

# **Autonomous and Mobile Robotics**

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## **Motion Planning**

# **Introduction and Roadmap Methods**

DIPARTIMENTO DI INGEGNERIA INFORMATICA  
AUTOMATICA E GESTIONALE ANTONIO RUBERTI



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# motivation

- robots are expected to perform tasks in workspaces populated by **obstacles**
- **autonomy** requires that the robot is able to plan a collision-free motion from an initial to a final posture on the basis of geometric information
- information about the workspace geometry can be
  - entirely known in advance (**off-line planning**)
  - gradually discovered by the robot (**on-line planning**)

# the canonical problem

- **robot**  $\mathcal{B}$  (kinematic chain with fixed or mobile base) moving in a workspace  $\mathcal{W} = \mathbb{R}^N$ ,  $N = 2$  or  $3$
- $\mathcal{B}$  is **free-flying** in its configuration space  $\mathcal{C}$ , i.e., it is not subject to kinematic constraints of any kind
- **obstacles**  $\mathcal{O}_1, \dots, \mathcal{O}_p$  (fixed rigid objects in  $\mathcal{W}$ ) are **known**

given a start configuration  $q_s$  and a goal configuration  $q_g$  of  $\mathcal{B}$  in  $\mathcal{C}$ , plan a **path** that **connects**  $q_s$  to  $q_g$  and is **safe**, i.e., it **does not cause a collision** between the robot and the obstacles

- single-body robot in  $\mathbb{R}^2$ : **piano movers'** problem
- single-body robot in  $\mathbb{R}^3$ : **generalized movers'** problem
- **extensions** to the canonical problem:
  - **moving** obstacles
  - **on-line** planning
  - **kinematic** (e.g., nonholonomic) **constraints**
  - **manipulation** planning (requires contact)
- many methods that can solve the canonical problem can be appropriately **modified** to address one or more of these extensions

# obstacles in configuration space

- to formulate the motion planning problem, one needs to define the **image** of obstacles in  $\mathcal{C}$
- $\mathcal{B}(\mathbf{q})$ : the volume of  $\mathcal{W}$  occupied by the robot at  $\mathbf{q}$
- the image of obstacle  $\mathcal{O}_i$  in  $\mathcal{C}$  is the  $i$ -th  **$\mathcal{C}$ -obstacle**

$$\mathcal{C}\mathcal{O}_i = \{\mathbf{q} \in \mathcal{C} : \mathcal{B}(\mathbf{q}) \cap \mathcal{O}_i \neq \emptyset\}$$

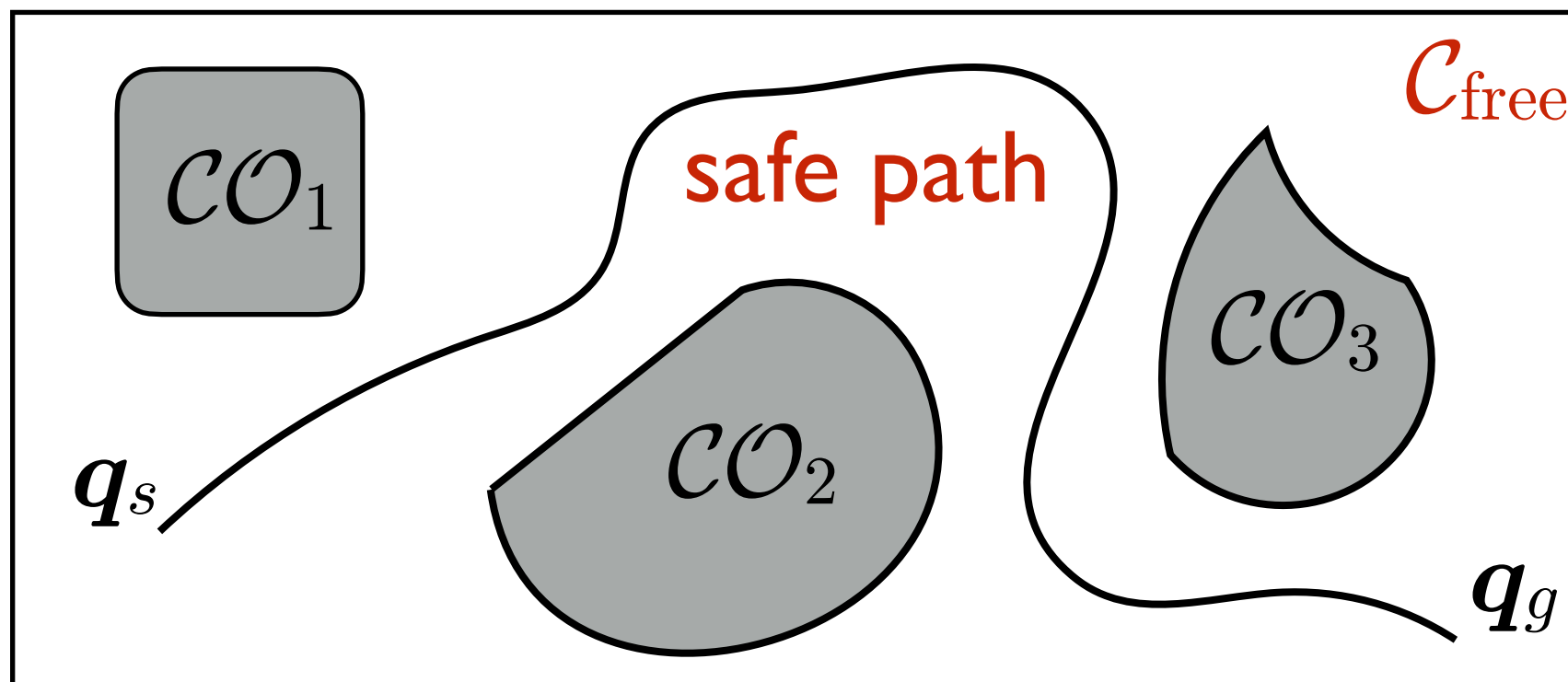
- the union of all the  $\mathcal{C}$ -obstacles is the  **$\mathcal{C}$ -obstacle region**

