

Introduction to Computer Graphics

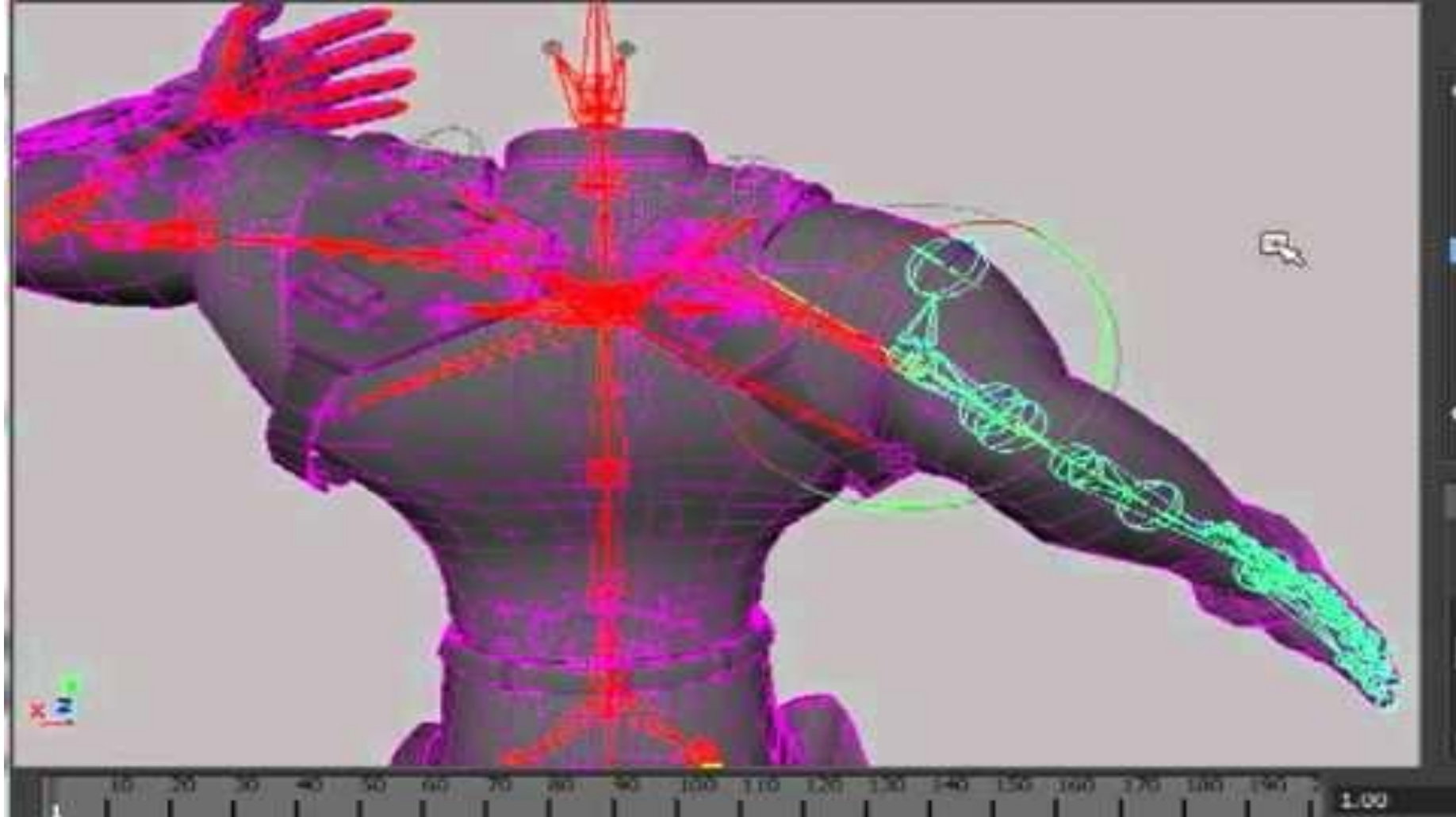
– Animation (1) –

May 19, 2016

Kenshi Takayama

Skeleton-based animation

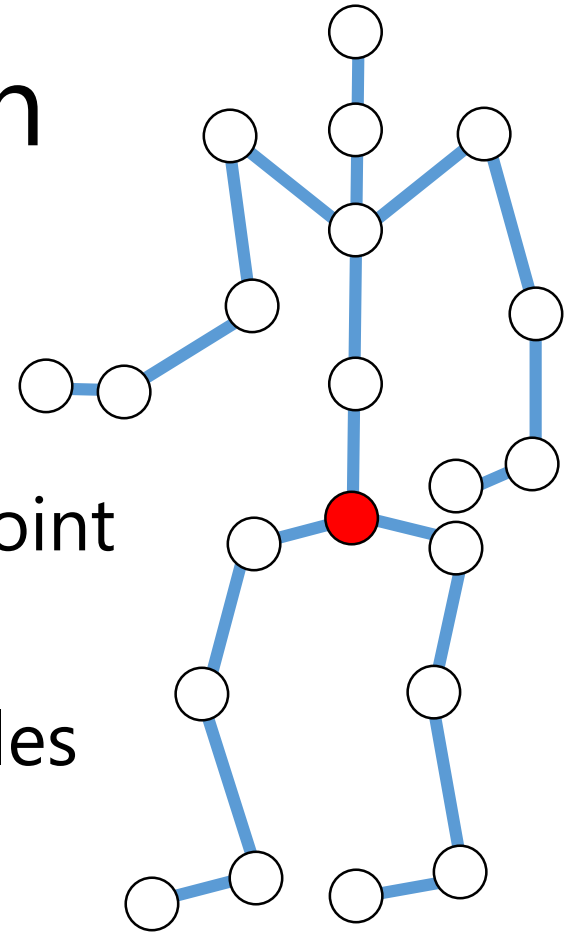
- Simple
- Intuitive
- Low comp. cost



<https://www.youtube.com/watch?v=DsoNab58QVA>

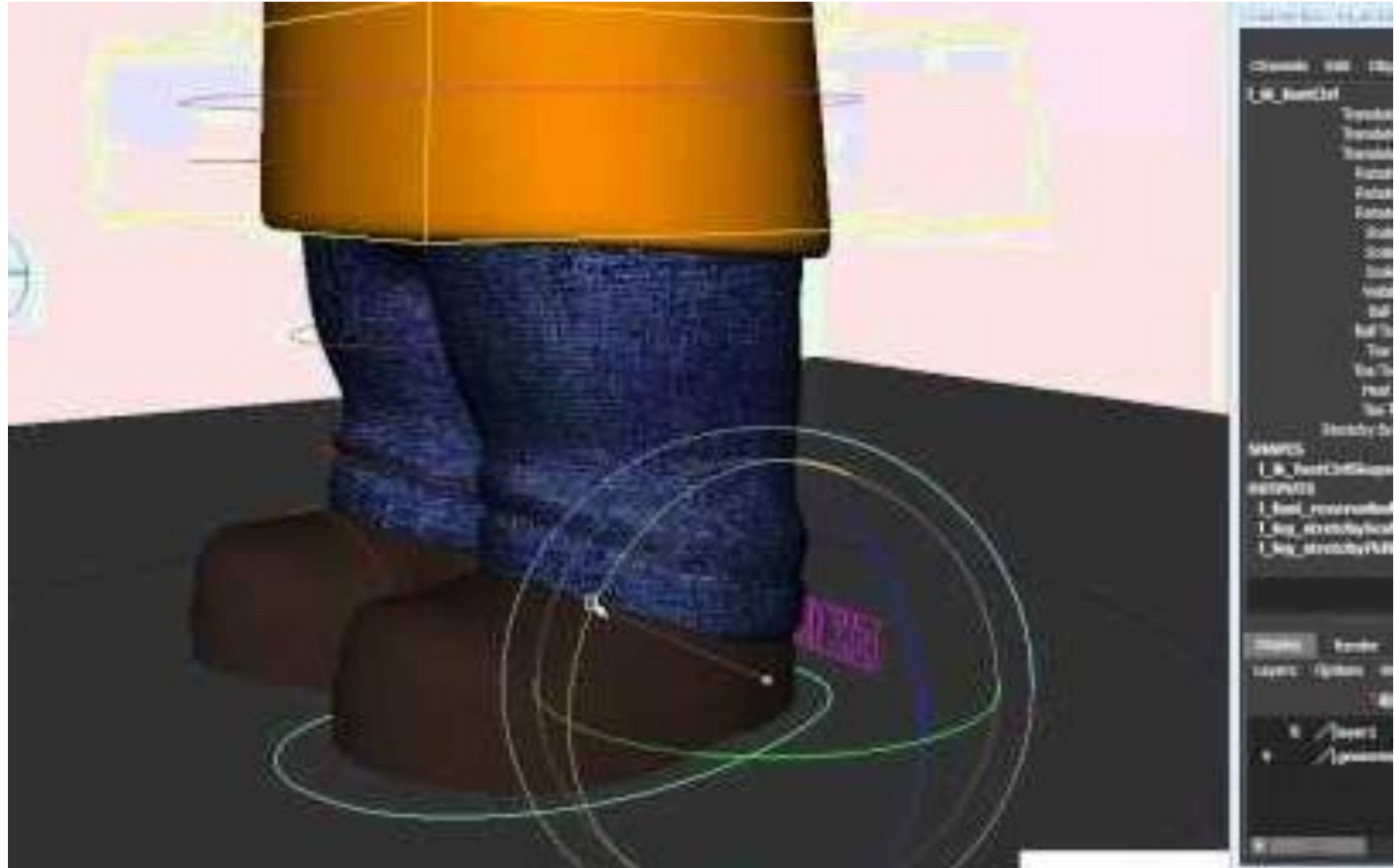
Representing a pose using skeleton

- Tree structure consisting of bones & joints
- Each bone holds relative rotation angle w.r.t. parent joint
- Whole body pose determined by the set of joint angles (**F**orward **K**inematics)
- Deeply related to robotics



