girafe  
ai

04

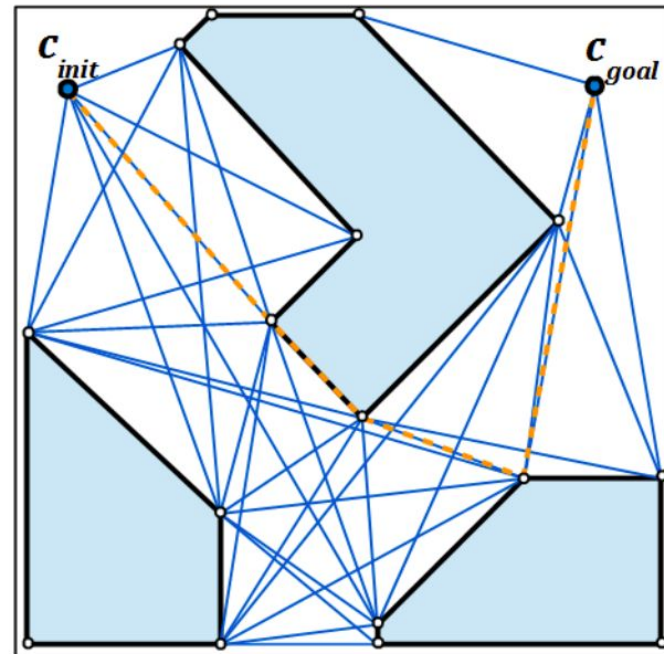
# ROADMAP DECOMPOSITION BASED METHODS

- ❑ **Free** space is divided into regions according to certain rules
- ❑ Adjacency of regions is established
- ❑ A connectivity graph is built
- ❑ The path planning problem is reduced to the problem of finding a path in the graph



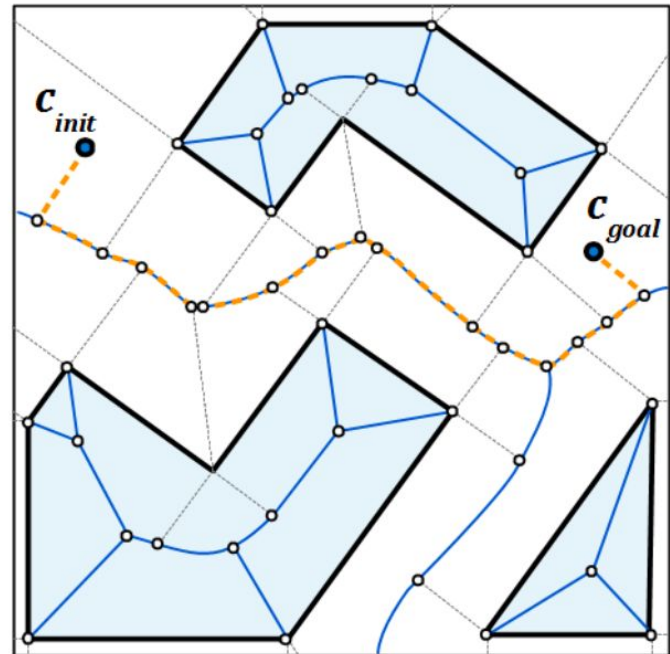
# VISIBILITY GRAPHS

- All obstacles corners + start and end points of the path are used as nodes
- Two vertices are connected by edge if:
  - One vertex is "visible" from the other
  - The resulting edge does not cross obstacles
- The complexity of building a graph  $O(n^2 \log n)$ , where  $n$  — number of vertices