$$\mathcal{C}\mathcal{O} = \bigcup_{i=1}^p \mathcal{C}\mathcal{O}_i$$

- its complement is the **free configuration space**

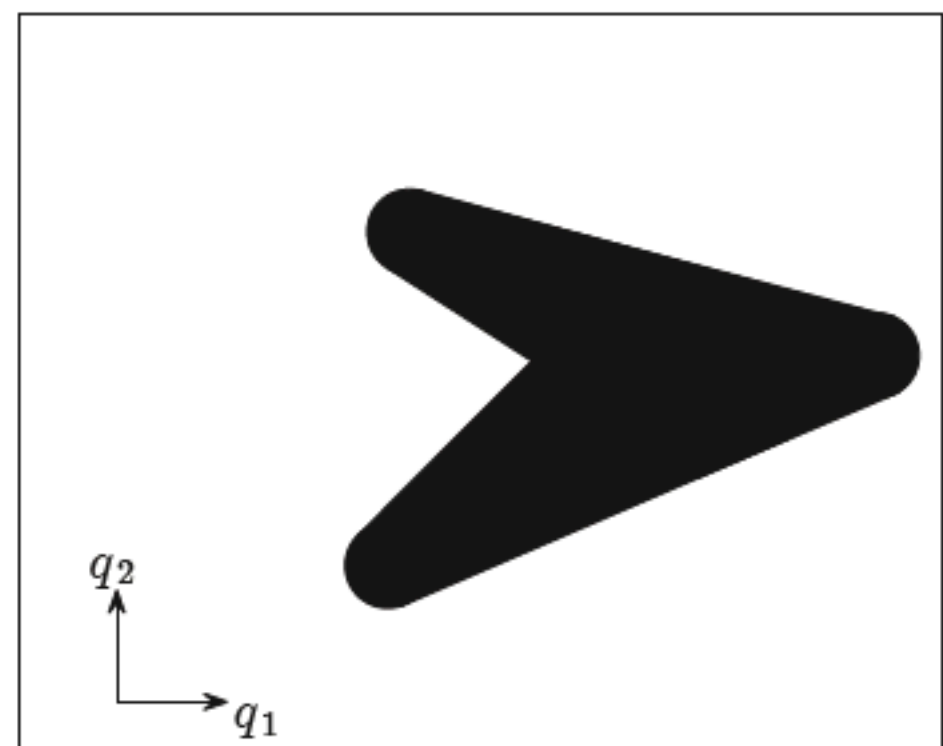
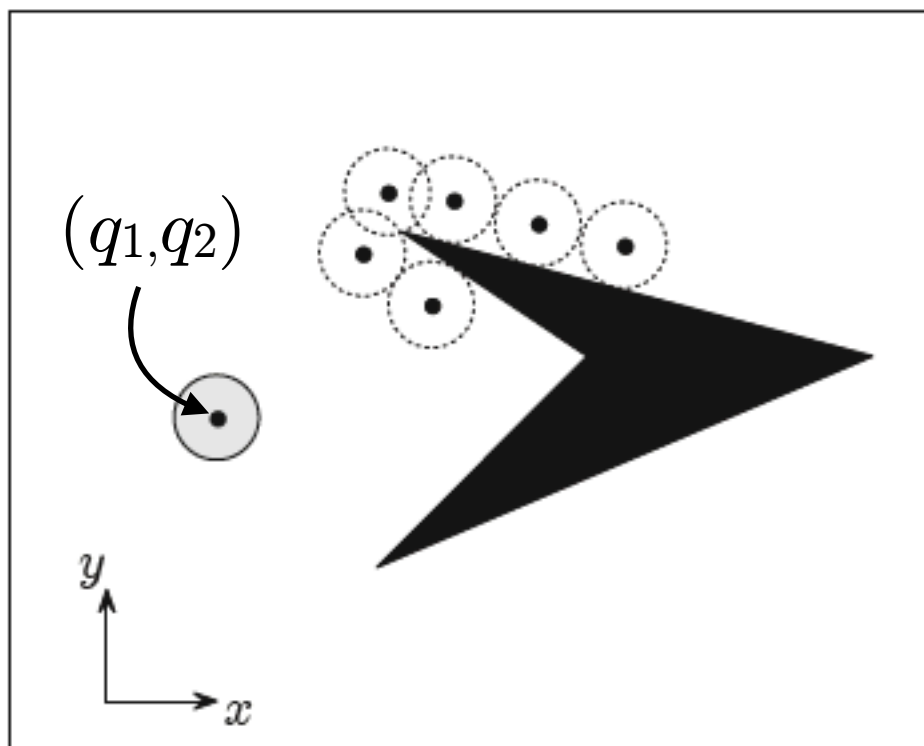
$$\mathcal{C}_{\text{free}} = \mathcal{C} - \mathcal{CO} = \{\mathbf{q} \in \mathcal{C} : \mathcal{B}(\mathbf{q}) \cap \left( \bigcup_{i=1}^p \mathcal{O}_i \right) = \emptyset\}$$

- hence, a configuration space path is **safe** if and only if **it belongs to  $\mathcal{C}_{\text{free}}$**



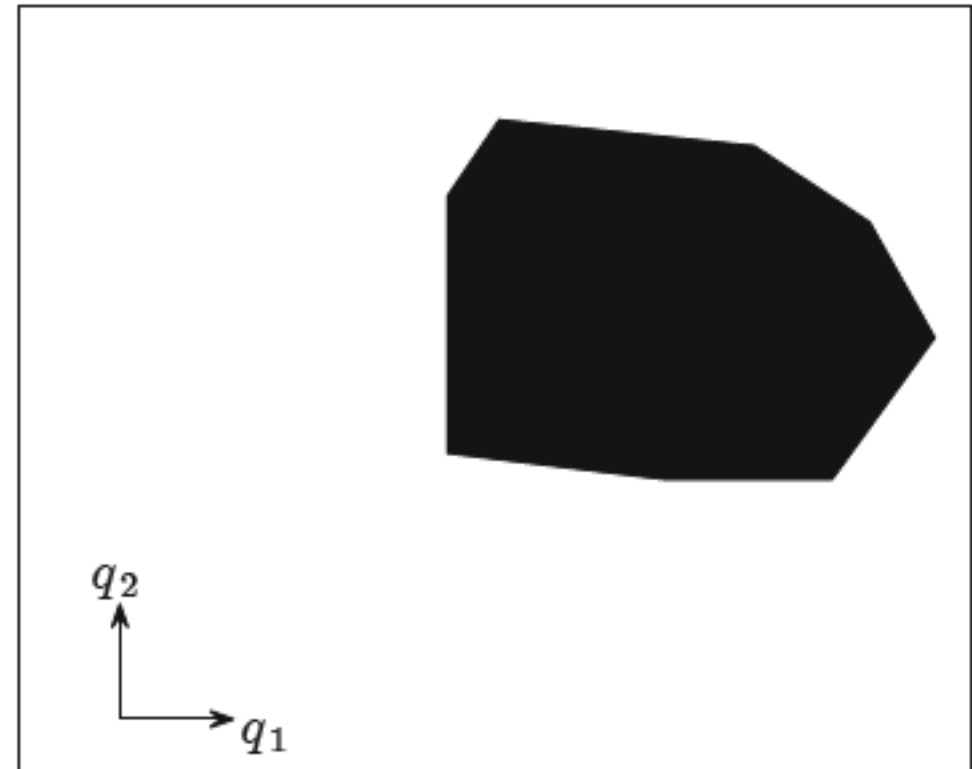
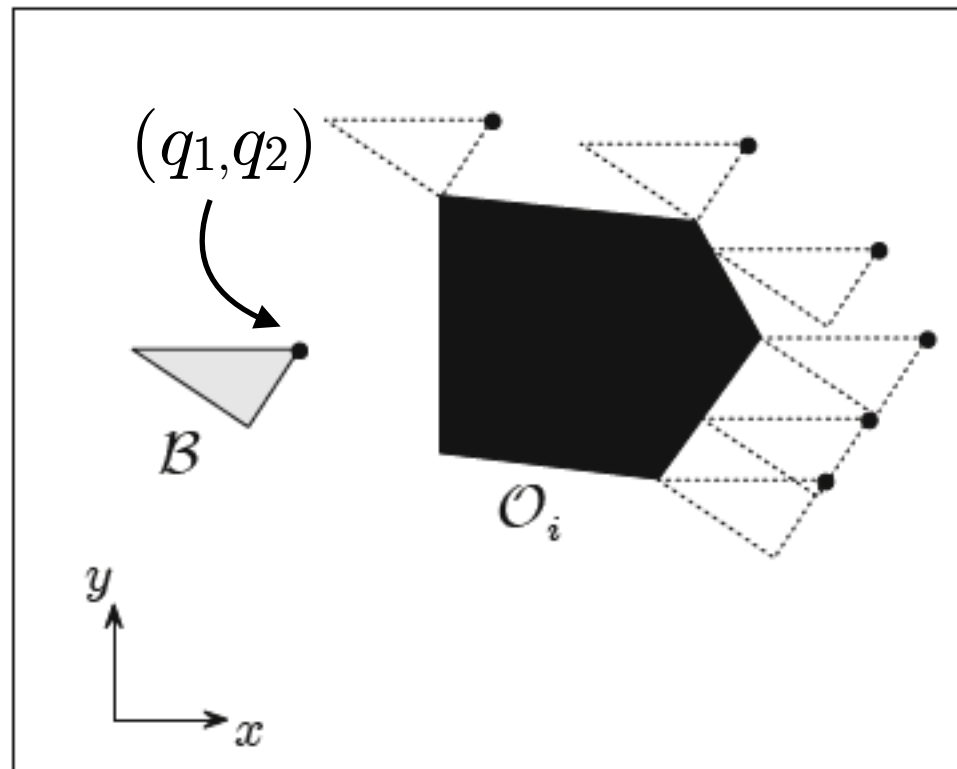
# C-obstacles for single-body mobile robots

