Robot Motion Planning I.

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Lecture 9
A4M36PAH - Planning and Games



Robot Motio Planning I.

Introduction

Notation and Terminology

Sampling-based Motion Planning

Randomized Sampling-Based Methods

Optimal Motion Planners



Content

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Literature



Robot Motion Planning, Jean-Claude Latombe, Kluwer Academic Publishers, Boston, MA, 1991.



Principles of Robot Motion: Theory, Algorithms, and Implementations, H. Choset, K. M. Lynch, S. Hutchinson, G. Kantor, W. Burgard, L. E. Kavraki and S. Thrun, MIT Press, Boston, 2005.



http://www.cs.cmu.edu/~biorobotics/book



Planning Algorithms, Steven M. LaValle, Cambridge University Press, May 29, 2006. http://planning.cs.uiuc.edu





Robot Motion Planning and Control, Jean-Paul Laumond, Lectures Notes in Control and Information Sciences, 2009. http://homepages.laas.fr/jpl/book.html







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?
To develop algorithms for such a transformation.

The motion planning algorithms provide transformations how to move a robot (object) considering all operational constraints.

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Jan Faigl, 2016 A4M36PAH – Lecture 9: Trajectory Planning 5 / 62

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Intro Notation Sampling-based Motion Planning Randomized Sampling-Based Methods Optimal Motion Planners

Piano Mover's Problem

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.

The plans have to be admissible and feasible.



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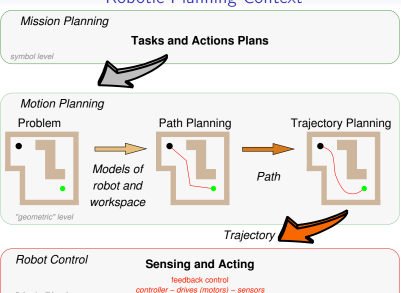




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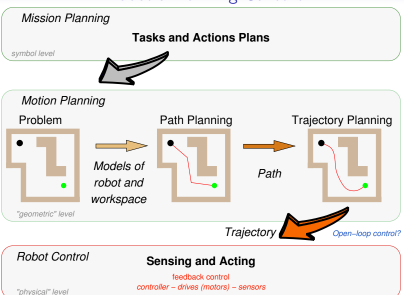
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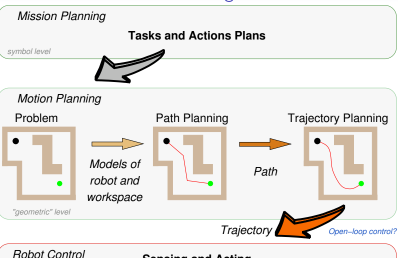




"physical" level







Robot Control

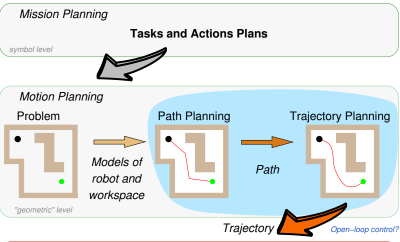
Sensing and Acting

"physical" level

feedback control controller - drives (motors) - sensors

Sources of uncertainties because of real environment





Robot Control

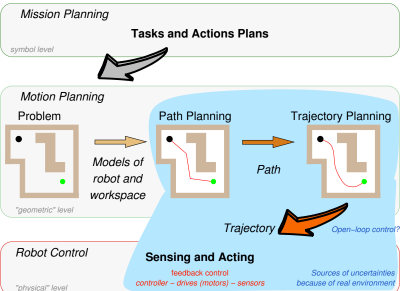
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Sources of uncertainties because of real environment







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 assumption



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 \mathbb{Z} W – World model describes the robot workspace and its boundary

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

- A Robot is defined by its geometry, parameters (kinematics) and it
- \mathcal{C} Configuration space (\mathcal{C} -space)

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

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

$$C_{obs} = \{ g \in \mathcal{C} : \mathcal{A}(g) \cap \mathcal{O}_i, \forall i \}$$

$$C_{free} = C \setminus C_{obs}$$



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 A concept to describe possible configurations of the robot.
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Path / Motion Planning Problem

■ Path is a continuous mapping in C-space such that

$$\pi: [0,1] \to \mathcal{C}_{free}, \text{ with } \pi(0) = q_0, \text{ and } \pi(1) = q_f,$$

Only geometric considerations

Trajectory is a path with explicate parametrization of time, e.g., accompanied by a description of the motion laws $(\gamma : [0,1] \to \mathcal{U},$ 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 $\pi(\cdot)$.

