

Robotics

Robot Navigation

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Wednesday 2nd October, 2019

<http://robot.unipv.it/toolleoo>

Robot navigation

Robot's ability to determine its own position in its frame of reference and then to plan a path towards some goal location.

Source: Wikipedia

sub-problems to face:

- localization
- path planning
- mapping

localization

- determination of the current robot configuration/position

path planning

- find a **collision-free path** to go from a starting configuration to a destination configuration

mapping

- **environment exploration** to build a map of the configuration space; useful for path planning, coverage and localization

Example applications

manipulation and grasping

- manufacturing
- tele-medicine (e.g. remote surgery)

assembly planning

- manufacturing
- coverage: let a sensor or an actuator to cover the working space
- special interventions (e.g. space stations)

multi-robot coordination

- object transportation
- improvement in area coverage
- wireless connectivity preserving

system

- set of particles composing the moving object (the robot)

configuration

- the position of each point composing the system

configuration space

- set of all the possible configurations

degree of freedom

- the **dimension** of the configuration space

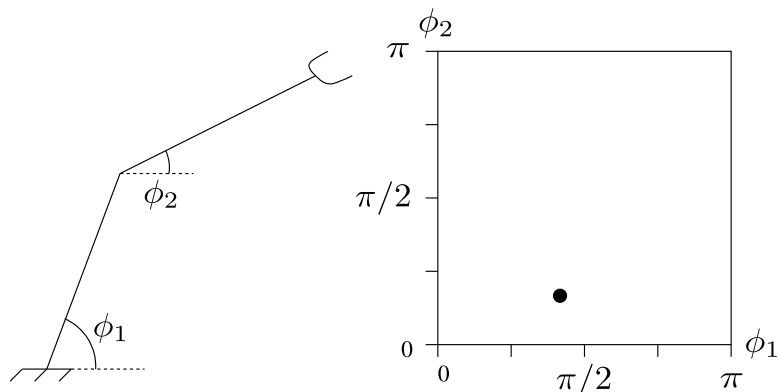
working space

- working space W
- the i -th obstacle is denoted as WO_i
- the free space is $W_{free} = W \setminus (\bigcup_i WO_i)$

configuration space

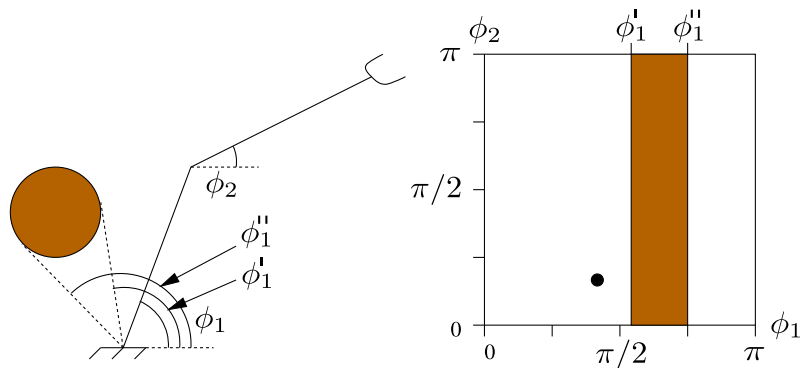
- configuration space Q
- $R(q)$: points occupied by the robots at configuration q
- the i -th obstacle is denoted as QO_i
- the free configuration space is $Q_{free} = Q \setminus (\bigcup_i QO_i)$

Configuration space: an example



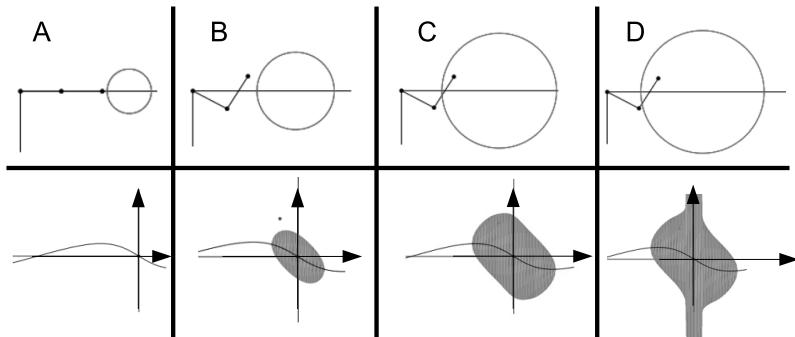
configuration space of a two-arm robot moving in the
2-dimensional plane

