

### **Character Animation**

COS 426, Spring 2020 Felix Heide Princeton University

# **Computer Animation**



- Challenge is balancing between ...
  - Animator control
  - Physical realism

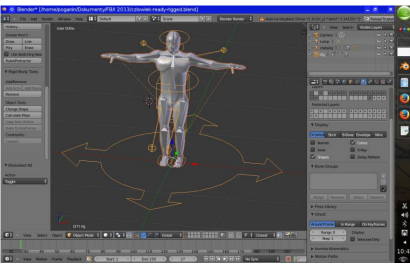


### **Computer Animation**

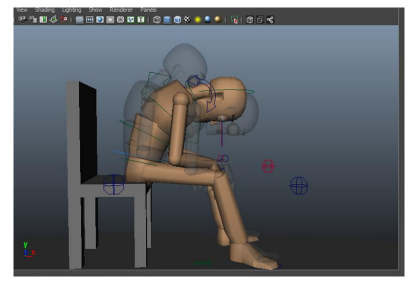


- Manipulation
  - Posing
  - Configuration control

- Interpolation
  - Keyframes
  - In-betweens



https://blenderartists.org/



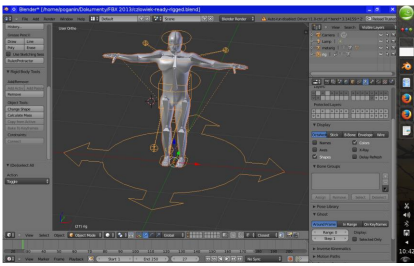
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### **Character Animation Methods**

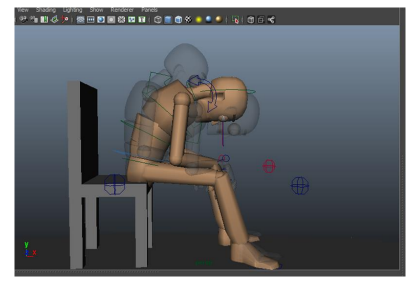


- Modeling (manipulation)
  - Deformation
  - Blendshapes
  - Skeletons

- Interpolation
  - Key-framing
  - Kinematics
  - Motion Capture



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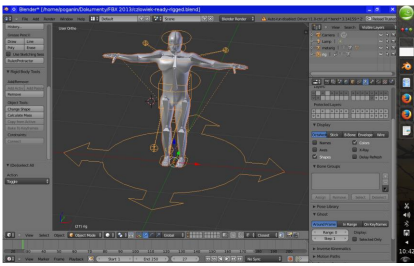
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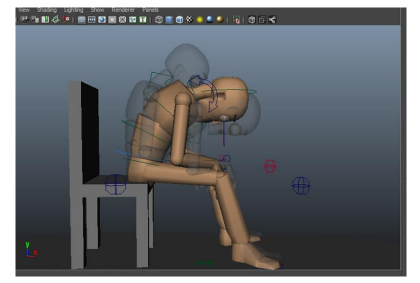


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#### **Deformation**



How to change a character's pose?

https://www.youtube.com/watch?v=oxkf N-QCNI

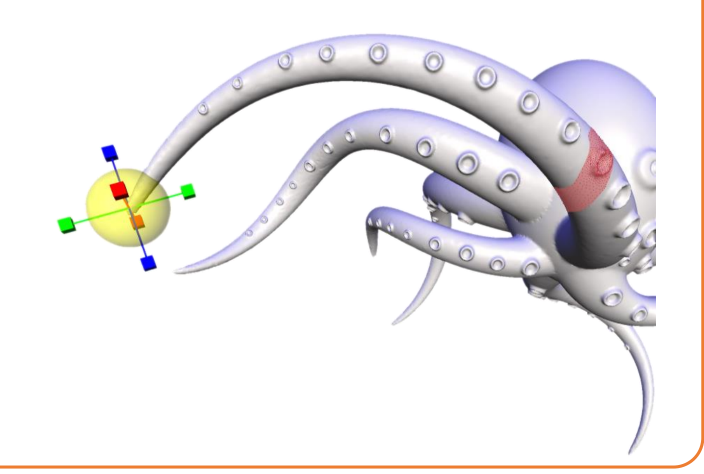
- Every vertex directly
- Intuitive computation



### **Deformation**



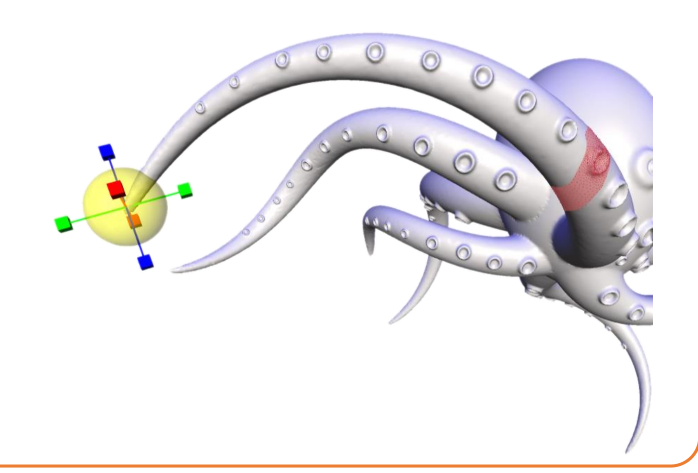
- A HUGE variety of methods
  - Laplacian mesh editing
  - ARAP
  - CAGE Base
  - Barycentric coordinates
  - Heat diffusion
  - Variational
  - •



### **Deformation**



- A HUGE variety of methods
  - Laplacian mesh editing
  - ARAP
  - CAGE Base
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  - Variational
  - •



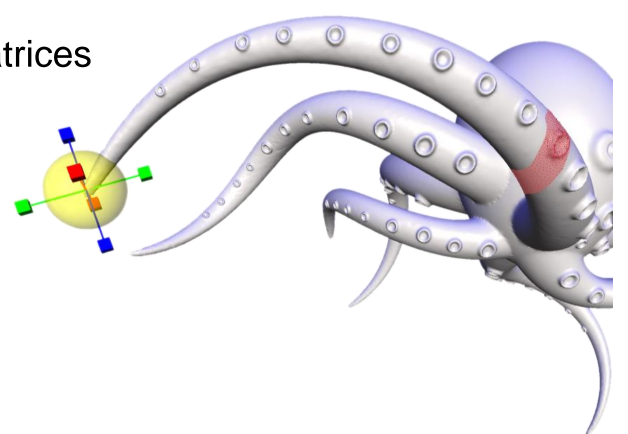
## Laplacian Mesh Editing



 Local detail representation – enables detail preservation through various modeling tasks

Representation with sparse matrices

Efficient linear surface reconstruction



#### **Overall framework**



1. Compute differential representation

$$\delta_i = L(v_i) = v_i - \frac{1}{d_i} \Sigma_{j \in N(i)} v_j$$

2. Pose modeling constraints

$$v_i' = u_i, \qquad i \in \mathcal{C}$$

3. Reconstruct the surface – in least-squares sense

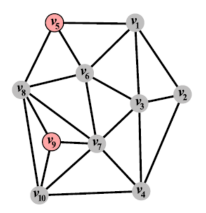
$$\begin{pmatrix} L \\ L_C \end{pmatrix} V = \begin{pmatrix} \boldsymbol{\delta} \\ \boldsymbol{U} \end{pmatrix}$$

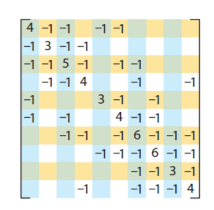
#### Differential coordinates?



