# CS-184: Computer Graphics

Lecture #17: Forward and Inverse Kinematics

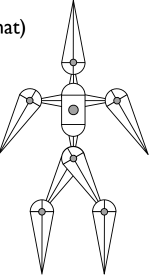
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V2006-E-17-10

## **Today**

- Forward kinematics
- Inverse kinematics
  - Pin joints
  - Ball joints
  - Prismatic joints

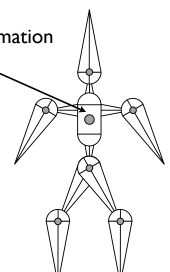
- Articulated skeleton
  - Topology (what's connected to what)
  - Geometric relations from joints
  - Independent of display geometry
  - Tree structure
    - Loop joints break "tree-ness"

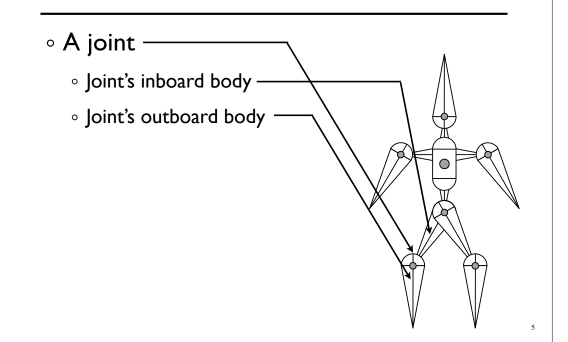


3

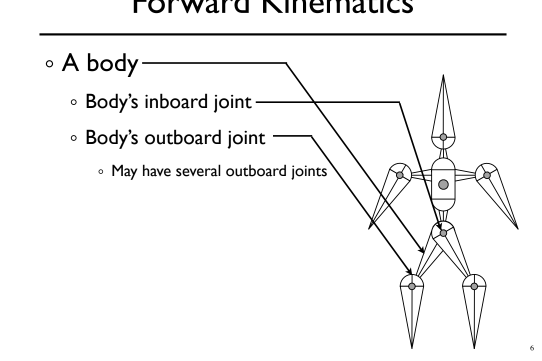
### Forward Kinematics

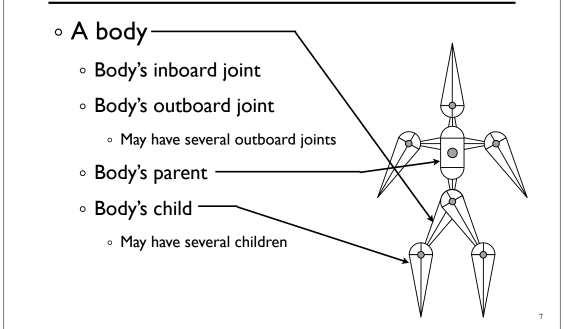
- Root body
  - Position set by "global" transformation
  - Root joint
    - Position
    - Rotation
  - Other bodies relative to root
  - Inboard toward the root
  - Outboard away from root





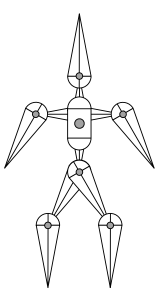
### Forward Kinematics





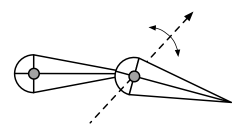
### Forward Kinematics

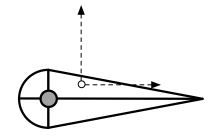
- Interior joints
  - Typically not 6 DOF joints
  - Pin rotate about one axis
  - Ball arbitrary rotation
  - Prism translation along one axis //



### • Pin Joints

- Translate inboard joint to local origin
- Apply rotation about axis
- Translate origin to location of joint on outboard body

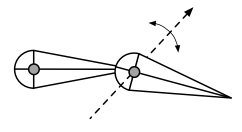


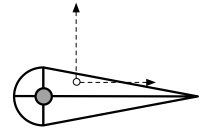


### Forward Kinematics

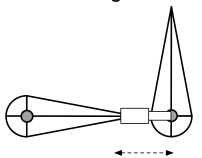
### • Ball Joints

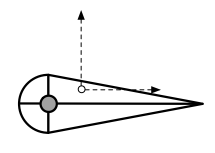
- Translate inboard joint to local origin
- Apply rotation about arbitrary axis
- $\circ\,$  Translate origin to location of joint on outboard body