Path planning with obstacles: modeling



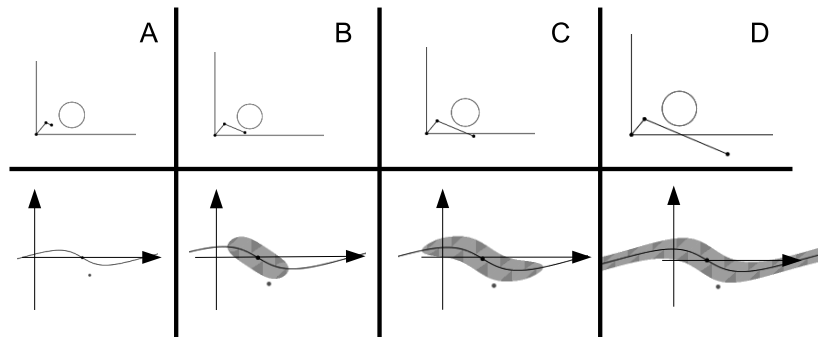
- $\phi_1, \phi_2 \in [0, \pi]$
- **an obstacle** in the working space corresponds to a set of **non-allowed configurations** in the configuration space (the above is a sub-set)

Configuration space with obstacles: an example



changing the obstacle radius

Configuration space with obstacles: an example



changing the link length

Path planning: lesson learned

the configuration of a robot can be represented as
one point in a n -dimensional configuration space

- the value of n depends on the mechanical structure of the robot (degree of freedom)
- the representation of an obstacle in the configuration space depends both on the shape of the object **AND** the structure of the robot

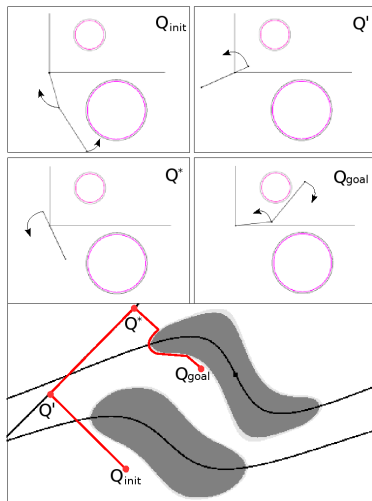
the motion of a complex robot (several degrees of freedom) in the working space is mapped into the motion of one point in a complex (several dimensions) configuration space

the goal of the path planning is to **let a point move**
in the configuration space

- the movement goes from a starting point q_{start} to a destination point q_{goal}
- configurations QO_i are present in the configuration space that are not allowed
- **an obstacle** in the operating space is associated with **configurations that are not allowed** in the configuration space
- the path planning shall **avoid** obstacles

Path planning: example

the motion of a point **in the configuration space** is associated with the motion of an arm in the **workspace**



The path/trajectory planning

Path

A continuous curve in the configuration space

Trajectory

A continuous curve in the configuration space parameterized by time

in the remainder, the focus will be on path planning, thus the term “navigation” will be (mostly) restricted to that topic

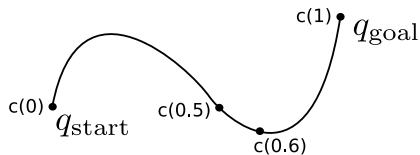
The path/trajectory planning

path

$$c : [0, 1] \rightarrow Q$$

where

- $c(0) = q_{start}$, and
- $c(1) = q_{goal}$, and
- $c(s) \in Q_{free} \forall s \in [0, 1]$

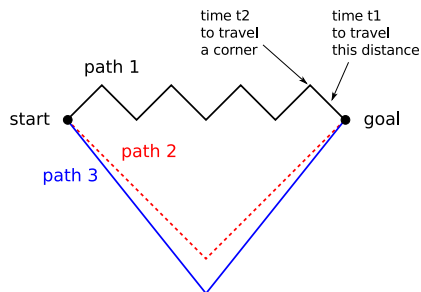


when c is parametrized by t it becomes a trajectory

Properties of a path planning algorithm

optimality: is it the best algorithm?

