

# Robotics

## Robot Navigation (2)

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

# Maps

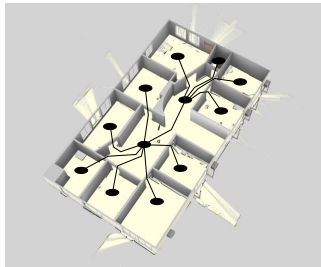
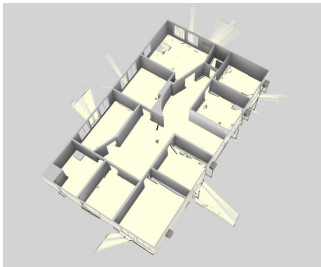
a map is a **data structure** that represents the environment where the robot (or a generic point) can move

- it represents an important asset for path planning and localization
- it is useful for **planning more than one trajectory** in the same environment
- the **mapping** is the **incremental process** that builds a map using the information gathered from sensors

## Different types of mapping

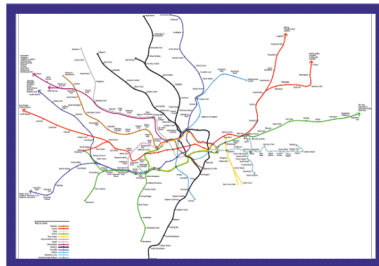
- topological mapping
- geometrical mapping
- occupancy grids

# Topological mapping



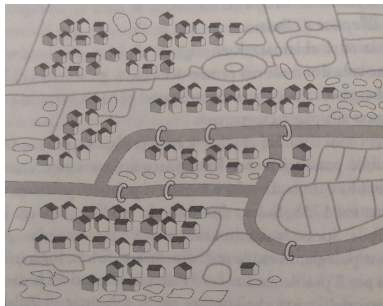
- the representation is based on **graphs**
- nodes represent **relevant points in the environment** (e.g., crossroads)
- edges determine the **adjacency between nodes**

# Topological mapping



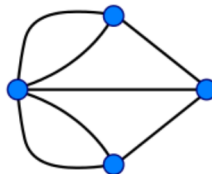
- scale may be ignored
- paths are rectified

# Origin of topology



- The **Seven Bridges of Königsberg** in Prussia (now Kaliningrad, Russia) is a historically notable problem in mathematics
- The problem was to devise a walk through the city that would cross each of those bridges *once and only once*
- **Leonhard Euler** proved it impossible in 1736

# Origin of topology



- *Only the connection information is relevant*; the shape of pictorial representations of a graph may be distorted in any way, without changing the graph itself
- The existence/absence of edges between each pair of nodes is the only significant feature
- The research laid the foundations of **graph theory** and prefigured the idea of **topology**

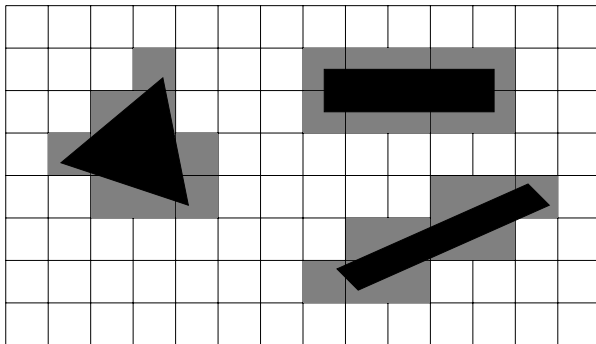
# Geometrical mapping



- the representation uses geometrical primitives
- the environment is modeled as a set of lines or, in 3-dimensional spaces, as a set of triangles



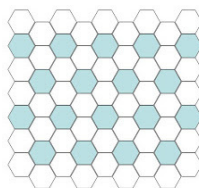
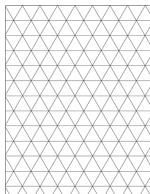
## Occupancy grids



- grids are made by **adjacent cells** having adequate shapes
- for each cell, a flag (boolean value 0/1) indicates whether an obstacle occupies the cell

# Occupancy grids

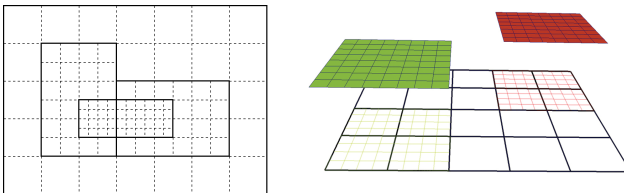
## custom shapes of cells



- cells can have any shape to suitably map the shapes in the environment
- the indication of the co-ordinates may require non-standard representation and/or extra information

# Occupancy grids

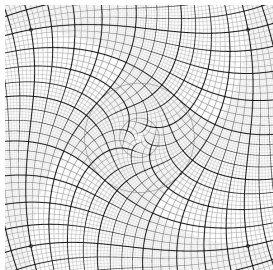
## multi-resolution grids



- multi-resolution grids seek a **trade-off** between accuracy/approximation in the representation, and time/space required for the processing
- lower resolution where details are less relevant; higher resolution to better represent the details of obstacles
- the co-ordinates of a cell need a **more complex representation**