- Optimality criterion

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

Additional requirements can be given:

- Smoothness of the path
- Kinodynamic constraints

Optimality criterion

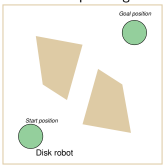
E.g., considering friction forces

shortest vs fastest (length vs curvature)

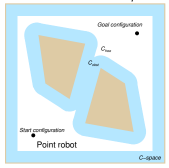


Planning in C-space

Robot motion planning robot for a disk robot with a radius ρ .



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



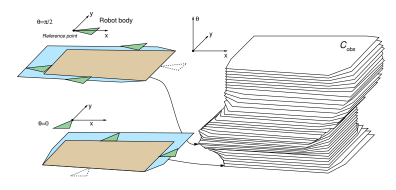
Motion planning problem in C-space representation

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

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



Example of C_{obs} for a Robot with Rotation



A simple 2D obstacle ightarrow has a complicated \mathcal{C}_{obs}

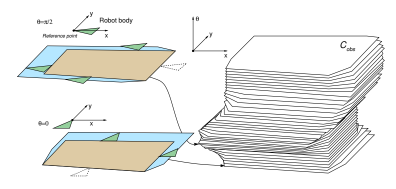
Deterministic algorithms exist

Requires exponential time in C dimension, J. Canny, PAMI, 8(2):200–209, 1986

lacksquare Explicit representation of \mathcal{C}_{free} is impractical to compute.



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Representation of C-space

How to deal with continuous representation of C-space?







Representation of C-space

How to deal with continuous representation of C-space?

Continuous Representation of C-space

Discretization

processing critical geometric events, (random) sampling roadmaps, cell decomposition, potential field

Graph Search TechniquesBFS, Gradient Search, A*



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Planning Methods Overview

(selected approaches)

- Roadmap based methods
- Create a connectivity graph of the free space.

Visibility graph

(complete but impractical)

- Cell decomposition
- Voronoi diagram
- Discretization into a grid-based (or lattice-based) representation (resolution complete)
- Potential field methods

(complete only for a "navigation function", which is hard to compute in general)

Classic path planning algorithms

- Randomized Sampling-based approaches
 - lacktriangle Creates a roadmap from connected random samples in \mathcal{C}_{free}
 - Probabilistic roadmaps

samples are drawn from some distribution

Very successful in practice



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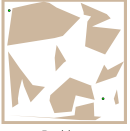
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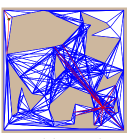


Visibility Graph

- 1. Compute visibility graph
- 2. Find the shortest path

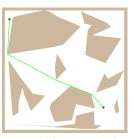


Problem



Visibility graph

E.g., by Dijkstra's algorithm



Found shortest path

Constructions of the visibility graph:

- Naïve all segments between n vertices of the map $O(n^3)$
- Using rotation trees for a set of segments $O(n^2)$

M. H. Overmars and E. Welzl. 1988

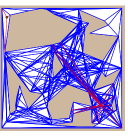


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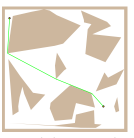


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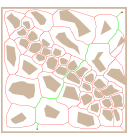


Voronoi Diagram

- Roadmap is Voronoi diagram that maximizes clearance from the obstacles
- 2. Start and goal positions are connected to the graph
- 3. Path is found using a graph search algorithm



Voronoi diagram



Path in graph



Found path



Visibility Graph vs Voronoi Diagram

Visibility graph

Shortest path, but it is close to obstacles. We have to consider safety of the path.

An error in plan execution can lead to a collision.

Complicated in higher dimensions



Voronoi diagram

- It maximize clearance, which can provide conservative paths
- Small changes in obstacles can lead to large changes in the diagram
- Complicated in higher dimensions



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

For higher dimensions we need other roadmaps.



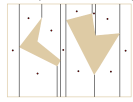
Cell Decomposition

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.

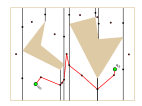
Trapezoidal decomposition



Centroids represent cells



Connect adjacency cells



Find path in the adjacency graph

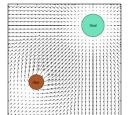
Other decomposition (e.g., triangulation) are possible.

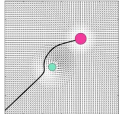


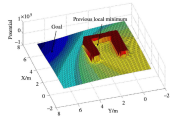
Artificial Potential Field Method

- 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.
- $lue{}$ 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.

The navigation function is a sum of potentials.







Such a potential function can have several local minima.