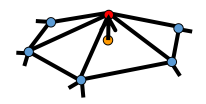
In matrix form:

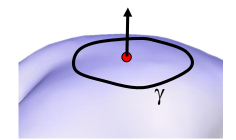
$$L_{ij} = \begin{cases} -w_{ij} & i \neq j \\ \Sigma_{j \in 1_{ring_i}} w_{ij} & i = j \\ 0 & else \end{cases}$$





- They represent the local detail / local shape description
  - The direction approximates the normal
  - The size approximates the mean curvature



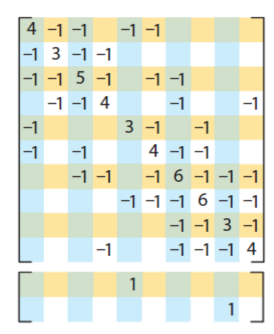


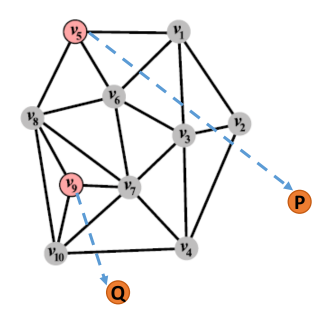
# **Adding constraints**



• In matrix form:

$$L_{ij} = \begin{cases} -w_{ij} & i \neq j \\ \Sigma_{j \in 1_{ring_i}} w_{ij} & i = j \\ 0 & else \end{cases}$$



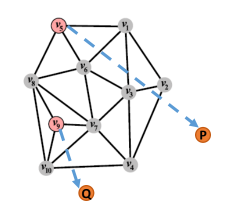


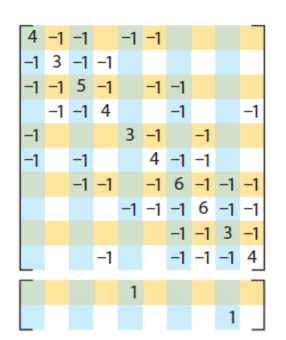
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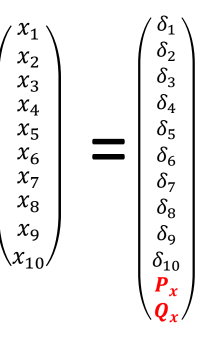


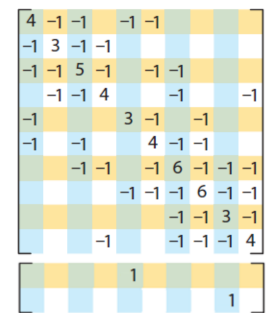
• In matrix form:

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$/y_1 \setminus$	$/\delta_1 \setminus$
$\begin{pmatrix} y_1 \\ y_2 \end{pmatrix}$	$\delta_2$
$y_3$	$\delta_3$
$y_4$	$\delta_4$
$y_5$	 $\delta_5$
$y_6$	$\delta_6$
$y_7$	$\delta_7$
$y_8$	$\delta_8$
$y_9$	$\delta_9$
$\setminus y_{10}/$	$\delta_{10}$
	$P_y$
	$\langle Q_{\nu} / \rangle$

# **Example**



### Laplacian Mesh Editing

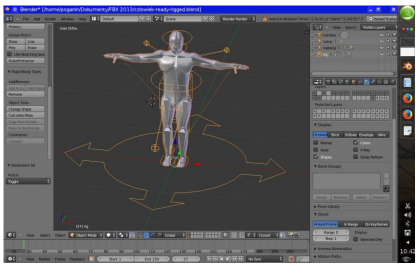
A short editing session with the *Octopus* 

### **Character Animation Methods**

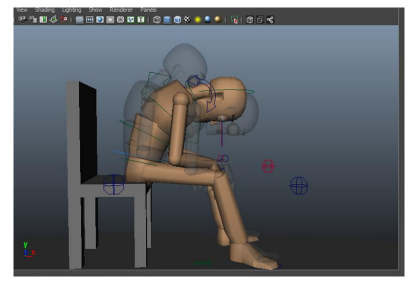


- Modeling (manipulation)
  - Deformation
  - Blendshapes
  - Skeletons

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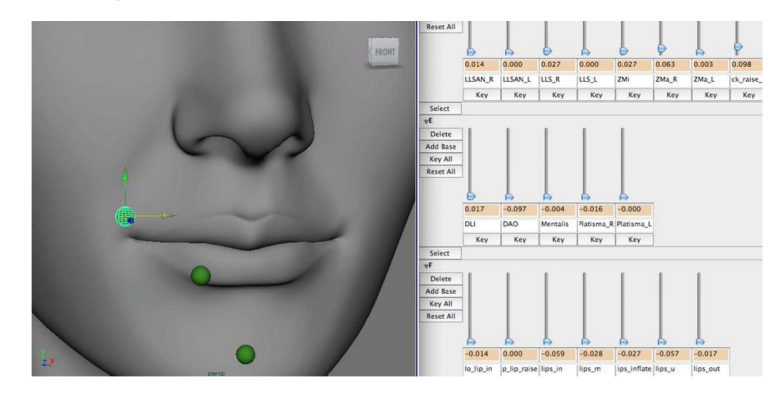
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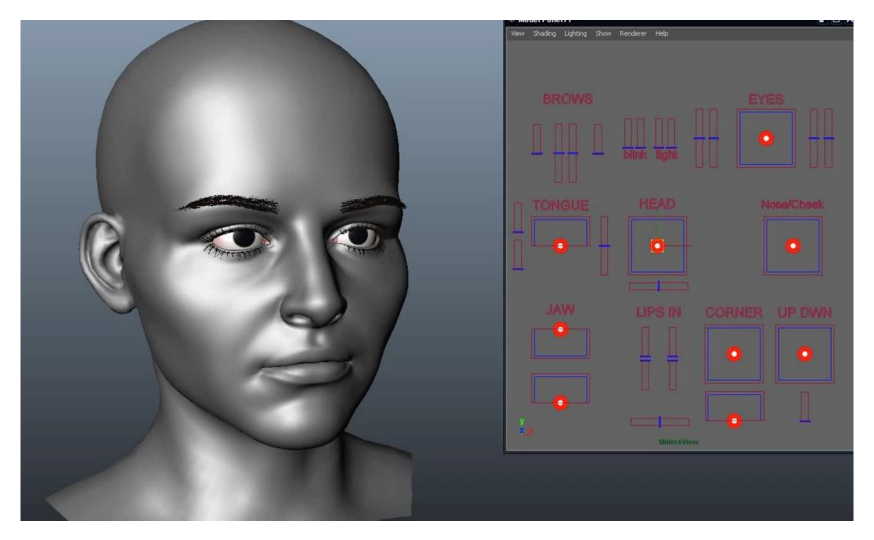
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- Blendshapes are an approximate semantic parameterization
- Linear blend of predefined poses