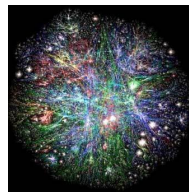
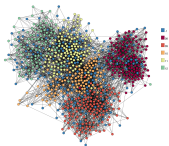
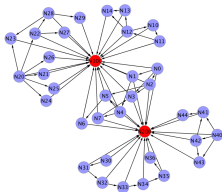
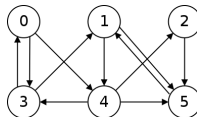
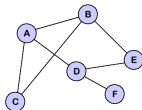
# Occupancy grids

## unusual grid shapes

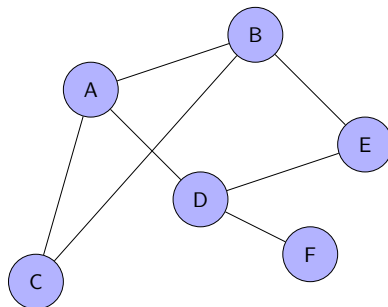


- the use of a custom grid **reduces the approximation** in the representation of the environment
- every shape could be used for the grid; the impact is on the approximation

## Graphs



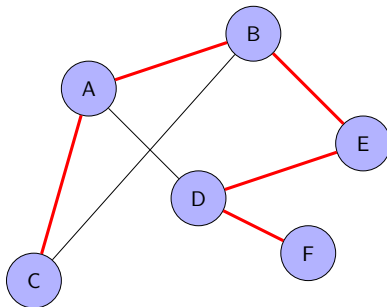
## Basics about graphs



- made by  $n$  **nodes**  $V_1, \dots, V_n$  ((V)ertex)
- the set of nodes is  $\{A, B, C, D, E, F\}$
- nodes are connected by  $m$  **edges**  $E_1, \dots, E_m$
- the edge between  $B$  and  $E$  can also be indicated as  $\langle B, E \rangle$

## Basics about graphs: some terms

**path:** succession of nodes connected by edges

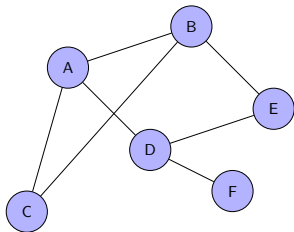


Example of path connecting  $C$  and  $F$ :

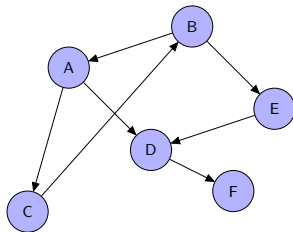
$C \rightarrow A \rightarrow B \rightarrow E \rightarrow D \rightarrow F$

## Basics about graphs: some terms

**(non)oriented graph:** edges (do not) have an **orientation** (arrows)



non-oriented graph

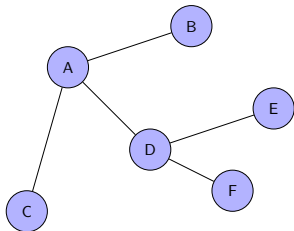


oriented graph

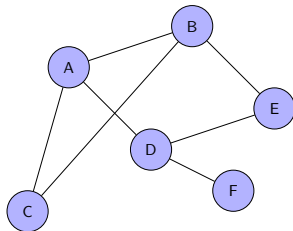


## Basics about graphs: some terms

**(a)cyclic graph:** there are (no) closed circuits in the graph, i.e., there are (no) paths starting from and getting back to the same node going through distinct nodes



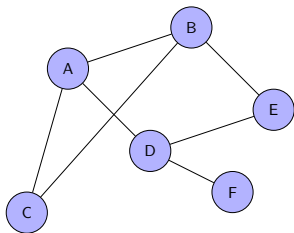
acyclic graph



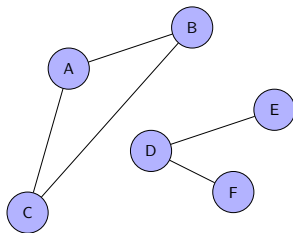
cyclic graph

## Basics about graphs: some terms

**(dis)connected graph:** for each pair of nodes, there is (not) a path connecting it



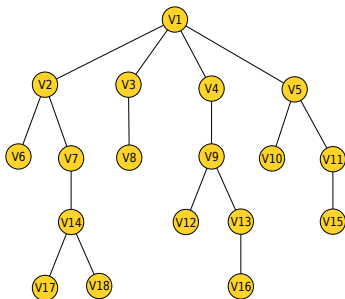
connected graph



disconnected graph

# The tree

a tree is a non-oriented connected acyclic graph



Some terms (by examples):

- node  $V1$  is said the **root** of the tree
- node  $V2$  is said **parent** of  $V6$  and  $V7$
- $V6$  and  $V7$  are the **children** of  $V2$
- a **sub-tree** starts in a node and includes the set of nodes below