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



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Sampling-based Motion Planning

- Avoids explicit representation of the obstacles in C-space
 - A "black-box" function is used to evaluate a configuration q is a collision free

(E.g., based on geometrical models and testing collisions of the models)

- It creates a discrete representation of C_{free}
- Configurations in C_{free} are sampled randomly and connected to a roadmap (probabilistic roadmap)
- Rather than full completeness they provides probabilistic completeness or resolution completeness

Probabilistic complete algorithms: with increasing number of samples an admissible solution would be found (if exists)



Probabilistic Roadmaps

A discrete representation of the continuous C-space generated by randomly sampled configurations in C_{free} that are connected into a graph.

- Nodes of the graph represent admissible configuration of the robot.
- Edges represent a feasible path (trajectory) between the particular configurations.

Probabilistic complete algorithms: with increasing number of samples an admissible solution would be found (if exists)

Having the graph, the final path (trajectory) is found by a graph search technique.

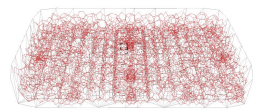


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Probabilistic Roadmap Strategies

Multi-Query

- Generate a single roadmap that is then used for planning queries several times.
- An representative technique is Probabilistic RoadMap (PRM)



Probabilistic Roadmaps for Path Planning in High Dimensional Configuration Spaces

Lydia E. Kavraki and Petr Svestka and Jean-Claude Latombe and Mark H. Overmars.

IEEE Transactions on Robotics and Automation, 12(4):566–580, 1996.

Single-Query

- For each planning problem constructs a new roadmap to characterize the subspace of C-space that is relevant to the problem.
 - Rapidly-exploring Random Tree RRT

LaValle, 1998

■ Expansive-Space Tree – EST

Hsu et al., 1997

 Sampling-based Roadmap of Trees – SRT (combination of multiple-query and single-query approaches) Plaku et al., 2005



Multi-Query Strategy

Build a roadmap (graph) representing the environment

- 1. Learning phase
 - 1.1 Sample *n* points in C_{free}
 - 1.2 Connect the random configurations using a local planner
- 2. Query phase
 - 2.1 Connect start and goal configurations with the PRM

E.g., using a local planner

2.2 Use the graph search to find the path



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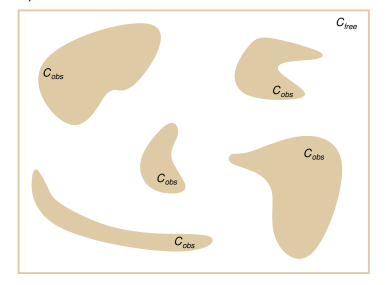
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First planner that demonstrates ability to solve general planning problems in more than 4-5 dimensions



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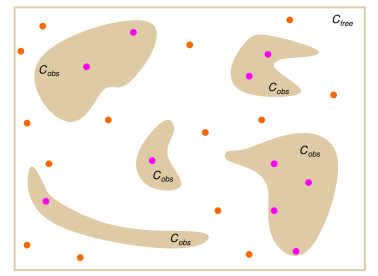
Given problem domain





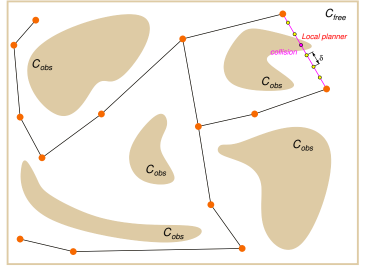
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Random configuration



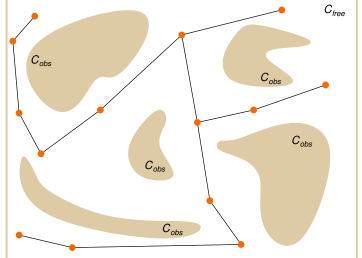


Connecting random samples



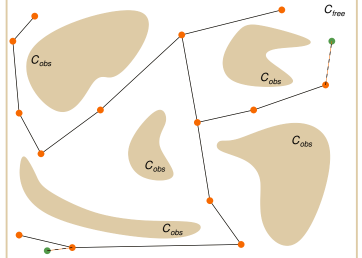


Connected roadmap



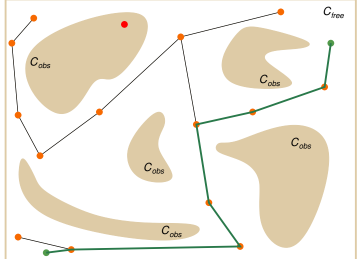


Query configurations





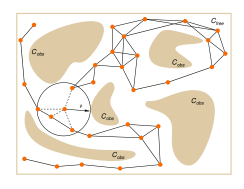
Final found path





Practical PRM

- Incremental construction
- lacksquare Connect nodes in a radius ho
- \blacksquare Local planner tests collisions up to selected resolution δ
- Path can be found by Dijkstra's algorithm



What are the properties of the PRM algorithm?

