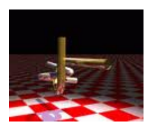


#### **Robotics**

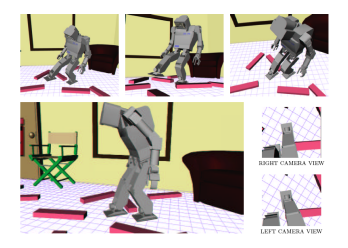
Path Planning

Path finding vs. trajectory optimization, local vs. global, Dijkstra, Probabilistic Roadmaps, Rapidly Exploring Random Trees, non-holonomic systems, car system equation, path-finding for non-holonomic systems, control-based sampling, Dubins curves

Marc Toussaint University of Stuttgart Winter 2014/15



Alpha-Puzzle, solved with James Kuffner's RRTs



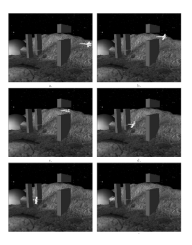
J. Kuffner, K. Nishiwaki, S. Kagami, M. Inaba, and H. Inoue. Footstep Planning Among Obstacles for Biped Robots. Proc. IEEE/RSJ Int. Conf. on Intelligent Robots and Systems (IROS), 2001.

3/61



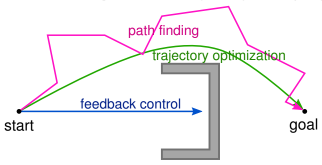


T. Bretl. Motion Planning of Multi-Limbed Robots Subject to Equilibrium Constraints: The Free-Climbing Robot Problem. International Journal of Robotics Research, 25(4):317-342, Apr 2006.



S. M. LaValle and J. J. Kuffner. Randomized Kinodynamic Planning. International Journal of Robotics Research, 20(5):378–400, May 2001.

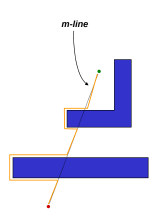
#### Feedback control, path finding, trajectory optim.



- Feedback Control: E.g.,  $q_{t+1} = q_t + J^{\sharp}(y^* \phi(q_t))$
- ullet Trajectory Optimization:  $\operatorname{argmin}_{q_{0:T}} f(q_{0:T})$
- Path Finding: Find some  $q_{0:T}$  with only valid configurations

#### **Outline**

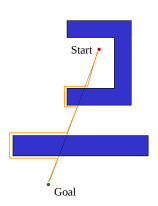
- Really briefly: Heuristics & Discretization (slides from Howie CHoset's CMU lectures)
  - Bugs algorithm
  - Potentials to guide feedback control
  - Dijkstra
- Sample-based Path Finding
  - Probabilistic Roadmaps
  - Rapidly Exploring Random Trees
- Non-holonomic systems



#### "Bug 2" Algorithm

- 1) head toward goal on the *m-line*
- 2) if an obstacle is in the way, follow it until you encounter the m-line again.
- 3) Leave the obstacle and continue toward the goal

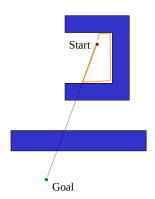




#### "Bug 2" Algorithm

- 1) head toward goal on the *m-line*
- 2) if an obstacle is in the way, follow it until you encounter the m-line again.
- 3) Leave the obstacle and continue toward the goal

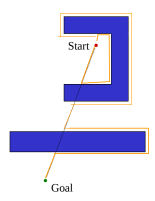
Better or worse than Bug1?



#### "Bug 2" Algorithm

- 1) head toward goal on the m-line
- 2) if an obstacle is in the way, follow it until you encounter the m-line again.
- 3) Leave the obstacle and continue toward the goal





#### "Bug 2" Algorithm

- 1) head toward goal on the m-line
- 2) if an obstacle is in the way, follow it until you encounter the m-line again *closer to the goal*.
- 3) Leave the obstacle and continue toward the goal

Better or worse than Bug1?

