# Robotic Motion Planning: Configuration Space 

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## What if the robot is not a point?



## What is the position of the robot?



## Configuration Space

- A key concept for motion planning is a configuration:
- a complete specification of the position of every point in the system
- A simple example: a robot that translates but does not rotate in the plane:
- what is a sufficient representation of its configuration?
- The space of all configurations is the configuration space or Cspace.

Lozano-Perez ‘79

## Robot Manipulators

What are this arm's forward kinematics?
(How does its position

depend on its joint angles?)

## Robot Manipulators

What are this arm's forward kinematics?


Find ( $\mathrm{x}, \mathrm{y}$ ) in terms of $\alpha$ and $\beta$...

$$
\begin{gathered}
\text { Keeping it "simple" } \\
\mathrm{c}_{\alpha}=\cos (\alpha), \mathrm{s}_{\alpha}=\sin (\alpha) \\
\mathrm{c}_{\beta}=\cos (\beta), \mathrm{s}_{\beta}=\sin (\beta) \\
\mathrm{c}_{+}=\cos (\alpha+\beta), \mathrm{s}_{+}=\sin (\alpha+\beta)
\end{gathered}
$$

## Manipulator kinematics



$$
\binom{\mathrm{x}}{\mathrm{y}}=\binom{\mathrm{L}_{1} \mathrm{c}_{\alpha}}{\mathrm{L}_{1} \mathrm{~s}_{\alpha}}+\binom{\mathrm{L}_{2} \mathrm{c}_{+}}{\mathrm{L}_{2} \mathrm{~s}_{+}} \text {Position }
$$

$$
\begin{gathered}
\text { Keeping it "simple" } \\
\mathrm{c}_{\alpha}=\cos (\alpha), \mathrm{s}_{\alpha}=\sin (\alpha) \\
\mathrm{c}_{\beta}=\cos (\beta), \mathrm{s}_{\beta}=\sin (\beta) \\
\mathrm{c}_{+}=\cos (\alpha+\beta), \mathrm{s}_{+}=\sin (\alpha+\beta)
\end{gathered}
$$

## Inverse Kinematics



Inverse kinematics -- finding joint angles from Cartesian coordinates via a geometric or algebraic approach...


Given $(x, y)$ and $L_{1}$ and $L_{2}$, what are the values of $\alpha, \beta, \gamma$ ? 16-735, Howie Choset with silides from G.D. Hager, Z. Dodds, and Dinesh Miocha

## Inverse Kinematics

Inverse kinematics -- finding joint angles from Cartesian coordinates
via a geometric or algebraic approach...


$$
\begin{aligned}
& \gamma=\cos ^{-1}\left(\frac{x^{2}+y^{2}-L_{1}^{2}-L_{2}^{2}}{2 L_{1} L_{2}}\right) \\
& \beta=180-\gamma \\
& \alpha=\sin ^{-1}\left(\frac{L_{2} \sin (\gamma)}{x^{2}+y^{2}}\right)+\tan ^{-1}(y / x)
\end{aligned}
$$

$$
(1,0)=1.3183,-1.06
$$

$$
(-1,0)=1.3183,4.45
$$

16-735, Howie Choset with slides from G.D. Hager, Z. Dodds, and DineshiMochat usually this ugly...

theta $(1)=\operatorname{atan} 2(P y, P x)+\operatorname{asin}(d 3 / r)$;
else
theta $(1)=\operatorname{atan} 2(P y, P x)+p i-\operatorname{asin}(d 3 / r) ;$
end
$\%$
\% Solve for theta(2)
V114= Px*cos(theta(1)) + Py*sin(theta(1));
r=sqrt(V114^2 $+\mathrm{Pz}^{\wedge} 2$ );
Psi $=\operatorname{acos}\left(\left(a 2^{\wedge} 2-d 4^{\wedge} 2-a 3^{\wedge} 2+V 114^{\wedge} 2+P z^{\wedge} 2\right) /\right.$
(2.0*a2*r));
theta (2) $=\operatorname{atan} 2(\mathrm{Pz}, \mathrm{V} 114)+\mathrm{n} 2 *$ Psi;
\%
\% Solve for theta(3)
num $=\cos ($ theta (2)) *V114+sin(theta (2)) *Pz-a2; den $=\cos ($ theta $(2)) * P z-\sin ($ theta $(2)) * V 114 ;$ theta (3) $=a \tan 2(a 3, d 4)-a \tan 2(n u m, d e n) ;$