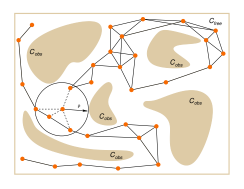
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Jan Faigl, 2016

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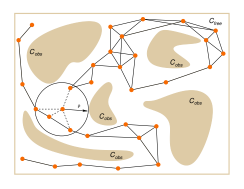
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Jan Faigl, 2016

Path Planning Problem Formulation

Path planning problem is defined by a triplet

$$\mathcal{P} = (\mathcal{C}_{free}, q_{init}, \mathcal{Q}_{goal}),$$

- $C_{free} = \operatorname{cl}(\mathcal{C} \setminus \mathcal{C}_{obs}), \ \mathcal{C} = (0,1)^d, \ \text{for} \ d \in \mathbb{N}, \ d \geq 2$
- ullet $q_{init} \in \mathcal{C}_{free}$ is the initial configuration (condition)
- ullet \mathcal{G}_{goal} is the goal region defined as an open subspace of \mathcal{C}_{free}
- Function $\pi: [0,1] \to \mathbb{R}^d$ of bounded variation is called :
 - path if it is continuous;
 - **collision-free path** if it is path and $\pi(\tau) \in \mathcal{C}_{free}$ for $\tau \in [0,1]$;
 - **feasible** if it is collision-free path, and $\pi(0) = q_{init}$ and $\pi(1) \in cl(\mathcal{Q}_{goal})$.
- A function π with the total variation $\mathsf{TV}(\pi) < \infty$ is said to have bounded variation, where $\mathsf{TV}(\pi)$ is the total variation

$$\mathsf{TV}(\pi) = \sup_{\{n \in \mathbb{N}, 0 = \tau_0 \le \tau_1 \le \dots \le \tau_n = s\}} = \sum_{i=1}^n |\pi(\tau_i) - \pi(\tau_{i-1})|$$

The total variation $TV(\pi)$ is de facto a path length.



Path Planning Problem Formulation

Path planning problem is defined by a triplet

$$\mathcal{P} = (\mathcal{C}_{free}, q_{init}, \mathcal{Q}_{goal}),$$

- $\mathcal{C}_{free} = \operatorname{cl}(\mathcal{C} \setminus \mathcal{C}_{obs}), \ \mathcal{C} = (0,1)^d, \ \text{for} \ d \in \mathbb{N}, \ d \geq 2$
- ullet $q_{init} \in \mathcal{C}_{free}$ is the initial configuration (condition)
- ullet $\mathcal{G}_{\textit{goal}}$ is the goal region defined as an open subspace of $\mathcal{C}_{\textit{free}}$
- Function $\pi: [0,1] \to \mathbb{R}^d$ of bounded variation is called :
 - path if it is continuous;
 - **collision-free path** if it is path and $\pi(\tau) \in \mathcal{C}_{free}$ for $\tau \in [0,1]$;
 - **feasible** if it is collision-free path, and $\pi(0) = q_{init}$ and $\pi(1) \in cl(\mathcal{Q}_{goal})$.
- A function π with the total variation $\mathsf{TV}(\pi) < \infty$ is said to have bounded variation, where $\mathsf{TV}(\pi)$ is the total variation

$$\mathsf{TV}(\pi) = \sup_{\{n \in \mathbb{N}, 0 = \tau_0 < \tau_1 < \dots < \tau_n = s\}} = \sum_{i=1}^n |\pi(\tau_i) - \pi(\tau_{i-1})|$$

■ The total variation $TV(\pi)$ is de facto a path length.



Path Planning Problem

■ Feasible path planning:

For a path planning problem $(\mathcal{C}_{free}, q_{init}, \mathcal{Q}_{goal})$

- Find a feasible path $\pi:[0,1]\to \mathcal{C}_{\textit{free}}$ such that $\pi(0)=q_{\textit{init}}$ and $\pi(1)\in \text{cl}(\mathcal{Q}_{\textit{goal}})$, if such path exists.
- Report failure if no such path exists.

■ Optimal path planning:

The optimality problem ask for a feasible path with the minimum cost.

- For $(\mathcal{C}_{\mathit{free}}, q_{\mathit{init}}, \mathcal{Q}_{\mathit{goal}})$ and a cost function $c: \Sigma o \mathbb{R}_{\geq}$
 - Find a feasible path π^* such that $c(\pi^*) = \min\{c(\pi) : \pi \text{ is feasible}\}.$
 - Report failure if no such path exists.

The cost function is assumed to be monotonic and bounded, i.e., there exists k_c such that $c(\pi) \le k_c \operatorname{TV}(\pi)$.