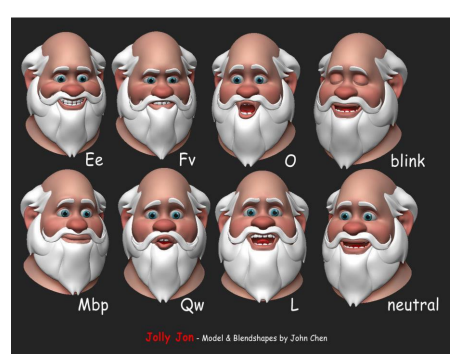




https://www.youtube.com/watch?v=KPDfMpuK2fQ



- Usually used for difficult to pose complex deformations
  - Such faces
- Given:
  - A mesh M = (V, E) with m vertices
  - n configurations of the same mesh,  $M_b = (V_b, E), b = 1 \dots n$
- A new configuration is simply:
  - $M' = (\Sigma_{b=1...n} \mathbf{w_b} \mathbf{V_b}, \mathbf{E})$
- Delta formulation:
  - $M' = (\Sigma_{b=1...n}V_0 + w_b(V_b V_0), E)$
  - A bit more convenient
- $M_0$  the rest pose,  $w_b$  blend weights







https://www.youtube.com/watch?v=zvUfiKQI5jQ

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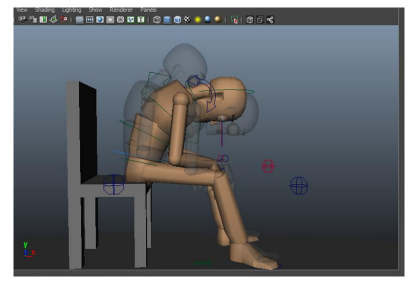


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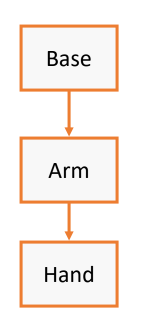
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## **Articulated Figures**

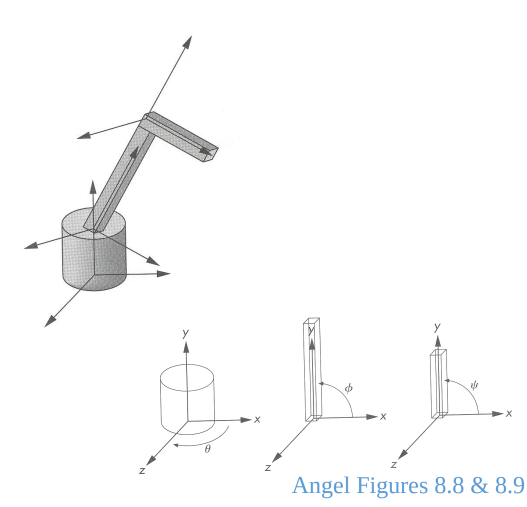


Character poses described by set of rigid bodies

connected by "joints"



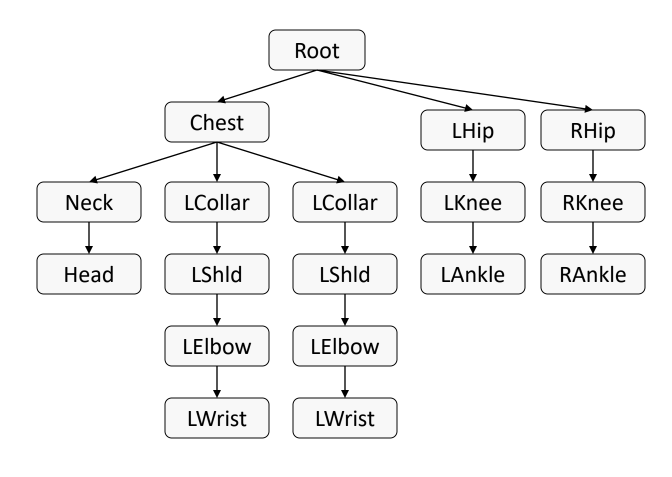
Scene Graph

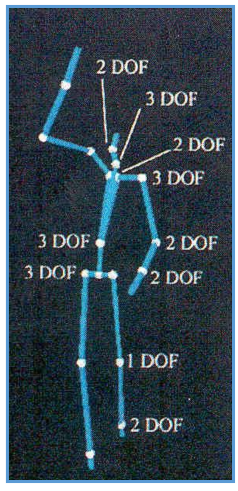


## **Articulated Figures**



Well-suited for humanoid characters



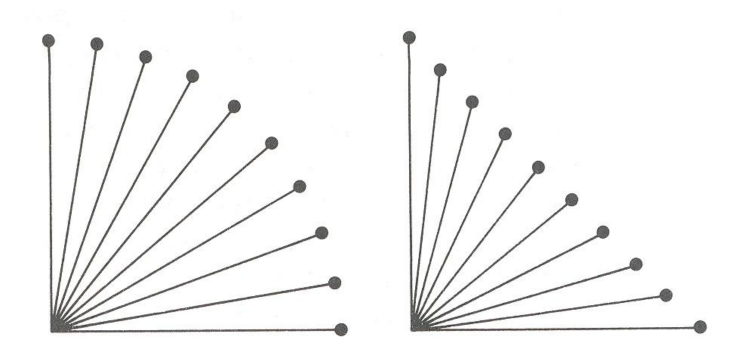


Rose et al. '96

# **Articulated Figures**



Animation focuses on joint angles, or general transformations

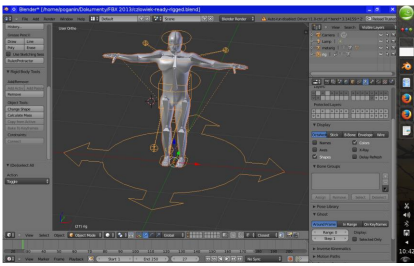


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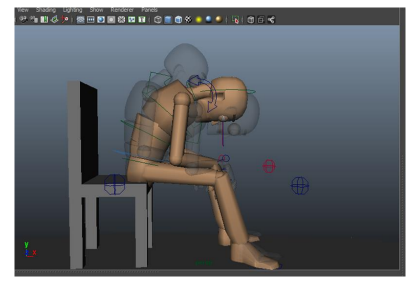