- performance evaluation based on: path length, required time, consumed energy



- 1 $l_i = \text{length}(\text{path } i)$
- 2 $l_1 = l_2 \leq l_3$
- 3 $n_1 = \text{corners}(\text{path } 1)$
- 4 $n_3 = \text{corners}(\text{path } 3)$
- 5 $n_1 > n_3$ ($7 > 1$)
- 6 $t_1 > t_2$

T(path 1) ? T(path 3)

computational complexity: (how long does it take to find a path?)

- constant, polynomial or exponential complexity as a function of the **problem size**
- the problem size can be expressed in terms of **degree of freedom**, **number of obstacles**, etc.
- evaluate the **average complexity** and the **worst case complexity**

Complexity: example

an algorithm requires 50 ms to execute the instruction that processes 1 single datum

supposing that we have 50 data to process, the required time is:

- $O(1)$: e.g. 80 ms, which does not depend on the number of data
- $O(\log n)$: in the order of 195.6 ms
- $O(n)$: in the order of 2.5 sec
- $O(n^3)$: in the order of 125 sec
- $O(2^n)$: in the order of 1.12×10^{12} sec, i.e., 35.702.000 year

completeness

- a **complete** algorithm **finds a solution** if one exists
- **resolution completeness**: a solution can be found only above a given resolution of the problem representation
- **probabilistic completeness**: the probability p to find a solution tends to 100% as $t \rightarrow \infty$

optimality, completeness and complexity are
trade-off parameters

e.g. the complexity may increase if optimality or completeness is required

offline

- given all the necessary information, a path is calculated in advance
- later, the robot will follow the pre-computed path
- the environment must be known in advance to obtain a correct/safe/reliable path

online

- the path is generated while the robot is moving
- the information required for the navigation are collected during the motion (i.e., online), using the information gathered by sensors
- do not require the a-priori knowledge of the environment

Two-dimensional motion: the bugs algorithms

a family of 3 algorithms based
on similar strategies

features:

- designed to manage the **presence of obstacles**
- work for **2-dimensional configuration spaces**
- do not work for higher dimensional spaces

requirements:

- self localization (can use maps, GPS, etc.)
- coordinates of the start and destination points
- proximity sensing

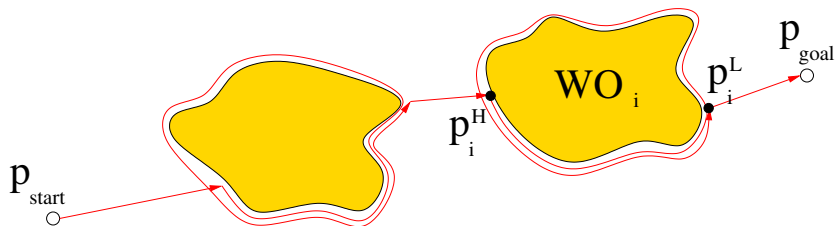
complete algorithms: a solution is found, if one exists

combination of 2 motion strategies:

- **motion-to-goal**: move towards the goal point
- **boundary-following**: run along the border of an obstacle

essentials:

- motion-to-goal **until an obstacle is detected** (hit point)
- **complete circumnavigation** of the obstacle to find the point p_i^L **closest to the goal** (leave point)
- **return to p_i^L along the shortest path** and back to motion-to-goal



Bug 1 pseudo-code

$i = 1$

$p_{i-1}^L = p_{\text{start}}$

while forever **do**

repeat

 move from p_{i-1}^L to p_{goal}

until (p_{goal} is reached \rightarrow path found) **or** ($\mathcal{W}\mathcal{O}_i$ encountered in p_i^H)

 select a direction (left or right)

repeat

 follow the boundary of $\mathcal{W}\mathcal{O}_i$

until (p_{goal} is reached \rightarrow path found) **or** (p_i^H is encountered)

 determine the closest point $p_i^L \in \partial\mathcal{W}\mathcal{O}_i$ to p_{goal}

 boundary following towards p_i^L , **along the shortest path**

 move towards the goal

if $\mathcal{W}\mathcal{O}_i$ is encountered **then**

p_{goal} is not reachable

 stop

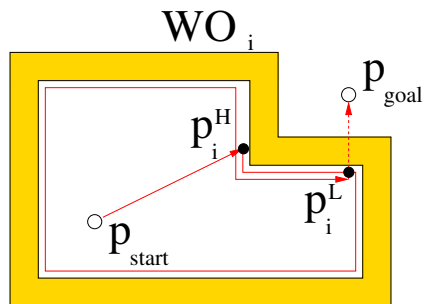
end if

$i = i + 1$

end while

Bug 1: no path to goal

example where a path to goal
can not be found



Bug 1: proof of completeness

an algorithm is complete if, in finite time, it finds a path if such a path exists or terminates with failure if it does not