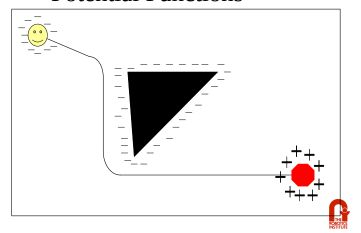


#### **BUG algorithms – conclusions**

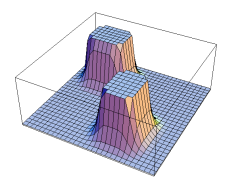
- Other variants: TangentBug, VisBug, RoverBug, WedgeBug, . . .
- only 2D! (TangentBug has extension to 3D)
- Guaranteed convergence
- Still active research:
  - K. Taylor and S.M. LaValle: I-Bug: An Intensity-Based Bug Algorithm

- ⇒ Useful for minimalistic, robust 2D goal reaching
  - not useful for finding paths in joint space

# Start-Goal Algorithm: Potential Functions

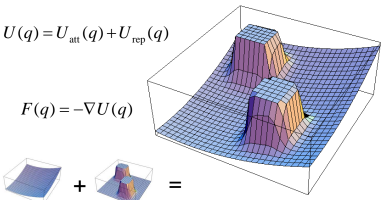


## Repulsive Potential



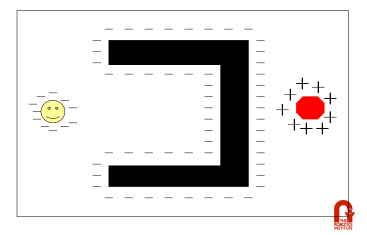


#### **Total Potential Function**





#### Local Minimum Problem with the Charge Analogy

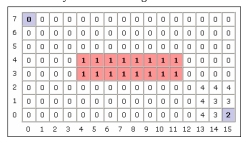


#### Potential fields - conclusions

- · Very simple, therefore popular
- In our framework: Combining a goal (endeffector) task variable, with a constraint (collision avoidance) task variable; then using inv. kinematics is exactly the same as "Potential Fields"
- ⇒ Does not solve locality problem of feedback control.

## The Wavefront in Action (Part 2)

- Now repeat with the modified cells
  - This will be repeated until no 0's are adjacent to cells with values >= 2
    - · 0's will only remain when regions are unreachable





### The Wavefront in Action (Part 1)

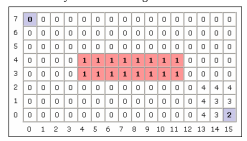
- Starting with the goal, set all adjacent cells with "0" to the current cell + 1
  - 4-Point Connectivity or 8-Point Connectivity?
  - Your Choice We'll use 8-Point Connectivity in our example

7																		
	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	4	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	
	3	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	
	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	2	
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	



## The Wavefront in Action (Part 2)

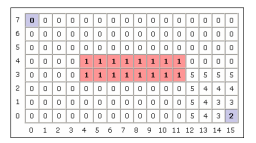
- Now repeat with the modified cells
  - This will be repeated until no 0's are adjacent to cells with values >= 2
    - · 0's will only remain when regions are unreachable





## The Wavefront in Action (Part 3)

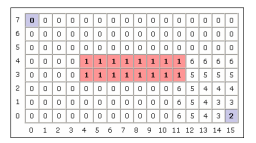
• Repeat again...





## The Wavefront in Action (Part 4)

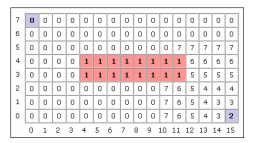
• And again...





## The Wavefront in Action (Part 5)

• And again until...





## The Wavefront in Action (Done)

- You're done
  - Remember, 0's should only remain if unreachable regions exist

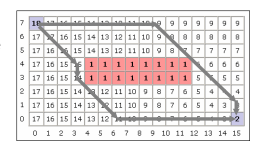
						_				_	_			_		
7	18	17	16	15	14	13	12	11	10	9	9	9	9	9	9	9
6	17	17	16	15	14	13	12	11	10	9	8	8	8	8	8	8
5	17	16	16	15	14	13	12	11	10	9	8	7	7	7	7	7
4	17	16	15	15	1	1	1	1	1	1	1	1	6	6	6	6
3	17	16	15	14	1	1	1	1	1	1	1	1	5	5	5	5
2	17	16	15	14	13	12	11	10	9	8	7	6	5	4	4	4
1	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	3
0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2
	0	1	2	3	4	5	6	7	3 9	9 1	0 1	1 :	12	13	14	15