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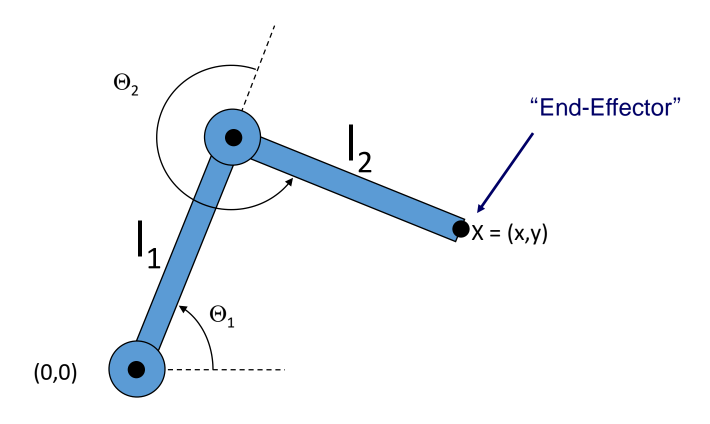


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### **Forward Kinematics**



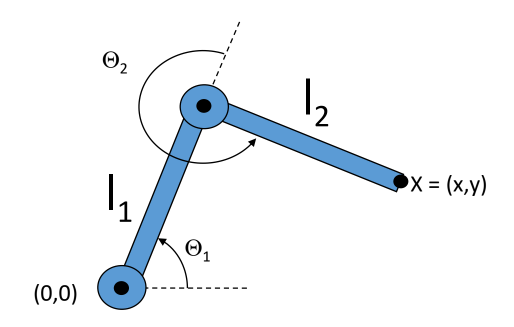
Describe motion of articulated character



### **Forward Kinematics**



- Animator specifies joint angles:  $\Theta_1$  and  $\Theta_2$
- Computer finds positions of end-effector: X

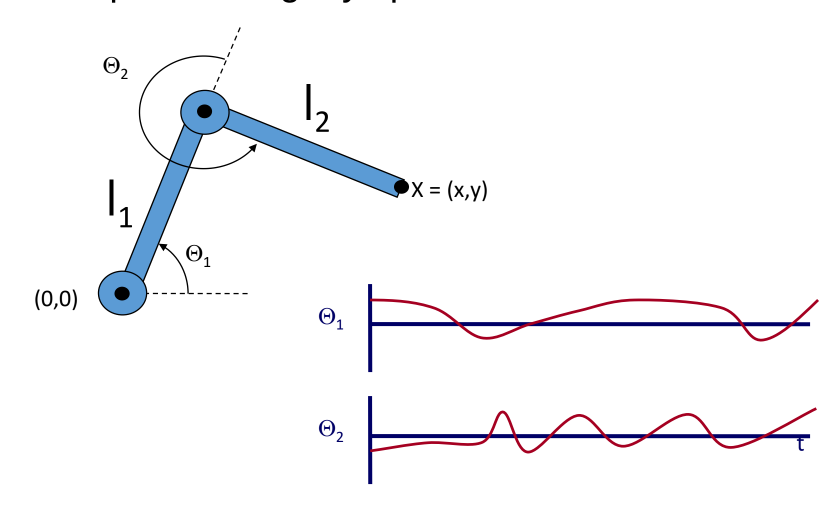


$$X = (l_1 \cos \Theta_1 + l_2 \cos(\Theta_1 + \Theta_2), l_1 \sin \Theta_1 + l_2 \sin(\Theta_1 + \Theta_2))$$

### **Forward Kinematics Parameterization**

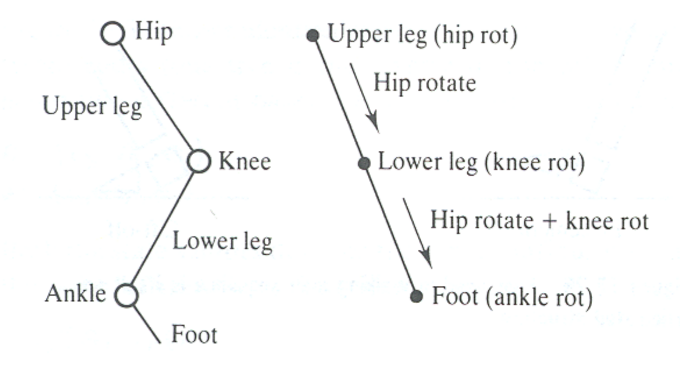


• Joint motions specified e.g. by spline curves



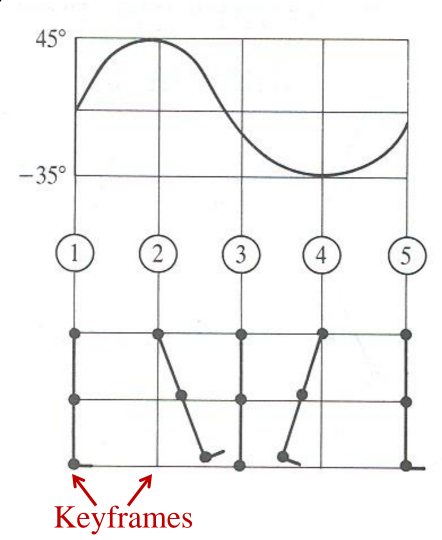


Articulated figure:



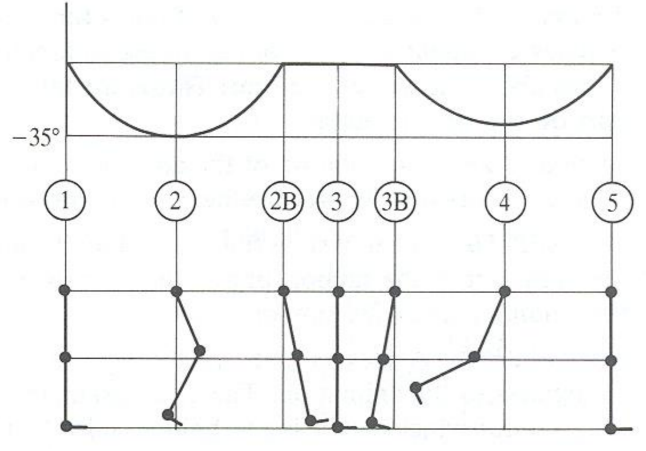


Hip joint orientation:



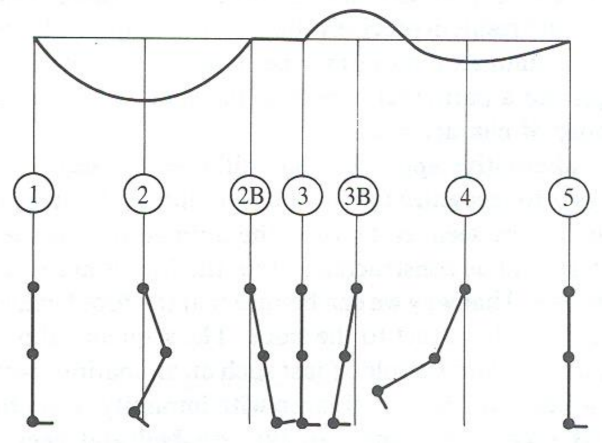


Knee joint orientation:



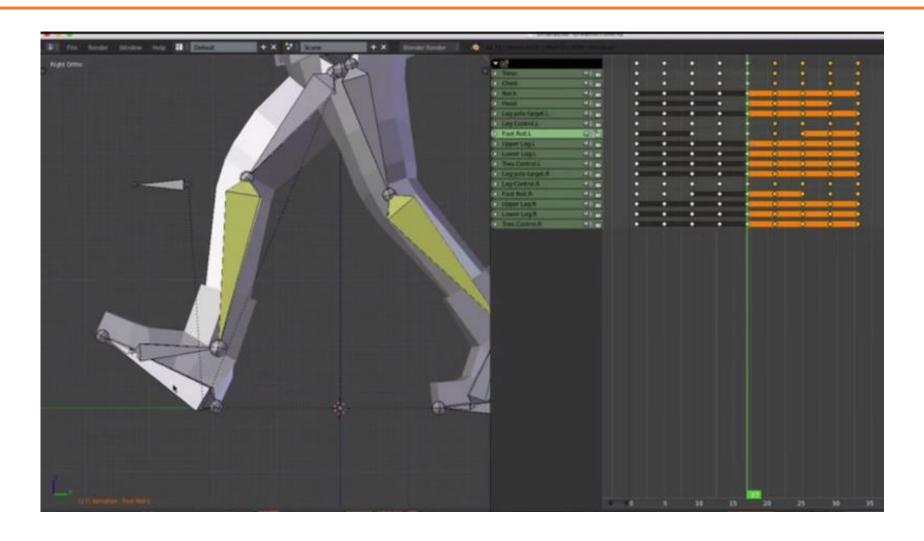


Ankle joint orientation:



# Example: walk cycle

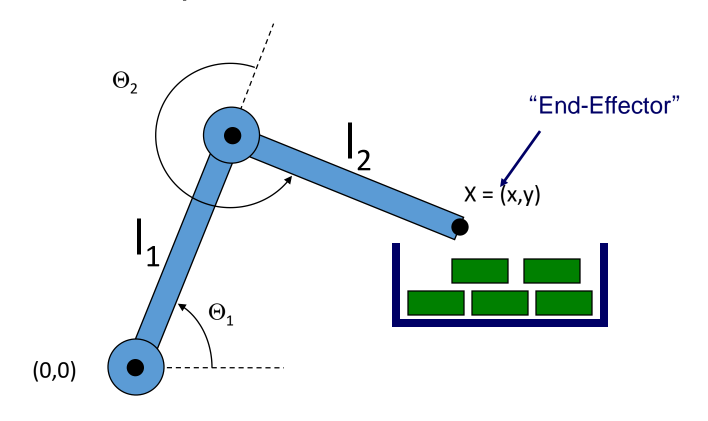




https://www.youtube.com/watch?v=DuUWxUitJos

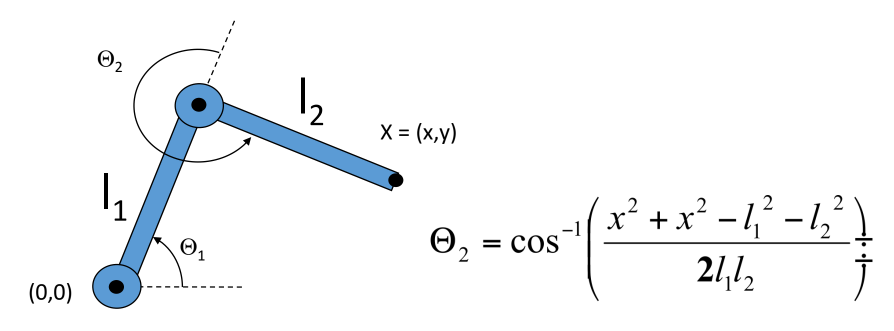


What if animator knows position of "end-effector"?





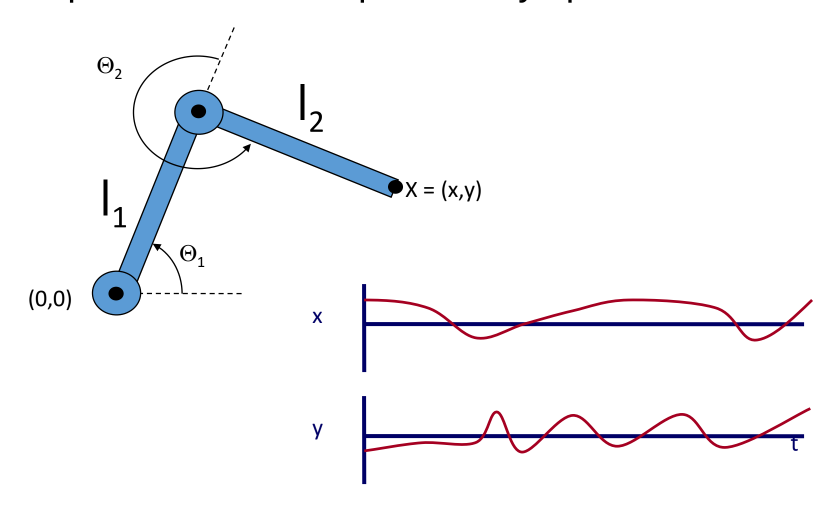
- Animator specifies end-effector positions: X
- Computer finds joint angles:  $\Theta_1$  and  $\Theta_2$ :



$$\Theta_1 = \frac{-(l_2 \sin(\Theta_2)x + (l_1 + l_2 \cos(\Theta_2))y}{(l_2 \sin(\Theta_2))y + (l_1 + l_2 \cos(\Theta_2))x}$$