## Inv. Kinematics

```
\% Solve for theta (4)
V113 \(=\cos (\) theta (1)) *Ax \(+\sin (\) theta (1)) *Ay;
\(\mathrm{V} 323=\cos (\) theta (1)) *Ay \(-\sin (\) theta (1)) *Ax;
\(\mathrm{v} 313=\cos (\) theta (2) +theta (3) ) *V113 +
\(\sin (\) theta (2) +theta (3)) *Az;
theta \((4)=a \tan 2((n 4 * V 323),(n 4 * V 313))\);
\% Solve for theta(5)
num \(=-\cos (\) theta (4)) *V313 - V323*sin(theta (4));
den \(=-\mathrm{V} 113 * \sin (\) theta \((2)+\) theta (3)) +
Az*cos (theta (2) +theta (3)) ;
theta (5) \(=a \tan 2\) (num,den) ;
```

\% Solve for theta (6)
V112 $=\cos ($ theta (1)) $* O x+\sin ($ theta (1)) $* O y$;
V132 $=\sin ($ theta (1)) *Ox $-\cos ($ theta (1)) *Oy;
$\mathrm{V} 312=\mathrm{V} 112^{*} \cos ($ theta $(2)+$ theta $(3))+$
Oz *sin (theta (2) +theta (3));
V332 $=-\mathrm{V} 112 * \sin ($ theta $(2)+$ theta (3) $)+$ Oz * $\cos ($ theta (2) + theta (3)) ;
$\mathrm{V} 412=\mathrm{V} 312 * \cos ($ theta (4)) $-\mathrm{V} 132 * \sin ($ theta (4)) ; $\mathrm{V} 432=\mathrm{V} 312 * \sin ($ theta (4)) $+\mathrm{V} 132 * \cos ($ theta (4)); num $=-\mathrm{V} 412 * \cos ($ theta (5)) $-\mathrm{V} 332 * \sin ($ theta (5)) ; den $=-\mathrm{V} 432$;
theta (6) $=a \tan 2$ (num, den) ;

## Some Other Examples of C-Space

- A rotating bar fixed at a point
- what is its C-space?
- what is its workspace
- A rotating bar that translates along the rotation axis
- what is its C-space?
- what is its workspace
- A two-link manipulator
- what is its C-space?
- what is its workspace?
- Suppose there are joint limits, does this change the C-space?
- The workspace?


## Configuration Space



## Obstacles in C-Space

- Let $q$ denote a point in a configuration space $Q$
- The path planning problem is to find a mapping c:[0,1] $\rightarrow$ Q s.t. no configuration along the path intersects an obstacle
- Recall a workspace obstacle is $W O_{i}$
- A configuration space obstacle $Q O_{i}$ is the set of configurations $q$ at which the robot intersects $W O_{i}$, that is

$$
-\mathcal{Q O}_{i}=\left\{q \in \mathcal{Q} \mid R(q) \bigcap \mathcal{W O}_{i} \neq \emptyset\right\}
$$

- The free configuration space (or just free space) $\mathcal{Q}_{\text {free }}$ is

$$
\mathcal{Q}_{\text {free }}=\mathcal{Q} \backslash\left(\bigcup \mathcal{Q} \mathcal{O}_{i}\right) .
$$

The free space is generally an open set
A free path is a mapping c: $[0,1] \rightarrow Q_{\text {free }}$
A semifree path is a mapping $\mathrm{c}:[0,1] \rightarrow \mathrm{Cl}\left(Q_{\text {free }}\right)$
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## Disc in 2-D workspace


configuration space

## Example of a World (and Robot)



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## Configuration Space: Accommodate Rooba sze



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## Trace Boundary of Workspace



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## Polygonal robot translating in 2-D workspace



## Polygonal robot translating \& rotating in 2-D workspace



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## Any reference point



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## Any reference point configuration

Taking the cross section of configuration space in which the robot is rotated 45 degrees...