suppose Bug 1 were incomplete

this means that

- there is a path from start to goal
- by assumption, it has finite length, and intersects obstacles a finite number of times
- Bug 1 does not find it
 - either it terminates incorrectly, or
 - it spends an infinite amount of time looking for the goal

suppose it never terminates

- but each leave point is closer to p_{goal} than corresponding hit point
- each hit point is closer than the previous leave point
- thus, there are a finite number of hit/leave pairs
- after exhausting them, the robot will proceed to the goal and terminate

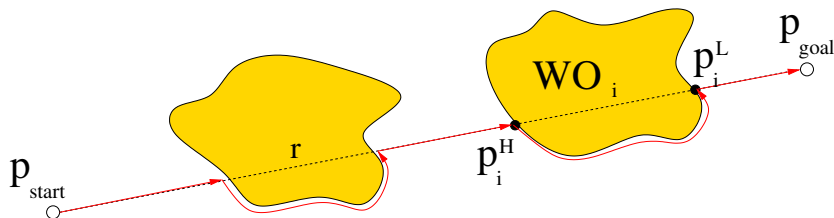
Bug 1: proof of completeness

suppose it terminates with no path found
(incorrectly)

- then, the closest point after a hit must be a leave point where the robot would have to move into the obstacle
- but, then line from robot to goal must intersect the object an even number of times (Jordan curve theorem)
- but then there is another intersection point on the boundary that is closer to the goal
- since we assumed there is a path, we must have crossed this point on the boundary, which contradicts the above assumption about the leave point

essentials:

- motion-to-goal **until an obstacle is encountered**
- **obstacle circumnavigation** until the **r straight line** is encountered in a point that is closer to the goal than the previous hit point
 - the r straight line is the line connecting the starting point and the goal
- at that point, back to motion-to-goal along the **r straight line**

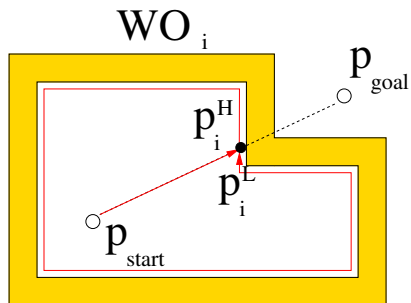


Bug 2: pseudo-code

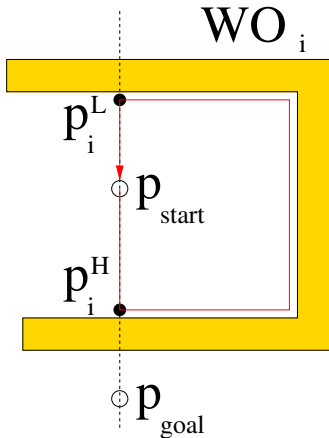
```
i = 1
 $p_{i-1}^L = p_{\text{start}}$ 
while forever do
  repeat
    move from  $p_{i-1}^L$  to  $p_{\text{goal}}$ 
  until ( $p_{\text{goal}}$  is reached  $\rightarrow$  path found) or ( $\mathcal{WO}_i$  encountered in  $p_i^H$ )
  select a direction (left or right)
  repeat
    follow the boundary of  $\mathcal{WO}_i$ 
  until ( $p_{\text{goal}}$  is reached  $\rightarrow$  path found) or
    ( $p_i^H$  is encountered again  $\rightarrow$  no path exists) or
     $r$  is crossed in point  $m$  such that
       $m \neq p_i^H$  (the robot did not get back to the hit point)
       $d(m, p_{\text{goal}}) < d(p_i^H, p_{\text{goal}})$  (the robot got closer to the goal)
      if the robot moves towards  $p_{\text{goal}}$  it does not encounter an obstacle
  set  $p_i^L = m$ 
  i = i + 1
end while
```

Bug 2: no path to goal

example where **no path exists**
connecting the starting point and the goal



Bug 2: odd condition



- may this situation happen?
 - if not, which is the condition that prevents it?
-
- when r is intersected during the boundary following, the path goes down r only if the intersection point is closer to the goal than the hit point
 - when in motion-to-goal (i.e., moving along r), the point never goes in a direction that takes it farther from the goal

Bug 1 and 2: performance comparison

performance indicator: path length

which is the method that achieves the shortest path in the worst-case?