Inverse Kinematics

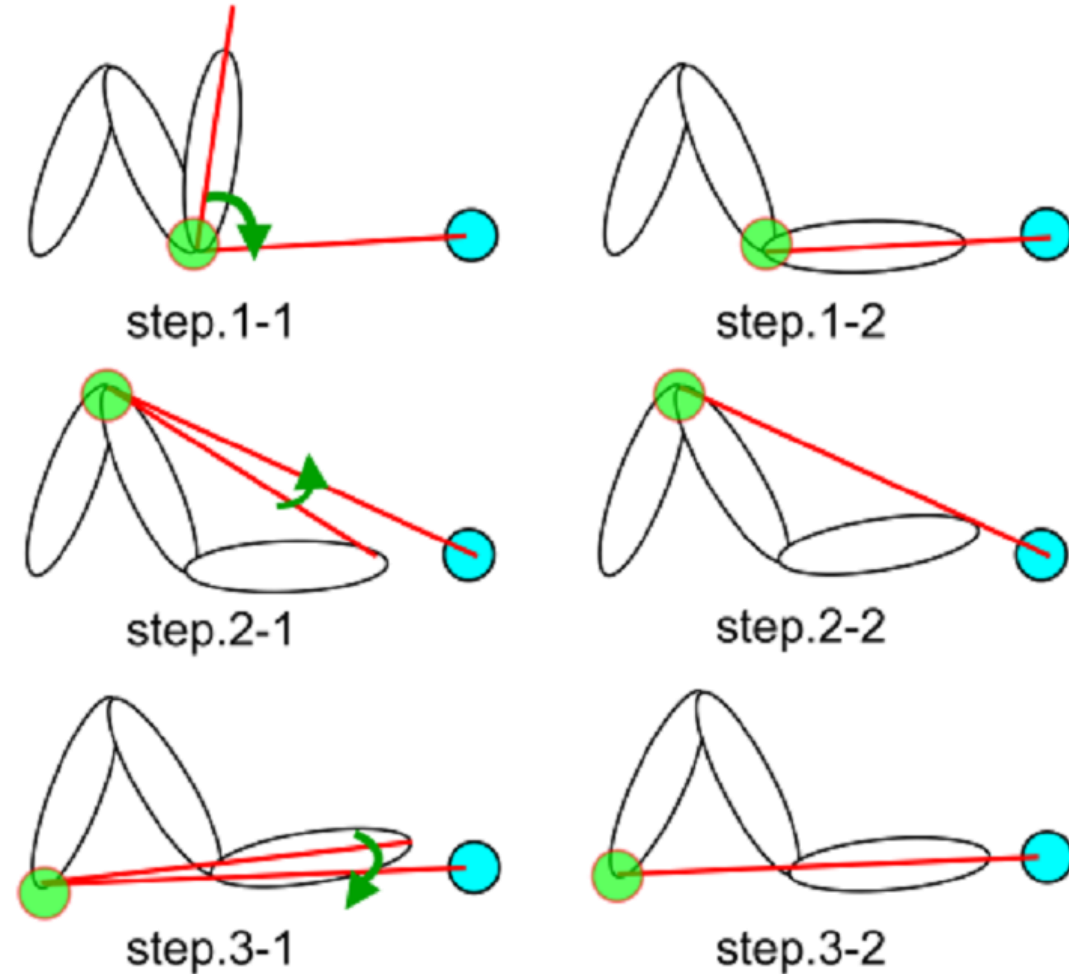
- Find joint angles s.t. an end effector comes at a given goal position
- Typical workflow:
 - Quickly create pose using IK, fine adjustment using FK



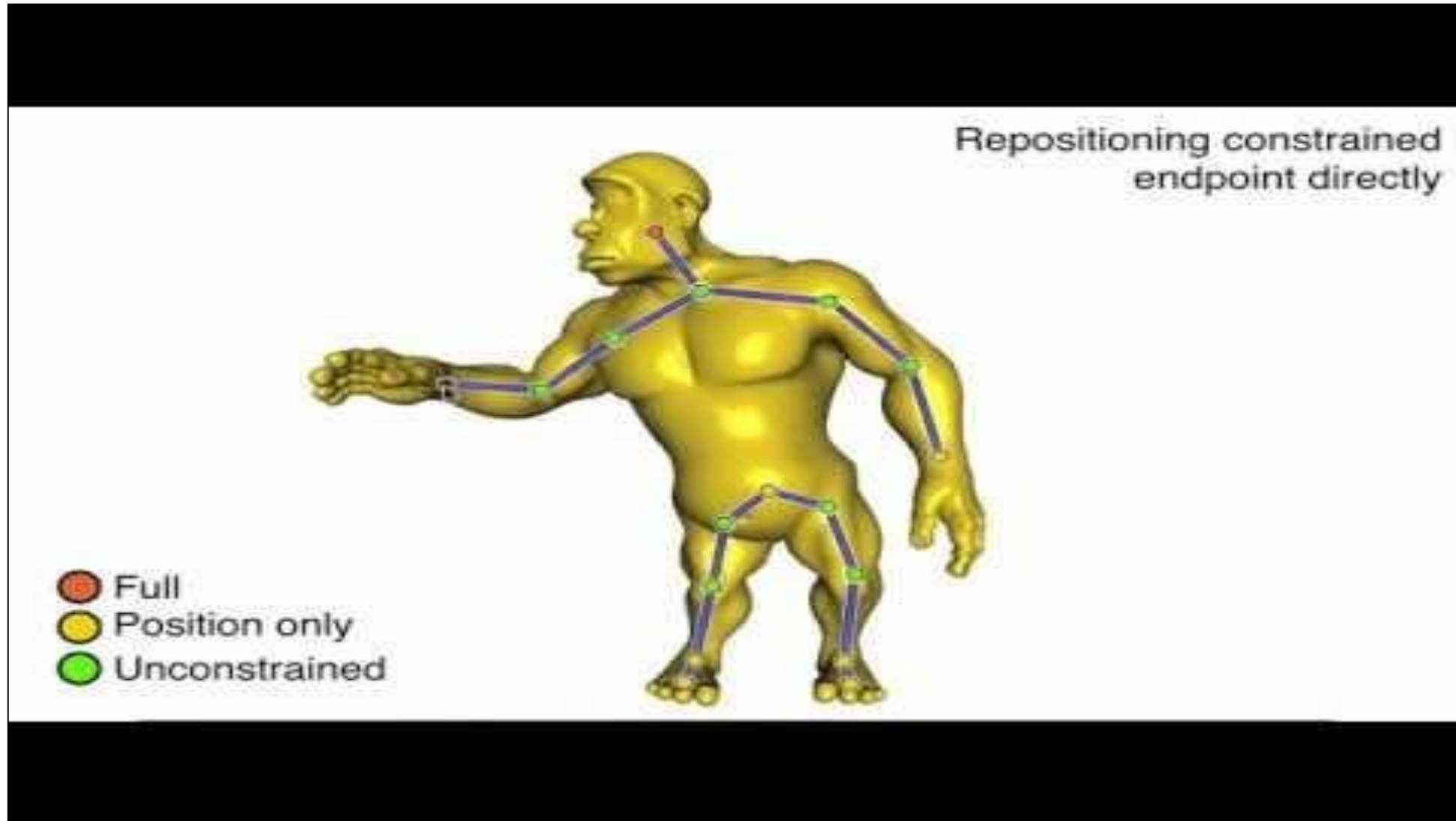
https://www.youtube.com/watch?v=e1qnZ9rV_kw

Simple method to solve IK: Cyclic Coordinate Descent

- Change joint angles one by one
 - S.t. the end effector comes as close as possible to the goal position
 - Ordering is important! Leaf \rightarrow root
- Easy to implement \rightarrow Basic assignment
- More advanced
 - Jacobi method (directional constraint)
 - Minimizing elastic energy [Jacobson 12]