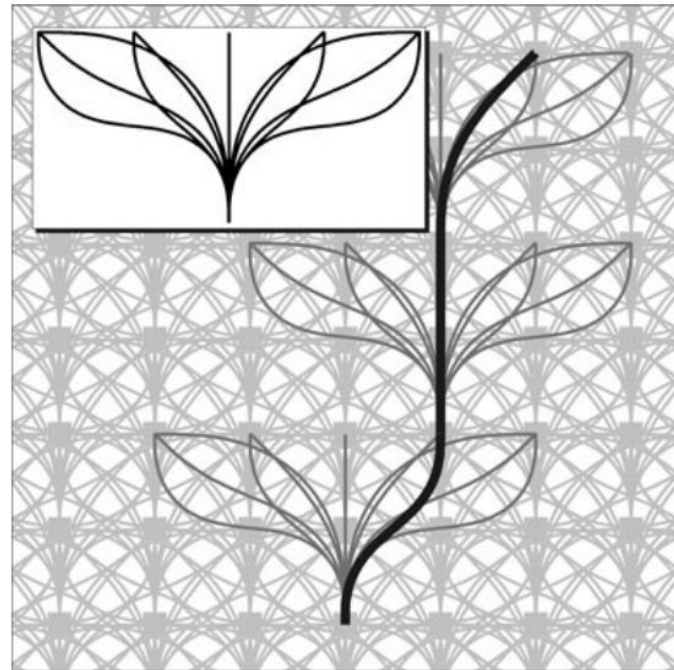
# VORONOI DIAGRAM

- ❑ Partition of a finite set of points in which each region of the partition forms a set of points closer to one of the elements of the set than to any other element
- ❑ Paths built according to the Voronoi diagram are at the farthest distance from obstacles
- ❑ Naive algorithm —  $O(n^4)$ . Best —  $O(n \log n)$



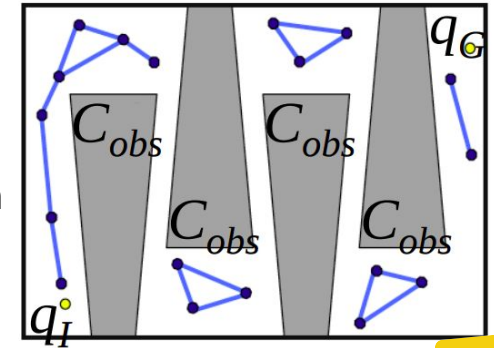
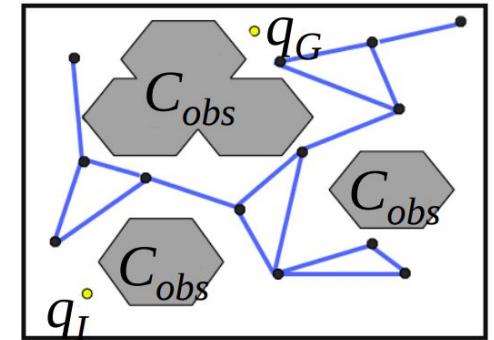
# STATE LATTICE BASED METHODS

- ❑ The space is discretized in such a way that the transitions between the nodes are obviously kinematically reachable
- ❑ Transitions are built from predefined motion primitives
- ❑ Any of the existing directed graph search algorithms can be applied to find a path in the resulting state lattice



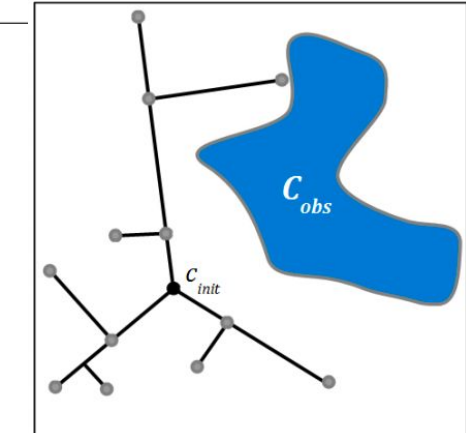
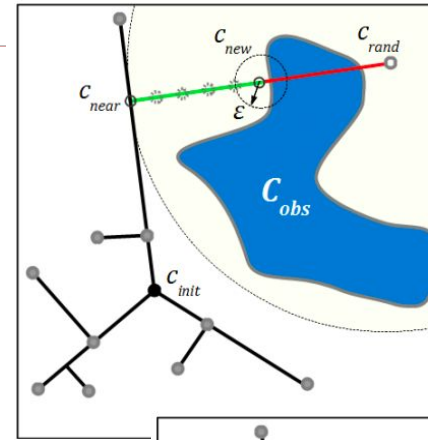
# PROBABILISTIC ROAD MAPS

