	Overview of the Lecture			
Path and Motion Planning	Part 1 – Path and Motion Planning			
Jan Faigl	 Introduction to Path Planning 			
Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague	 Notation and Terminology 			
Lecture 03	 Path Planning Methods 			
B4M36UIR – Artificial Intelligence in Robotics				
Jan Faigl, 2017 B4M36UIR – Lecture 03: Path and Motion Planning 1 / 29 Introduction to Path Planning Notation Path Planning Methods	Jan Faigl, 2017 B4M36UIR – Lecture 03: Path and Motion Planning 2 / 29 Introduction to Path Planning Notation Path Planning Methods			
	Robot Motion Planning – Motivational problem			
	 How to transform high-level task specification (provided by humans) into a low-level description suitable for controlling the actuators? <i>To develop algorithms for such a transformation.</i> The motion planning algorithms provide transformations how to move a robot (object) considering all operational constraints. 			
Part I				
Part 1 – Path and Motion Planning				

Jan Faigl, 2017

B4M36UIR – Lecture 03: Path and Motion Planning

3 / 29 Jan Faigl, 2017

It succempasses several disciples regen mathematics,

5 / 29

Notation

Robotic Planning Context



A classical motion planning problem

Having a CAD model of the piano, model of the environment, the problem is how to move the piano from one place to another without hitting anything.



Basic motion planning algorithms are focused primarily on rotations and translations.

- We need notion of model representations and formal definition of the problem.
- Moreover, we also need a context about the problem and realistic assumptions.

Notation

The plans have to be admissible and feasible.

Jan Faigl, 2017 Introduction to Path Planning B4M36UIR - Lecture 03: Path and Motion Planning Path Planning Methods

Real Mobile Robots

In a real deployment, the problem is a more complex.

- The world is changing
- Robots update the knowledge about the environment

localization, mapping and navigation

- New decisions have to made
- A feedback from the environment Motion planning is a part of the mission replanning loop.



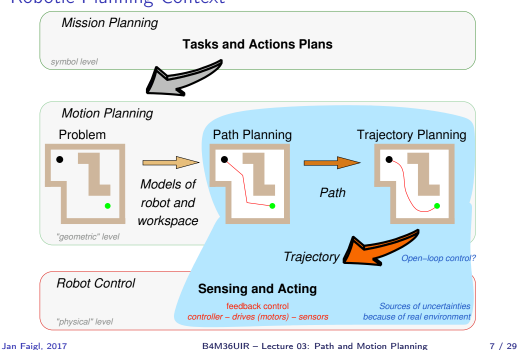
Josef Štrunc, Bachelor thesis, CTU, 2009.

An example of robotic mission:

Multi-robot exploration of unknown environment

How to deal with real-world complexity?

Relaxing constraints and considering realistic assumptions.



Notation

Notation

Introduction to Path Planning

6 / 29

 \mathbf{W} – World model describes the robot workspace and its boundary determines the obstacles \mathcal{O}_i .

Notation

2D world. $\mathcal{W} = \mathbb{R}^2$

Path Planning Methods

- A **Robot** is defined by its geometry, parameters (kinematics) and it is controllable by the motion plan.
- $\square C$ Configuration space (*C*-space)

A concept to describe possible configurations of the robot. The robot's configuration completely specify the robot location in ${\cal W}$ including specification of all degrees of freedom.

E.g., a robot with rigid body in a plane $C = \{x, y, \varphi\} = \mathbb{R}^2 \times S^1$.