Path Planning Problem

■ Feasible path planning:

For a path planning problem (C_{free} , q_{init} , Q_{goal})

- Find a feasible path $\pi:[0,1]\to \mathcal{C}_{\textit{free}}$ such that $\pi(0)=q_{\textit{init}}$ and $\pi(1)\in \mathsf{cl}(\mathcal{Q}_{\textit{goal}})$, if such path exists.
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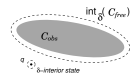
The cost function is assumed to be monotonic and bounded, i.e., there exists k_c such that $c(\pi) \le k_c \mathsf{TV}(\pi)$.



Probabilistic Completeness 1/2

First, we need robustly feasible path planning problem $(\mathcal{C}_{free}, q_{init}, \mathcal{Q}_{goal}).$

 $\mathbf{q} \in \mathcal{C}_{free}$ is δ -interior state of \mathcal{C}_{free} if the closed ball of radius δ centered at qlies entirely inside C_{free} .



■ δ -interior of \mathcal{C}_{free} is $\operatorname{int}_{\delta}(\mathcal{C}_{free}) = \{q \in \mathcal{C}_{free} | \mathcal{B}_{/,\delta} \subseteq \mathcal{C}_{free} \}$.

A collection of all δ -interior states.

- A collision free path π has strong δ clearance, if π lies entirely inside int $_{\delta}(\mathcal{C}_{free})$.
- $(C_{free}, q_{init}, Q_{goal})$ is robustly feasible if a solution exists and it is a feasible path with strong δ -clearance, for δ >0.



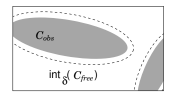
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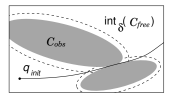
Probabilistic Completeness 2/2

An algorithm \mathcal{ALG} is **probabilistically complete** if, for any robustly feasible path planning problem $\mathcal{P} = (\mathcal{C}_{\textit{free}}, q_{\textit{init}}, \mathcal{Q}_{\textit{goal}})$

$$\lim_{n\to 0} \Pr(\mathcal{ALG} \text{ returns a solution to } \mathcal{P}) = 1.$$

- It is a "relaxed" notion of completeness
- Applicable only to problems with a robust solution.





We need some space, where random configurations can be sampled



Asymptotic Optimality 1/4

Asymptotic optimality relies on a notion of weak δ -clearance

Notice, we use strong δ -clearance for probabilistic completeness

- Function $\psi : [0,1] \to \mathcal{C}_{free}$ is called **homotopy**, if $\psi(0) = \pi_1$ and $\psi(1) = \pi_2$ and $\psi(\tau)$ is collision-free path for all $\tau \in [0,1]$.
- A collision-free path π_1 is **homotopic** to π_2 if there exists homotopy function ψ .

A path homotopic to π can be continuously transformed to π through C_{free} .



Asymptotic Optimality 1/4

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Asymptotic Optimality 1/4

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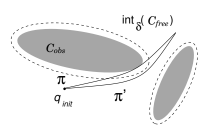
A path homotopic to π can be continuously transformed to π through $\mathcal{C}_{\text{free}}$.



Asymptotic Optimality 2/4

A collision-free path $\pi:[0,s]\to \mathcal{C}_{free}$ has weak δ -clearance if there exists a path π' that has strong δ -clearance and homotopy ψ with $\psi(0)=\pi$, $\psi(1)=\pi'$, and for all $\alpha\in(0,1]$ there exists $\delta_{\alpha}>0$ such that $\psi(\alpha)$ has strong δ -clearance.

Weak δ -clearance does not require points along a path to be at least a distance δ away from obstacles.



- A path π with a weak δ -clearance
- \blacksquare π' lies in $\mathrm{int}_{\delta}(\mathcal{C}_{\mathit{free}})$ and it is the same homotopy class as π



Asymptotic Optimality 3/4

- It is applicable with a robust optimal solution that can be obtained as a limit of robust (non-optimal) solutions.
- A collision-free path π^* is **robustly optimal solution** if it has *weak* δ -clearance and for any sequence of collision free paths $\{\pi_n\}_{n\in\mathbb{N}}$, $\pi_n \in \mathcal{C}_{free}$ such that $\lim_{n\to\infty} \pi_n = \pi^*$,

$$\lim_{n\to\infty}c(\pi_n)=c(\pi^*).$$

There exists a path with strong δ -clearance, and π^* is homotopic to such path and π^* is of the lower cost.

lacksquare Weak δ -clearance implies robustly feasible solution problem

(thus, probabilistic completeness)



Asymptotic Optimality 4/4

An algorithm \mathcal{ALG} is **asymptotically optimal** if, for any path planning problem $\mathcal{P} = (\mathcal{C}_{free}, q_{init}, \mathcal{Q}_{goal})$ and cost function c that admit a robust optimal solution with the finite cost c^*

$$Pr\left(\left\{\lim_{i\to\infty}Y_i^{\mathcal{ALG}}=c^*\right\}\right)=1.$$

• $Y_i^{\mathcal{ALG}}$ is the extended random variable corresponding to the minimum-cost solution included in the graph returned by \mathcal{ALG} at the end of iteration i.