## The visit of a tree

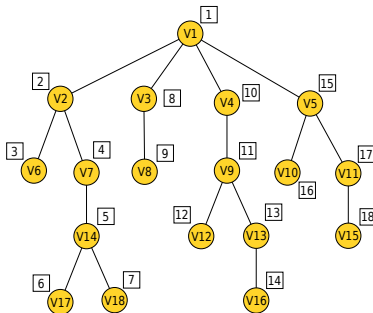
the visit consists in examining (visiting) the nodes of a graph to search a node associated with the desired information



- the application of graphs to the robot navigation, thus to the motion from a starting point to the goal, uses a visit to generate the path to follow
- the searched node is the goal

## Depth-first search (pre-order)

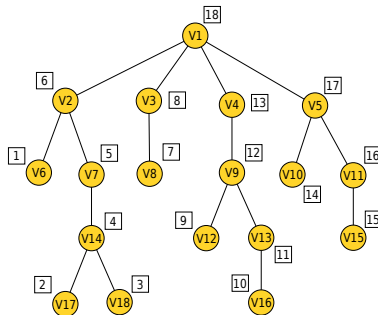
all childs are visited with a depth-first pre-order search, before visiting the parent node



$V_6 \rightarrow V_{17} \rightarrow V_{18} \rightarrow V_{14} \rightarrow V_7 \rightarrow V_2 \rightarrow V_8 \rightarrow V_3 \rightarrow V_{12} \rightarrow$   
 $V_{16} \rightarrow V_{13} \rightarrow V_9 \rightarrow V_4 \rightarrow V_{10} \rightarrow V_{15} \rightarrow V_{11} \rightarrow V_5 \rightarrow V_1$

## Depth-first search (post-order)

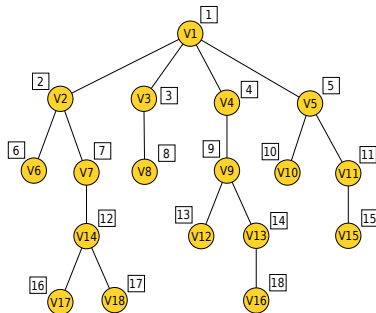
the parent node is visited first, then childs are visited in depth-first post-order order



$V_1 \rightarrow V_2 \rightarrow V_6 \rightarrow V_7 \rightarrow V_{14} \rightarrow V_{17} \rightarrow V_{18} \rightarrow V_3 \rightarrow V_8 \rightarrow V_4 \rightarrow$   
 $V_9 \rightarrow V_{12} \rightarrow V_{13} \rightarrow V_{16} \rightarrow V_5 \rightarrow V_{10} \rightarrow V_{11} \rightarrow V_{15}$

## Breadth-first search

it visits all nodes at the present depth prior to moving on to the nodes at the next depth level



$V_1 \rightarrow V_2 \rightarrow V_3 \rightarrow V_4 \rightarrow V_5 \rightarrow V_6 \rightarrow V_7 \rightarrow V_8 \rightarrow V_9 \rightarrow V_{10} \rightarrow$   
 $V_{11} \rightarrow V_{14} \rightarrow V_{12} \rightarrow V_{13} \rightarrow V_{15} \rightarrow V_{17} \rightarrow V_{18} \rightarrow V_{16}$

# Visibility maps

the map is based on a **visibility graph**

## nodes

- the **start location and the goal**
- all the **vertices of obstacles**

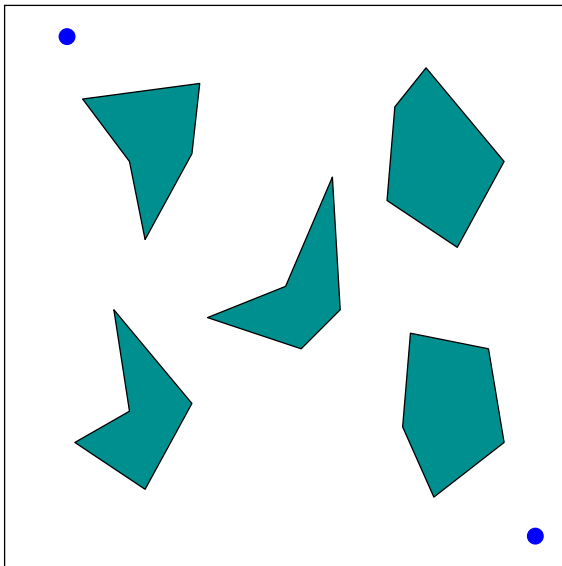
## edges

- there is an edge from **node  $v$  to node  $w$**  i.i.f.