- for a **point robot**,  $\mathcal{C}$  is a copy of  $\mathcal{W}$  and  $q$  are the robot Cartesian coords, so  $\mathcal{C}$ -obstacles **are copies** of obstacles
- for a **disk robot** free to **translate** in  $\mathbb{R}^2$ ,  $\mathcal{C}$  is a copy of  $\mathcal{W}$  and  $q$  are the Cartesian coords of the disk center, so the  $\mathcal{C}$ -obstacle **grows isotropically** w.r.t the obstacle



# C-obstacles for a single-body robots

- for a **polygonal robot** free to **translate** (with fixed orientation) in  $\mathbb{R}^2$ ,  $\mathcal{C}$  is a copy of  $\mathcal{W}$  and  $q$  are the Cartesian coords of a representative point

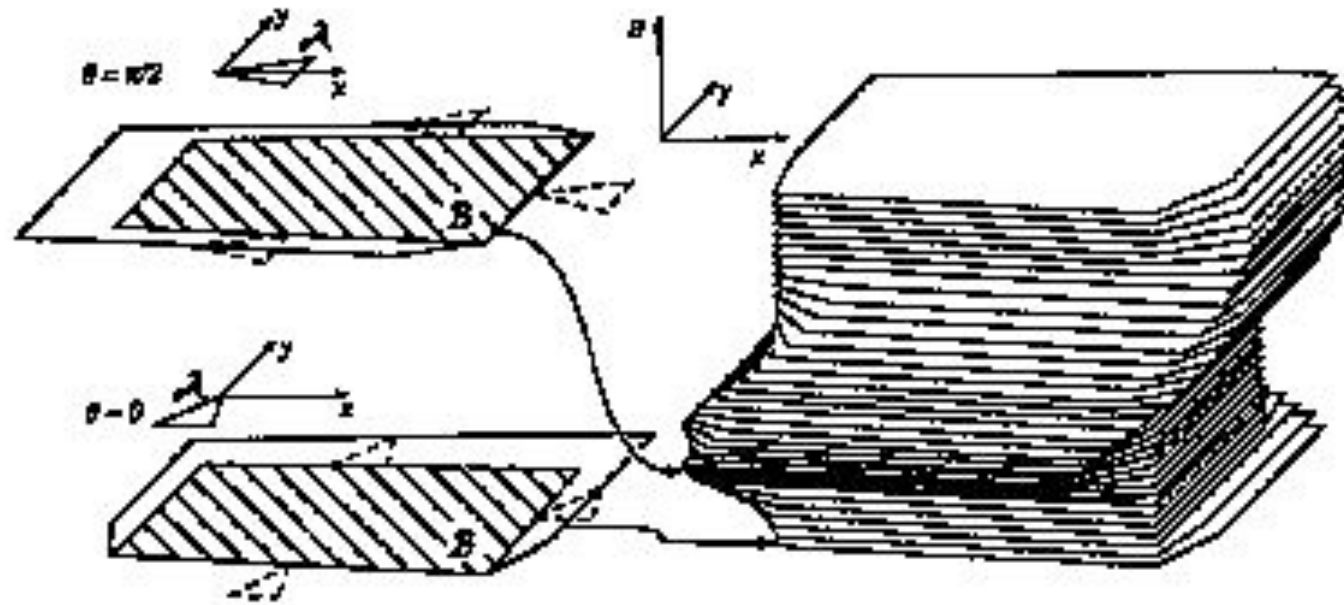


the  $\mathcal{C}$ -obstacle **grows anisotropically** w.r.t the obstacle



# C-obstacles for single-body robots

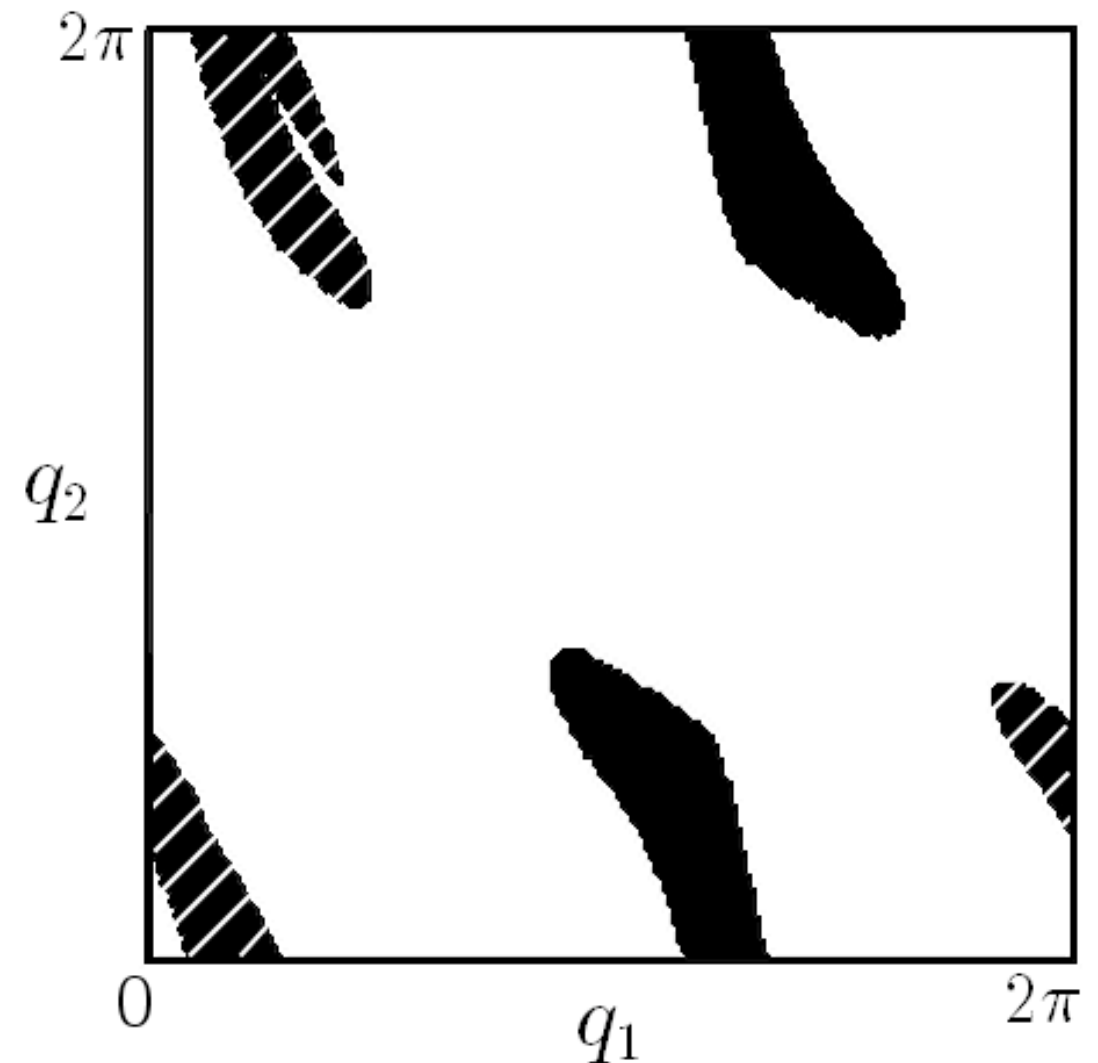
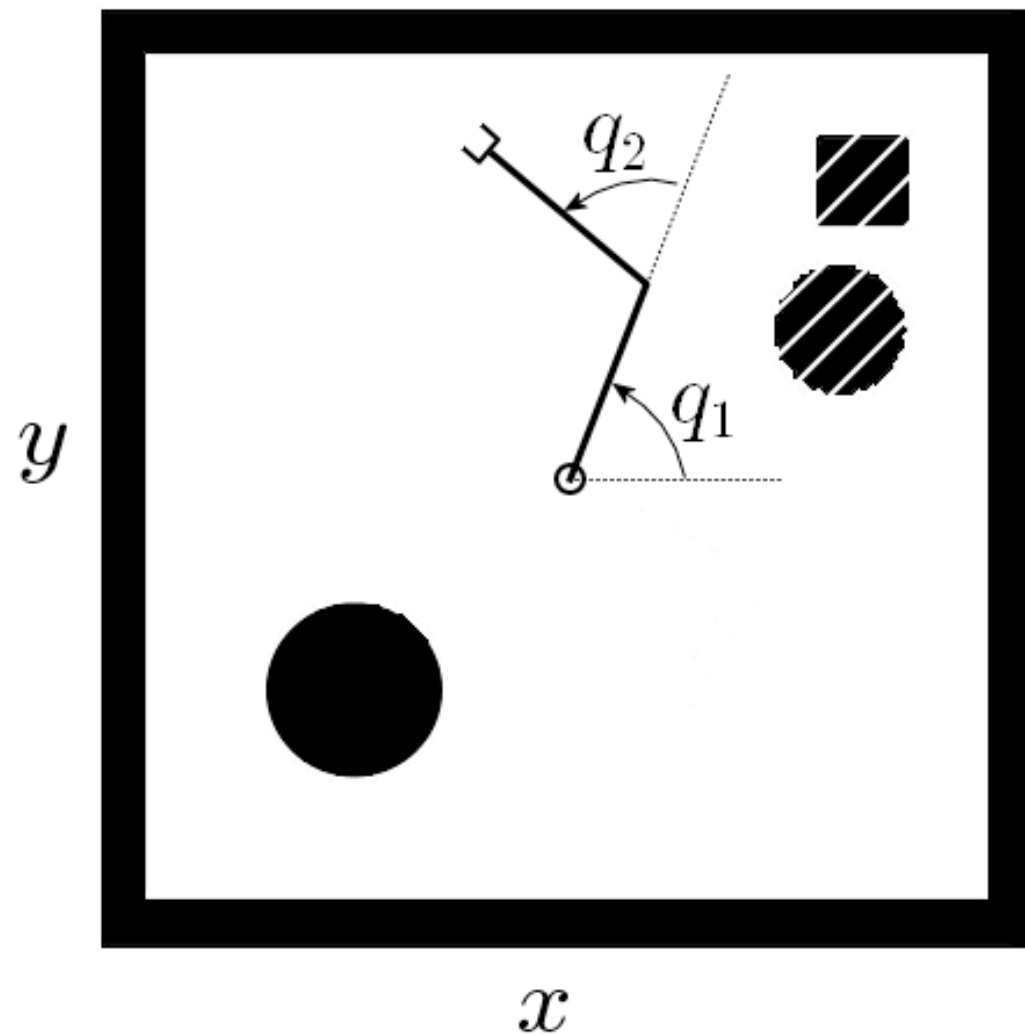
- for a **polygonal robot** free to **translate and rotate** on the plane