- Let \mathcal{A} be a subset of \mathcal{W} occupied by the robot, $\mathcal{A} = \mathcal{A}(q)$.
- A subset of C occupied by obstacles is

$$\mathcal{C}_{obs} = \{ q \in \mathcal{C} : \mathcal{A}(q) \cap \mathcal{O}_i, orall i \}$$

Collision-free configurations are

$$\mathcal{C}_{free} = \mathcal{C} \setminus \mathcal{C}_{obs}.$$

Jan Faigl, 2017

8 / 29 Jan Faigl, 2017



Notation

Path Planning Methods

Introduction to Path Planning

Planning in C-space

Notation

Path Planning Methods

Path / Motion Planning Problem

Path is a continuous mapping in C-space such that $\pi: [0,1] \to \mathcal{C}_{free}$, with $\pi(0) = q_0$, and $\pi(1) = q_f$,

Only geometric considerations

Trajectory is a path with explicate parametrization of time, e.g., accompanied by a description of the motion laws ($\gamma : [0,1] \rightarrow \mathcal{U}$, where \mathcal{U} is robot's action space).

It includes dynamics.

 $[T_0, T_f] \ni t \rightsquigarrow \tau \in [0, 1] : q(t) = \pi(\tau) \in \mathcal{C}_{free}$

The planning problem is determination of the function $\pi(\cdot)$.

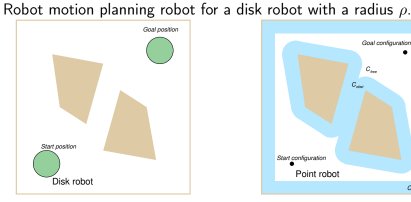
Additional requirements can be given:

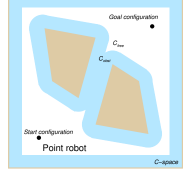
- Smoothness of the path
- Kinodynamic constraints

Optimality criterion

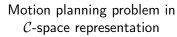
E.g., considering friction forces

shortest vs fastest (length vs curvature)



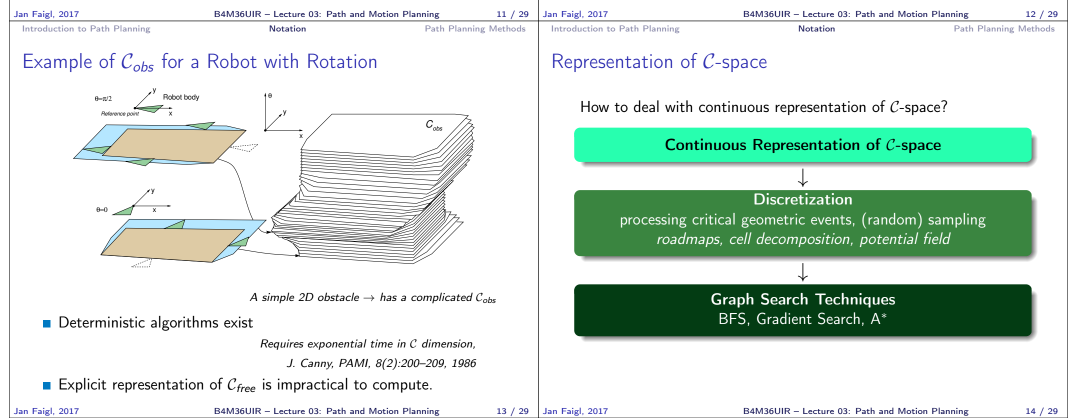


Motion planning problem in geometrical representation of \mathcal{W}



C-space has been obtained by enlarging obstacles by the disk Awith the radius ρ .

By applying Minkowski sum: $\mathcal{O} \oplus \mathcal{A} = \{x + y \mid x \in \mathcal{O}, y \in \mathcal{A}\}.$