IK minimizing elastic energy



Ways to obtain/measure motion data

Optical motion capture

- Put markers on the actor, record video from many viewpoints (~48)



from Wikipedia



<https://www.youtube.com/watch?v=c6X64LhcUyQ>

Mocap using inexpensive depth camera



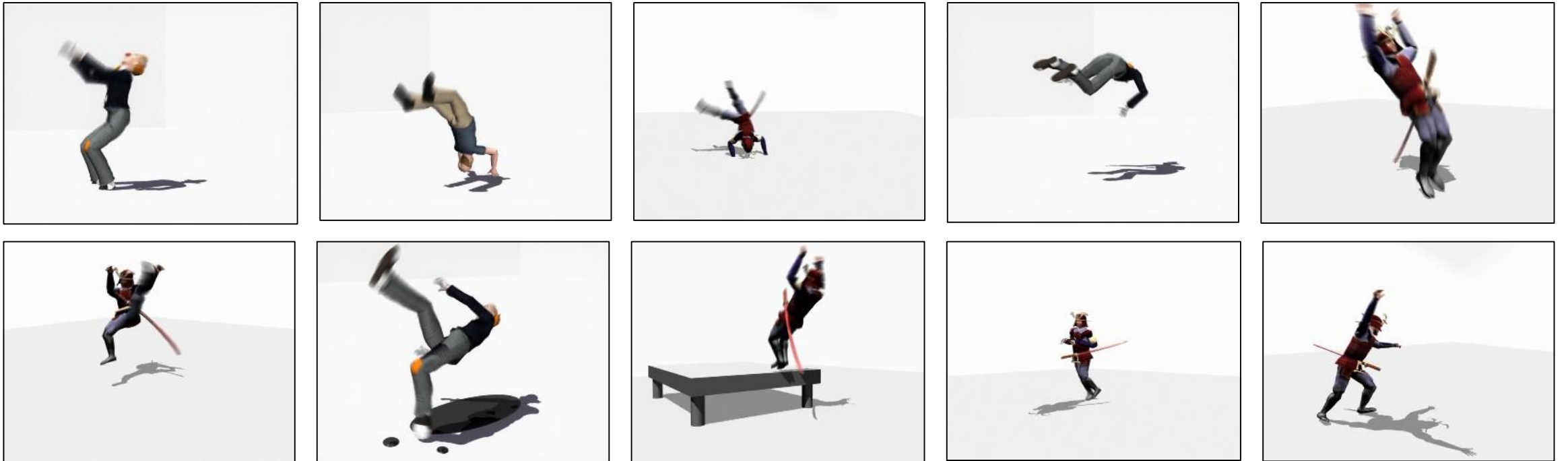
<https://www.youtube.com/watch?v=qC-fdgPJhQ8>

Mocap designed for outdoor scene



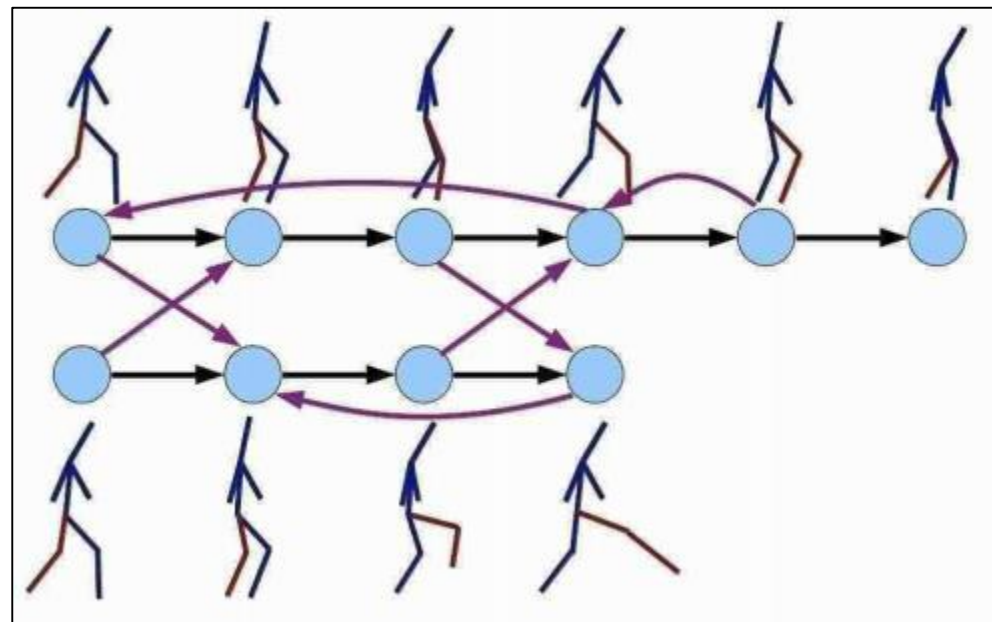
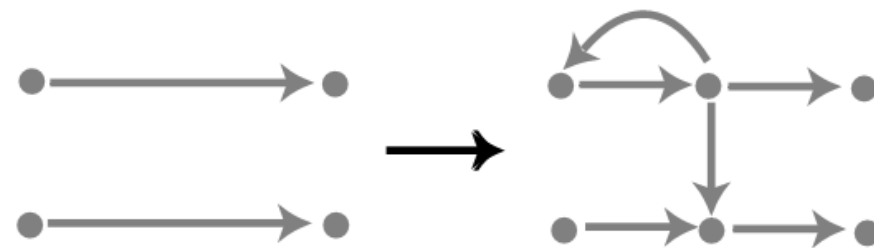
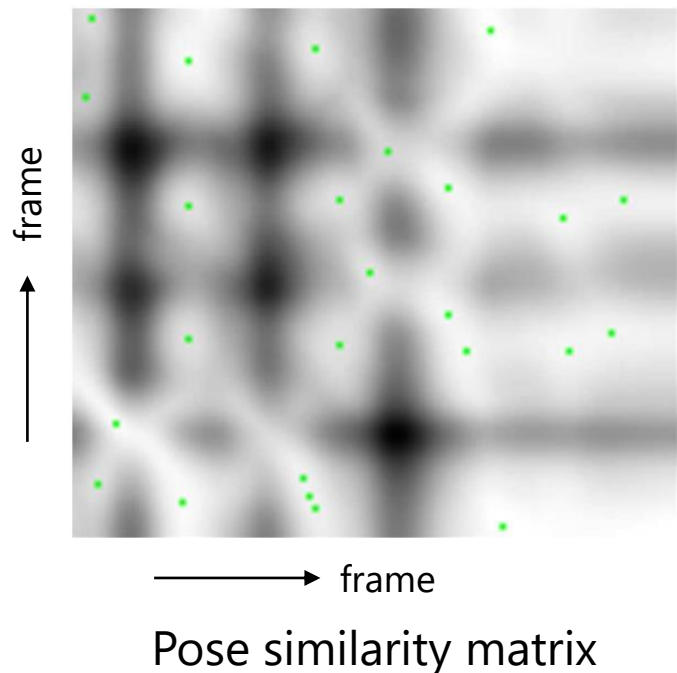
Motion database

- <http://mocap.cs.cmu.edu/>
- 6 categories, 2605 in total
- Free for research purposes
 - Interpolation, recombination, analysis, search, etc.



Recombining motions

- Allow transition from one motion to another if poses are similar in certain frame



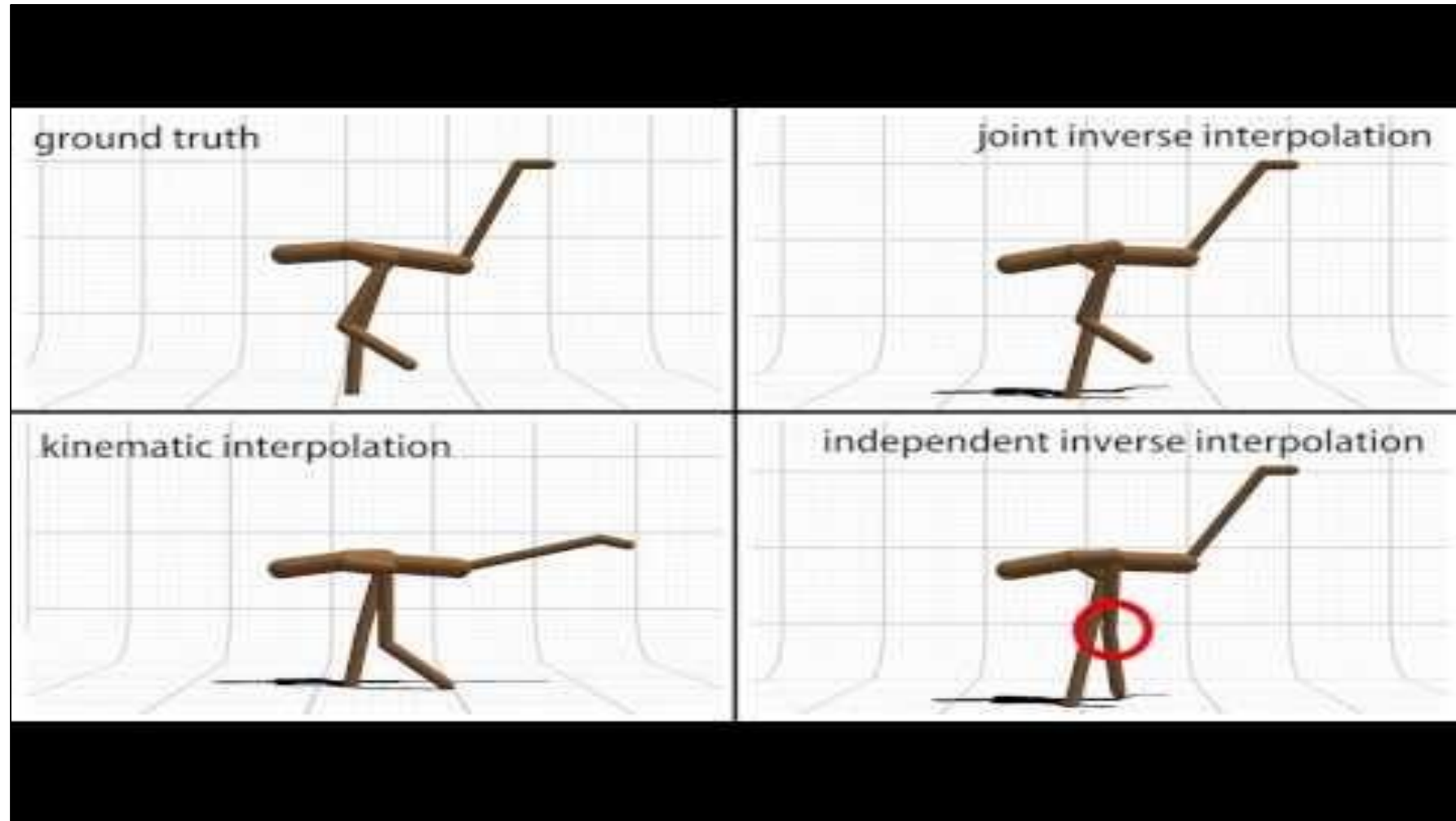
Motion Graphs [Kovar SIGGRAPH02]