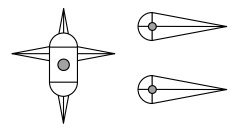
- Prismatic Joints
  - Translate inboard joint to local origin
  - Translate along axis
  - Translate origin to location of joint on outboard body



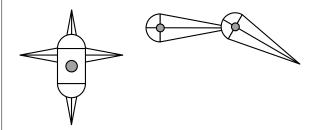


### Forward Kinematics

Composite transformations up the hierarchy



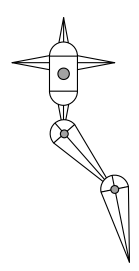
Composite transformations up the hierarchy



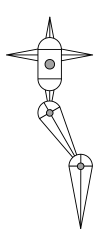
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### Forward Kinematics

Composite transformations up the hierarchy



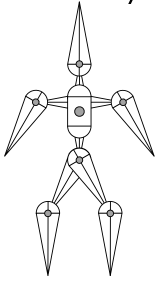
Composite transformations up the hierarchy



1:

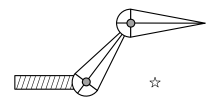
### Forward Kinematics

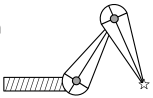
Composite transformations up the hierarchy



- Given
  - Root transformation
  - Initial configuration
  - Desired end point location
- Find

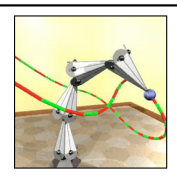
• Interior parameter settings

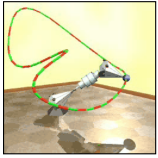




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### **Inverse Kinematics**



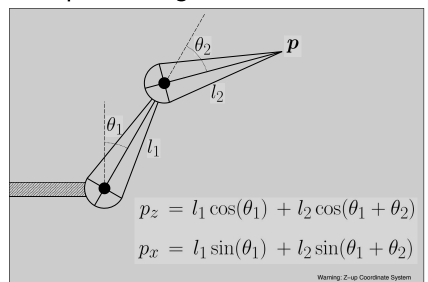






Egon Pasztor

A simple two segment arm in 2D



19

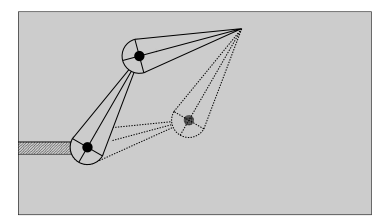
### Inverse Kinematics

Direct IK: solve for the parameters

$$\theta_{2} = \cos^{-1} \left( \frac{p_{z}^{2} + p_{x}^{2} - l_{1}^{2} - l_{2}^{2}}{2l_{1}l_{2}} \right)$$

$$\theta_{1} = \frac{-p_{z}l_{2}\sin(\theta_{2}) + p_{x}(l_{1} + l_{2}\cos(\theta_{2}))}{p_{x}l_{2}\sin(\theta_{2}) + p_{z}(l_{1} + l_{2}\cos(\theta_{2}))}$$

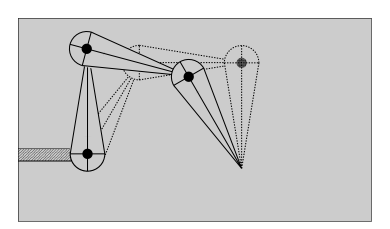
- Why is the problem hard?
  - Multiple solutions separated in configuration space



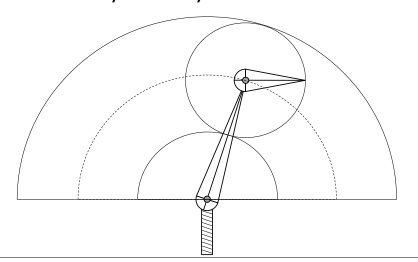
21

### Inverse Kinematics

- Why is the problem hard?
  - Multiple solutions connected in configuration space



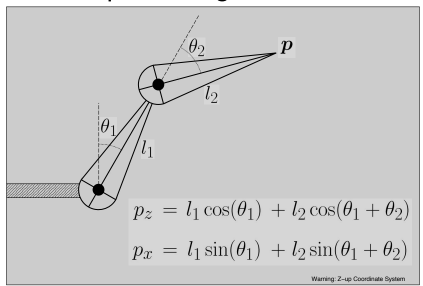
- Why is the problem hard?
  - Solutions may not always exist



### Inverse Kinematics

- Numerical Solution
  - $\circ$  Start in some initial configuration
  - Define an error metric (e.g. goal pos current pos)
  - Compute Jacobian of error w.r.t. inputs
  - Apply Newton's method (or other procedure)
  - Iterate...