Introduction to Path Planning	Notation	Path Planning Methods	Introduction to Path Planning	Notation	Path Planning Methods	
Planning Methods - Overvi (selected approaches)	ew		Visibility Graph 1. Compute visibility gra	aph		
Roadmap based methods	Create a connectivit	y graph of the free space.	2. Find the shortest pat	-h	E.g., by Dijkstra's algorithm	
Visibility graphCell decomposition		(complete but impractical)				
 Voronoi diagram Discretization into a grid-ba 	,	(resolution complete)				
Potential field methods (con hard)	d to compute in genei	<i>rigation function", which is</i> ral) ic path planning algorithms	Problem	Visibility graph	Found shortest path	
Randomized sampling-bas	ed methods		Constructions of the v	visibility graph:		
Creates a roadmap from c	connected random	samples in $\mathcal{C}_{\mathit{free}}$	• Naïve – all segments between <i>n</i> vertices of the map $O(n^3)$			
 Probabilistic roadmaps 	Probabilistic roadmaps samples are drawn from some distribution		• Using rotation trees for a set of segments – $O(n^2)$			
 Very successful in practice 			0	e e	rmars and E. Welzl, 1988	
Jan Faigl, 2017 B4M360	JIR – Lecture 03: Path ar	d Motion Planning 16 / 29	Jan Faigl, 2017	B4M36UIR – Lecture 03: Path	and Motion Planning 17 / 29	
Introduction to Path Planning	Notation	Path Planning Methods	Introduction to Path Planning	Notation	Path Planning Methods	
Voronoi Diagram			Visibility Graph vs Vo	oronoi Diagram		
			Visibility graph			
1. Roadmap is Voronoi diagram that maximizes clearance from the obstacles			 Shortest path, but it is close to obstacles. We have to consider safety of the path. An error in plan execution can 			
 Start and goal positions are connected to the graph Path is found using a graph search algorithm 			 Complicated in higher dimensions 			
			 Voronoi diagram It maximize clearance, conservative paths Small changes in obstant 			

Complicated in higher dimensions

changes in the diagram

A combination is called Visibility-Voronoi – R. Wein, J. P. van den Berg, D. Halperin, 2004

For higher dimensions we need other roadmaps.

Jan Faigl, 2017

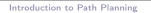
Voronoi diagram

Path in graph

Found path

18 / 29 Jan Faigl, 2017

B4M36UIR – Lecture 03: Path and Motion Planning



Notation

Path Planning Methods

Shortest Path Map (SPM)

up shortest path queries

visibility graph

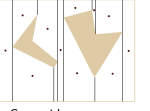
Cell Decomposition

1. Decompose free space into parts.

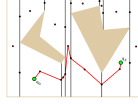
Any two points in a convex region can be directly connected by a segment.

- 2. Create an adjacency graph representing the connectivity of the free space.
- 3. Find a path in the graph.

Trapezoidal decomposition







Centroids represent cells

Connect adjacency cells

Other decomposition (e.g., triangulation) are possible.

Find path in the adjacency graph single-point query

A similar structure can be found for two-point query, e.g., H. Guo, A. Maheshwari, J.-R. Sack, 2008

Precompute all shortest paths from map vertices to p_g using

• Then, an estimation of the shortest path from p to p_g is the

The estimation can be further improve by "ray-shooting" technique combined with walking in triangulation (convex partitioning)

Jan Faigl, 2017	B4M36UIR – Lecture 03: Path and	Motion Planning	20 / 29	Jan Faigl, 2017	B4M36UIR – Lecture 03: Path and M	lotion Planning	21 / 29
Introduction to Path Planning	Notation	Path Planni	ng Methods	Introduction to Path Planning	Notation	Path Plannir	ng Methods

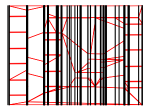
Point Location Problem

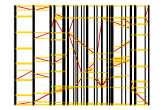
For a given partitioning of the polygonal domain into a discrete set of cells, determine the cell for a given point p



Masato Edahiro, Iwao Kokubo and Takao Asano: A new point-location algorithm and its practical efficiency: comparison with existing algorithms, ACM Trans. Graph., 3(2):86-109, 1984.

■ It can be implemented using interval trees – slabs and slices





Point location problem, SPM and similarly problems are from the Computational Geometry field

B4M36UIR - Lecture 03: Path and Motion Planning

B4M36UIR - Lecture 03: Path and Motion Planning

(Faigl, 2010) 23 / 29

goal location p_g for a polygonal domain \mathcal{P} with *n* vertices A partitioning of the free space into cells with respect to the particular location p_{g}

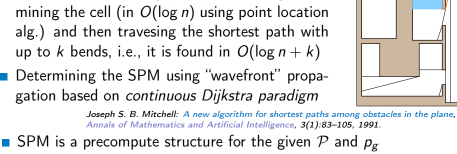
• Each cell has a vertex on the shortest path to p_{g}