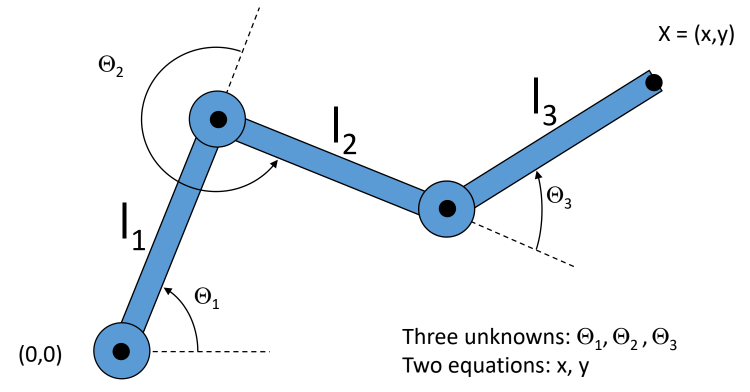


• End-effector postions can be specified by spline curves





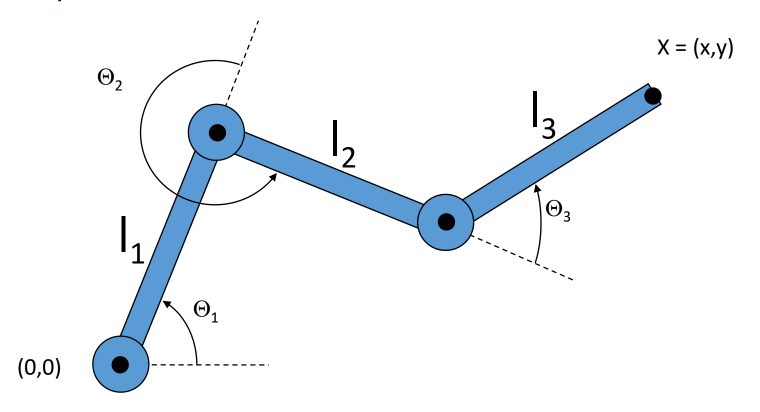
- Problem for more complex structures
  - System of equations is usually under-constrained
  - Multiple solutions



#### **Inverse Kinematics**



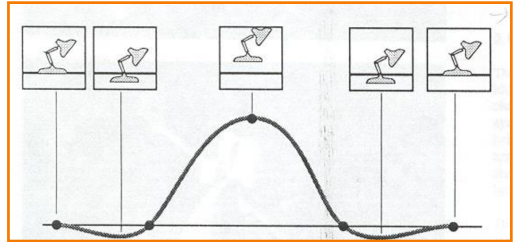
- Solution for more complex structures:
  - Find best solution (e.g., minimize energy in motion)
  - Non-linear optimization



#### **Kinematics**



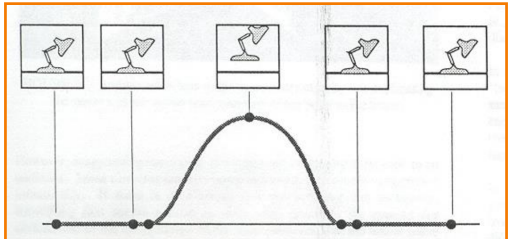
- Advantages
  - Simple to implement
  - Complete animator control
- Disadvantages
  - Motions may not follow physical laws
  - Tedious for animator



#### **Kinematics**



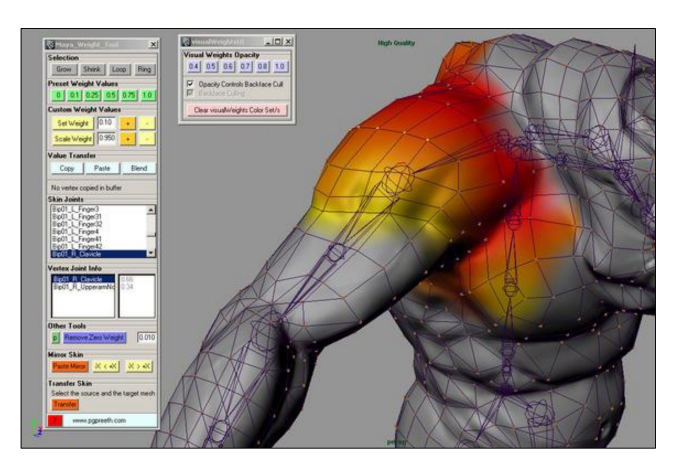
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## **Beyond Skeletons...**



Skinning

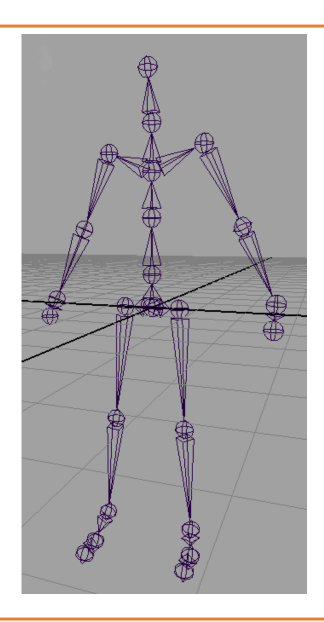


creativecrash.com

#### **Kinematic Skeletons**



- Hierarchy of transformations ("bones")
  - Changes to parent affect all descendent bones
- So far: bones affect objects in scene or parts of a mesh
  - Equivalently, each point on a mesh acted upon by one bone
  - Leads to discontinuities when parts of mesh animated
- Extension: each point on a mesh acted upon by more than one bone



### **Linear Blend Skinning**



- Each vertex of skin potentially influenced by all bones
  - Normalized weight vector  $w^{(v)}$  gives influence of each bone transform
  - When bones move, influenced vertices also move
- Computing a transformation T<sub>v</sub> for a skinned vertex
  - For each bone
    - Compute global bone transformation T<sub>b</sub> from transformation hierarchy
  - For each vertex
    - Take a linear combination of bone transforms
    - Apply transformation to vertex in original pose

$$T_{v} = \sum_{b \in B} w_b^{(v)} T_b$$

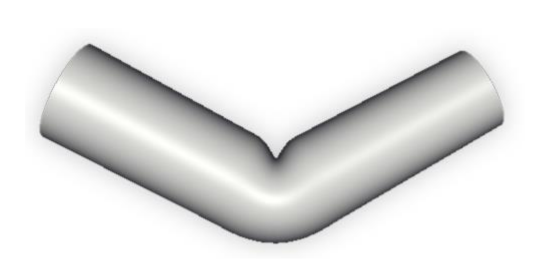
 Equivalently, transformed vertex position is weighted combination of positions transformed by bones

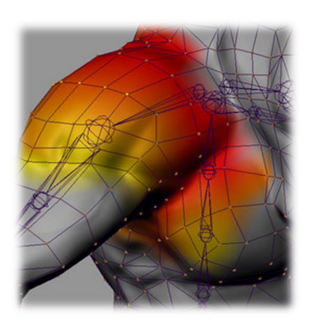
$$v_{transformed} = \sum_{b \in B} w_b^{(v)} (T_b v)$$

## **Assigning Weights: "Rigging"**



- Painted by hand
- Automatic: function of relative distances to nearest bones
  - Smoothness of skinned surface depends on smoothness of weights!