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## Any reference peint configuration

Taking the cross section of configuration space in which the robot is rotated 45 degrees...



## Minkowski sum

- The Minkowski sum of two sets $P$ and $Q$, denoted by $P \oplus Q$, is defined as

$$
P \oplus Q=\{p+q \mid p \in P, q \in Q\}
$$

- Similarly, the Minkowski difference is defined as

$$
P \ominus Q=\{p-q \mid p \in P, q \in Q\}
$$



## Minkowski sum of convex polygons

- The Minkowski sum of two convex polygons $P$ and $Q$ of $m$ and $n$ vertices respectively is a convex polygon $P \oplus Q$ of $m+n$ vertices.
- The vertices of $P \oplus Q$ are the "sums" of vertices of $P$ and $Q$.


## Observation

- If $P$ is an obstacle in the workspace and $M$ is a moving object. Then the C-space obstacle corresponding to P is $P \ominus M$.


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## Star Algorithm: Polygonal Obstacles



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## Configuration Space "Quiz"



## Configuration Space Obstacle

Reference configuration


An obstacle in the robot's workspace

How do we get from $A$ to $B$ ?


The C-space representation of this obstacle...

Two Link Path


## Two Link Path



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## Properties of Obstacles in C-Space

- If the robot and $W O_{i}$ are $\qquad$ , then
- Convex then $Q O_{i}$ is convex
- Closed then $Q O_{i}$ is closed
- Compact then $Q O_{i}$ is compact
- Algebraic then $Q O_{i}$ is algebraic
- Connected then $\mathrm{QO}_{i}$ is connected


## Additional dimensions

What would the configuration space of a rectangular robot (red) in this world look like?
Assume it can translate and rotate in the plane.
(The blue rectangle is an obstacle.)


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## a 2d possibility



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## A problem?




Requires one more d...


## When the robot is at one orientation



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## When the robot is at another orientation



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## Additional dimensions

What would the configuration space of a
rectangular robot (red) in this world look like?
(The obstacle is blue.)
configuration space


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## Polygonal robot translating \& rotating in 2-D workspace



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## SE(2)



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2D Rigid Object


The Configuration Space (C-space)


TOP
VIEW

workspace
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## Moving a Piano



## Configuration Space (C-space)



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2R manipulator
(a)


Configuration space

## Why study the Topology

- Extend results from one space to another: spheres to stars
- Impact the representation
- Know where you are
- Others?


## The Topology of Configuration Space

- Topology is the "intrinsic character" of a space
- Two space have a different topology if cutting and pasting is required to make them the same (e.g. a sheet of paper vs. a mobius strip)
- think of rubber figures --- if we can stretch and reshape "continuously" without tearing, one into the other, they have the same topology
- A basic mathematical mechanism for talking about topology is the homeomorphism.


## Homeo- and Diffeomorphisms

- Recall mappings:
- $\quad$ : $\mathrm{S} \rightarrow \mathrm{T}$
- If each elements of $\phi$ goes to a unique T, $\phi$ is injective (or 1-1)
- If each element of $T$ has a corresponding preimage in S , then $\phi$ is surjective (or onto).
- If $\phi$ is surjective and injective, then it is bijective (in which case an inverse, $\phi^{-1}$ exists).
- $\quad \phi$ is smooth if derivatives of all orders exist (we say $\phi$ is $\mathrm{C}^{\infty}$ )
- If $\phi: S \rightarrow T$ is a bijection, and both $\phi$ and $\phi^{-1}$ are continuous, $\phi$ is a homeomorphism; if such a $\phi$ exists, S and T are homeomorphic.
- If homeomorphism where both $\phi$ and $\phi^{-1}$ are smooth is a diffeomorphism.


## Some Examples

- How would you show a square and a rectangle are diffeomorphic?
- How would you show that a circle and an ellipse are diffeomorphic (implies both are topologically $\mathrm{S}^{1}$ )
- Interestingly, a "racetrack" is not diffeomorphic to a circle
- composed of two straight segments and two circular segments
- at the junctions, there is a discontinuity; it is therefore not possible to construct a smooth map!
- How would you show this (hint, do this for a function on $\mathfrak{R}^{1}$ and think about the chain rule)
- Is it homeomorphic?