Speedup computation of the shortest path towards a particular

- Shortest path from any point *p* is found by determining the cell (in $O(\log n)$ using point location alg.) and then travesing the shortest path with up to k bends, i.e., it is found in $O(\log n + k)$
- Determining the SPM using "wavefront" propagation based on continuous Dijkstra paradigm

Approximate Shortest Path and Navigation Mesh

shortest path among the one of the cell vertex



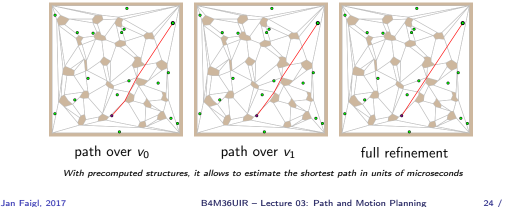
Introduction to Path Planning

Notation

Path Planning Methods

Path Refinement

- Testing collision of the point p with particular vertices of the estimation of the shortest path
 - Let the initial path estimation from p to pg be a sequence of k vertices (p, v1,..., vk, pg)
 - We can iteratively test if the segment (p, v_i), 1 < i ≤ k is collision free up to (p, p_g)

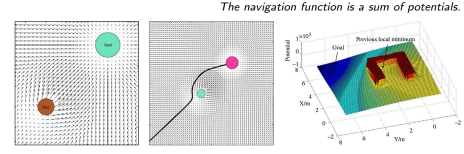


Artificial Potential Field Method

Introduction to Path F

Jan Faigl, 2017

- The idea is to create a function f that will provide a direction towards the goal for any configuration of the robot.
- Such a function is called navigation function and $-\nabla f(q)$ points to the goal.
- Create a potential field that will attract robot towards the goal q_f while obstacles will generate repulsive potential repelling the robot away from the obstacles.



Such a potential function can have several local minima.

B4M36UIR – Lecture 03: Path and Motion Planning

26 / 29 Jan Faigl, 2017

B4M36UIR - Lecture 03: Path and Motion Planning

27 / 29

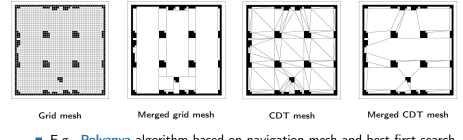
Navigation Mesh

 In addition to robotic approaches, fast shortest path queries are studied in computer games

Notation

- There is a class of algorithms based on navigation mesh
 - A supporting structure representing the free space

It usually originated from the grid based maps, but it is represented as **CDT – Constrained Delaunay triangulation**



 E.g., Polyanya algorithm based on navigation mesh and best-first search M. Cui, D. Harabor, A. Grastien: Compromise-free Pathfinding on a Navigation Mesh, IJCAI 2017, 496-502. https://bitbucket.org/dharabor/pathfinding

Informative

	B4M36UIR – Lecture 03: Path and N	Iotion Planning	24 / 29	Jan Faigl, 2017	B4M36UIR – Lecture 03: Path and Mo	otion Planning 25 / 29
n Planning	Notation	Path Planni	ng Methods	Introduction to Path Planning	Notation	Path Planning Methods

Avoiding Local Minima in Artificial Potential Field

Consider harmonic functions that have only one extremum

 $\nabla^2 f(q) = 0$

Finite element method

Dirichlet and Neumann boundary conditions





J. Mačák, Master thesis, CTU, 2009

Topics Discussed			Topics Discussed	
Topics Discussed	Summary of the Lecture		 Topics Discussed Motion planning problem Path planning methods – overview Notation of configuration space Shortest-Path Roadmaps Voronoi diagram based planning Cell decomposition method Artificial potential field method Next: Grid-based path planning 	
Jan Faigl, 2017	B4M36UIR – Lecture 03: Path and Motion Planning	28 / 29	Jan Faigl, 2017 B4M36UIR – Lecture 03: Path and Motion Planning 29 / 2	29