- ❑ Random samples are taken from  $C_{\text{free}}$
- ❑ Close samples are connected to each other by an edge, provided there is no collision on the edge
- ❑ The proximity of nodes can be determined in different ways:
  - ❑ k-nearest neighbours
  - ❑ All nodes in a fixed radius
  - ❑ ...
- ❑ The path in the resulting graph is searched for by any search algorithm



# RAPIDLY EXPLORING RANDOM TREES

- ❑ The main idea is to explore space more efficiently
- ❑ The essence of the algorithm:
  - ❑ Initially, the tree consists of a start node  $C_{init}$
  - ❑ Let's generate a random node  $C_{rand} \in C_{free}$
  - ❑ Connect  $C_{rand}$  to the nearest tree node  $C_{near}$  by edge
    - ❑ Moreover, if an edge passes through an obstacle, then we leave the maximum part of the edge ( $C_{near}, C_{new}$ ) that does not intersect obstacles
  - ❑ Every n-th iteration we will take  $C_{goal}$  as  $C_{rand}$ . If it is possible to connect  $C_{goal}$  to the tree, the path is found.



# Potential field

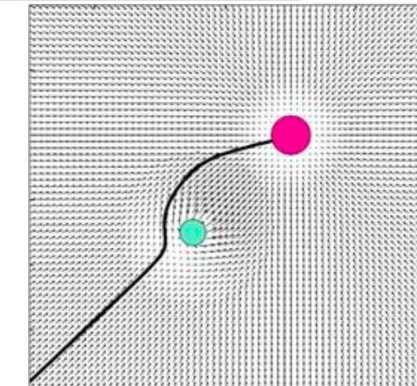
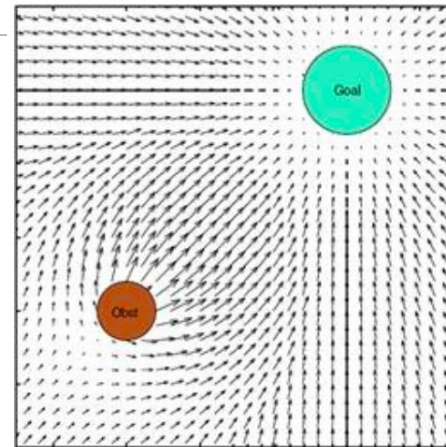
---

girafe  
ai

05

# POTENTIAL FIELD BASED METHODS

- The main idea is to set the **navigation** function  $f$ , indicating the direction to the target point from any current robot configuration
- $\nabla f(q)$  — indicates the direction to the target point
- $f$  is set in such a way that obstacles push the robot away, while the target point attracts it

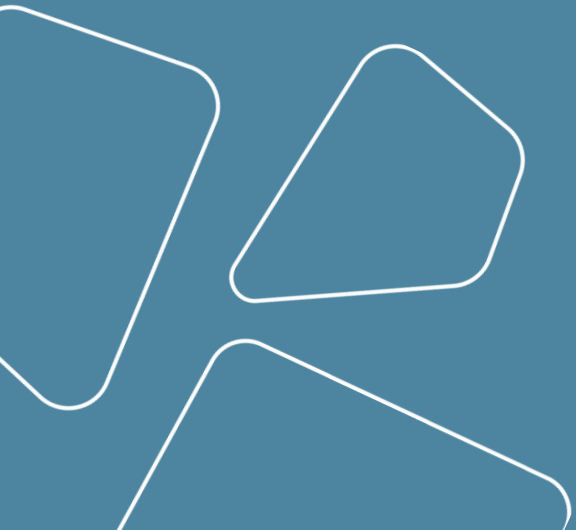


# WHAT HAVE WE MISSED?

---

- ❑ A huge number of improvements and extensions of the considered basic methods
- ❑ Local planning methods based on all kinds of curves (polynomial planning, clothoids, Bezier curve, Dubins paths, etc.)
- ❑ Optimization planning methods
- ❑ Dynamic Programming Techniques / Markov Decision Making
- ❑ ...

# ADDITIONAL RESOURCES



1. [ARW – Lecture 03 Motion Planning.](#) Chris Clark
2. [Introduction to Mobile Robotics. Path and Motion Planning.](#) Wolfram Burgard
3. [Amit's A\\* Pages](#)
4. [PythonRobotics](#)

# Thanks for attention!

Questions? Additions? Welcome!

---

girafe  
ai

