

**CSE-571**  
**Sampling-Based Motion Planning**

Slides from Pieter Abbeel, Zoe McCarthy  
Many images from Lavalle, Planning Algorithms

## Motion Planning

- **Problem**
  - Given start state  $x_S$ , goal state  $x_G$
  - Asked for: a sequence of control inputs that leads from start to goal
- **Why tricky?**
  - Need to avoid obstacles
  - For systems with underactuated dynamics: can't simply move along any coordinate at will
    - E.g., car, helicopter, airplane, but also robot manipulator hitting joint limits

## Solve by Nonlinear Optimization for Control?

- Could try by, for example, following formulation:

$$\begin{aligned} \min_{u,x} \quad & (x_T - x_G)^T (x_T - x_G) \\ \text{s.t.} \quad & x_{t+1} = f(x_t, u_t) \quad \forall t \\ & u_t \in \mathcal{U}_t \\ & x_t \in \mathcal{X}_t \quad \quad \quad \mathcal{X}_t \text{ can encode obstacles} \\ & x_0 = x_S \end{aligned}$$

- Or, with constraints, (which would require using an infeasible method):

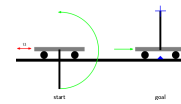
$$\begin{aligned} \min_{u,x} \quad & \|u\| \\ \text{s.t.} \quad & x_{t+1} = f(x_t, u_t) \quad \forall t \\ & u_t \in \mathcal{U}_t \\ & x_t \in \mathcal{X}_t \\ & x_0 = x_S \\ & x_T = x_G \end{aligned}$$

- *Can work surprisingly well, but for more complicated problems can get stuck in infeasible local minima*

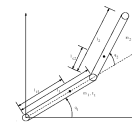
## Examples



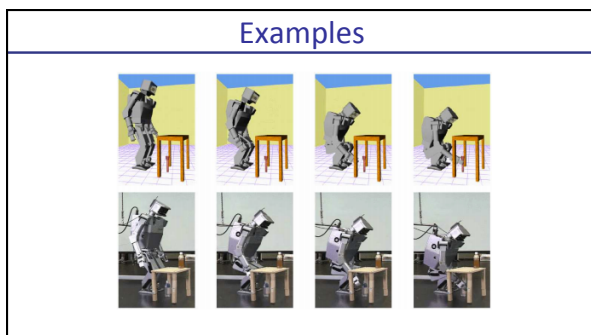
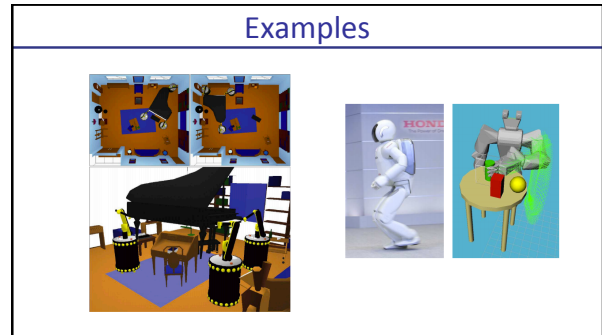
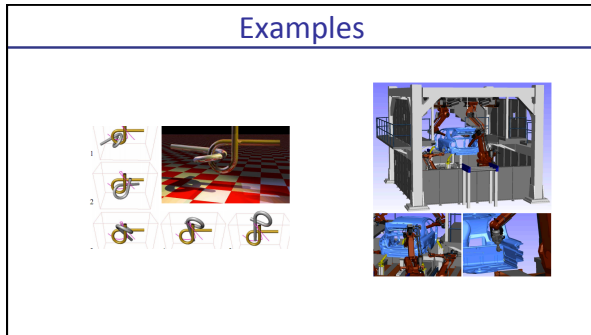
Helicopter path  
planning



Cartpole swing-up



Acrobot



- ### Motion Planning: Outline
- Configuration Space
  - Probabilistic Roadmap
  - Rapidly-exploring Random Trees (RRTs)
  - Extensions
  - Smoothing

### Configuration Space (C-Space)

= { x | x is a pose of the robot }

- obstacles → configuration space obstacles

*Workspace*

(2 DOF: translation only, no rotation)