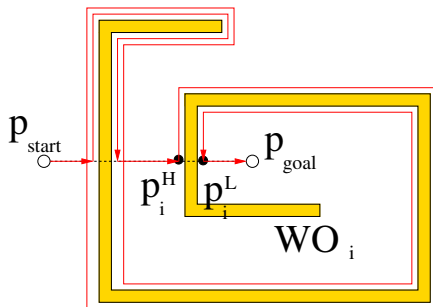
(qualitative observations)

- Bug 1 **always** goes through the entire perimeter o_i of the i -th obstacle **once**

instead...

- Bug 2 may cross the straight line r several (n_i) times for the i -th obstacle
- this fact may lead to cover the obstacle perimeter o_i several times

Bug 2: example of bad case



- the r straight line can intersect n_i times the boundary of the i -th obstacle
- in this case, $n_i/2$ times the leave point is on the “unlucky side” of the obstacle
- in the worst case, this fact brings to cover, the whole perimeter every time

a more accurate comparison of the worst case can be done considering that n obstacles are encountered by both algorithms

path length generated by Bug 1:

$$L_{\text{bug1}} \leq d(p_{\text{start}}, p_{\text{goal}}) + 1.5 \sum_{i=1}^n o_i$$

path length generated by Bug 2:

$$L_{\text{bug2}} \leq d(p_{\text{start}}, p_{\text{goal}}) + \frac{1}{2} \sum_{i=1}^n n_i o_i$$

Performance comparison

- in the worst case, the path generated by Bug 2 **may quickly increase**
- with Bug 2, the path length depends **on how many times** an obstacle is crossed by the r straight line
- an obstacle can be arbitrary complex, such that it is crossed by r **an high number of times**
- the performance of the algorithm **strongly depends from the complexity of the environment**

Two approaches, different features

Bug 1 and Bug 2 implement two common approaches available in **operational research**

- Bug 1 performs **an exhaustive research** to (locally) find the **optimal** leave point
- Bug 2 uses **heuristic research** to limit the search time
- the heuristic adopted by Bug 2 is said **greedy**, i.e., the first option **that promise good results** is selected

as a consequence:

- Bug 2 provides good performance in case of **simple obstacles**
- generally, Bug 1 performs better in case of **complex scenarios**

A model for a range sensor

- the distance is given by the function $\rho : \mathbb{R}^2 \times S^1 \rightarrow \mathbb{R}$
- given a **position** $x \in \mathbb{R}^2$ and an **orientation** $\theta \in S^1$, the function is

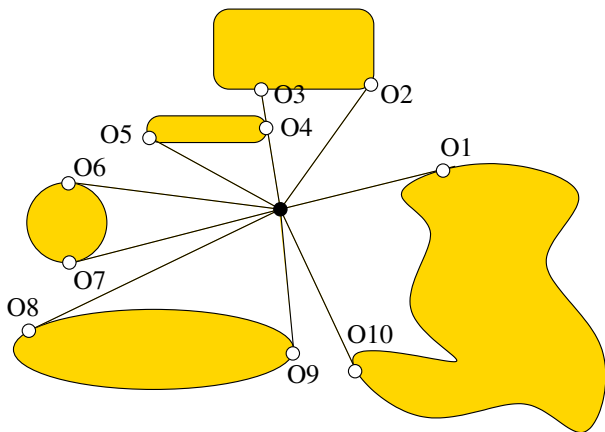
$$\rho(x, \theta) = \min_{\lambda \in [0, \infty]} d(x, x + \lambda[\cos \theta, \sin \theta]^T)$$

such that $x + \lambda[\cos \theta, \sin \theta]^T \in \bigcup_i \mathcal{W}\mathcal{O}_i$

points of discontinuity of the ρ function are especially relevant: they indicate the presence of a passage between two obstacles

- a continuity interval is defined as a connected interval $x + \rho(x, \theta)[\cos \theta, \sin \theta]$ such that $\rho(x, \theta)$ is finite and continuous w.r.t. θ
- the limits of continuity intervals compose the set O_i