the  $\mathcal{C}$ -obstacle is obtained from the original obstacle via a “**grow and stack**” procedure

# C-obstacles for manipulators

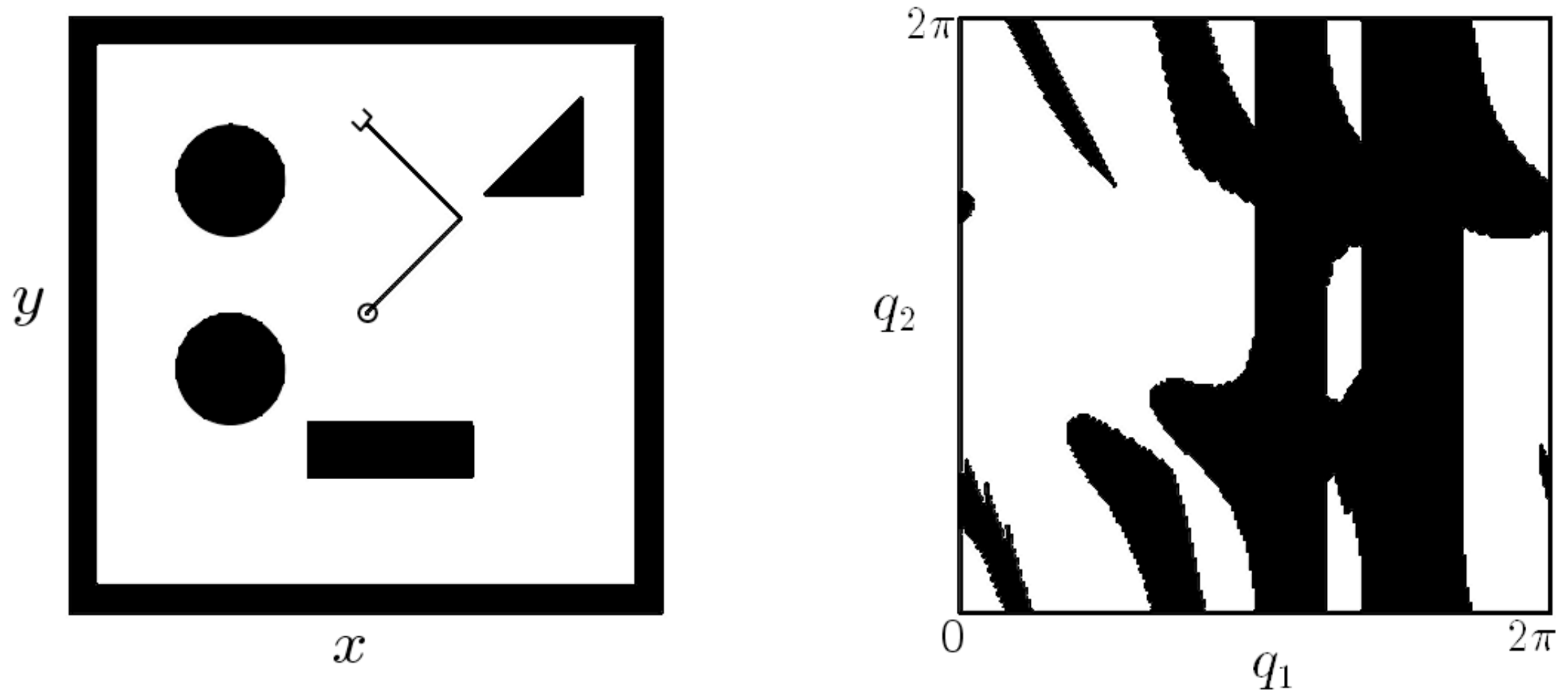
for a 2R planar manipulator, scene I



disjoint workspace obstacles may **merge** in  $\mathcal{C}$

# C-obstacles for manipulators

for a 2R planar manipulator, scene 2



the free configuration space may be **disconnected**

# motion planning methods

- **all** work in the configuration space  $\mathcal{C}$
- **many** need preliminary computation of the  $\mathcal{C}$ -obstacle region  $\mathcal{CO}$ , a **highly expensive** procedure (complexity is exponential in  $\dim \mathcal{C}$ )
- computation of  $\mathcal{CO}$  is **computationally heavy**:
  - exact**: requires an algebraic model of  $\mathcal{O}_1, \dots, \mathcal{O}_p$
  - approximate**: e.g., sample  $\mathcal{C}$  using a regular grid, compute the volume occupied by the robot at each sample, and check for collisions between this volume and the obstacles
- on the other hand, checking if a **single** configuration is in collision is **fast**; efficient **collision-checking** algorithms exist, such as V-collide in  $\mathbb{R}^2$  and I-collide in  $\mathbb{R}^3$