*Configuration Space*

free space □
obstacles ■

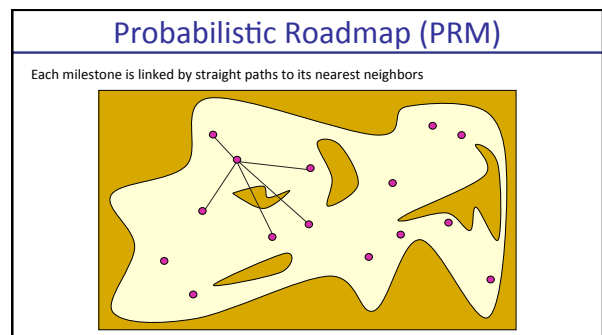
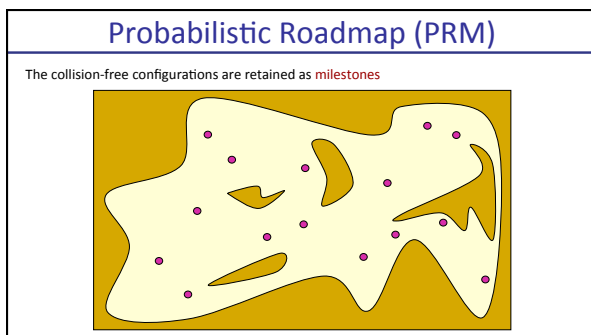
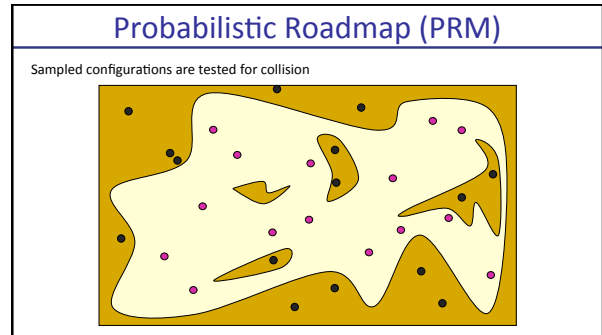
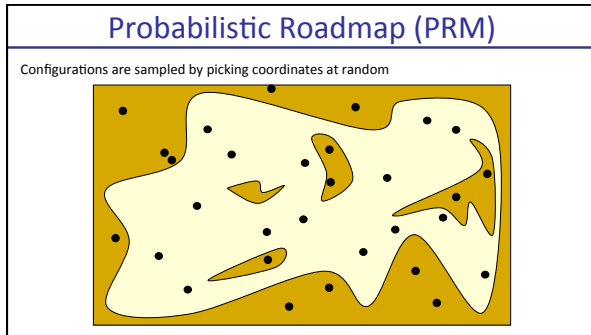
### Motion planning