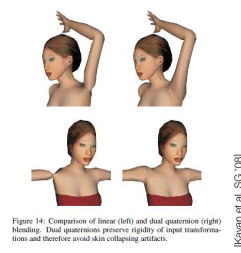


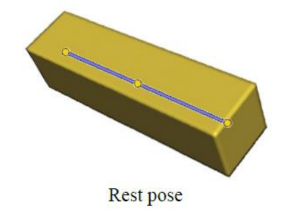


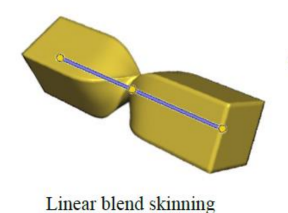
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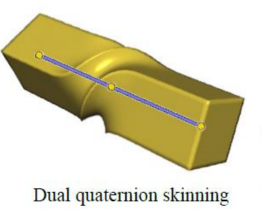


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- Automatic: function of relative distances to nearest bones
  - Smoothness of skinned surface depends on smoothness of weights!
  - Other problems with extreme deformations
    - Many solutions









## **Assigning Weights: "Rigging"**



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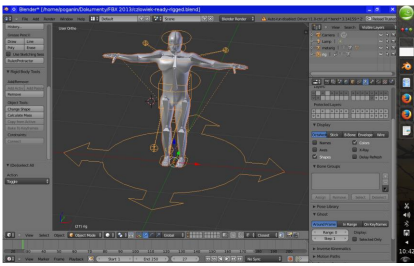
Oztireli2013: <a href="https://graphics.ethz.ch/publications/papers/paperOzt13.php">https://graphics.ethz.ch/publications/papers/paperOzt13.php</a>

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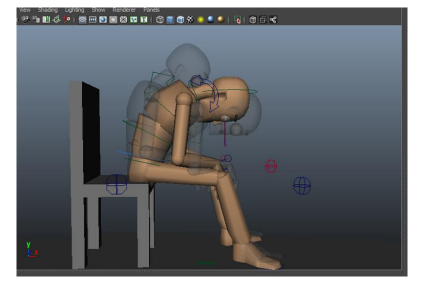


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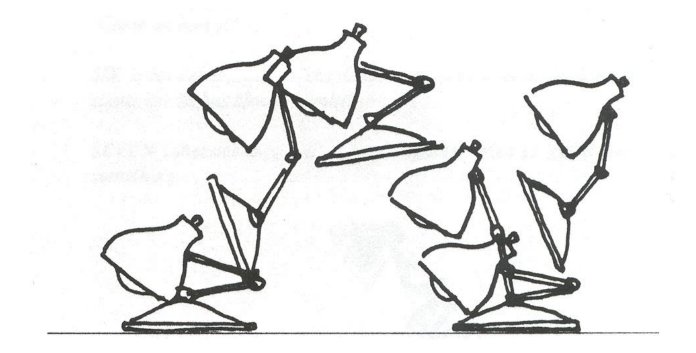
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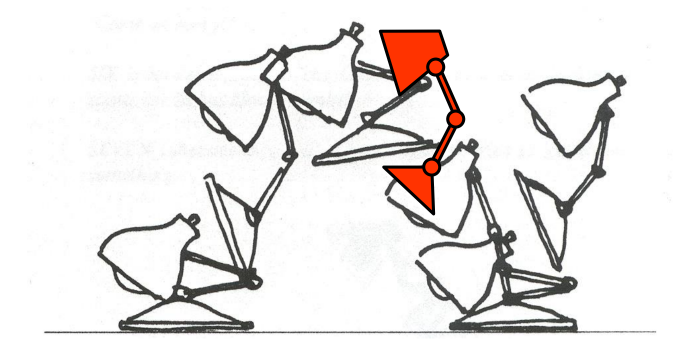


 Define character poses at specific time steps called "keyframes"



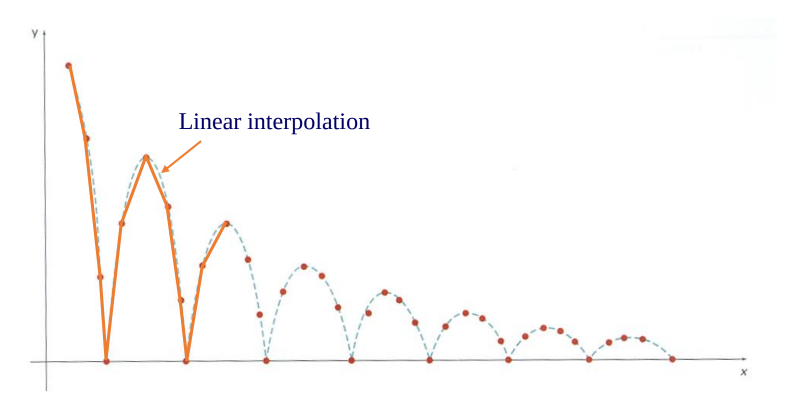


 Interpolate variables describing keyframes to determine poses for character in between



