

UNIVERSITY OF

## CSCE 774 ROBOTIC SYSTEMS

#### **Configuration Space**

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**Configuration Space** 



**Configuration Space** 



## Definition

- A robot configuration is a specification of the positions of all robot points relative to a fixed coordinate system
- Usually a configuration is expressed as a "vector" of position/orientation parameters



### What is a Path?









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## Tool: Configuration Space (C-Space C)





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## **Configuration Space of a Robot**

Space of all its possible configurations

But the topology of this space is usually not that of a Cartesian space





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## Structure of Configuration Space

#### It is a manifold

For each point q, there is a 1-to-1 map between a neighborhood of q and a Cartesian space  $\mathbb{R}^n$ , where n is the dimension of C

This map is a local coordinate system called a chart.

C can always be covered by a finite number of charts. Such a set is called an atlas









- 3-parameter representation:  $q = (x, y, \theta)$ with  $\theta \in [0, 2\pi)$ . Two charts are needed
- Other representation: q = (x,y,cosθ,sinθ)
   →c-space is a 3-D cylinder R<sup>2</sup> x S<sup>1</sup>
   embedded in a 4-D space



## Rigid Robot in 3-D Workspace

•  $q = (x, y, z, \alpha, \beta, \gamma)$ 

The c-space is a 6-D space (manifold) embedded in a 12-D Cartesian space. It is denoted by  $R^3 \times SO(3)$ 

• Other representation:  $q = (x,y,z,r_{11},r_{12},...,r_{33})$  where  $r_{11}$ ,  $r_{12}$ , ...,  $r_{33}$  are the elements of rotation matrix R:

with: 
$$\begin{bmatrix} r_{11} & r_{12} & r_{13} \\ r_{21} & r_{22} & r_{23} \\ r_{31} & r_{32} & r_{33} \end{bmatrix}$$

- 
$$r_{i1}^2 + r_{i2}^2 + r_{i3}^2 = 1$$
  
-  $r_{i1}r_{j1} + r_{i2}r_{2j} + r_{i3}r_{j3} = 0$   
-  $det(R) = +1$ 



## Parameterization of SO(3)





### A welding robot





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#### A Stuart Platform





### Barrett WAM arm





#### Barrett WAM arm on a mobile platform





## **Configuration Space Obstacle**

Reference *configuration* 

How do we get from A to B?



### Two link path



Thanks to Ken Goldberg



### 2D Rigid Object





### The Configuration Space



### Moving a piano







#### Parameterization of Torus





## Metric in Configuration Space

A metric or distance function d in C is a map d:  $(q_1,q_2) \in C^2 \rightarrow d(q_1,q_2) \geq 0$ such that:

- $d(q_1,q_2) = 0$  if and only if  $q_1 = q_2$
- $d(q_1,q_2) = d(q_2,q_1)$
- $d(q_1,q_2) \leq d(q_1,q_3) + d(q_3,q_2)$



## Metric in Configuration Space Example:

- Robot A and point x of A
- x(q): location of x in the workspace when A is at configuration q
- A distance d in C is defined by: d(q,q') = max<sub>x∈A</sub> ||x(q)-x(q')||

where ||a - b|| denotes the Euclidean distance between points a and b in the workspace



## **Obstacles in C-Space**

- A configuration q is collision-free, or free, if the robot placed at q has null intersection with the obstacles in the workspace
- □ The free space F is the set of free configurations
- A C-obstacle is the set of configurations where the robot collides with a given workspace obstacle
- □ A configuration is semi-free if the robot at this configuration touches obstacles without overlap



### Disc Robot in 2-D Workspace





# **Rigid Robot Translating in 2-D** $CB = B \ominus A = \{b-a \mid a \in A, b \in B\}$









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### Linear-Time Computation of C-Obstacle in 2-D





## Rigid Robot Translating and Rotating in 2-D





## Free and Semi-Free Paths

- A free path lies entirely in the free space F
- A semi-free path lies entirely in the semi-free space


# Remarks on Free-Space Topology

- The robot and the obstacles are modeled as closed subsets, meaning that they contain their boundaries
- One can show that the C-obstacles are closed subsets of the configuration space C as well
- Consequently, the free space F is an open subset of C.
  Hence, each free configuration is the center of a ball of non-zero radius entirely contained in F
- The semi-free space is a closed subset of C. Its boundary is a superset of the boundary of F











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# Notion of Homotopic Paths

Two paths with the same endpoints are homotopic if one can be continuously deformed into the other

R x S<sup>1</sup> example:



τ<sub>1</sub> and τ<sub>2</sub> are homotopic
 τ<sub>1</sub> and τ<sub>3</sub> are not homotopic
 In this example, infinity of homotopy classes



# **Connectedness of C-Space**

- C is connected if every two configurations can be connected by a path
- C is simply-connected if any two paths connecting the same endpoints are homotopic Examples: R<sup>2</sup> or R<sup>3</sup>
- Otherwise C is multiply-connected Examples: S<sup>1</sup> and SO(3) are multiply- connected:
  - In S<sup>1</sup>, infinity of homotopy classes
  - In SO(3), only two homotopy classes



## **Classes of Homotopic Free Paths**





## Probabilistic Roadmaps PRMs



### Rapidly-exploring Random Trees

- A point P in C is randomly chosen.
- The nearest vertex in the RRT is selected.
- A new edge is added from this vertex in the direction of P, at distance ε.
- The further the algorithm goes, the more space is covered.







# Vertex randomly drawn



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# Nearest vertex









#### Vertex randomly drawn







## The vertex is in Cfree ε New vertex





















#### And it continues...



### **RRT-Connect**

• We grow two trees, one from the beginning vertex and another from the end vertex

• Each time we create a new vertex, we try to greedily connect the two trees









#### Random vertex





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Obstacle found !









Now we swap roles !





We grow the bottom tree



Now we greedily try to connect



And we continue...




























































































































#### An RRT in 2D





Example from: http://msl.cs.uiuc.edu/rrt/gallery\_2drrt.html

# A Puzzle solved using RRTs

The goal is the separate the two bars from each other. You might have seen a puzzle like this before. The example was constructed by Boris Yamrom, GE Corporate Research & Development Center, and posted as a research benchmark by Nancy Amato at Texas A&M University. It has been cited in many places as a one of the most challenging motion planning examples. In 2001, it was solved by using a balanced bidirectional RRT, developed by James Kuffner and Steve LaValle. There are no special heuristics or parameters that were tuned specifically for this problem. On a current PC (circa 2003), it consistently takes a few minutes to solve.



model by DSMFT group, Texas A&M Univ. original model by Boris Yamrom, GE

# Lunar Landing



The following is an open loop trajectory that was planned in a 12-dimensional state space. The video shows an X-Wing fighter that must fly through structures on a lunar base before entering the hangar. This result was presented by Stevie Rabail Systems Kuffner at the Workshop on the Algorithmic Foundations of Robotics, 2000.