# classification

## 1. roadmap methods

represent the connectivity of  $\mathcal{C}_{\text{free}}$  by a sufficiently rich network of safe paths  
e.g., retraction, cell decomposition

## 2. probabilistic methods

a particular instance of sampling-based methods  
where samples of  $\mathcal{C}$  are randomly extracted  
e.g., PRM, RRT

## 3. artificial potential fields methods

a heuristic approach which is particularly suitable for on-line planning

# retraction method

- assume  $\mathcal{C} = \mathbb{R}^2$  and  $\mathcal{C}_{\text{free}}$  a **polygonal** limited subset (its boundary  $\partial\mathcal{C}_{\text{free}} = \partial\mathcal{CO}$  is made of line segments)

- define the **clearance** of a configuration  $q$  in  $\mathcal{C}_{\text{free}}$  as

$$\gamma(q) = \min_{q' \in \partial\mathcal{CO}} \|q - q'\|$$

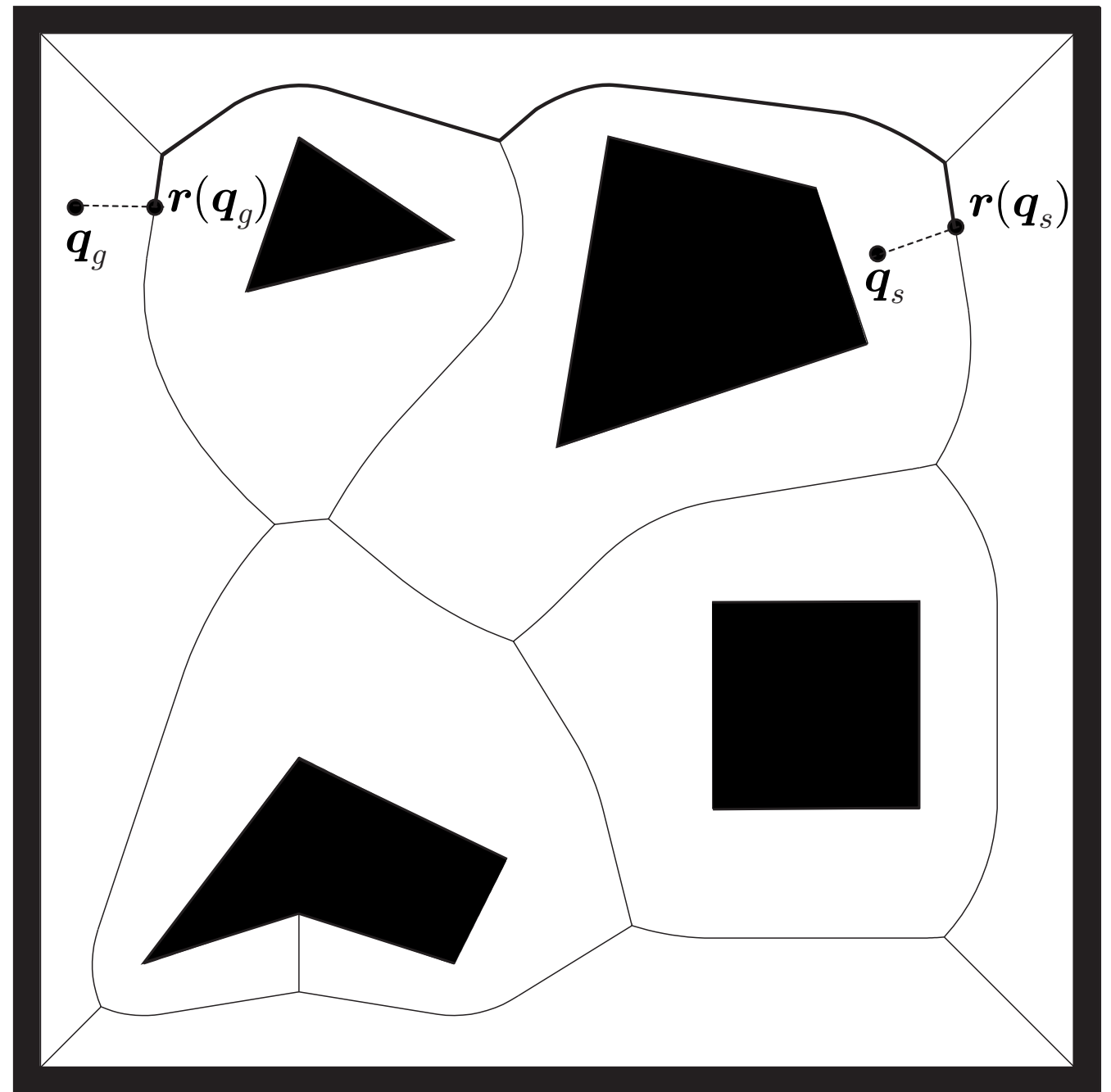
- define the **neighbors** of  $q$  as

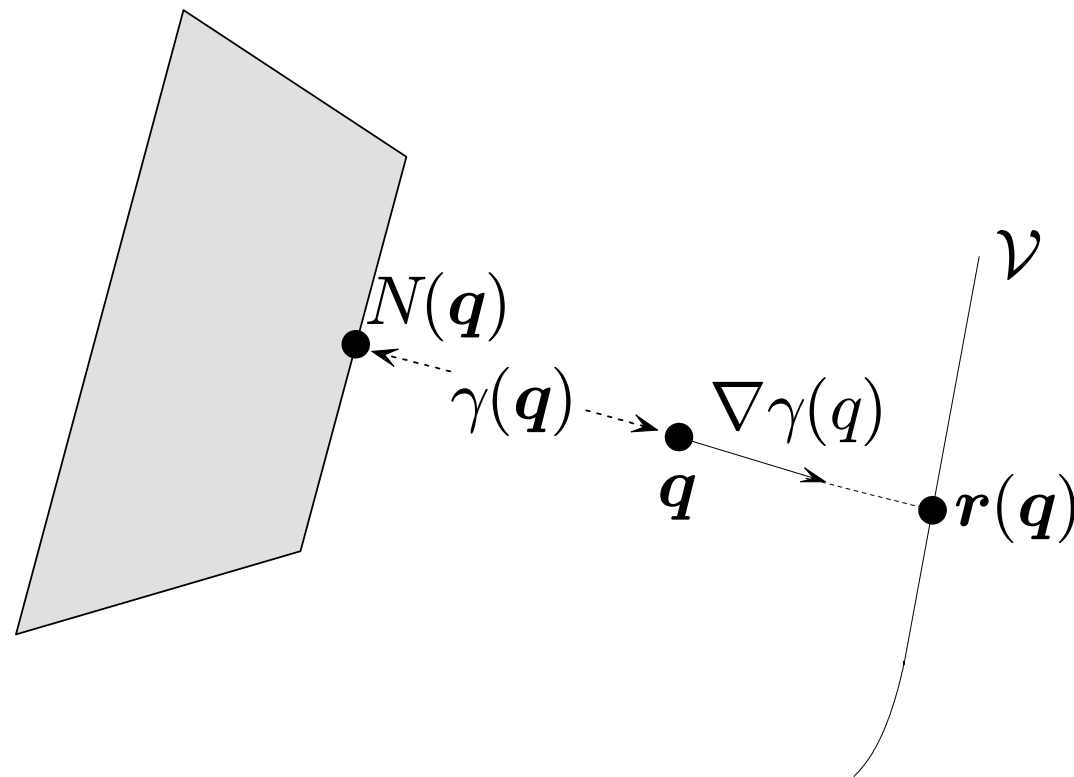
$$N(q) = \{q' \in \partial\mathcal{CO} : \|q - q'\| = \gamma(q)\}$$