Motion Patches: Building Blocks for Virtual Environments Annotated with Motion Data [Lee SIGGRAPH06]

http://www.tcs.tifr.res.in/~workshop/thapar_igga/motiongraphs.pdf

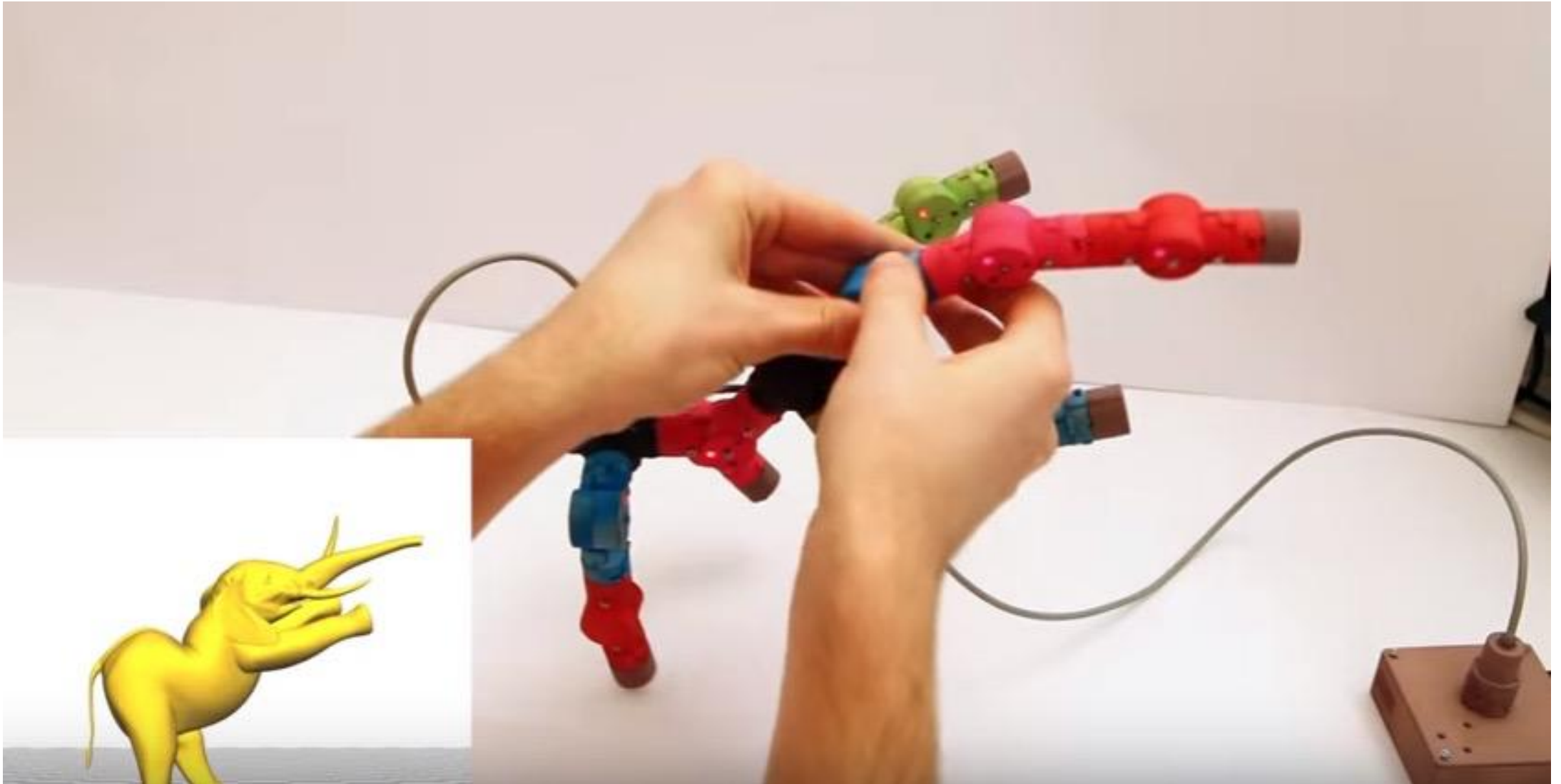
Generating motion through simulation

- For creatures unsuitable for mocap
 - Too dangerous, nonexistent, ...
- Natural motion respecting body shape
- Can interact with dynamic environment



https://www.youtube.com/watch?v=KF_a1c7zytw

Creating poses using special devices



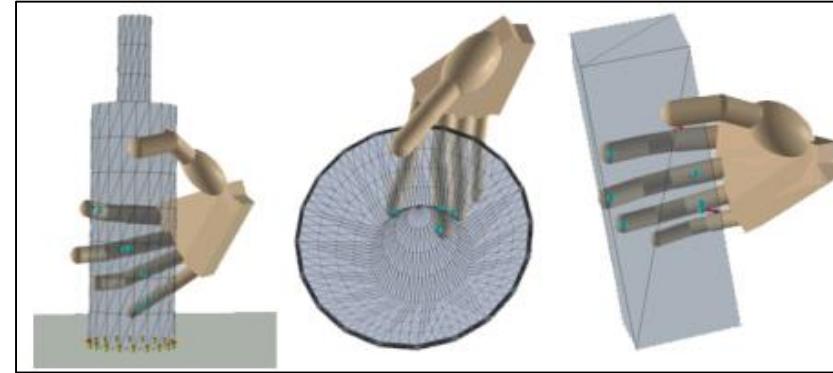
Tangible and Modular Input Device for Character Articulation [Jacobson SIGGRAPH14]
Rig Animation with a Tangible and Modular Input Device [Glauser SIGGRAPH16]