### The Wavefront, Now What?

- To find the shortest path, according to your metric, simply always move toward a cell with a lower number
  - The numbers generated by the Wavefront planner are roughly proportional to their distance from the goal

Two possible shortest paths shown

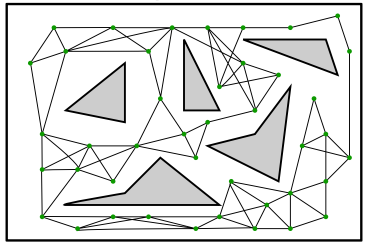




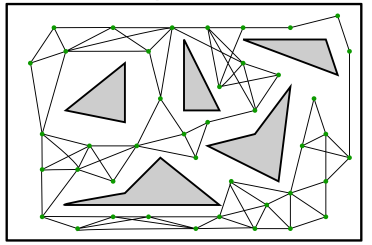
#### Dijkstra Algorithm

- Is efficient in discrete domains
  - Given start and goal node in an arbitrary graph
  - Incrementally label nodes with their distance-from-start
- Produces optimal (shortest) paths
- Applying this to continuous domains requires discretization
  - Grid-like discretization in high-dimensions is daunting! (curse of dimensionality)
  - What are other ways to "discretize" space more efficiently?

## Sample-based Path Finding

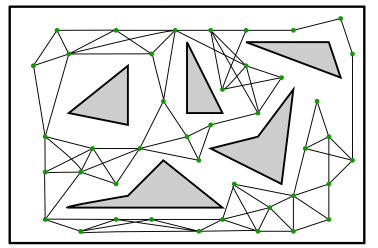


[Kavraki, Svetska, Latombe, Overmars, 95]



[Kavraki, Svetska, Latombe, Overmars, 95]

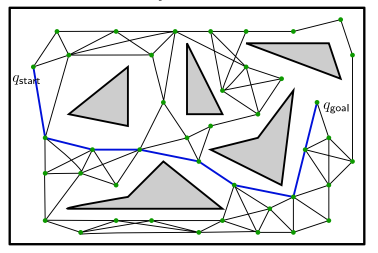
 $q \in \mathbb{R}^n$  describes configuration  $Q_{\text{free}} \text{ is the set of configurations without collision}$ 



[Kavraki, Svetska, Latombe, Overmars, 95]

#### Probabilistic Road Map

- generates a graph G = (V, E) of configurations
  - such that configurations along each edges are  $\in Q_{\mathsf{free}}$



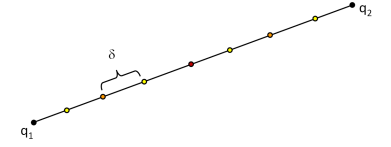
Given the graph, use (e.g.) Dijkstra to find path from  $q_{\rm start}$  to  $q_{\rm goal}$ .

#### Probabilistic Road Maps – generation

```
Input: number n of samples, number k number of nearest neighbors
Output: PRM G = (V, E)
 1: initialize V = \emptyset, E = \emptyset
 2: while |V| < n do
                                                   // find n collision free points q_i
 3: q \leftarrow \text{random sample from } Q
 4: if q \in Q_{\text{free}} then V \leftarrow V \cup \{q\}
 5 end while
 6: for all q \in V do
                                       // check if near points can be connected
      N_q \leftarrow k nearest neighbors of q in V
       for all q' \in N_a do
           if path(q, q') \in Q_{free} then E \leftarrow E \cup \{(q, q')\}
       end for
10.
11: end for
```

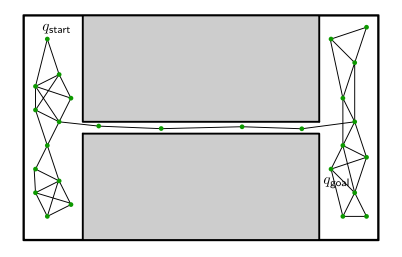
where path(q, q') is a local planner (easiest: straight line)

#### **Local Planner**



tests collisions up to a specified resolution  $\boldsymbol{\delta}$ 

#### **Problem: Narrow Passages**



The smaller the gap (clearance  $\varrho$ ) the more unlikely to sample such points.