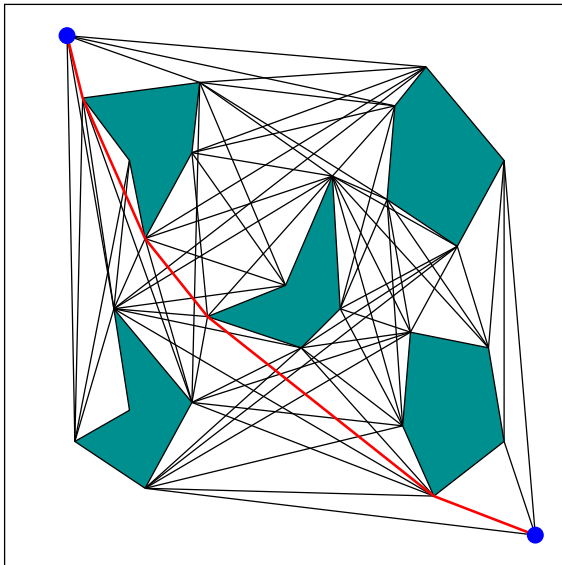
$$\forall \lambda \in [0, 1] : \lambda v + (1 - \lambda)w \in \mathcal{Q}_{\text{free}}$$



## Visibility graph: example



## Visibility graph: example



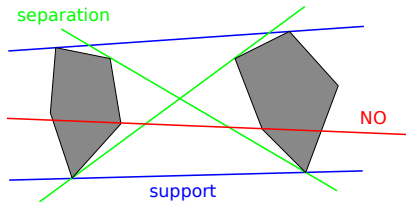
## Reduced visibility graph

a visibility graph may include many **redundant,**  
**non necessary edges**

non necessary edges can be eliminated considering some peculiar features:

- ① segments of support
- ② segments of separation

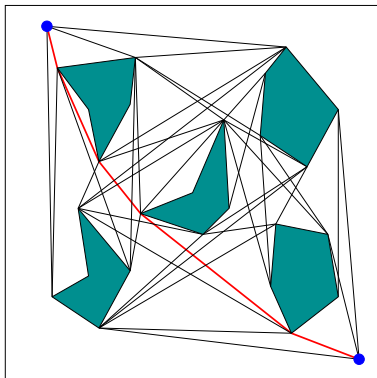
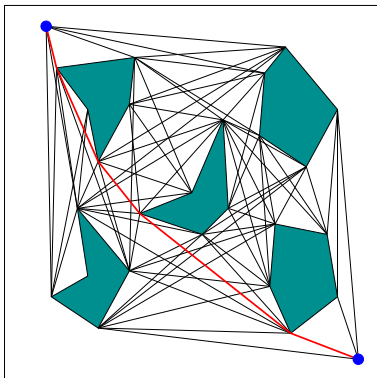
## Reduced visibility graph



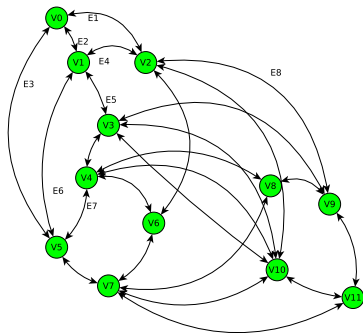
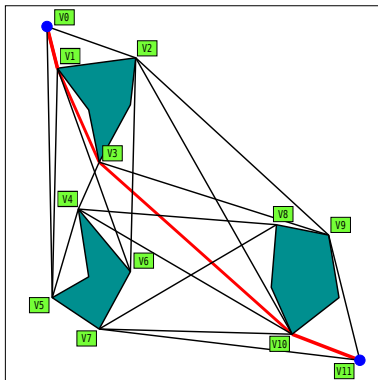
all the edges that are not **support**  
nor **separation** segments are  
eliminated

actually, all segments that would intersect an  
obstacle are eliminated

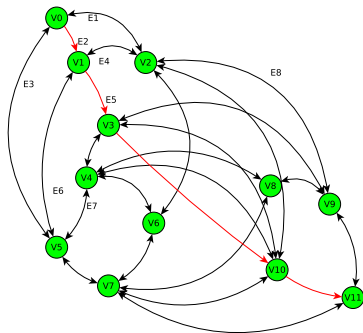
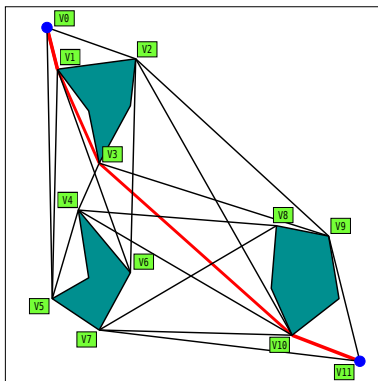
## Example of reduced visibility graph



## Representation of a visibility graph



## Representation of a visibility graph



## Visibility graph: construction

- $V = \{v_1, \dots, v_n\}$  is the set of vertices
- for each  $v_i \in V$ , the segment  $\overline{v_i v_j}$  must be checked for intersections with obstacles  $\forall v_j \neq v_i$
- the number of segments  $\overline{v_i v_j}$  to check for intersections is  $O(n^2)$ 
  - there are  $n$  vertices
  - each vertex can be connected to the remaining  $n - 1$  vertices
- for each segment  $\overline{v_i v_j}$  the intersection must be checked against the edges of all obstacles, that are  $O(n)$