- the **generalized Voronoi diagram** of  $\mathcal{C}_{\text{free}}$  is

$$\mathcal{V}(\mathcal{C}_{\text{free}}) = \{q \in \mathcal{C}_{\text{free}} : \text{card}(N(q)) > 1\}$$

- its elementary arcs are
  - **rectilinear** (edge-edge, vertex-vertex)
  - **parabolic** (edge-vertex)
- can be seen as a **graph**
  - elementary arcs as **arcs**
  - arc endpoints as **nodes**
- a natural **roadmap** as it maximizes safety





- to **connect** any  $q$  to  $\mathcal{V}(\mathcal{C}_{\text{free}})$ , use **retraction**: from  $q$ , follow  $\nabla \gamma$  up to the first intersection  $r(q)$  with  $\mathcal{V}(\mathcal{C}_{\text{free}})$
- $r(\cdot)$  **preserves the connectivity** of  $\mathcal{C}_{\text{free}}$ , i.e.,  $q$  and  $r(q)$  lie in the same connected component of  $\mathcal{C}_{\text{free}}$
- hence, a safe path exists between  $q_s$  and  $q_g$  if and only if **a path exists on  $\mathcal{V}(\mathcal{C}_{\text{free}})$  between  $r(q_s)$  and  $r(q_g)$**



# algorithm

1. build the generalized Voronoi diagram  $\mathcal{V}(\mathcal{C}_{\text{free}})$
2. compute the retractions  $r(q_s)$  and  $r(q_g)$
3. search  $\mathcal{V}(\mathcal{C}_{\text{free}})$  for a sequence of arcs such that  $r(q_s)$  belongs to the first and  $r(q_g)$  to the last
4. if successful, return the **solution path** consisting of
  - a. line segment from  $q_s$  to  $r(q_s)$
  - b. portion of first arc from  $r(q_s)$  to its end
  - c. second, third, ..., penultimate arc
  - d. portion of last arc from its start to  $r(q_g)$
  - e. line segment from  $r(q_g)$  to  $q_g$otherwise, report a **failure**

- graph search at step 3: if a **minimum-length** path is desired, label each arc with a cost equal to its length, and use  $A^*$  to compute a minimum-cost solution
- the retraction method is **complete**, i.e., finds a solution when one exists and reports failure otherwise; and **multiple-query**, as one can build  $\mathcal{V}(\mathcal{C}_{\text{free}})$  once for all
- **complexity**: if  $\mathcal{C}_{\text{free}}$  has  $v$  vertices,  $\mathcal{V}(\mathcal{C}_{\text{free}})$  has  $O(v)$  arcs
  - step 1:  $O(v \log v)$
  - step 2:  $O(v)$
  - step 3:  $O(v \log v)$  ( $A^*$  on a graph with  $O(v)$  arcs)

altogether, the time complexity is  $O(v \log v)$

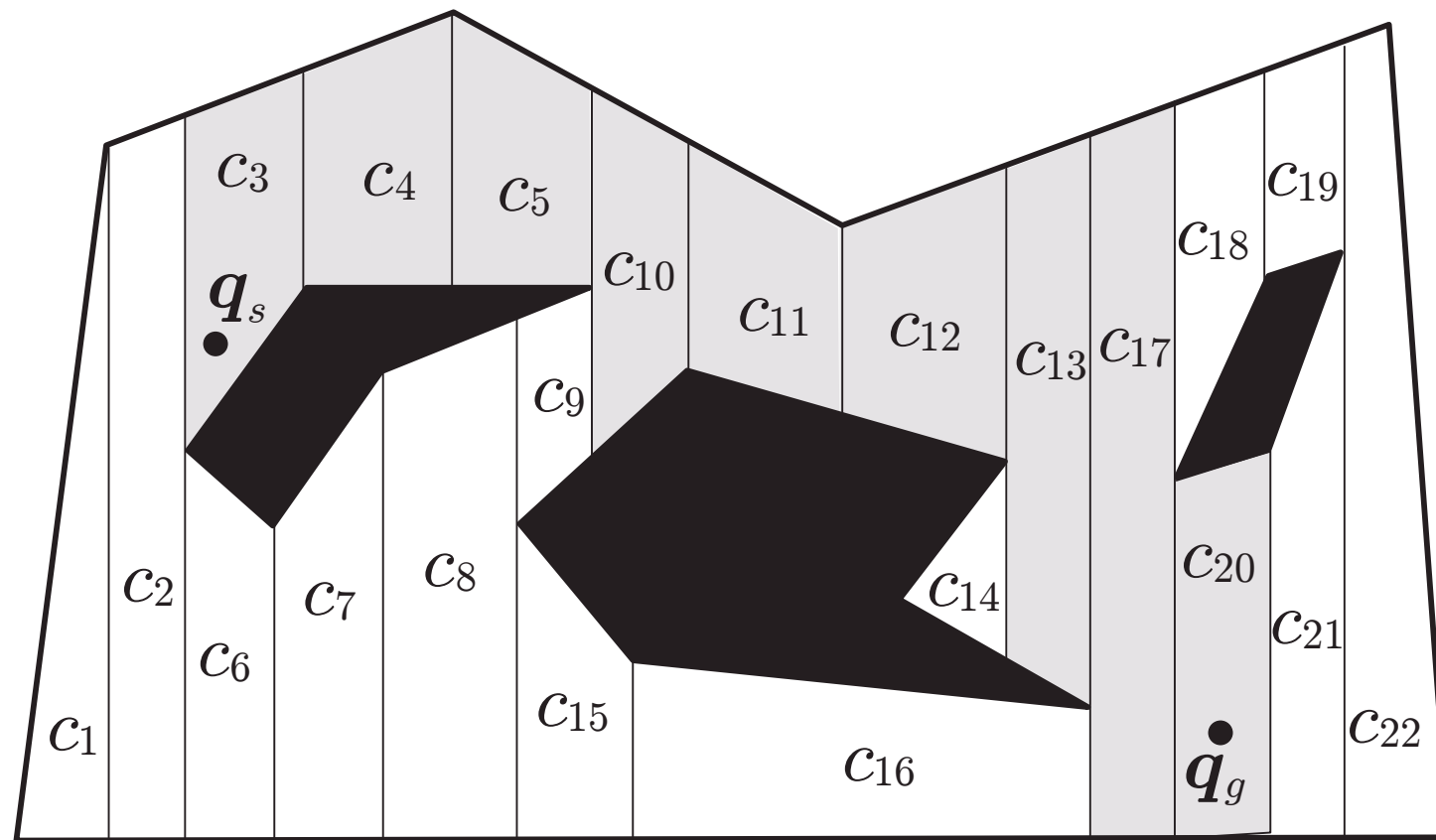
- **extensions** (e.g., to higher-dimensional configuration spaces) are possible but quite complicated