Example of sensor with infinite sensing range



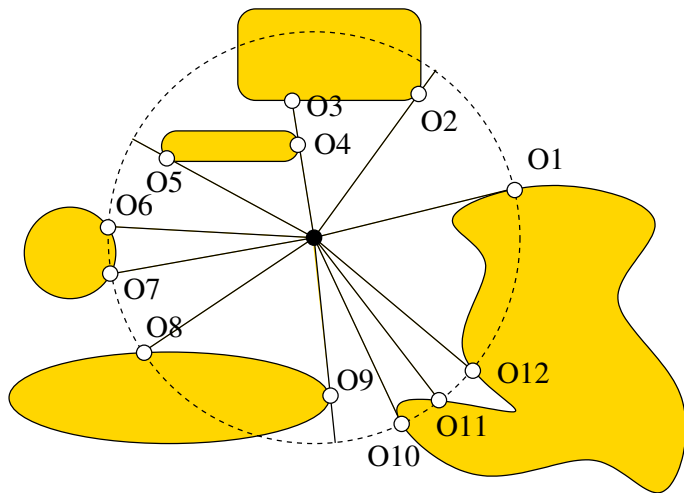
connected interval $x + \rho(x, \theta)[\cos \theta, \sin \theta]$
such that $\rho(x, \theta)$ is **finite** and **continuous w.r.t. θ**

Model of a real range sensor

- a real range sensor **has a finite sensing range**
- being R the sensing range, the function $\rho_R : \mathbb{R}^2 \times S^1 \rightarrow \mathbb{R}$ is said **saturated distance**

$$\rho_R(x, \theta) = \begin{cases} \rho(x, \theta), & \text{if } \rho(x, \theta) < R \\ \infty, & \text{otherwise} \end{cases}$$

Example of sensor with finite sensing range



still uses the two motion modes, namely
motion-to-goal and **boundary-following**

however, differently from Bug 1 and Bug 2:

- in motion-to-goal the robot **can run along the obstacle border**
- in boundary-following mode the robot may travel **without considering the obstacle border**

their names may be misleading: the two names are
only used to identify a motion state

Tangent Bug

- during the motion-to-goal the robot moves along the direction that **minimized a cost function**, such as $d(x, O_i) + d(O_i, p_{\text{goal}})$
- when **a local minimum of the cost function is found**, it switches to the boundary-following mode
- in boundary-following mode 2 values are considered:
 - d_{followed} , which is the **minimum distance from the goal** registered during the current boundary-following motion
 - the value d_{reach} calculated as follows:

$$\Lambda = \{y \in \partial\mathcal{W}\mathcal{O}_f : \lambda x + (1 - \lambda)y \in \mathcal{Q}_{\text{free}} \forall \lambda \in [0, 1]\}$$

$$d_{\text{reach}} = \min_{c \in \Lambda} d(p_{\text{goal}}, c)$$

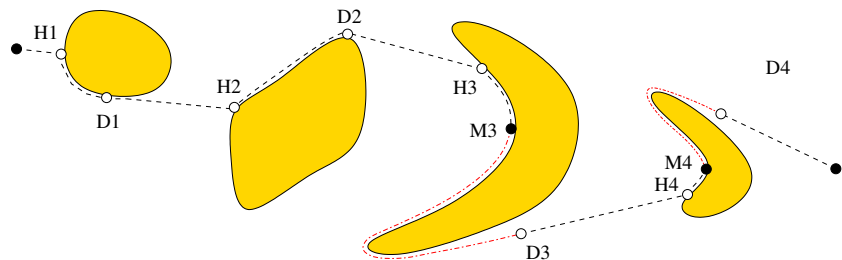
- the robot switches back to motion-to-goal when $d_{\text{reach}} < d_{\text{followed}}$

the Tangent Bug algorithm behavior depends on the **sensing range** of the range sensor

there are 3 cases:

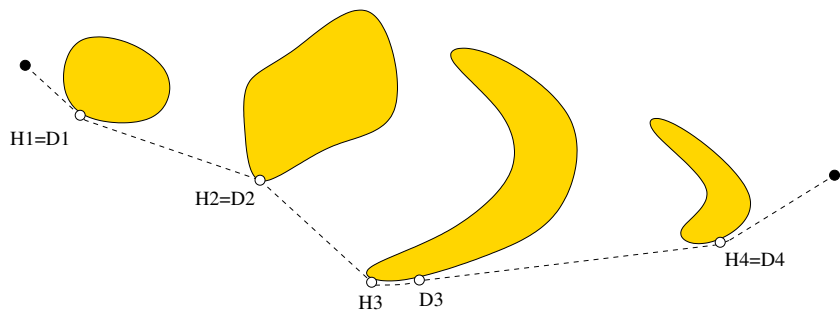
- range $R = 0$ (typical of a tactile sensor)
- range $R = \infty$ (the ideal situation)
- range $R > 0$ but **finite**