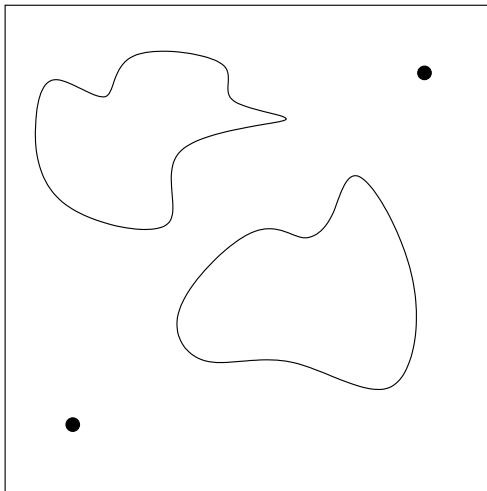
the overall complexity is  $O(n^3)$



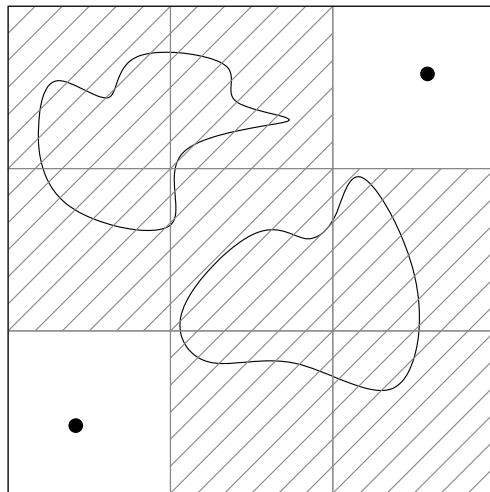
## Grid-based maps

- the space is divided in adjacent cells
  - shape and size can change depending on the problem to solve
- the space is mapped such that a cell containing a piece of obstacle is marked as occupied; it is free otherwise
- the resolution of the map is determined by the size of cells