Properties of the PRM Algorithm

- Completeness for the standard PRM has not been provided when it was introduced
- A simplified version of the PRM (called sPRM) has been mostly studied
- sPRM is probabilistically complete

What are the differences between PRM and sPRM?



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PRM vs simplified PRM (sPRM)

PRM

```
Output: PRM – G = (V, E)
V \leftarrow \emptyset \cdot F \leftarrow \emptyset \cdot
for i = 0, \ldots, n do
      q_{rand} \leftarrow \mathsf{SampleFree};
     U \leftarrow \text{Near}(G = (V, E), q_{rand}, \rho);
      V \leftarrow V \cup \{q_{rand}\};
     foreach u \in U, with increasing
     ||u-q_r|| do
           if qrand and u are not in the
           same connected component of
           G = (V, E) then
                 if CollisionFree(q_{rand}, u)
                 then
```

Input: q_{init} , number of samples n, radius ρ

return G = (V, E);

sPRM Algorithm

There are several ways for the set U of vertices to connect them

 \blacksquare k-nearest neighbors to v

return G = (V, E);

• variable connection radius ρ as a function of n



PRM - Properties

- sPRM (simplified PRM)
 - Probabilistically complete and asymptotically optimal
 - Processing complexity $O(n^2)$
 - Query complexity $O(n^2)$
 - Space complexity $O(n^2)$
- Heuristics practically used are usually not probabilistic complete
 - k-nearest sPRM is not probabilistically complete
 - variable radius sPRM is not probabilistically complete
 Based on analysis of Karaman and Frazzoli

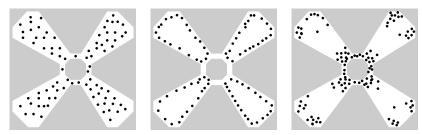
PRM algorithm:

- + Has very simple implementation
- + Completeness (for sPRM)
- Differential constraints (car-like vehicles) are not straightforward



Comments about Random Sampling 1/2

Different sampling strategies (distributions) may be applied



- Notice, one of the main issue of the randomized sampling-based approaches is the narrow passage
- Several modifications of sampling based strategies have been proposed in the last decades



Comments about Random Sampling 2/2

A solution can be found using only a few samples.

Do you know the Oraculum? (from Alice in Wonderland)

- Sampling strategies are important
 - Near obstacles
 - Narrow passages
 - Grid-based
 - Uniform sampling must be carefully considered.

James J. Kuffner, Effective Sampling and Distance Metrics for 3D Rigid Body Path Planning, ICRA, 2004.



Comments about Random Sampling 2/2

A solution can be found using only a few samples.

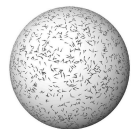
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Naïve sampling



Uniform sampling of SO(3) using Euler angles



Rapidly Exploring Random Tree (RRT)

Single-Query algorithm

- It incrementally builds a graph (tree) towards the goal area.
 It does not graph to the goal area.
 - It does not guarantee precise path to the goal configuration.
- 1. Start with the initial configuration q_0 , which is a root of the constructed graph (tree)
- 2. Generate a new random configuration q_{new} in C_{free}
- 3. Find the closest node q_{near} to q_{new} in the tree

E.g., using KD-tree implementation like ANN or FLANN libraries

4. Extend q_{near} towards q_{new}

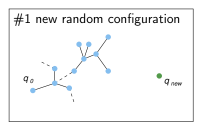
Extend tree by a small step, but often a direct control $u \in \mathcal{U}$ that will move robot the position closest to q_{new} is selected (applied for δt).

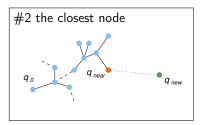
5. Go to Step 2, until the tree is within a sufficient distance from the goal configuration

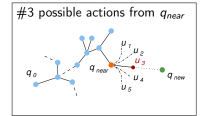
Or terminates after dedicated running time.

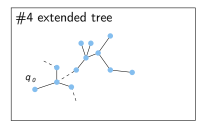


RRT Construction











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RRT Algorithm

- Motivation is a single query and control-based path finding
- It incrementally builds a graph (tree) towards the goal area.