## Local Properties

$$
\begin{aligned}
& B_{\epsilon}(p)=\left\{p^{\prime} \in \mathcal{M} \mid d\left(p, p^{\prime}\right)<\epsilon\right\} \quad \text { Ball } \\
& p \in \mathcal{M} \quad \mathcal{U} \subseteq \mathcal{M} \text { with } p \in \mathcal{U} \text { such that for every } p^{\prime} \in \mathcal{U}, \quad B_{\epsilon} \overline{\left(p^{\prime}\right)} \subset \mathcal{U} \text {. Neighborhood }
\end{aligned}
$$

## Manifolds

- A space S locally diffeomorphic (homeomorphic) to a space T if each $p \in S$ there is a neighborhood containing it for which a diffeomorphism (homeomorphism) to some neighborhood of $T$ exists.
- $S^{1}$ is locally diffeomorphic to $\mathfrak{R}^{1}$
- The sphere is locally diffeomorphic to the plane (as is the torus)
- A set $S$ is a $k$-dimensional manifold if it is locally homeomorphic to $\mathfrak{R}^{\mathrm{k}}$


## Charts and Differentiable Manifolds

- A Chart is a pair $(U, \phi)$ such that $U$ is an open set in a k-dimensional manifold and $\phi$ is a diffeomorphism from $U$ to some open set in $\mathfrak{R}^{k}$
- think of this as a "coordinate system" for U (e.g. lines of latitude and longitude away form the poles).
- The inverse map is a parameterization of the manifold
- Many manifolds require more than one chart to cover (e.g. the circle requires at least 2)
- An atlas is a set of charts that
- cover a manifold
- are smooth where they overlap (the book defines the notion of $\mathrm{C}^{\infty}$ related for this; we will take this for granted).
- A set $S$ is a differentiable manifold of dimension $n$ if there exists an atlas from $S$ to $\mathfrak{R}^{n}$
- For example, this is what allows us (locally) to view the (spherical) earth as flat and talk about translational velocities upon it.


## Some Minor Notational Points

- $\mathfrak{R}^{1} \times \mathfrak{R}^{1} \times \ldots \times \mathfrak{R}^{1}=\mathfrak{R}^{n}$
- $\mathrm{S}^{1} \times \mathrm{S}^{1} \times \ldots \times \mathrm{S}^{1} \neq \mathrm{S}^{n}$ (= $\mathrm{T}^{\mathrm{n}}$, the n -dimensional torus)
- $\mathrm{S}^{\mathrm{n}}$ is the n -dimensional sphere
- Although $\mathrm{S}^{n}$ is an n -dimensional manifold, it is not a manifold of a single chart --- there is no single, smooth, invertible mapping from $S^{n}$ to $R^{n}$---
- they are not ??morphic?


## Examples

| Type of robot | Representation of $\mathcal{Q}$ |
| :--- | :---: |
| Mobile robot translating in the plane | $\mathbb{R}^{2}$ |
| Mobile robot translating and rotating in the plane | $S E(2)$ or $\mathbb{R}^{2} \times S^{1}$ |
| Rigid body translating in the three-space | $\mathbb{R}^{3}$ |
| A spacecraft | $S E(3)$ or $\mathbb{R}^{3} \times S O(3)$ |
| An $n$-joint revolute arm | $T^{n}$ |
| A planar mobile robot with an attached $n$-joint arm | $S E(2) \times T^{n}$ |

$S^{1} \times S^{1} \times \ldots \times S^{1}(n$ times $)=T^{n}$, the $n$-dimensional torus
$S^{1} \times S^{1} \times \ldots \times S^{1}(n$ times $) \neq S^{n}$, the $n$-dimensional sphere in $\mathbb{R}^{n+1}$
$S^{1} \times S^{1} \times S^{1} \neq S O(3)$
$S E(2) \neq \mathbb{R}^{3}$
$S E(3) \neq \mathbb{R}^{6}$