## Effect of the resolution on path planning

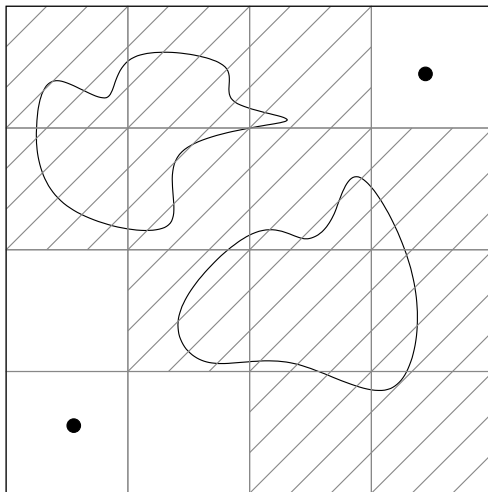


# Effect of the resolution on path planning



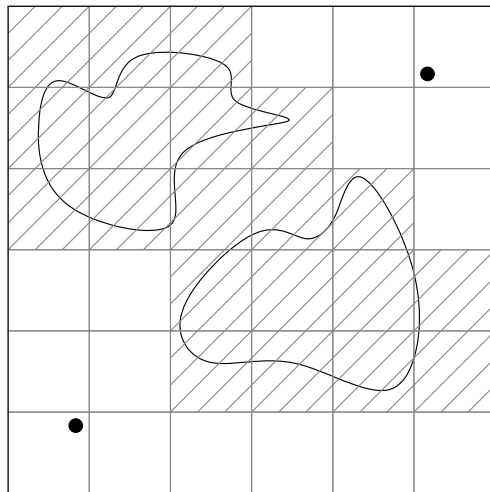
Resolution:  $3 \times 3$  cells

## Effect of the resolution on path planning



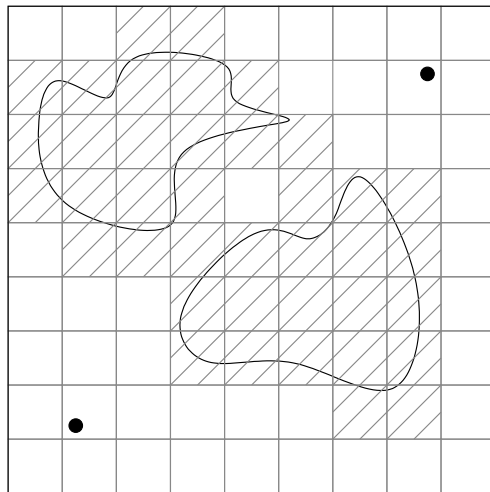
Resolution:  $4 \times 4$  cells

## Effect of the resolution on path planning



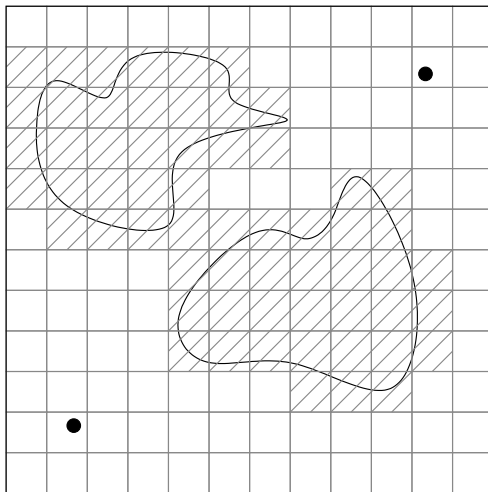
Resolution:  $6 \times 6$  cells

## Effect of the resolution on path planning



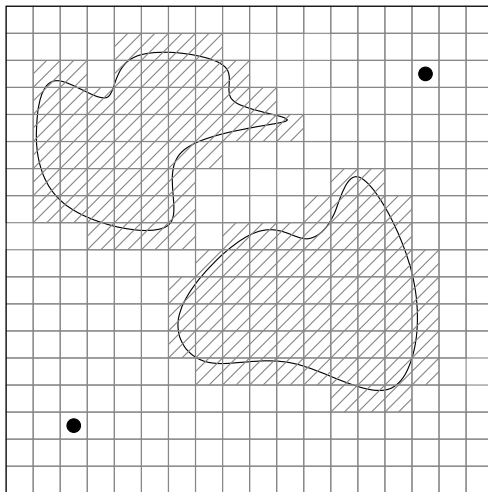
Resolution:  $9 \times 9$  cells

## Effect of the resolution on path planning



Resolution:  $12 \times 12$  cells

## Effect of the resolution on path planning



Resolution:  $18 \times 18$  cells



## Resolution completeness

- the success of the trajectory planning **depends on the resolution**
- an higher resolution **increases the chance** to find a path
- however, it **requires more memory space** to store the map:  
each cell requires at least 1 bit to mark it as free or occupied
- moreover, it **requires more computing time** to process the data, since there are more data

it is a **trade-off** between completeness and  
time/space requirements

## The concept of “adjacent cell”

in case of **square cells**, the adjacency of two cells can be of two types:

4 points connectivity

d = 2	d = 1	d = 2
d = 1	d = 0	d = 1
d = 2	d = 1	d = 2

8 points connectivity

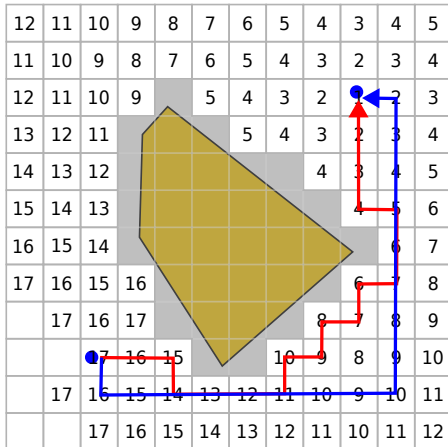
d = 1	d = 1	d = 1
d = 1	d = 0	d = 1
d = 1	d = 1	d = 1

$d$  is the distance from the cell in the center,  
measured in number of cells (hops)

# Wave-front algorithm

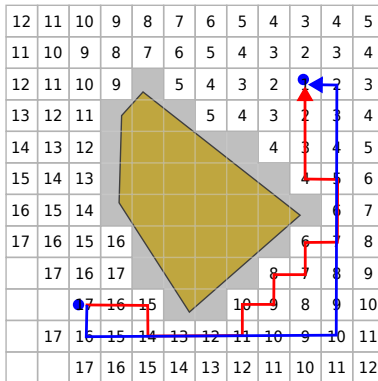
- 1 mark the cell containing the goal with  $i = 1$
- 2 mark with  $i + 1$  every adjacent cell to the one marked with  $i$
- 3 repeat step 2 until the cell containing the starting point is marked or all cells have been marked
- 4 use the gradient descent to go from the starting cell to the goal cell

# Wave-front algorithm: example



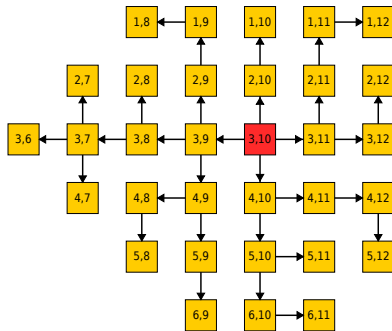
# Wave-front algorithm and graph search

the assignment of values to the cells is similar to a  
**breadth-first search**



## Wave-front algorithm: associated graph (partial representation)

	1	2	3	4	5	6	7	8	9	10	11	12
1	12	11	10	9	8	7	6	5	4	3	4	5
2	11	10	9	8	7	6	5	4	3	2	3	4
3	12	11	10	9		5	4	3	2	●	2	3
4	13	12	11				5	4	3	2	3	4
5	14	13	12						4	3	4	5
6	15	14	13							4	5	6
7	16	15	14								6	7
8	17	16	15	16						6	7	8
9		17	16	17					8	7	8	9
10			●	7	16	15		10	9	8	9	10
11		17	16	15	14	13	12	11	10	9	10	11
12			17	16	15	14	13	12	11	10	11	12



the breadth-first search **is inefficient**: it may explore (assign labels) to a large, uninteresting area