Tangent Bug with $R = 0$



- the black dotted line represents the motion-to-goal, while the red line indicates the boundary-following
- the M_3 and M_4 points indicate a **local minimum** of the cost function

Tangent Bug with $R = \infty$



- there is no boundary-following
- the higher the sensing range, the better the performance of the algorithm

Potential fields method

pros

- does not require global information
- works in n -dimensional configuration spaces
- easy to implement and to visualize; this latter improves the predictability of the motion
- efficient implementation: fields are independent from each others, each field can be independently computed
- possibility to add custom parameters to tweak the desired behavior, both at design time and runtime
- the approach can be extended to non-Euclidean spaces

cons

- suffers of the local minima problem
- lack of completeness: may not find a path even if one exists

Potential fields and gradient

it is based on a **potential field function** such as

$$U : \mathbb{R}^n \rightarrow \mathbb{R}$$

the **gradient** function can be obtained as

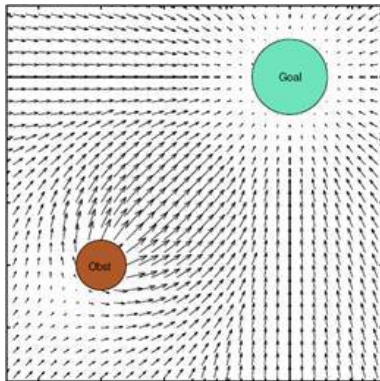
$$\nabla U(p) = DU(p)^T = \left[\frac{\partial U}{\partial p_1} \cdots \frac{\partial U}{\partial p_n} \right]^T$$

physical meaning:

- the potential field function can be considered as **energy**
- its gradient has the features of a **force**

Comparison with a physical system

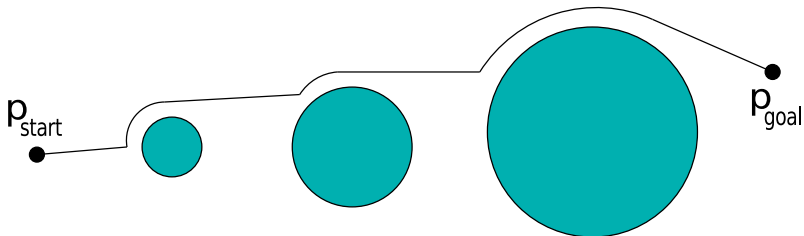
the point moving in the configuration space can be seen as a **particle moving in a force field**, which tends to a state of **minimum energy**



Comparison with a physical system

the point moving in the configuration space can be seen as a **particle moving in a force field**, which tends to a state of **minimum energy**

in presence of obstacles:



Attraction and repulsion

the overall potential is composed by the sum of 2 components:

$$U(p) = U_{att}(p) + U_{rep}(p)$$

- the **attraction potential** $U_{att}(p)$ **attracts the particle**; it is associated with the **goal**
- the **repulsion potential** $U_{rep}(p)$ **repulses the particle**; it is associated with **obstacles**

Attraction and repulsion

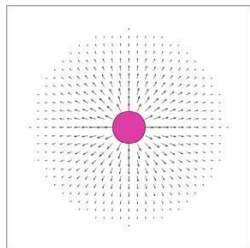
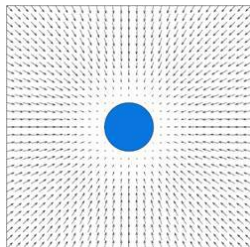
the force acting on the moving point is

$$F(\rho) = F_{att}(\rho) + F_{rep}(\rho)$$

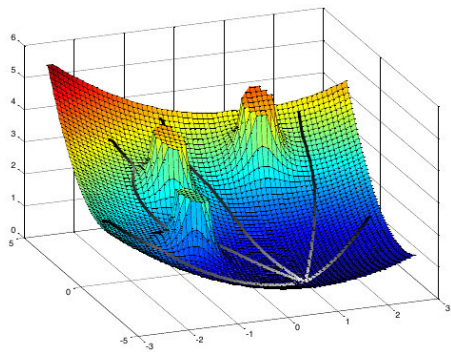
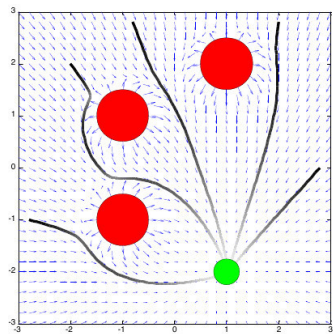
where