# cell decomposition methods

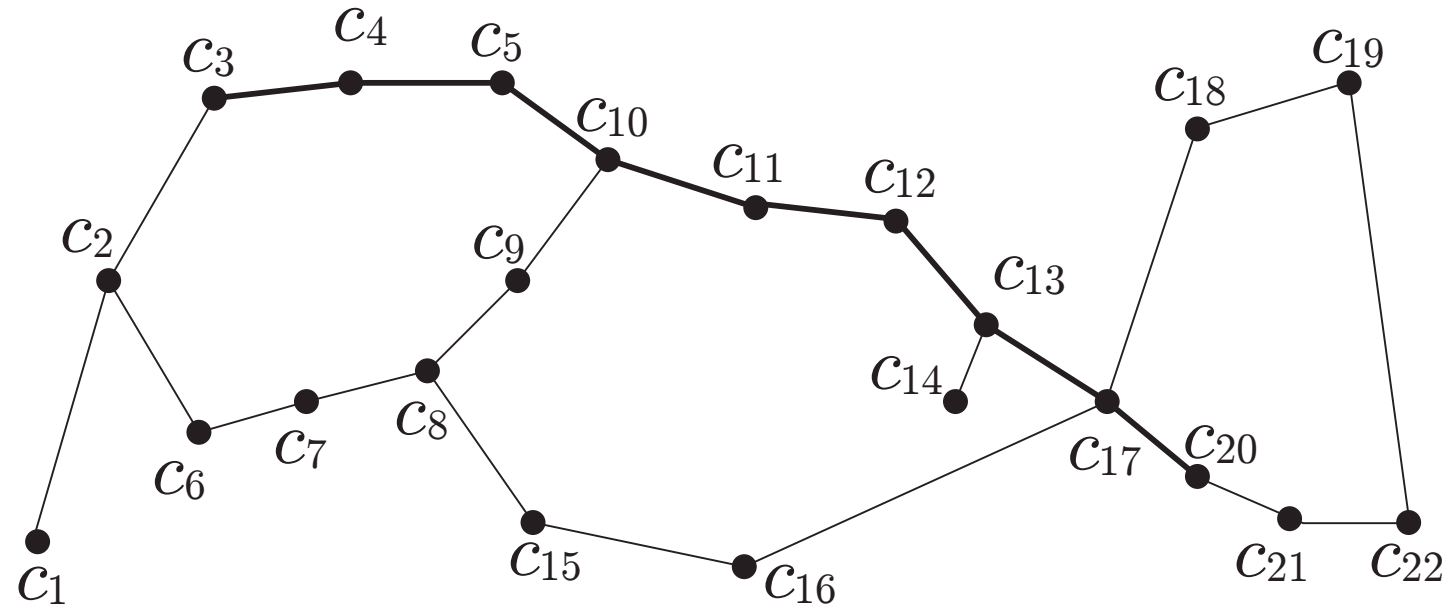
- **idea**: decompose  $\mathcal{C}_{\text{free}}$  in **cells**, i.e., regions such that
  - it is easy to compute a safe path between two configurations in the **same cell**
  - it is easy to compute a safe path between two configurations in **adjacent cells**
- once a cell decomposition of  $\mathcal{C}_{\text{free}}$  is computed, find a sequence of cells (**channel**) with  $q_s$  in the first and  $q_g$  in the last
- different methods are obtained depending on the **type** of cells used for the decomposition

# exact decomposition

- assume  $\mathcal{C} = \mathbb{R}^2$  and  $\mathcal{C}_{\text{free}}$  a **polygonal** limited subset
- **variable-shape** cells are needed to decompose exactly  $\mathcal{C}_{\text{free}}$ ; a typical choice are **convex polygons**
- convexity guarantees that it is **easy** to plan in a cell and between adjacent cells
- the **sweep-line algorithm** can be used to compute a decomposition of  $\mathcal{C}_{\text{free}}$  into convex polygons



- sweep a line over  $\mathcal{C}_{\text{free}}$ ; when it goes through a vertex, two segments (**extensions**) originate at the vertex
- an extension lying in  $\mathcal{C}_{\text{free}}$  is part of the boundary of a cell; the rest are other extensions and/or parts of  $\partial\mathcal{C}_{\text{free}}$
- the result is a **trapezoidal** decomposition



- build the associated **connectivity graph**  $C$
- identify nodes (cells)  $c_s$  and  $c_g$  where  $q_s$  and  $q_g$  are
- use graph search to find a path on  $C$  from  $c_s$  to  $c_g$ ; this represents a **channel** of cells
- extract from the channel a safe solution path, e.g., joining  $q_s$  to  $q_g$  via **midpoints** of common boundaries

# algorithm

1. compute a convex polygonal decomposition of  $\mathcal{C}_{\text{free}}$
  2. build the associated connectivity graph  $C$
  3. search  $C$  for a channel of cells from  $c_s$  to  $c_g$
  4. if successful, extract and return a **solution path** consisting of
    - a. line segment from  $q_s$  to the midpoint of the common boundary between the first two cells
    - b. line segments between the midpoints of consecutive cells
    - c. line segment from the midpoint of the common boundary between the last two cells and  $q_g$
- otherwise, report a **failure**

- if a **minimum-length** channel is desired, define a modified connectivity graph with  $q_s$ ,  $q_g$  and all the midpoints as nodes, and line segments between nodes in the same cell as arcs, each with a cost equal to its length, and use  $A^*$  to compute a minimum-cost path
- the exact cell decomposition method is **complete** and **multiple-query**, as one can build the connectivity graph once for all
- **complexity**: if  $\mathcal{C}_{\text{free}}$  has  $v$  vertices,  $C$  has  $O(v)$  arcs
  - step 1:  $O(v \log v)$
  - step 2:  $O(v)$
  - step 3:  $O(v \log v)$  ( $A^*$  on a graph with  $O(v)$  arcs)