RRT Algorithm

```
Input: q_{init}, number of samples n
Output: Roadmap G = (V, E)
```

return G = (V, E);

Extend tree by a small step, but often a direct control $u \in \mathcal{U}$ that will move robot to the position closest to q_{new} is selected (applied for dt).



Rapidly-exploring random trees: A new tool for path planning S. M. LaValle,

Technical Report 98-11, Computer Science Dept., Iowa State University, 1998



Jan Faigl, 2016 A4M36PAH – Lecture 9: Trajectory Planning

Properties of RRT Algorithms

Rapidly explores the space

q_{new} will more likely be generated in large not yet covered parts.

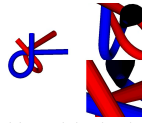
- Allows considering kinodynamic/dynamic constraints (during the expansion).
- Can provide trajectory or a sequence of direct control commands for robot controllers.
- A collision detection test is usually used as a "black-box".

E.g., RAPID, Bullet libraries.

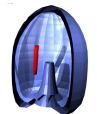
- Similarly to PRM, RRT algorithms have poor performance in narrow passage problems.
- RRT algorithms provides feasible paths. It can be relatively far from optimal solution, e.g., according to the length of the path.
- Many variants of RRT have been proposed.



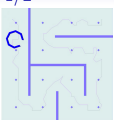
RRT – Examples 1/2



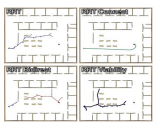
Alpha puzzle benchmark



Bugtrap benchmark



Apply rotations to reach the goal



Variants of RRT algorithms

Courtesy of V. Vonásek and P. Vaněk



RRT - Examples 2/2

■ Planning for a car-like robot

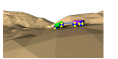


■ Planning on a 3D surface



Planning with dynamics

(friction forces)



Courtesy of V. Vonásek and P. Vaněk



Jan Faigl, 2016

Car-Like Robot

Configuration

$$\overrightarrow{x} = \begin{pmatrix} x \\ y \\ \phi \end{pmatrix}$$

position and orientation

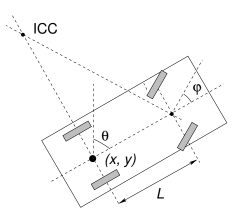
Controls

$$\overrightarrow{\boldsymbol{u}} = \begin{pmatrix} v \\ \varphi \end{pmatrix}$$

forward velocity, steering angle

System equation

$$\dot{x} = v \cos \phi
\dot{y} = v \sin \phi
\dot{\varphi} = \frac{v}{l} \tan \varphi$$



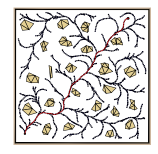
Kinematic constraints $\dim(\overrightarrow{u}) < \dim(\overrightarrow{x})$ Differential constraints on possible \dot{q} : $\dot{x} \sin(\phi) - \dot{y} \cos(\phi) = 0$



Control-Based Sampling

- Select a configuration q from the tree T of the current configurations
- Pick a control input $\overrightarrow{u} = (v, \varphi)$ and integrate system (motion) equation over a short period

$$\begin{pmatrix} \Delta x \\ \Delta y \\ \Delta \varphi \end{pmatrix} = \int_{t}^{t+\Delta t} \begin{pmatrix} v \cos \phi \\ v \sin \phi \\ \frac{v}{L} \tan \varphi \end{pmatrix} dt$$



If the motion is collision-free, add the endpoint to the tree

E.g., considering k configurations for $k\delta t = dt$.



Content

Introduction

Notation and Terminology

Sampling-based Motion Planning

Randomized Sampling-Based Methods

Optimal Motion Planners



RRT and Quality of Solution

- RRT provides a feasible solution without quality guarantee

 Despite of that, it is successfully used in many practical applications





RRT and Quality of Solution

- RRT provides a feasible solution without quality guarantee
 Despite of that, it is successfully used in many practical applications
- In 2011, a systematical study of the asymptotic behaviour of randomized sampling-based planners has been published It shows, that in some cases, they converge to a nonoptimal value with a probability 1.
 - Sampling-based algorithms for optimal motion planning Sertac Karaman, Emilio Frazzoli International Journal of Robotic Research, 30(7):846–894, 2011.