<https://www.youtube.com/watch?v=vBX47JamMN0>

Many topics about character motion



Interaction between multiple persons



Grasping motion



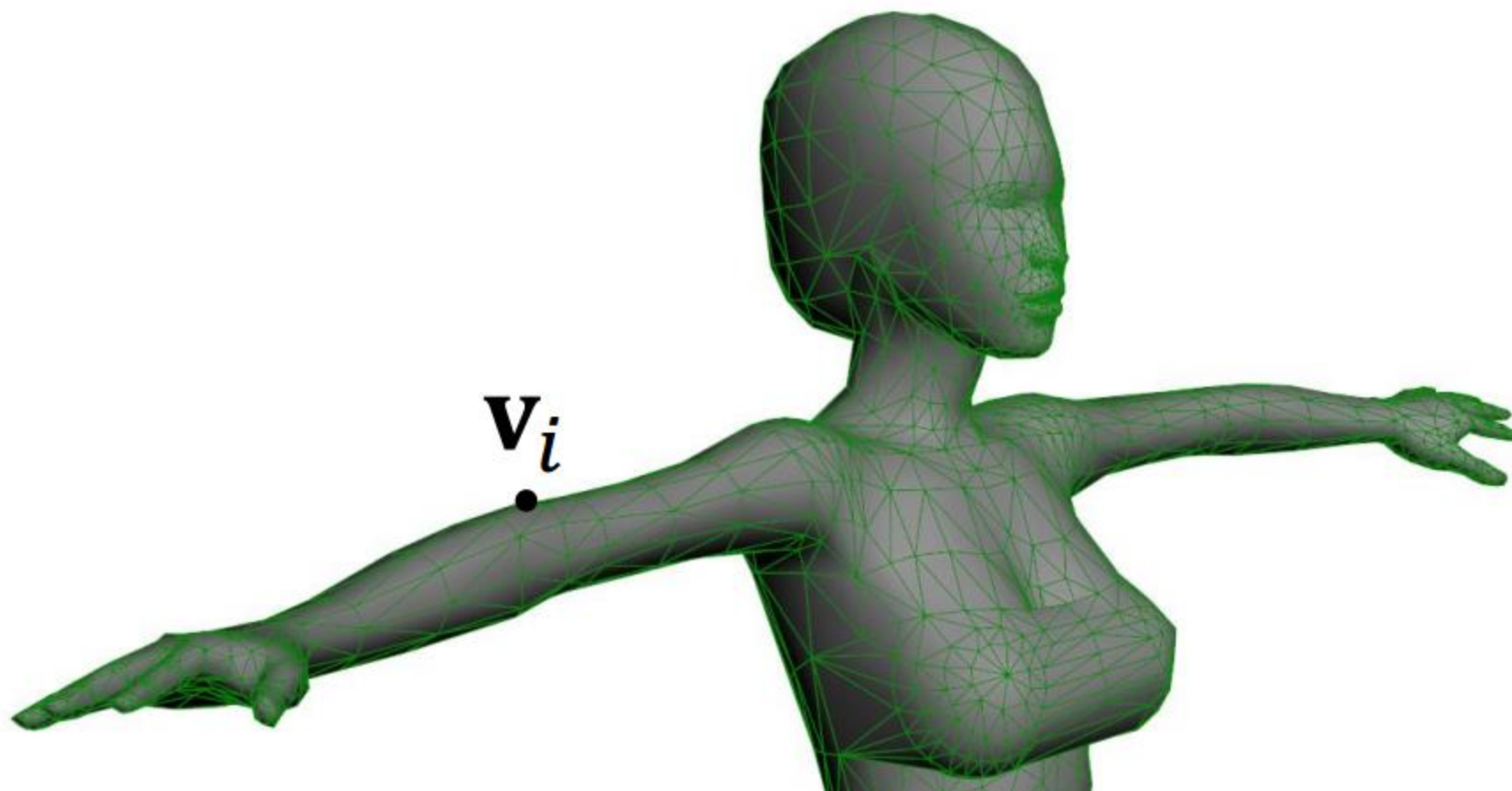
Crowd simulation

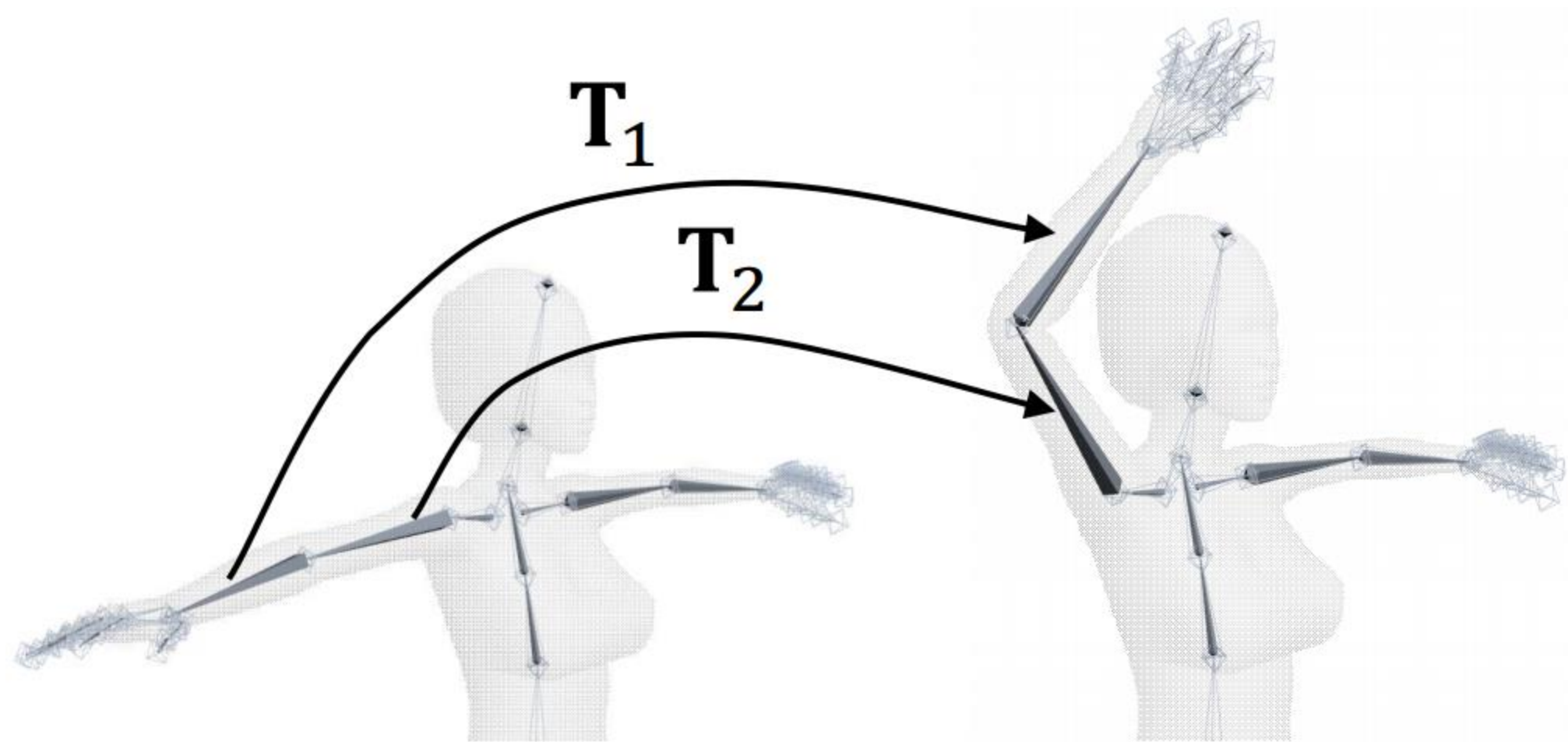


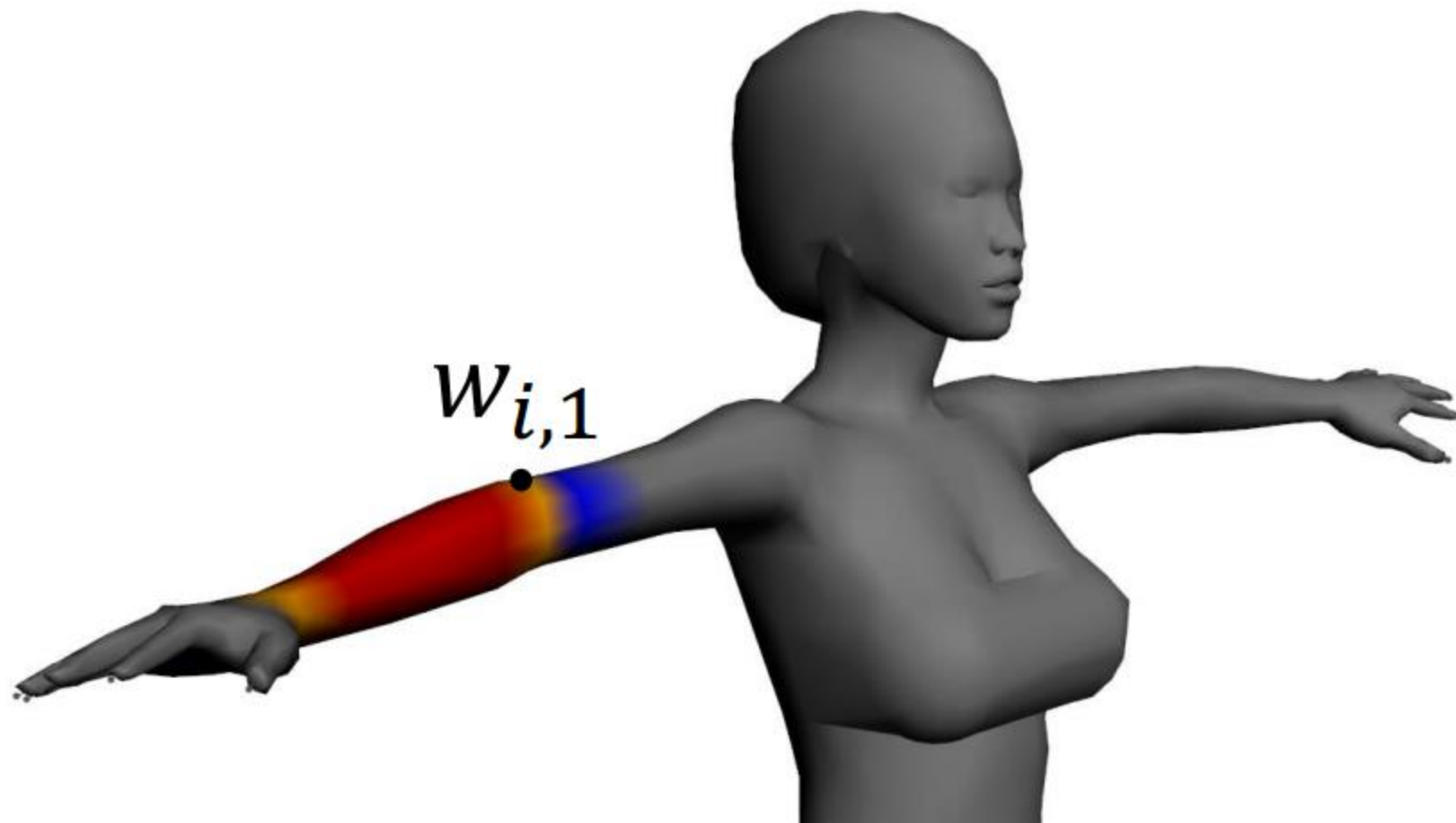
Path planning

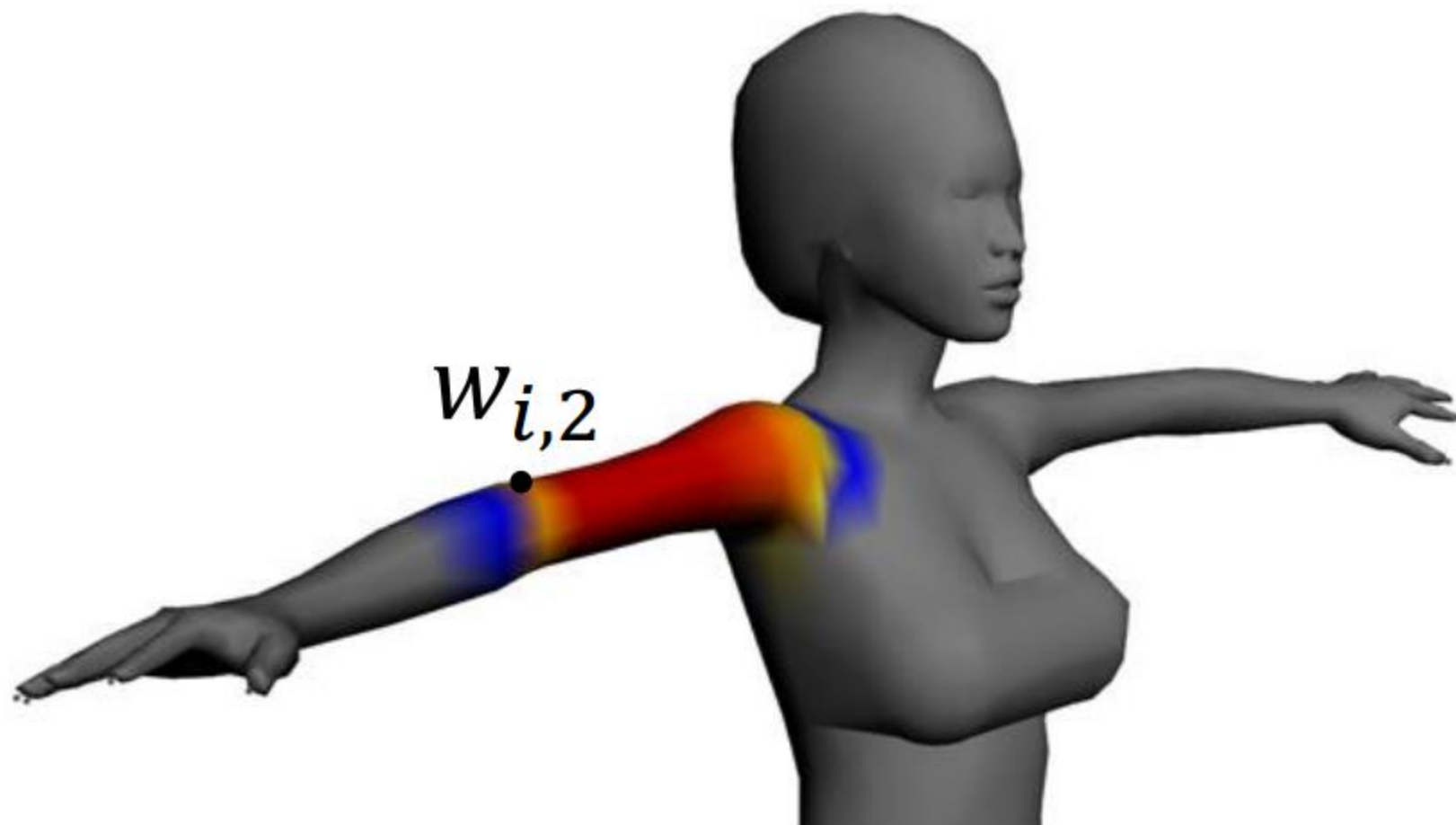
Character motion synthesis by topology coordinates [Ho EG09]
Aggregate Dynamics for Dense Crowd Simulation [Narain SIGGRAPHAsia09]
Synthesis of Detailed Hand Manipulations Using Contact Sampling [Ye SIGGRAPH12]