#### PRM theory

(for uniform sampling in *d*-dim space)

• Let  $a,b \in Q_{\text{free}}$  and  $\gamma$  a path in  $Q_{\text{free}}$  connecting a and b.

Then the probability that PRM found the path after n samples is

$$P(\mathsf{PRM\text{-}success}\,|\,n) \geq 1 - \frac{2|\gamma|}{\varrho}\;e^{-\sigma\varrho^d n}$$

$$\begin{split} \sigma &= \frac{|B_1|}{2^d |Q_{\rm free}|} \\ \varrho &= {\rm clearance~of}~\gamma \quad \text{(distance to obstacles)} \\ \text{(roughly: the exponential term are "volume ratios")} \end{split}$$

- This result is called *probabilistic complete* (one can achieve any probability with high enough *n*)
- For a given success probability, n needs to be exponential in d

#### Other PRM sampling strategies

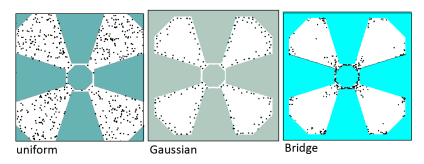


illustration from O. Brock's lecture

Gaussian:  $q_1 \sim \mathfrak{U}$ ;  $q_2 \sim \mathfrak{N}(q_1, \sigma)$ ; if  $q_1 \in Q_{\mathsf{free}}$  and  $q_2 \not\in Q_{\mathsf{free}}$ , add  $q_1$  (or vice versa). Bridge:  $q_1 \sim \mathfrak{U}$ ;  $q_2 \sim \mathfrak{N}(q_1, \sigma)$ ;  $q_3 = (q_1 + q_2)/2$ ; if  $q_1, q_2 \not\in Q_{\mathsf{free}}$  and  $q_3 \in Q_{\mathsf{free}}$ , add  $q_3$ .

## Other PRM sampling strategies

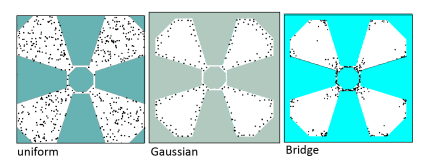


illustration from O. Brock's lecture

Gaussian:  $q_1 \sim \mathfrak{U}$ ;  $q_2 \sim \mathfrak{N}(q_1, \sigma)$ ; if  $q_1 \in Q_{\mathsf{free}}$  and  $q_2 \not\in Q_{\mathsf{free}}$ , add  $q_1$  (or vice versa). Bridge:  $q_1 \sim \mathfrak{U}$ ;  $q_2 \sim \mathfrak{N}(q_1, \sigma)$ ;  $q_3 = (q_1 + q_2)/2$ ; if  $q_1, q_2 \not\in Q_{\mathsf{free}}$  and  $q_3 \in Q_{\mathsf{free}}$ , add  $q_3$ .

- Sampling strategy can be made more intelligence: "utility-based sampling"
- Connection sampling (once earlier sampling has produced connected components)

## **Probabilistic Roadmaps – conclusions**

- Pros:
  - Algorithmically very simple
  - Highly explorative
  - Allows probabilistic performance guarantees
  - Good to answer many queries in an unchanged environment

#### Cons:

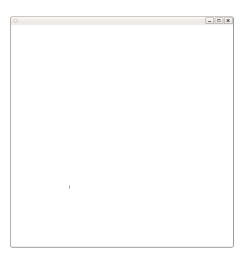
 Precomputation of exhaustive roadmap takes a long time (but not necessary for "Lazy PRMs")

## **Rapidly Exploring Random Trees**

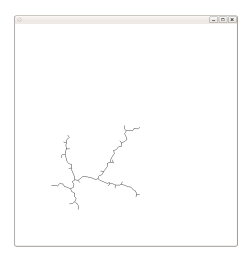
2 motivations:

- Single Query path finding: Focus computational efforts on paths for specific (q<sub>start</sub>, q<sub>goal</sub>)
- Use actually controllable DoFs to incrementally explore the search space: control-based path finding.