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http://sertac.scripts.mit.edu/rrtstar



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RRT and Quality of Solution 1/2

- Let Y_i^{RRT} be the cost of the best path in the RRT at the end of iteration i.
- $extbf{Y}_i^{RRT}$ converges to a random variable

$$\lim_{i\to\infty}Y_i^{RRT}=Y_{\infty}^{RRT}.$$

■ The random variable Y_{∞}^{RRT} is sampled from a distribution with zero mass at the optimum, and

$$Pr[Y_{\infty}^{RRT} > c^*] = 1.$$

Karaman and Frazzoli, 2011

The best path in the RRT converges to a sub-optimal solution almost surely.



RRT and Quality of Solution 2/2

- RRT does not satify a necessary condition for the asymptotic optimality
 - For $0 < R < \inf_{q \in \mathcal{Q}_{goal}} ||q q_{init}||$, the event $\{\lim_{n \to \infty} Y_n^{RTT} = c^*\}$ occurs only if the k-th branch of the RRT contains vertices outside the R-ball centered at q_{init} for infinitely many k.

See Appendix B in Karaman&Frazzoli, 2011

It is required the root node will have infinitely many subtrees that extend at least a distance ϵ away from q_{init}

The sub-optimality is caused by disallowing new better paths to be discovered.



Rapidly-exploring Random Graph (RRG)

RRG Algorithm

Output: G = (V, E)

```
Input: q_{init}, number of samples n
```

```
return G = (V, E);
```

Proposed by Karaman and Frazzoli (2011). Theoretical results are related to properties of Random Geometric Graphs (RGG) introduced by Gilbert (1961) and further studied by Penrose (1999).



RRG Expansions

- At each iteration, RRG tries to connect new sample to the all vertices in the r_n ball centered at it.
- The ball of radius

$$r(\operatorname{card}(V)) = \min \left\{ \gamma_{RRG} \left(\frac{\log (\operatorname{card}(V))}{\operatorname{card}(V)} \right)^{1/d}, \eta \right\}$$

where

- lacksquare η is the constant of the local steering function
- $\gamma_{RRG} > \gamma_{RRG}^* = 2(1+1/d)^{1/d} (\mu(\mathcal{C}_{free})/\xi_d)^{1/d}$
 - d dimension of the space;
 - $\mu(\mathcal{C}_{free})$ Lebesgue measure of the obstacle-free space;
 - ξ_d volume of the unit ball in d-dimensional Euclidean space.
- The connection radius decreases with n
- The rate of decay \approx the average number of connections attempted is proportional to log(n)



RRG Properties

- Probabilistically complete
- Asymptotically optimal
- Complexity is $O(\log n)$

(per one sample)

- Computational efficiency and optimality
 - Attempt connection to $\Theta(\log n)$ nodes at each iteration;

in average

- Reduce volume of the "connection" ball as log(n)/n;
- Increase the number of connections as log(n).



Other Variants of the Optimal Motion Planning

 PRM* – it follows standard PRM algorithm where connections are attempted between roadmap vertices that are within connection radius r as a function of n

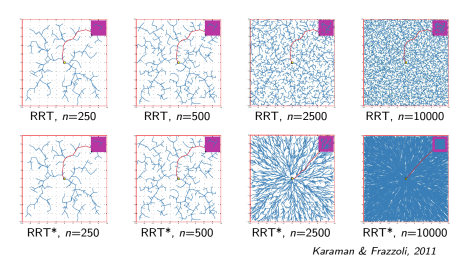
$$r(n) = \gamma_{PRM} (\log(n)/n)^{1/d}$$

RRT* – a modification of the RRG, where cycles are avoided

A tree version of the RRG

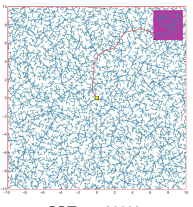
- A tree roadmap allows to consider non-holonomic dynamics and kinodynamic constraints.
- It is basically RRG with "rerouting" the tree when a better path is discovered.



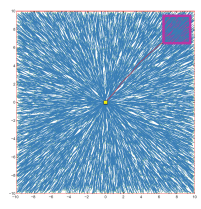




Example of Solution 2/2



RRT, *n*=20000



RRT*, n=20000



Overview of Randomized Sampling-based Algorithms

Algorithm	Probabilistic Completeness	Asymptotic Optimality
sPRM	✓	×
k-nearest sPRM	×	×
RRT	✓	×
RRG	✓	•
PRM*	✓	~
RRT*	✓	✓

Notice, k-nearest variants of RRG, PRM*, and RRT* are complete and optimal as well.



Summary

- Introduction to motion planning
- Overview of sampling-based planning methods
 - Basic roadmap methods
 - Visibility graph
 - Voronoi diagram
 - Cell decomposition
 - Artificial potential field method
- Randomized Sampling-based Methods and their properties (PRM, sPRM, RRT)
- Optimal Motion Planners (RRG, PRM*, RRT*)