$$F_{att}(\rho) = -\nabla U_{att}(\rho)$$

$$F_{rep}(\rho) = -\nabla U_{rep}(\rho)$$



Example of motion in the potential field



Attraction potential

the attraction potential has the following features:

- it must be a **monotone function that increases with the distance from the goal**
- as a consequence, it is non-null everywhere but in the goal point

one of the most trivial function having such features **increases quadratically** with the distance from the goal:

$$U_{att}(p) = \frac{1}{2}k_{att}d^2(p, p_{goal})$$

Attraction potential

the **gradient of the attraction potential** is

$$\begin{aligned}\nabla U_{att}(p) &= \nabla \left(\frac{1}{2} k_{att} d^2(p, p_{goal}) \right) \\ &= \frac{1}{2} k_{att} \nabla d^2(p, p_{goal}) \\ &= k_{att}(p - p_{goal})\end{aligned}$$

- the gradient **converges to 0**
- can become **arbitrary large** if p is far from p_{goal}
- **thresholds** can be introduced on the distance to limit its value

Repulsion potential

the **repulsion potential** can be defined as follows:

$$U_{rep}(p) = \begin{cases} \frac{1}{2} k_{rep} \left(\frac{1}{D(p)} - \frac{1}{P^*} \right)^2, & \text{if } D(p) \leq P^* \\ 0, & \text{if } D(p) > P^* \end{cases}$$

where:

- $D(p)$ is the **distance of p from the closest point q of the closest obstacle**
- P^* is the threshold value that allows to **discard obstacles that are too far**

its gradient is

$$\nabla U_{rep}(p) = \begin{cases} k_{rep} \left(\frac{1}{P^*} - \frac{1}{D(p)} \right) \frac{(p-q)}{D^3(p)}, & \text{if } D(p) \leq P^* \\ 0, & \text{if } D(p) > P^* \end{cases}$$

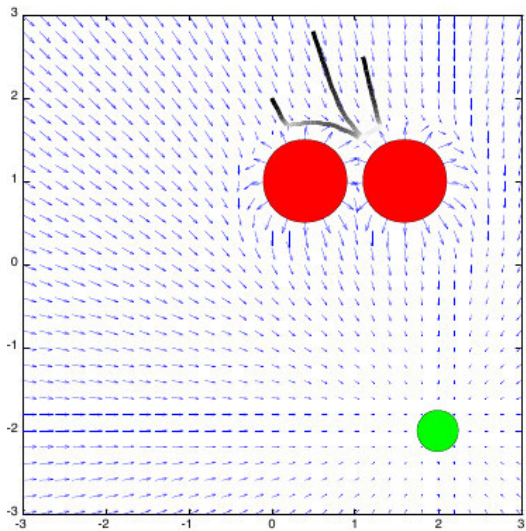
The gradient descent

```
 $p(0) = p_{start}$   
while  $|\nabla U(p(i))| > \epsilon$  do  
     $p(i + 1) = p(i) + \alpha \nabla U(p(i))$   
     $i = i + 1$   
end while
```

where

- $p(i)$ is **the sequence of locations** generated by the algorithm
- α is the **motion step**; while it should not be too large to avoid “jumping inside” an obstacle, it should not be too short to limit the execution time
- ϵ is the precision required **to match the goal**

The local minima problem



Facing the local minima problem

main approaches:

- backtracking from the local minimum, then using another strategy to avoid it
- doing some random movements, with the hope that these movements will help escaping the local minimum
- using a procedural planner, such as a bug algorithm, to avoid the obstacle associated with the local minimum
- using more complex potential field functions that are guaranteed to be local minimum free, like harmonic potential fields
- changing the potential field properties locally, close to the position of the local minimum; in this way, the robot gets repelled from it gradually

in most of these techniques, the point must detect to be in a local minimum, which may also be a non-trivial task

Example of using virtual potentials