## What is the Dimension of Configuration Space?

- The dimension is the number of parameter necessary to uniquely specify configuration
- One way to do this is to explicitly generate a parameterization (e.g with our 2-bar linkage)
- Another is to start with too many parameters and add (independent) constraints
- suppose I start with 4 points in the plane (= 8 parameters), $A, B, C, D$
- Rigidity requires $d(A, B)=c_{1}$ (1 constraints)
- Rigidity requires $d(A, C)=c_{2}$ and $d(B, C)=c_{3}$ (2 constraints)
- Rigidity requires $\mathrm{d}(\mathrm{A}, \mathrm{D})=\mathrm{c}_{4}$ and $\mathrm{d}(\mathrm{B}, \mathrm{D})=\mathrm{C}_{5}$ and ??? (?? constraints)
- HOW MANY D.O.F?
- QUIZ:
- HOW MANY DOF DO YOU NEED TO MOVE FREELY IN 3-space?


## What is the Dimension of Configuration Space?

- The dimension is the number of parameter necessary to uniquely specify configuration
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- Another is to start with too many parameters and add (independent) constraints
- suppose I start with 4 points in the plane (= 8 parameters), A, B, C, D
- Now, require $\|A-B\|=c_{1}$ and $\|C-D\|=c_{2}$ ( 2 constraints)
- Now, require $B=C \quad$ ( ? constraints)
- Now, fix A = 0 ( ? constraints)
- HOW MANY D.O.F?
- QUIZ:
- HOW MANY DOF DO YOU NEED TO MOVE FREELY IN 3-space?
- $3+3$
- HOW MANY in 4-space?


## More on dimension

$\mathbb{R}^{1}$ and $S O(2)$ are one-dimensional manifolds;
$\mathbb{R}^{2}, S^{2}$ and $T^{2}$ are two-dimensional manifolds;
$\mathbb{R}^{3}, S E(2)$ and $S O(3)$ are three-dimensional manifolds;
$\mathbb{R}^{6}, T^{6}$ and $S E(3)$ are six-dimensional manifolds.

## More Example Configuration Spaces (contrasted with workspace)

- Holonomic robot in plane:
- workspace $\mathfrak{R}^{2}$
- configuration space $\mathfrak{R}^{2}$
- 3-joint revolute arm in the plane
- Workspace, a torus of outer radius L1 + L2 + L3
- configuration space $\mathrm{T}^{3}$
- 2-joint revolute arm with a prismatic joint in the plane
- workspace disc of radius L1 + L2 + L3
- configuration space T2 $\times \mathfrak{R}$
- 3-joint revolute arm mounted on a mobile robot (holonomic)
- workspace is a "sandwich" of radius L1 + L2 + L3
$\square \mathfrak{R}^{2} \times \mathrm{T}^{3}$
- 3-joint revolute arm floating in space
- workspace is $\mathfrak{R}^{3}$
- configuration space is $\mathrm{T}^{3}$


## Parameterization of Torus


(a)

(b)

## 2d Manifolds



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## Representing Rotations

- Consider $S^{1}$--- rotation in the plane
- The action of a rotation is to, well, rotate --> $\mathrm{R}_{\theta}: \mathfrak{R}^{2} \rightarrow \mathfrak{R}^{2}$
- We can represent this action by a matrix R that is applied (through matrix multiplication) to points in $\mathfrak{R}^{2}$

$$
\begin{array}{lr}
\cos (\theta) & -\sin (\theta) \\
\sin (\theta) & \cos (\theta)
\end{array}
$$

- Note, we can either think of rotating a point through an angle, or rotate the coordinate system (or frame) of the point.


## Geometric Transforms

Now, using the idea of homogeneous transforms, we can write:

$$
p^{\prime}=\left(\begin{array}{ccc} 
& R & T \\
0 & 0 & 1
\end{array}\right) p
$$

The group of rigid body rotations $\mathrm{SO}(2) \times \mathfrak{R}(2)$ is denoted SE(2) (for special Euclidean group)

$$
R=\left[\begin{array}{ll}
\tilde{x}_{1} & \tilde{y}_{1} \\
\tilde{x}_{2} & \tilde{y}_{2}
\end{array}\right]=\left[\begin{array}{cc}
\cos \theta & -\sin \theta \\
\sin \theta & \cos \theta
\end{array}\right] \in S O(2)
$$