(Ensures that RRTs can be extended to handling differential constraints.)



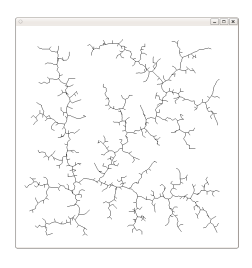
n = 1



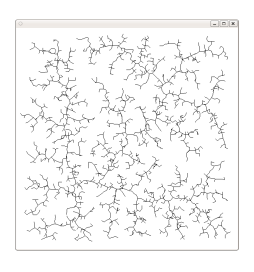
n = 100

n = 300

n = 600



n = 1000



n = 2000

## Rapidly Exploring Random Trees

Simplest RRT with straight line local planner and step size  $\alpha$ 

#### Rapidly Exploring Random Trees

RRT growing directedly towards the goal

```
Input: q_{\text{start}}, q_{\text{goal}}, number n of nodes, stepsize \alpha, \beta

Output: tree T = (V, E)

1: initialize V = \{q_{\text{start}}\}, E = \emptyset

2: for i = 0 : n do

3: if \operatorname{rand}(0, 1) < \beta then q_{\text{target}} \leftarrow q_{\text{goal}}

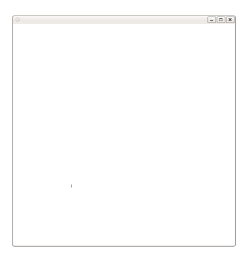
4: else q_{\text{target}} \leftarrow \operatorname{random} sample from Q

5: q_{\text{near}} \leftarrow \operatorname{nearest} neighbor of q_{\text{target}} in V

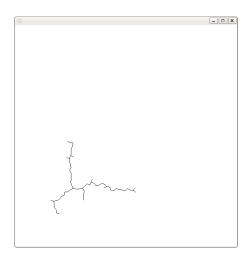
6: q_{\text{new}} \leftarrow q_{\text{near}} + \frac{\alpha}{|q_{\text{target}} - q_{\text{near}}|} (q_{\text{target}} - q_{\text{near}})

7: if q_{\text{new}} \in Q_{\text{free}} then V \leftarrow V \cup \{q_{\text{new}}\}, E \leftarrow E \cup \{(q_{\text{near}}, q_{\text{new}})\}

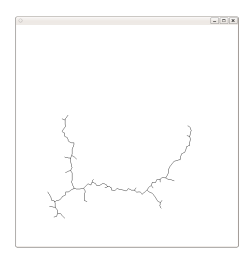
8: end for
```



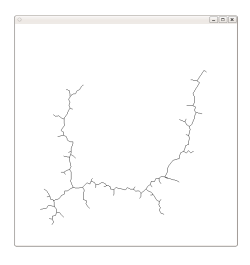
n = 1



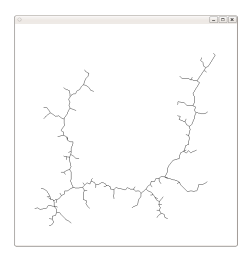
n = 100



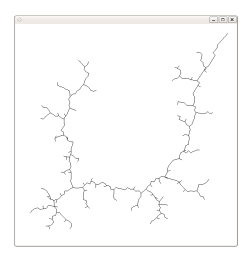
n = 200



n = 300



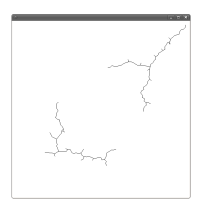
n = 400



n = 500

#### **Bi-directional search**

 $\bullet \:$  grow two trees starting from  $q_{\rm start}$  and  $q_{\rm goal}$ 



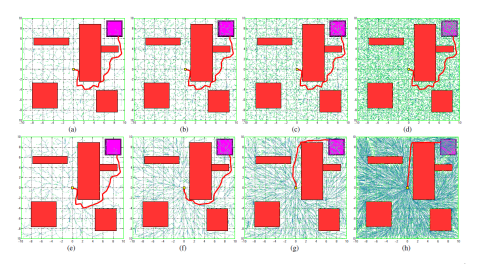
let one tree grow towards the other (e.g., "choose  $q_{\sf new}$  of  $T_1$  as  $q_{\sf target}$  of  $T_2$ ")