## Wave-front algorithm: characteristics

- **complete:** if a path exists (at a given resolution), it is found
- **low efficiency:** a large amount of “non necessary” cells can be visited to assign the numbers to the cells
- **optimal:** it finds the shortest path (measured in number of cells)

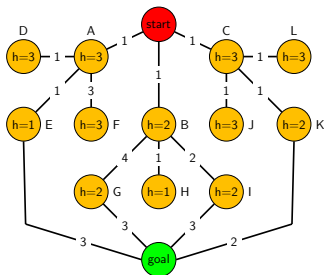
these features arise from the breadth-first search  
performed on the grid

# The A\* algorithm

- developed to **find a path in a graph**
- based on the knowledge of the goal location
- uses an **heuristic search**
- the heuristic is used to **select the direction of movement**
- it takes into account the distance between the **current location**, the **starting point** and the **goal**



# The A\* algorithm: some notation

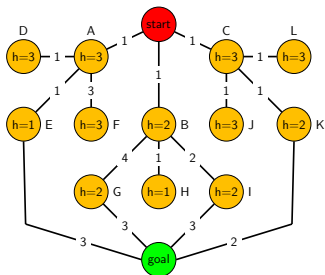


- $c(V_1, V_2)$ : cost (e.g., length) of the edge connecting  $V_1$  to  $V_2$
- $Neigh(V)$ : set of nodes adjacent to  $V$
- $O$ : set of nodes “under examination” (open set - priority queue)
- $C$ : set of visited nodes (closed set)

## Examples

- $c(A, D) = 1$
- $Neigh(C) = \{start, L, J, K\}$

# The A\* algorithm: some notation



- $g(V)$ : cost of the **backward path** from  $V$  to  $p_{start}$
- $h(V)$ : heuristic function; **estimates** the cost from  $V$  to  $p_{goal}$
- $f(V) = g(V) + h(V)$  : **estimation of the total cost** of the path from  $p_{start}$  to  $p_{goal}$  passing through  $V$

## Examples

- $g(E) = 2$
- $h(E) = 1$
- $f(E) = g(E) + h(E) = 2 + 1 = 3$

# The A\* algorithm: pseudo-code

**input:** the graph to analyze

**output:** the backward path from  $p_{goal}$  to  $p_{start}$

Add  $V_{start}$  to  $O$

**while**  $O$  is not empty **do**

    Select  $V_{best} \in O : f(V_{best}) \leq f(V) \forall V \in O$

    Move  $V_{best}$  from  $O$  to  $C$

**if**  $V_{best} = p_{goal}$  **then**

        Path found (cost is  $g(p_{goal})$ )