Space-Time Planning with Parameterized Locomotion Controllers.[Levine TOG11]

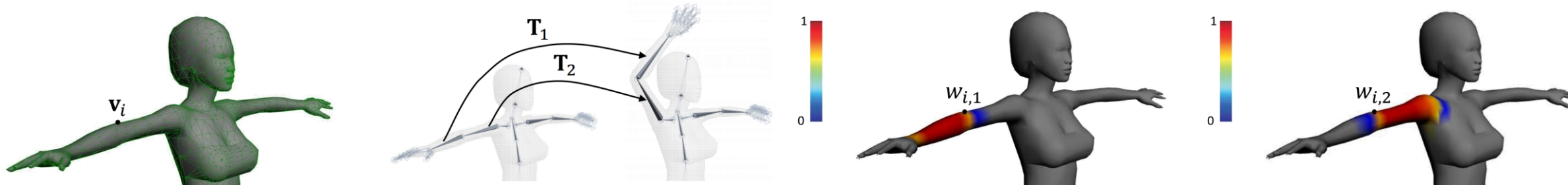
Skinning











$$\mathbf{v}'_i = \text{blend}(\langle w_{i,1}, \mathbf{T}_1 \rangle, \langle w_{i,2}, \mathbf{T}_2 \rangle, \dots)(\mathbf{v}_i)$$

- Input

- Vertex positions $\{\mathbf{v}_i\} \ i = 1, \dots, n$
- Transformation per bone $\{\mathbf{T}_j\} \ j = 1, \dots, m$
- Weight from each bone to each vertex $\{w_{i,j}\} \ i = 1, \dots, n \ j = 1, \dots, m$