#### **Summary: RRTs**

- Pros (shared with PRMs):
  - Algorithmically very simple
  - Highly explorative
  - Allows probabilistic performance guarantees
- Pros (beyond PRMs):
  - Focus computation on single query  $(q_{\text{start}}, q_{\text{goal}})$  problem
  - Trees from multiple queries can be merged to a roadmap
  - Can be extended to differential constraints (nonholonomic systems)
- To keep in mind (shared with PRMs):
  - The metric (for nearest neighbor selection) is sometimes critical
  - The local planner may be non-trivial

#### **RRT\***

Sertac Karaman & Emilio Frazzoli: Incremental sampling-based algorithms for optimal motion planning, arXiv 1005.0416 (2010).



#### RRT\*

Sertac Karaman & Emilio Frazzoli: Incremental sampling-based algorithms for optimal motion planning, arXiv 1005.0416 (2010).

```
Algorithm 4: Extend<sub>BRT*</sub>(G,x)
V' \leftarrow V : E' \leftarrow E:
2 x<sub>nearest</sub> ← Nearest(G, x);
x_{\text{new}} \leftarrow \text{Steer}(x_{\text{nearest}}, x);
4 if ObstacleFree(x_{nearest}, x_{new}) then
           V' \leftarrow V' \cup \{\hat{x}_{now}\}:
           x_{\min} \leftarrow x_{\text{nearest}};
           X_{\text{near}} \leftarrow \text{Near}(G, x_{\text{new}}, |V|);
           for all x_{\text{near}} \in X_{\text{near}} do
                 if ObstacleFree(x_{near}, x_{new}) then
                         c' \leftarrow \text{Cost}(x_{\text{near}}) + c(\text{Line}(x_{\text{near}}, x_{\text{new}}));
                         if c' < Cost(x_{new}) then
                               x_{\min} \leftarrow x_{\text{near}};
           E' \leftarrow E' \cup \{(x_{\min}, x_{\text{new}})\};
           for all x_{near} \in X_{near} \setminus \{x_{min}\} do
                 if ObstacleFree(x_{new}, x_{near}) and
                 Cost(x_{near}) > Cost(x_{new}) + c(Line(x_{new}, x_{near}))
                  then
                         x_{\text{parent}} \leftarrow \text{Parent}(x_{\text{near}}):
                         E' \leftarrow E' \setminus \{(x_{\text{parent}}, x_{\text{near}})\};

E' \leftarrow E' \cup \{(x_{\text{new}}, x_{\text{near}})\};
is return G' = (V', E')
```

#### References

Steven M. LaValle: *Planning Algorithms*, http://planning.cs.uiuc.edu/.

Choset et. al.: Principles of Motion Planning, MIT Press.

Latombe's "motion planning" lecture, http: //robotics.stanford.edu/~latombe/cs326/2007/schedule.htm

# Non-holonomic systems

## Non-holonomic systems

 We define a nonholonomic system as one with differential constraints:

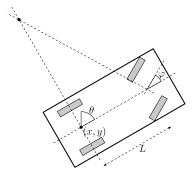
$$\dim(u_t) < \dim(x_t)$$
  $\Rightarrow$  Not all degrees of freedom are directly controllable

- Dynamic systems are an example!
- General definition of a differential constraint:
   For any given state x, let Ux be the tangent space that is generated by controls:

$$U_x = \{\dot{x} \ : \ \dot{x} = f(x,u), \ u \in U\}$$
 (non-holonomic  $\iff \dim(U_x) < \dim(x)$ )

The elements of  $U_x$  are elements of  $T_x$  subject to additional *differential* constraints.