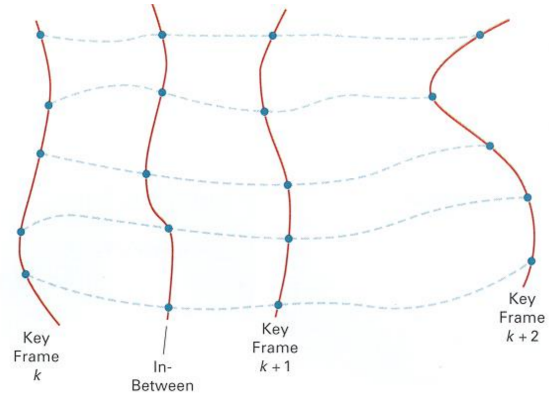


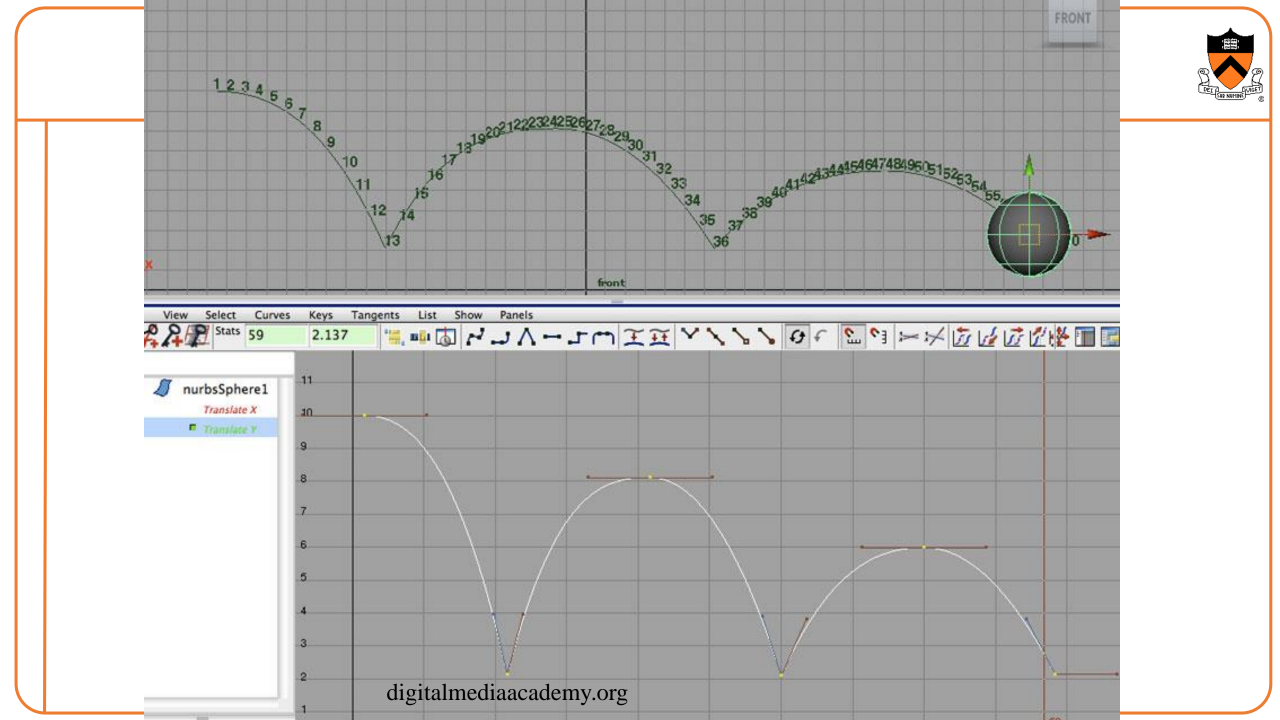
- Inbetweening:
  - Linear interpolation usually not enough continuity





- Inbetweening:
  - Spline interpolation maybe good enough



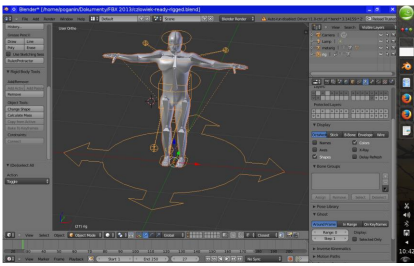


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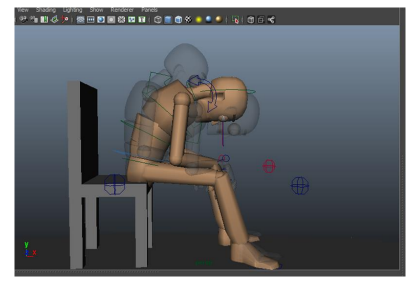


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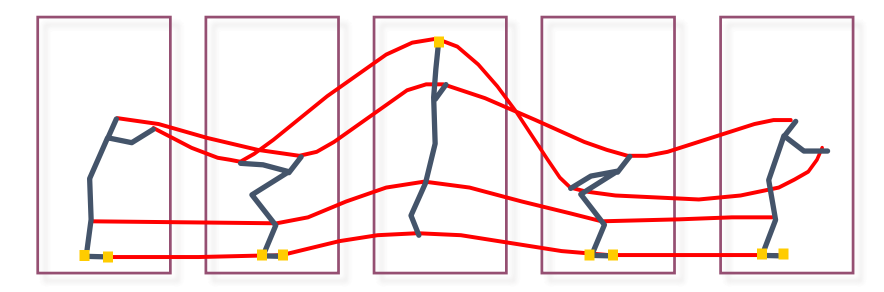


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#### **Motion Capture**



 Measure motion of real characters and then simply "play it back" with kinematics



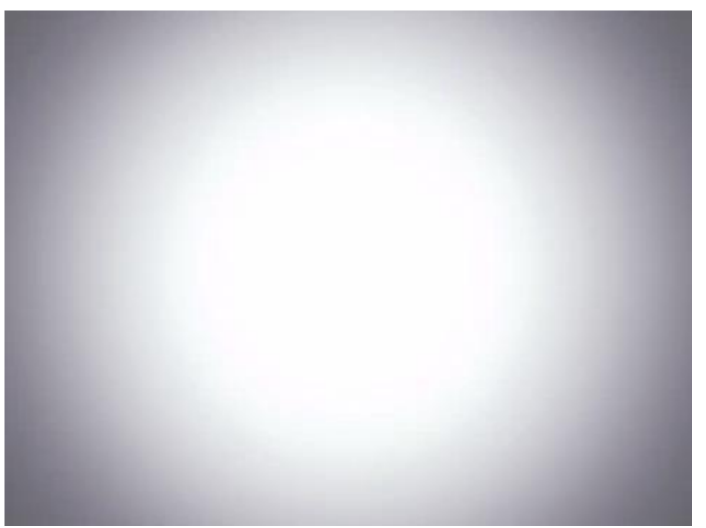
**Captured Motion** 

## **Motion Capture**



- Measure human motion
- Play back with kinematics





https://www.youtube.com/watch?v=MVvDw15-3e8

#### **Motion Capture**



- Could be applied on different parameters
  - Skeleton Transformations
  - Direct mesh deformation
- Advantage:
  - Physical realism
- Challenge:
  - Animator control



## **Summary**



#### Kinematics

Animator specifies poses (joint angles or positions)
 at keyframes and computer determines motion by kinematics and interpolation

#### Dynamics

 Animator specifies physical attributes, constraints, and starting conditions and computer determines motion by physical simulation

#### Motion Capture

 Compute captures motion of real character and provides tools for animator to edit it