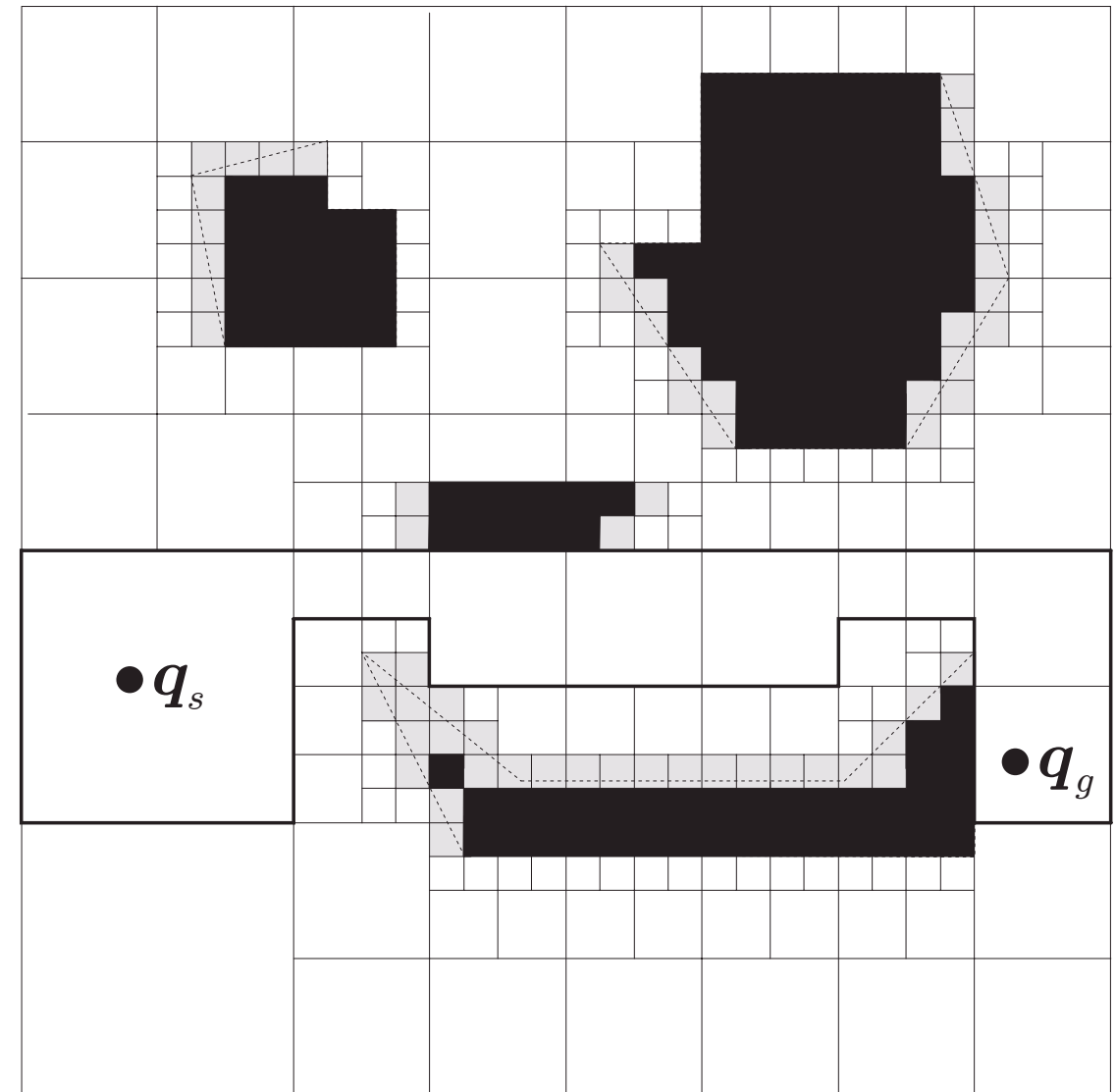
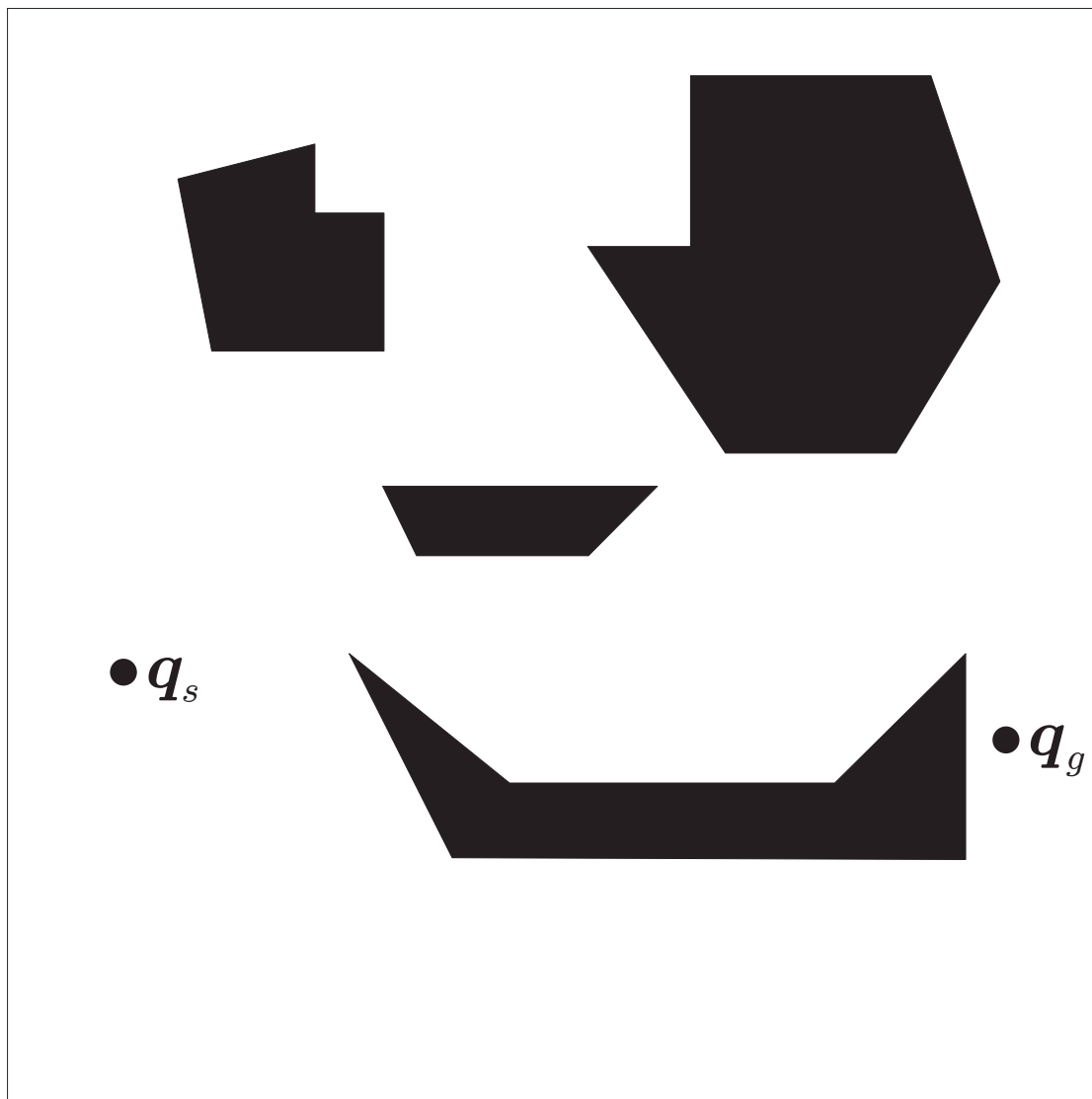
altogether, the time complexity is  **$O(v \log v)$**



- a channel is more **flexible** than a roadmap because it contains an infinity of paths; this may be exploited to take into account nonholonomic constraints or to avoid unexpected obstacles during the motion
- the solution path is a broken line, but **smoothing** may be performed in a post-processing phase
- if  $\mathcal{C} = \mathbb{R}^3$  and  $\mathcal{C}_{\text{free}}$  is a **polyhedral** limited subset, the **sweep-plane** algorithm may be used to compute a decomposition of  $\mathcal{C}_{\text{free}}$  into convex polyhedra
- an **extension** to configuration spaces of arbitrary dimension exists but it is very inefficient: in fact, complexity is exponential in the dimension of  $\mathcal{C}$

# approximate decomposition

- assume  $\mathcal{C} = \mathbb{R}^2$  and  $\mathcal{C}_{\text{free}}$  a **polygonal** limited subset
- **fixed-shape** cells are used to obtain an approximate decomposition (by defect) of  $\mathcal{C}_{\text{free}}$ ; e.g., **squares**
- as in exact decomposition, convexity guarantees that it is **easy** to plan in a cell and between adjacent cells
- a **recursive** algorithm is used for decomposition to reach a trade-off between simplicity and accuracy



- start by dividing  $\mathcal{C}$  in 4 cells and classifying each cell as
  - **free**, if its interior is completely in  $\mathcal{C}_{\text{free}}$
  - **occupied**, if it is completely in  $\mathcal{CO}$
  - **mixed**, if it is neither free nor occupied

- build the **connectivity graph  $C$**  associated to the **current level of decomposition**, with free and mixed cells as nodes and arcs between adjacent nodes
- identify nodes (cells)  $c_s$  and  $c_g$  where  $q_s$  and  $q_g$  are, and use graph search to **look for a path** (channel) on  $C$  from  $c_s$  to  $c_g$ ; if it does not exist, report failure
- if a path (channel) exists on  $C$  from  $c_s$  to  $c_g$ , take any **mixed** cell in the path and decompose it as before
- repeat the above steps (build  $C$ , look for a path and decompose mixed cells) until **a path is found made only of free cells**, or until **a minimum size has been reached for the cells**; in the latter case, **backtrack**

- the above planning method is
  - **resolution complete**, in the sense that a solution is found if and only if one exists at the maximum allowed resolution
  - **single-query**, because the decomposition is guided by the given  $q_s, q_g$
- recursive decomposition of cells can be implemented efficiently using **quadtrees** (trees whose internal nodes have exactly four children)
- the method is conceptually applicable to configuration spaces of **arbitrary** dimension: however, complexity is still exponential in the dimension of  $\mathcal{C}$