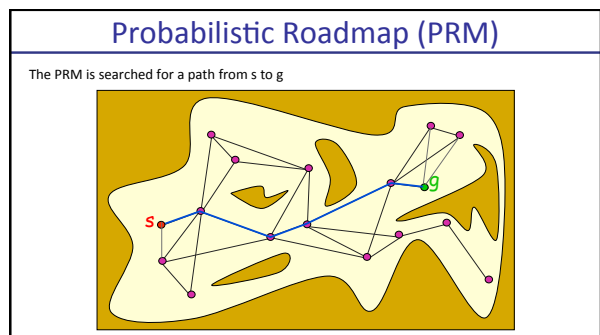
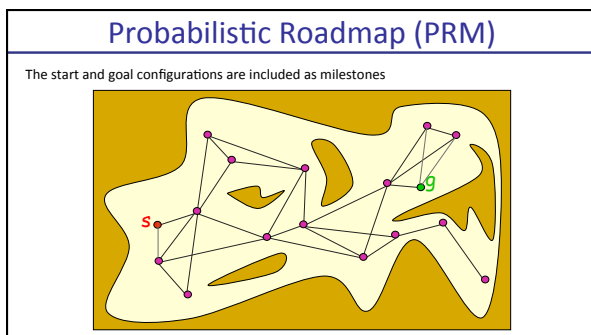
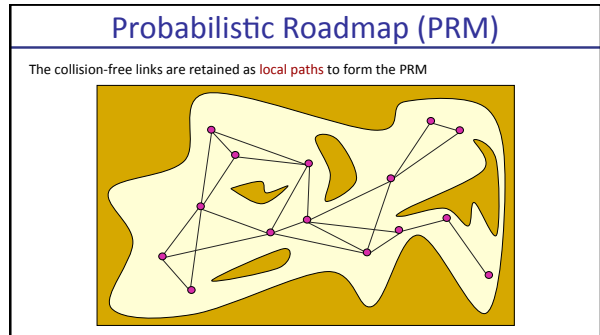
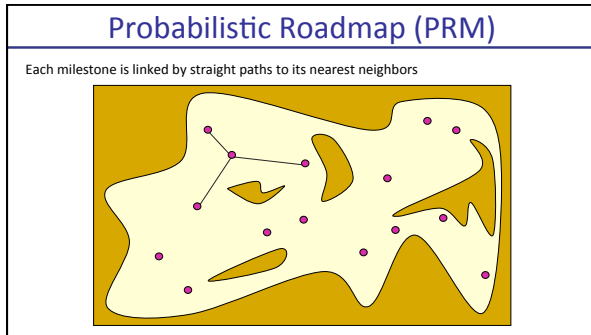
### Probabilistic Roadmap (PRM)

Space  $X^n$ 
forbidden space
Free/feasible space

### Probabilistic Roadmap (PRM)

Configurations are sampled by picking coordinates at random

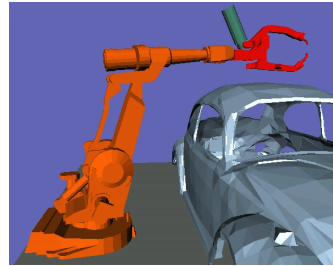




### Probabilistic Roadmap

- Initialize set of points with  $x_s$  and  $x_G$
  - Randomly sample points in configuration space
  - Connect nearby points if they can be reached from each other
  - Find path from  $x_s$  to  $x_G$  in the graph
- Alternatively: keep track of connected components incrementally, and declare success when  $x_s$  and  $x_G$  are in same connected component

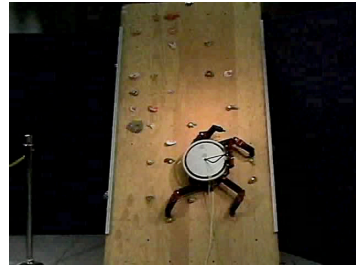
### PRM Example 1



### PRM Example 2



### PRM Example 2



## PRM's Pros and Cons

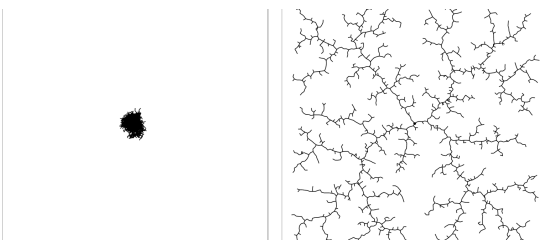
- Pro:
  - Probabilistically complete: i.e., with probability one, if run for long enough the graph will contain a solution path if one exists.
- Cons:
  - Required to solve 2-point boundary value problem
  - Build graph over state space but no focus on generating a path

## Rapidly exploring Random Tree (RRT)

Steve LaValle (98)

- Basic idea:
  - Build up a tree through generating "next states" in the tree by executing random controls
  - However: not exactly able to ensure good coverage

## How to Sample



## Rapidly exploring Random Tree (RRT)

```

GENERATE_RRT( $x_{init}$ ,  $K$ ,  $\Delta t$ )
1   $\mathcal{T}.init(x_{init});$ 
2  for  $k = 1$  to  $K$  do
3     $x_{rand} \leftarrow RANDOM\_STATE();$ 
4     $x_{near} \leftarrow NEAREST\_NEIGHBOR(x_{rand}, \mathcal{T});$ 
5     $u \leftarrow SELECT\_INPUT(x_{rand}, x_{near});$ 
6     $x_{new} \leftarrow NEW\_STATE(x_{near}, u, \Delta t);$ 
7     $\mathcal{T}.add\_vertex(x_{new});$ 
8     $\mathcal{T}.add\_edge(x_{near}, x_{new}, u);$ 
9  Return  $\mathcal{T}$ 
  
```

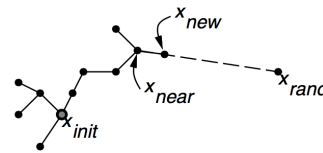
RANDOM\_STATE(): often uniformly at random over space with probability 99%, and the goal state with probability 1%. This ensures it attempts to connect to goal semi-regularly.