• Recall simple two segment arm:



### **Inverse Kinematics**

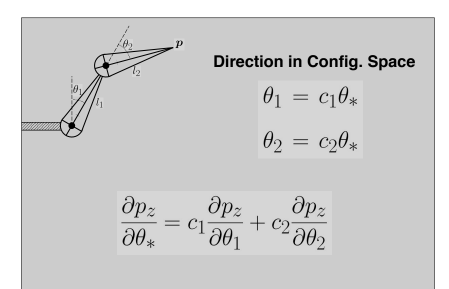
We can write of the derivatives

$$\frac{\partial p_z}{\partial \theta_1} = -l_1 \sin(\theta_1) - l_2 \sin(\theta_1 + \theta_2)$$

$$\frac{\partial p_x}{\partial \theta_1} = l_1 \cos(\theta_1) + l_2 \cos(\theta_1 + \theta_2)$$

$$\frac{\partial p_z}{\partial \theta_2} = -l_2 \sin(\theta_1 + \theta_2)$$

$$\frac{\partial p_z}{\partial \theta_2} = +l_2 \cos(\theta_1 + \theta_2)$$



2

### Inverse Kinematics

### The Jacobian (of p w.r.t. $\theta$ )

$$J_{ij} = \frac{\partial p_i}{\partial \theta_j}$$

#### **Example for two segment arm**

$$J = \begin{bmatrix} \frac{\partial p_z}{\partial \theta_1} & \frac{\partial p_z}{\partial \theta_2} \\ \frac{\partial p_x}{\partial \theta_1} & \frac{\partial p_x}{\partial \theta_2} \end{bmatrix}$$

#### The Jacobian (of p w.r.t. $\theta$ )

$$J = \begin{bmatrix} \frac{\partial p_z}{\partial \theta_1} & \frac{\partial p_z}{\partial \theta_2} \\ \frac{\partial p_x}{\partial \theta_1} & \frac{\partial p_x}{\partial \theta_2} \end{bmatrix}$$

$$\left| \frac{\partial \boldsymbol{p}}{\partial \theta_*} = J \cdot \begin{bmatrix} \frac{\partial \theta_1}{\partial \theta_*} \\ \frac{\partial \theta_2}{\partial \theta_*} \end{bmatrix} = J \cdot \begin{bmatrix} c_1 \\ c_2 \end{bmatrix}$$

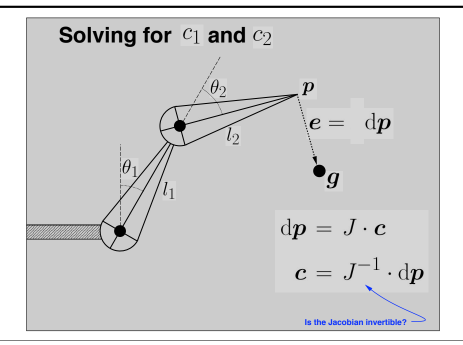
29

### **Inverse Kinematics**

#### Solving for $c_1$ and $c_2$

$$oldsymbol{c} = egin{bmatrix} c_1 \ c_2 \end{bmatrix} \qquad \mathrm{d} oldsymbol{p} = egin{bmatrix} \mathrm{d} p_z \ \mathrm{d} p_x \end{bmatrix}$$

$$\mathbf{d}\boldsymbol{p} = J \cdot \boldsymbol{c}$$
$$\boldsymbol{c} = J^{-1} \cdot \mathbf{d}\boldsymbol{p}$$



### **Inverse Kinematics**

- Problems
  - Jacobian may (will!) not always be invertible
    - Use pseudo inverse (SVD)
    - Robust iterative method
  - Jacobian is not constant

$$J = \begin{bmatrix} \frac{\partial p_z}{\partial \theta_1} & \frac{\partial p_z}{\partial \theta_2} \\ \frac{\partial p_x}{\partial \theta_1} & \frac{\partial p_x}{\partial \theta_2} \end{bmatrix} = J(\theta)$$