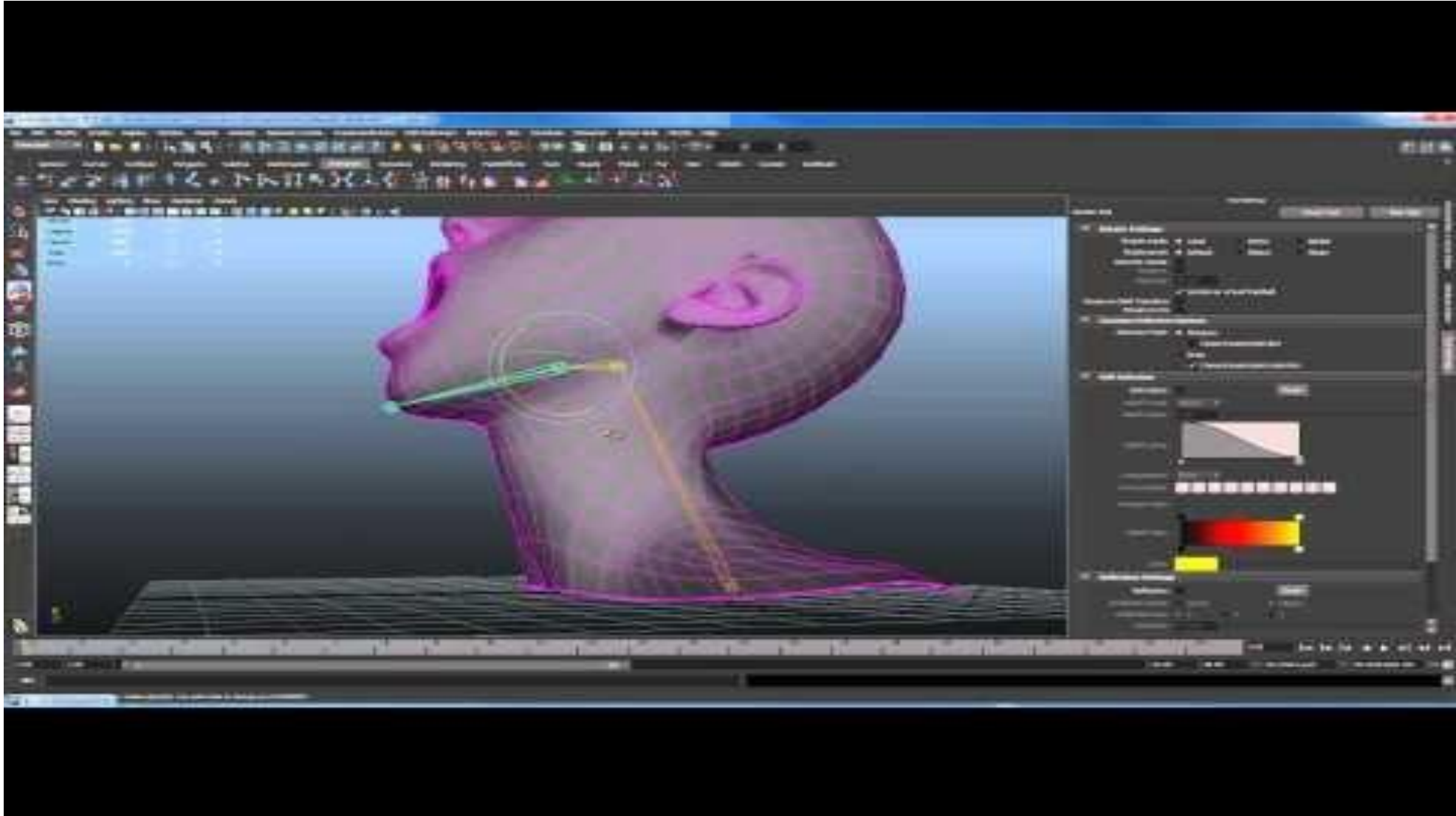
- Output

- Vertex positions after deformation $\{\mathbf{v}'_i\} \ i = 1, \dots, n$

- Main focus

- How to define weights $\{w_{i,j}\}$
- How to blend transformations

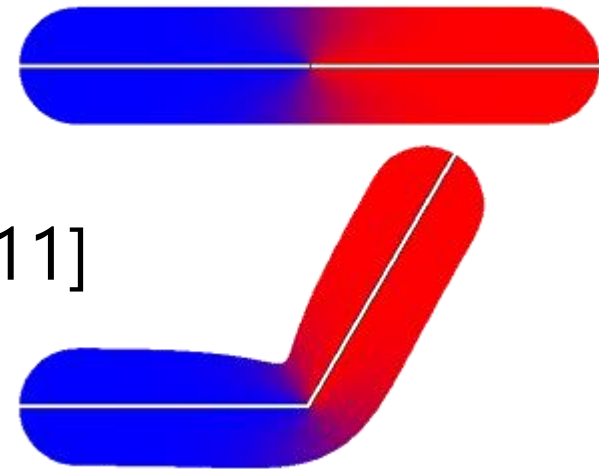
Simple way to define weights: painting



<https://www.youtube.com/watch?v=TACB6bX8SN0>

Automatic weight computation

- Define weight w_j as a smooth scalar field that takes 1 on the j-th bone and 0 on the other bones
- Minimize 1st-order derivative $\int_{\Omega} \|\nabla w_j\|^2 dA$ [Baran 07]
 - Approximate solution only on surface \rightarrow easy & fast
- Minimize 2nd-order derivative $\int_{\Omega} (\Delta w_j)^2 dA$ [Jacobson 11]
 - Introduce inequality constraints $0 \leq w_j \leq 1$
 - Quadratic Programming over the volume \rightarrow high-quality



Pinocchio demo

Simple way to blend transformations:

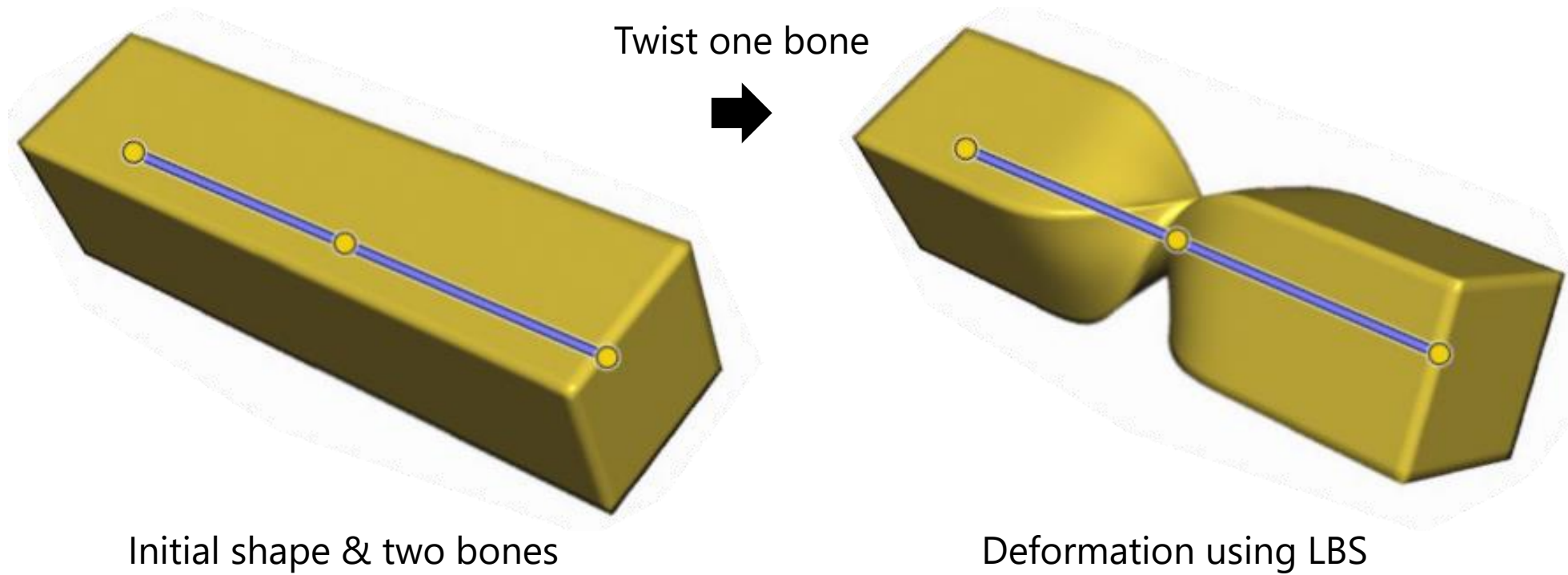
Linear **B**lend **S**kinning

- Represent rigid transformation \mathbf{T}_j as a 3×4 matrix consisting of rotation matrix $\mathbf{R}_j \in \mathbb{R}^{3 \times 3}$ and translation vector $\mathbf{t}_j \in \mathbb{R}^3$

$$\mathbf{v}'_i = \left(\sum_j w_{i,j} (\mathbf{R}_j \quad \mathbf{t}_j) \right) \begin{pmatrix} \mathbf{v}_i \\ 1 \end{pmatrix}$$

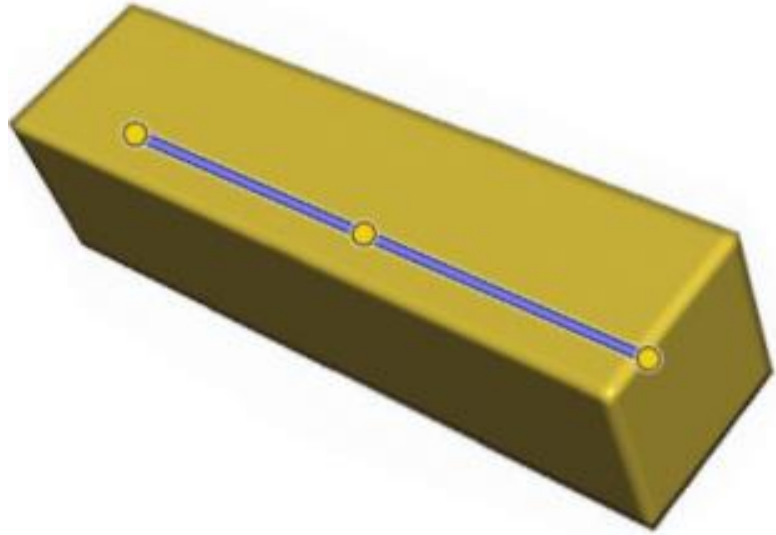
- Simple and fast
 - Implemented using vertex shader: send $\{\mathbf{v}_i\}$ & $\{w_{i,j}\}$ to GPU at initialization, send $\{\mathbf{T}_j\}$ to GPU at each frame
- Standard method

Artifact of LBS: "candy wrapper" effect

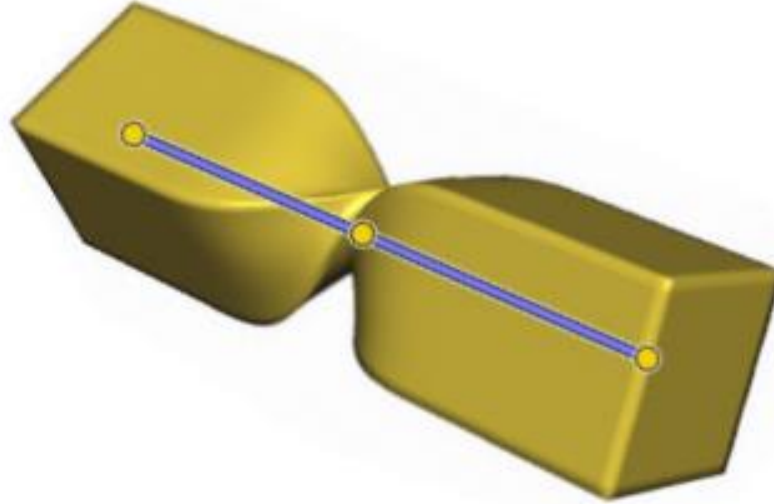


- Linear combination of rigid transformation is not a rigid transformation!
 - Points around joint concentrate when twisted

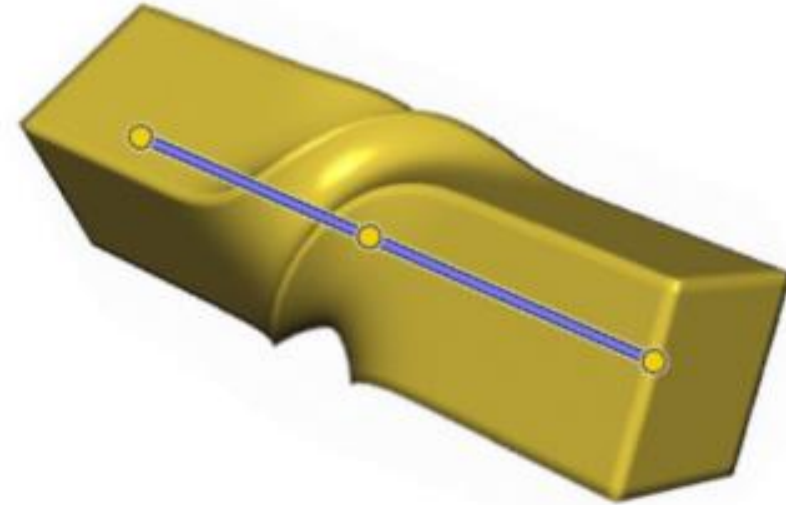
Alternative to LBS: **D**ual **Q**uaternion **S**kinning