### Rapidly exploring Random Tree (RRT)

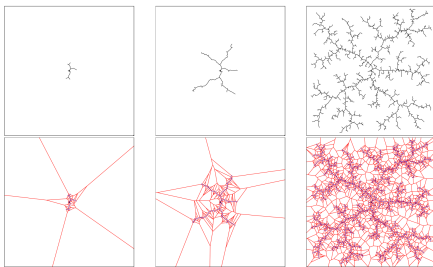
- Select random point, and expand nearest vertex towards it
  - Biases samples towards largest Voronoi region

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### Rapidly exploring Random Tree (RRT)



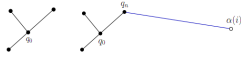
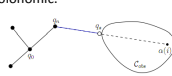
Source: LaValle and Kuffner 01

### RRT Practicalities


- NEAREST\_NEIGHBOR( $x_{rand}, T$ ): need to find (approximate) nearest neighbor efficiently
  - KD Trees data structure (upto 20-D) [e.g., FLANN]
  - Locality Sensitive Hashing
- SELECT\_INPUT( $x_{rand}, x_{near}$ )
  - Two point boundary value problem
    - If too hard to solve, often just select best out of a set of control sequences. This set could be random, or some well chosen set of primitives.



### RRT Extension

- No obstacles, holonomic:
 
- With obstacles, holonomic:
 
- Non-holonomic: approximately (sometimes as approximate as picking best of a few random control sequences) solve two-point boundary value problem

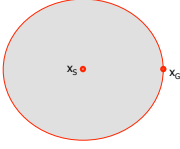
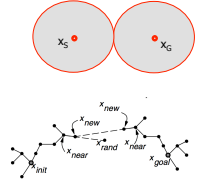
### Growing RRT



45 iterations      390 iterations

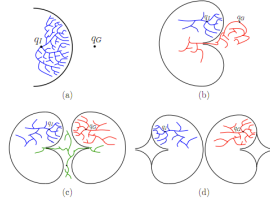
Demo: [http://en.wikipedia.org/wiki/File:Rapidly-exploring\\_Random\\_Tree\\_\(RRT\)\\_500x373.gif](http://en.wikipedia.org/wiki/File:Rapidly-exploring_Random_Tree_(RRT)_500x373.gif)

### Bi-directional RRT

- Volume swept out by unidirectional RRT:
 
- Volume swept out by bi-directional RRT:
 
- Difference more and more pronounced as dimensionality increases

### Multi-directional RRT

- Planning around obstacles or through narrow passages can often be easier in one direction than the other



### Resolution-Complete RRT (RC-RRT)

- Issue: nearest points chosen for expansion are (too) often the ones stuck behind an obstacle



**RC-RRT solution:**

- Choose a maximum number of times,  $m$ , you are willing to try to expand each node
- For each node in the tree, keep track of its Constraint Violation Frequency (CVF)
- Initialize CVF to zero when node is added to tree
- Whenever an expansion from the node is unsuccessful (e.g., per hitting an obstacle):
  - Increase CVF of that node by 1
  - Increase CVF of its parent node by  $1/m$ , its grandparent  $1/m^2, \dots$
- When a node is selected for expansion, skip over it with probability  $CVF/m$