 $\circ\,$  Nonlinear optimization, but problem is (mostly) well behaved

#### More complex systems

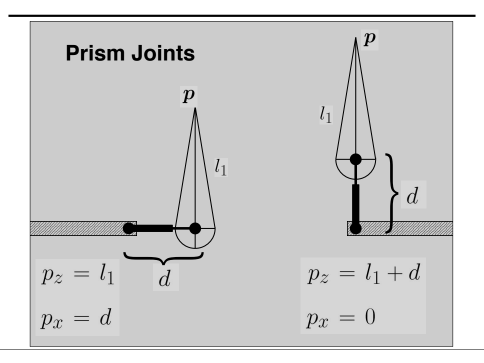
- More complex joints (prism and ball)
- More links
- Other criteria (COM or height)
- Hard constraints (joint limits)
- Multiple criteria and multiple chains

33

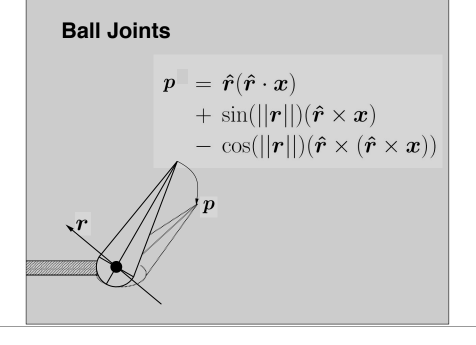
### **Inverse Kinematics**

#### Some issues

- How to pick from multiple solutions?
- Robustness when no solutions
- Contradictory solutions
- Smooth interpolation
  - Interpolation aware of constraints



### **Inverse Kinematics**



#### **Ball Joints (moving axis)**

$$\mathrm{d} oldsymbol{p} = [\mathrm{d} oldsymbol{r}] {\cdot} e^{[oldsymbol{r}]} {\cdot} oldsymbol{x} = [\mathrm{d} oldsymbol{r}] {\cdot} oldsymbol{p} = -[oldsymbol{p}] {\cdot} \mathrm{d} oldsymbol{r}$$

That is the Jacobian for this joint -

$$[\mathbf{r}] = \begin{bmatrix} 0 & -r_3 & r_2 \\ r_3 & 0 & -r_1 \\ -r_2 & r_1 & 0 \end{bmatrix}$$

 $[m{r}]\cdotm{x}=m{r} imesm{x}$ 

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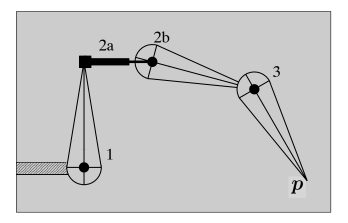
### Inverse Kinematics

#### **Ball Joints (fixed axis)**

$$\mathrm{d} oldsymbol{p} = (\mathrm{d} heta)[\hat{oldsymbol{r}}] \cdot oldsymbol{x} = -[oldsymbol{x}] \cdot \hat{oldsymbol{r}} \mathrm{d} heta$$

That is the Jacobian for this joint

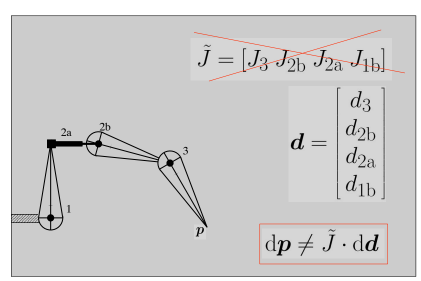
- Many links / joints
  - Need a generic method for building Jacobian



39

### Inverse Kinematics

• Can't just concatenate individual matrices



#### Transformation from body to world

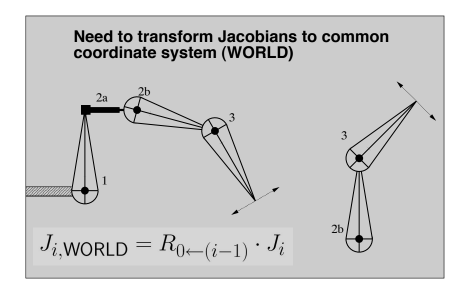
$$X_{0 \leftarrow i} = \prod_{j=1}^{i} X_{(j-1) \leftarrow j} = X_{0 \leftarrow 1} \cdot X_{1 \leftarrow 2} \cdot \dots$$

#### Rotation from body to world

$$R_{0 \leftarrow i} = \prod_{j=1}^{i} R_{(j-1) \leftarrow j} = R_{0 \leftarrow 1} \cdot R_{1 \leftarrow 2} \cdot \cdots$$

41

### **Inverse Kinematics**



43

## Suggested Reading

- Advanced Animation and Rendering Techniques by Watt and Watt
  - Chapters 15 and 16