        Move from  $O$  to  $C$  all nodes with cost  $c \geq g(p_{goal})$

**end if**

**for all**  $V \in Neigh(V_{best}) : V \notin C$  **do**

**if**  $V \notin O$  **then**

            add  $V$  to  $O$

**else**

**if**  $g(V_{best}) + c(V_{best}, V) < g(V)$  **then**

                Connect  $V$  to  $V_{best}$

**end if**

**end if**

**end for**

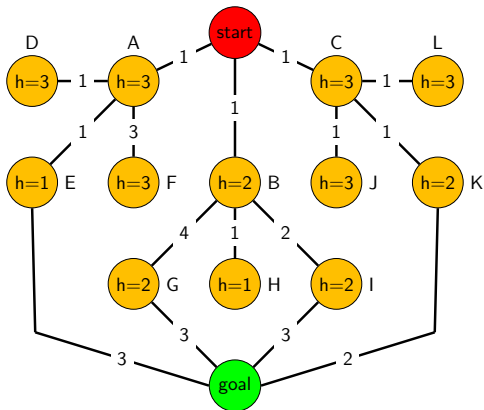
**end while**

**if** No path found **then**

    There are no existing paths

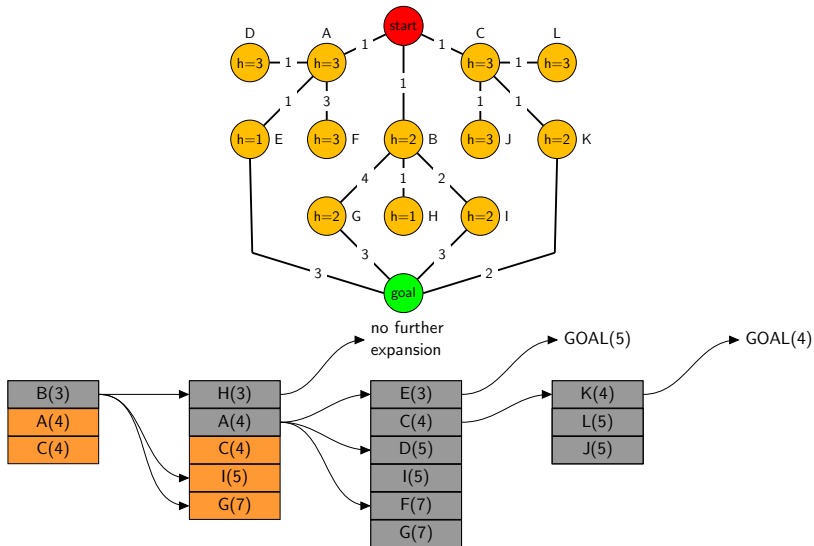
**end if**

## Example of application of $A^*$

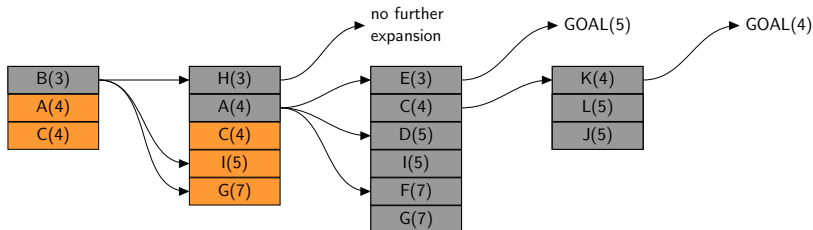


- nodes contain the value of the heuristics
- edges are labelled with edge's costs

# Example of application of $A^*$



## Example of application of $A^*$



- at each step the node in the priority queue having the lower cost is expanded
- once the goal is found, all the nodes in the priority queue having cost higher than the cost of the path are removed
- all the remaining nodes may bring to a lower cost path, thus they are examined

# Features of $A^*$

## completeness

- $A^*$  generates a tree, which has no cycles by definition
- in a finite tree there is a finite number of distinct paths
- at most, every path is examined
- eventually,  $A^*$  terminates by finding a path if it exists

however...

completeness does not necessarily mean

that  $A^*$  is efficient

## Features of $A^*$

### efficiency

- $A^*$  does not necessarily examine all the possible paths
- it explores in decreasing order all the paths that have the best chances (heuristic function) to lead to the goal
- it terminates when no nodes provide better chances than the current path
- this is the actual definition of “efficiency”
- if all paths are explored without finding a solution, then no valid path exists (completeness!)

however...

efficiency does not necessarily mean that  $A^*$  is optimal



## Features of $A^*$

### optimality

- once a path to the goal is found (assuming it has cost  $c$ ):
  - every node in the priority queue having cost less than  $c$  are explored
  - such paths are explored until their cost remains less than  $c$
- $A^*$  explores new paths until the priority queue becomes empty
- it concludes the search by finding the path having the lowest cost path

### a condition must hold to find an optimal path:

the heuristic function must be *optimistic* to guarantee that the optimal path is found

## Optimistic heuristic function

an heuristic function is optimistic if it returns an estimate of the distance from the goal **that is less or equal to the real distance**

let's consider:

- a grid of **square cells**
- **4 points** connectivity
- the distance between two cells is computed using the **Manhattan distance**

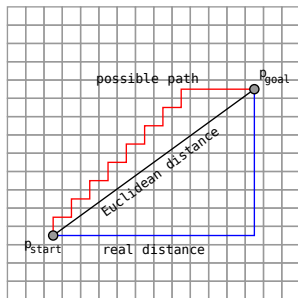
# Optimistic heuristic function

Manhattan distance:

$$\text{dist}(V, p_{\text{goal}}) = \|V.x - p_{\text{goal}}.x\| + \|V.y - p_{\text{goal}}.y\|$$

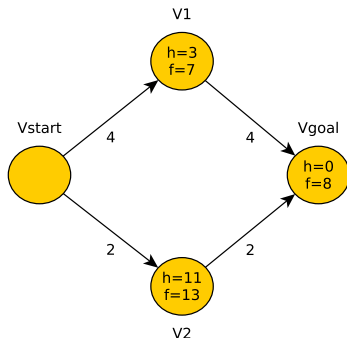
Euclidean distance:

$$\text{dist}_2(V, p_{\text{goal}}) = \sqrt{(V.x - p_{\text{goal}}.x)^2 + (V.y - p_{\text{goal}}.y)^2}$$



- the Euclidean distance (heuristic) is always less or equal to the real distance
- is optimistic

## Example of non optimistic heuristic



- the heuristic is not optimistic: node V2 estimates its distance from the goal equal to 11, while it is 2
- the resulting path passes through V1 (cost 8) instead of passing through V2 (cost 4)

## Example of application of $A^*$

### assumptions:

- grid composed by square cells
- 8 points connectivity

### heuristic:

- horizontal and vertical distance between cells = 1
- diagonal distance = 1.4 (approximating  $\sqrt{2}$ )

ATTENTION: we are not using an approximated Euclidean distance: the distance from a cell to the one located 2 cells on the right and 1 above is 2.4, not  $\sqrt{5}$

## Example of application of $A^*$

## Simple variants of $A^*$

### Greedy search

- assumes  $f(V) = h(V)$ : only considers the estimated best path from the current node

### Dijkstra algorithm

- assumes  $f(V) = g(V)$ : does not use any heuristic
- grows the current shortest path from the starting node