# Car example



$$\begin{split} \dot{x} &= v \, \cos \theta \\ \dot{y} &= v \, \sin \theta \\ \dot{\theta} &= (v/L) \, \tan \varphi \\ |\varphi| &< \Phi \end{split}$$

State 
$$q = \begin{pmatrix} x \\ y \\ \theta \end{pmatrix}$$
 Controls  $u = \begin{pmatrix} v \\ \varphi \end{pmatrix}$ 

Controls 
$$u = \begin{pmatrix} v \\ \varphi \end{pmatrix}$$

# Sytem equation

$$\begin{pmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta} \end{pmatrix} = \begin{pmatrix} v & \cos \theta \\ v & \sin \theta \\ (v/L) & \tan \varphi \end{pmatrix}$$

## Car example

 The car is a non-holonomic system: not all DoFs are controlled, dim(u) < dim(q)</li>

We have the *differential constraint*  $\dot{q}$ :

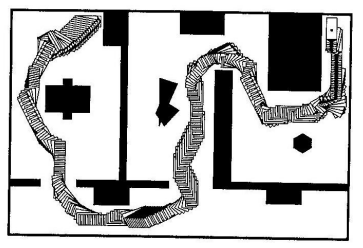
$$\dot{x}\sin\theta - \dot{y}\cos\theta = 0$$

"A car cannot move directly lateral."

 Analogy to dynamic systems: Just like a car cannot instantly move sidewards, a dynamic system cannot instantly change its position q: the current change in position is *constrained* by the current velocity q.

## Path finding with a non-holonomic system

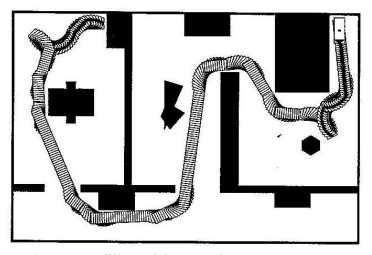
Could a car follow this trajectory?



This is generated with a PRM in the state space  $q=(x,y,\theta)$  ignoring the differntial constraint.

## Path finding with a non-holonomic system

This is a solution we would like to have:



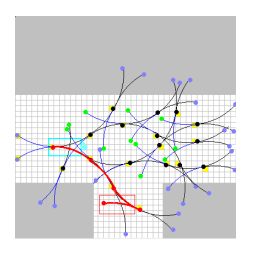
The path respects differential constraints.

Each step in the path corresponds to setting certain controls.

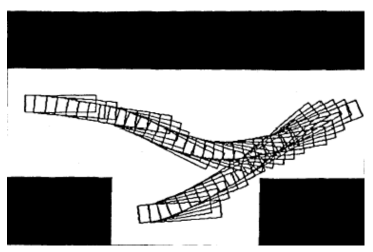
#### Control-based sampling to grow a tree

- Control-based sampling: fulfils none of the nice exploration properties of RRTs, but fulfils the differential constraints:
  - 1) Select a  $q \in T$  from tree of current configurations
  - 2) Pick control vector u at random
  - 3) Integrate equation of motion over short duration (picked at random or not)
  - 4) If the motion is collision-free, add the endpoint to the tree

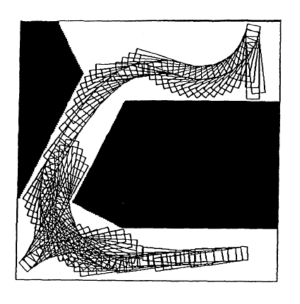
## Control-based sampling for the car



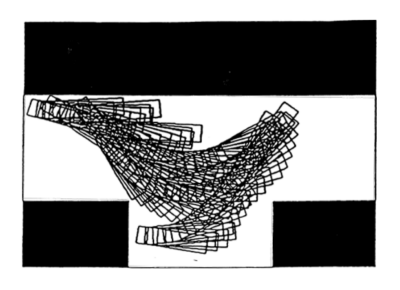
- 1) Select a  $q \in T$
- 2) Pick v,  $\phi$ , and  $\tau$
- 3) Integrate motion from q
- 4) Add result if collision-free



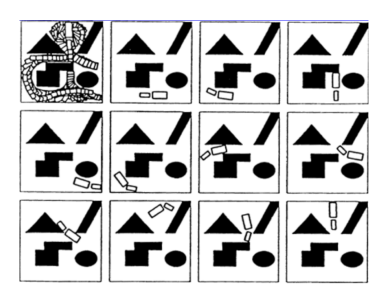
J. Barraquand and J.C. Latombe. Nonholonomic Multibody Robots: Controllability and Motion Planning in the Presence of Obstacles. Algorithmica, 10:121-155, 1993.