## This space is a type of torus

## From 2D to 3D Rotation

- I can think of a 3D rotation as a rotation about different axes:
$-\operatorname{rot}(x, \theta) \operatorname{rot}(y, \theta) \operatorname{rot}(z, \theta)$
- there are many conventions for these (see Appendix E)
- Euler angles (ZYZ) --- where is the singularity (see eqn 3.8 )
- Roll Pitch Yaw (ZYX)
- Angle axis
- Quaternion
- The space of rotation matrices has its own special name: $\mathrm{SO}(\mathrm{n})$ (for special orthogonal group of dimension $n$ ). It is a manifold of dimension $n$


$$
R=\left[\begin{array}{lll}
\tilde{x}_{1} & \tilde{y}_{1} & \tilde{z}_{1} \\
\tilde{x}_{2} & \tilde{y}_{2} & \tilde{z}_{2} \\
\tilde{x}_{3} & \tilde{y}_{3} & z_{3}
\end{array}\right]=\left[\begin{array}{lll}
R_{11} & R_{12} & R_{13} \\
R_{21} & R_{22} & R_{23} \\
R_{31} & R_{32} & R_{33}
\end{array}\right] \in S O(3)
$$

- What is the derivative of a rotation matrix?


## Geometric Transforms

Now, using the idea of homogeneous transforms, we can write:

$$
p^{\prime}=\left(\begin{array}{ccc} 
& R & \\
& 0 & \\
0 & 0 & 0
\end{array} 1\right) p
$$

The group of rigid body rotations $\mathrm{SO}(3) \times \mathfrak{R}(3)$ is denoted SE(3) (for special Euclidean group)

$$
S E(n) \equiv\left[\begin{array}{cc}
S O(n) & \mathbb{R}^{n} \\
0 & 1
\end{array}\right]
$$

What does the inverse transformation look like?

## Transforming Velocity

- Recall forward kinematics $\mathrm{K}: \mathrm{Q} \rightarrow$ W
- The Jacobian of K is the $\mathrm{n} \times \mathrm{m}$ matrix with entries
$-J_{i, j}=d K_{i} / d q_{j}$
- The Jacobian transforms velocities:
- dw/dt = Jdq/dt

$$
\binom{\mathrm{x}}{\mathrm{y}}=\binom{\mathrm{L}_{1} \mathrm{c}_{\alpha}}{\mathrm{L}_{1} \mathrm{~s}_{\alpha}}+\left(\begin{array}{c}
\mathrm{L}_{2} \mathrm{c}_{\alpha+\beta} \\
\mathrm{L}_{2} \mathrm{~s}_{\alpha+\beta}
\end{array}\right.
$$

- If square and invertible, then
$-d q / d t=J^{-1} d w / d t$
- Example: our favorite two-link arm...



## A Useful Observation

- The Jacobian maps configuration velocities to workspace velocities
- Suppose we wish to move from a point $A$ to a point $B$ in the workspace along a path $p(t)$ (a mapping from some time index to a location in the workspace)
- dp/dt gives us a velocity profile --- how do we get the configuration profile?
- Are the paths the same if choose the shortest paths in workspace and configuration space?


## Summary

- Configuration spaces, workspaces, and some basic ideas about topology
- Types of robots: holonomic/nonholonomic, serial, parallel
- Kinematics and inverse kinematics
- Coordinate frames and coordinate transformations
- Jacobians and velocity relationships
T. Lozano-Pérez.

Spatial planning: A configuration space approach.
IEEE Transactions on Computing, C-32(2):108-120, 1983

## A Few Final Definitions

- A manifold is path-connected if there is a path between any two points.
- A space is compact if it is closed and bounded
- configuration space might be either depending on how we model things
- compact and non-compact spaces cannot be diffeomorphic!
- With this, we see that for manifolds, we can
- live with "global" parameterizations that introduce odd singularities (e.g. angle/elevation on a sphere)
- use atlases
- embed in a higher-dimensional space using constraints
- Some prefer the later as it often avoids the complexities associated with singularities and/or multiple overlapping maps