### RRT\*

```

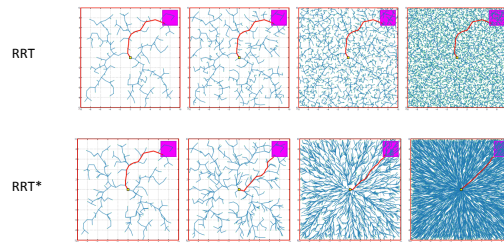
Algorithm 6: RRT*
1  $V \leftarrow \{x_{\text{init}}\}; E \leftarrow \emptyset;$ 
2 for  $i = 1, \dots, n$  do
3    $x_{\text{rand}} \leftarrow \text{SampleFree};$ 
4    $x_{\text{nearest}} \leftarrow \text{Nearest}(G = (V, E), x_{\text{rand}});$ 
5    $x_{\text{new}} \leftarrow \text{Steer}(x_{\text{nearest}}, x_{\text{rand}});$ 
6   if  $\text{ObstacleFree}(x_{\text{nearest}}, x_{\text{new}})$  then
7      $x_{\text{near}} \leftarrow \text{Near}(G = (V, E), x_{\text{new}}, \min\{\gamma_{\text{RRT}^*} \log(\text{card}(V)) / \text{card}(V)^{1/d}, \eta\});$ 
8      $V \leftarrow V \cup \{x_{\text{new}}\};$ 
9      $x_{\text{min}} \leftarrow x_{\text{nearest}}; c_{\text{min}} \leftarrow \text{Cost}(x_{\text{nearest}}) + c(\text{Line}(x_{\text{nearest}}, x_{\text{new}}));$ 
10    foreach  $x_{\text{near}} \in X_{\text{near}}$  do // Connect along a minimum-cost path
11      if  $\text{CollisionFree}(x_{\text{near}}, x_{\text{new}}) \wedge \text{Cost}(x_{\text{near}}) + c(\text{Line}(x_{\text{near}}, x_{\text{new}})) < c_{\text{min}}$  then
12         $x_{\text{min}} \leftarrow x_{\text{near}}; c_{\text{min}} \leftarrow \text{Cost}(x_{\text{near}}) + c(\text{Line}(x_{\text{near}}, x_{\text{new}}))$ 
13     $E \leftarrow E \cup \{(x_{\text{min}}, x_{\text{new}})\};$ 
14    foreach  $x_{\text{near}} \in X_{\text{near}}$  do // Rewire the tree
15      if  $\text{CollisionFree}(x_{\text{near}}, x_{\text{near}}) \wedge \text{Cost}(x_{\text{near}}) + c(\text{Line}(x_{\text{near}}, x_{\text{near}})) < \text{Cost}(x_{\text{near}})$ 
16        then  $x_{\text{parent}} \leftarrow \text{Parent}(x_{\text{near}});$ 
17         $E \leftarrow (E \setminus \{(x_{\text{parent}}, x_{\text{near}})\}) \cup \{(x_{\text{near}}, x_{\text{near}})\}$ 
17 return  $G = (V, E);$ 
    
```

Source: Karaman and Frazzoli

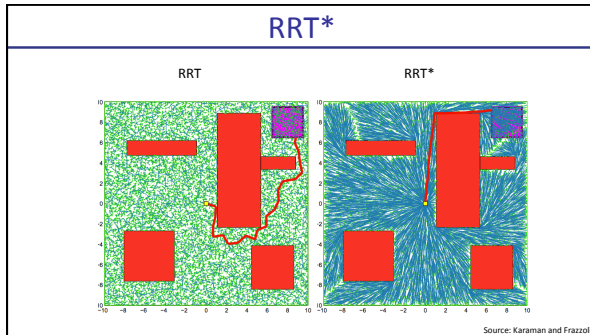
### RRT\*

- Asymptotically optimal
- Main idea:
  - Swap new point in as parent for nearby vertices who can be reached along shorter path through new point than through their original (current) parent

### RRT\*



Source: Karaman and Frazzoli



## Smoothing

Randomized motion planners tend to find not so great paths for execution: very jagged, often much longer than necessary.

→ In practice: do smoothing before using the path

- Shortcutting:
  - along the found path, pick two vertices  $x_{i1}$ ,  $x_{i2}$  and try to connect them directly (skipping over all intermediate vertices)
- Nonlinear optimization for optimal control
  - Allows to specify an objective function that includes smoothness in state, control, small control inputs, etc.