car parking



parking with only left-steering



with a trailer

## Better control-based exploration: RRTs revisited

RRTs with differential constraints:

```
Input: q_{\text{start}}, number k of nodes, time interval \tau
Output: tree T = (V, E)

1: initialize V = \{q_{\text{start}}\}, E = \emptyset

2: for i = 0 : k do

3: q_{\text{target}} \leftarrow random sample from Q

4: q_{\text{near}} \leftarrow nearest neighbor of q_{\text{target}} in V

5: use local planner to compute controls u that steer q_{\text{near}} towards q_{\text{target}} if q_{\text{new}} \leftarrow q_{\text{near}} + \int_{t=0}^{\tau} \dot{q}(q, u) dt

7: if q_{\text{new}} \in Q_{\text{free}} then V \leftarrow V \cup \{q_{\text{new}}\}, E \leftarrow E \cup \{(q_{\text{near}}, q_{\text{new}})\}

8: end for
```

- · Crucial questions:
- How meassure near in nonholonomic systems?
- How find controls u to steer towards target?

#### **Metrics**

#### Standard/Naive metrics:

- Comparing two 2D rotations/orientations  $\theta_1, \theta_2 \in SO(2)$ :
  - a) Euclidean metric between  $e^{i\theta_1}$  and  $e^{i\theta_2}$
  - b)  $d(\theta_1, \theta_2) = \min\{|\theta_1 \theta_2|, 2\pi |\theta_1 \theta_2|\}$
- Comparing two configurations  $(x, y, \theta)_{1,2}$  in  $\mathbb{R}^2$ : Eucledian metric on  $(x, y, e^{i\theta})$
- Comparing two 3D rotations/orientations  $r_1, r_2 \in SO(3)$ :

Represent both orientations as unit-length quaternions  $r_1, r_2 \in \mathbb{R}^4$ :

$$d(r_1, d_2) = \min\{|r_1 - r_2|, |r_1 + r_2|\}$$

where  $|\cdot|$  is the Euclidean metric.

(Recall that  $r_1$  and  $-r_1$  represent exactly the same rotation.)

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#### Ideal metric:

Optimal cost-to-go between two states  $x_1$  and  $x_2$ :

- Use optimal trajectory cost as metric
- This is as hard to compute as the original problem, of course!!
  - → Approximate, e.g., by neglecting obstacles.

## Side story: Dubins curves

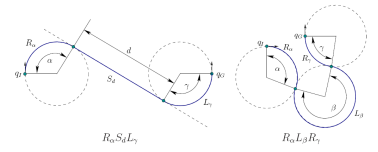
- Dubins car: constant velocity, and steer  $\varphi \in [-\Phi, \Phi]$
- Neglecting obstacles, there are only six types of trajectories that connect any configuration ∈ R<sup>2</sup> × S<sup>1</sup>:

$$\{LRL, RLR, LSL, LSR, RSL, RSR\}$$

annotating durations of each phase:

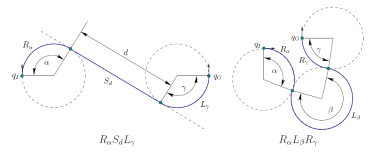
$$\begin{split} \{L_{\alpha}R_{\beta}L_{\gamma},,R_{\alpha}L_{\beta}R_{\gamma},L_{\alpha}S_{d}L_{\gamma},L_{\alpha}S_{d}R_{\gamma},R_{\alpha}S_{d}L_{\gamma},R_{\alpha}S_{d}R_{\gamma}\} \\ \text{with } \alpha \in [0,2\pi),\beta \in (\pi,2\pi), d \geq 0 \end{split}$$

## **Side story: Dubins curves**



 $\rightarrow$  By testing all six types of trajectories for  $(q_1,q_2)$  we can define a Dubins metric for the RRT – and use the Dubins curves as controls!

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- $\rightarrow$  By testing all six types of trajectories for  $(q_1, q_2)$  we can define a Dubins metric for the RRT and use the Dubins curves as controls!
- Reeds-Shepp curves are an extension for cars which can drive back.
   (includes 46 types of trajectories, good metric for use in RRTs for cars)