Initial shape & two bones



Deformation using LBS



Deformation using DQS

- Idea

- Quaternion (four numbers) \rightarrow 3D rotation
- Dual quaternion (two quaternions) \rightarrow 3D rigid motion (rotation + translation)

Dual number & dual quaternion

- Dual number

- Introduce dual unit ε & its arithmetic rule $\varepsilon^2 = 0$ (cf. imaginary unit i)

- Dual number is sum of primal & dual components: $\hat{a} := a_0 + \varepsilon a_\varepsilon$

- Dual conjugate: $\bar{\hat{a}} = \overline{a_0 + \varepsilon a_\varepsilon} = a_0 - \varepsilon a_\varepsilon$ $a_0, a_\varepsilon \in \mathbb{R}$

- Dual quaternion

- Quaternion whose elements are dual numbers

- Can be written using two quaternions

$$\hat{\mathbf{q}} := \mathbf{q}_0 + \varepsilon \mathbf{q}_\varepsilon$$

- Dual conjugate: $\bar{\hat{\mathbf{q}}} = \overline{\mathbf{q}_0 + \varepsilon \mathbf{q}_\varepsilon} = \mathbf{q}_0 - \varepsilon \mathbf{q}_\varepsilon$
- Quaternion conjugate: $\hat{\mathbf{q}}^* = (\mathbf{q}_0 + \varepsilon \mathbf{q}_\varepsilon)^* = \mathbf{q}_0^* + \varepsilon \mathbf{q}_\varepsilon^*$

Arithmetic rules for dual number/quaternion

- For dual number $\hat{a} = a_0 + \varepsilon a_\varepsilon$:

- Reciprocal $\frac{1}{\hat{a}} = \frac{1}{a_0} - \varepsilon \frac{a_\varepsilon}{a_0^2}$

- Square root $\sqrt{\hat{a}} = \sqrt{a_0} + \varepsilon \frac{a_\varepsilon}{2\sqrt{a_0}}$

- Trigonometric $\begin{aligned} \sin \hat{a} &= \sin a_0 + \varepsilon a_\varepsilon \cos a_0 \\ \cos \hat{a} &= \cos a_0 - \varepsilon a_\varepsilon \sin a_0 \end{aligned}$

Easily derived by combining usual arithmetic rules with new rule $\varepsilon^2 = 0$

From Taylor expansion

- For dual quaternion $\hat{\mathbf{q}} = \mathbf{q}_0 + \varepsilon \mathbf{q}_\varepsilon$:

- Norm $\|\hat{\mathbf{q}}\| = \sqrt{\hat{\mathbf{q}}^* \hat{\mathbf{q}}} = \|\mathbf{q}_0\| + \varepsilon \frac{\langle \mathbf{q}_0, \mathbf{q}_\varepsilon \rangle}{\|\mathbf{q}_0\|}$

Dot product as 4D vectors

- Inverse $\hat{\mathbf{q}}^{-1} = \frac{\hat{\mathbf{q}}^*}{\|\hat{\mathbf{q}}\|^2}$

- Unit dual quaternion satisfies $\|\hat{\mathbf{q}}\| = 1$
 - $\Leftrightarrow \|\mathbf{q}_0\| = 1 \ \& \ \langle \mathbf{q}_0, \mathbf{q}_\varepsilon \rangle = 0$

Rigid transformation using dual quaternion

- Unit dual quaternion representing rigid motion of translation $\vec{\mathbf{t}} = (t_x, t_y, t_z)$ and rotation \mathbf{q}_0 (unit quaternion) :

$$\hat{\mathbf{q}} = \mathbf{q}_0 + \frac{\varepsilon}{2} \vec{\mathbf{t}} \mathbf{q}_0$$

Note: 3D vector is considered as quaternion with zero real part

- Rigid transformation of 3D position $\vec{\mathbf{v}} = (v_x, v_y, v_z)$ using unit dual quaternion $\hat{\mathbf{q}}$:

$$\hat{\mathbf{q}}(1 + \varepsilon \vec{\mathbf{v}}) \overline{\hat{\mathbf{q}}}^* = 1 + \varepsilon \vec{\mathbf{v}}'$$

- $\vec{\mathbf{v}}'$: 3D position after transformation

Rigid transformation using dual quaternion

- $\hat{\mathbf{q}} = \mathbf{q}_0 + \frac{\varepsilon}{2} \vec{\mathbf{t}} \mathbf{q}_0$

- $$\begin{aligned} \hat{\mathbf{q}}(1 + \varepsilon \vec{\mathbf{v}}) \overline{\hat{\mathbf{q}}}^* &= \left(\mathbf{q}_0 + \frac{\varepsilon}{2} \vec{\mathbf{t}} \mathbf{q}_0 \right) (1 + \varepsilon \vec{\mathbf{v}}) \left(\mathbf{q}_0^* + \frac{\varepsilon}{2} \mathbf{q}_0^* \vec{\mathbf{t}} \right) \\ &= \left(\mathbf{q}_0 + \frac{\varepsilon}{2} \vec{\mathbf{t}} \mathbf{q}_0 \right) \left(\mathbf{q}_0^* + \varepsilon \vec{\mathbf{v}} \mathbf{q}_0^* + \frac{\varepsilon}{2} \mathbf{q}_0^* \vec{\mathbf{t}} \right) \\ &= \mathbf{q}_0 \mathbf{q}_0^* + \frac{\varepsilon}{2} \vec{\mathbf{t}} \mathbf{q}_0 \mathbf{q}_0^* + \varepsilon \mathbf{q}_0 \vec{\mathbf{v}} \mathbf{q}_0^* + \frac{\varepsilon}{2} \mathbf{q}_0 \mathbf{q}_0^* \vec{\mathbf{t}} \\ &= 1 + \varepsilon \left(\vec{\mathbf{t}} + \mathbf{q}_0 \vec{\mathbf{v}} \mathbf{q}_0^* \right) \end{aligned}$$

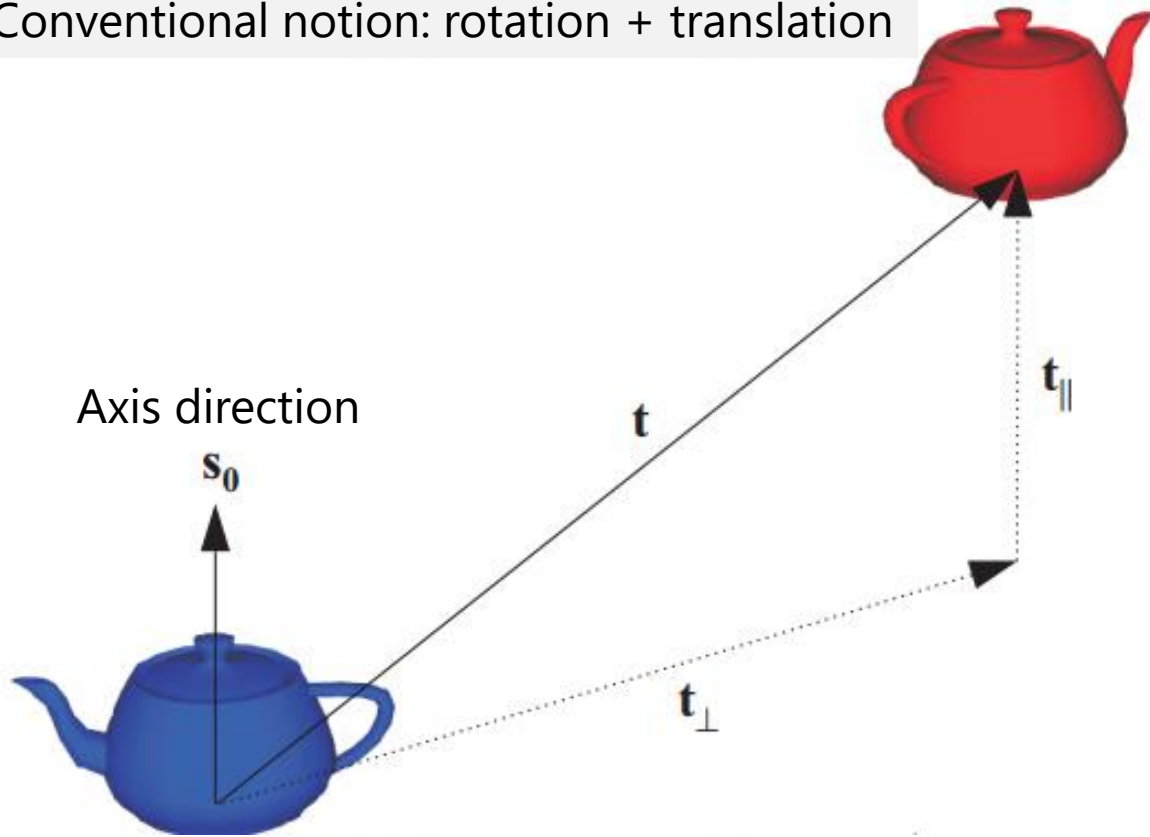
3D position $\vec{\mathbf{v}}$ rotated by quaternion \mathbf{q}_0

$$\begin{aligned} ((0 + \vec{\mathbf{t}}) \mathbf{q}_0)^* &= \mathbf{q}_0^* (0 + \vec{\mathbf{t}})^* \\ &= -\mathbf{q}_0^* \vec{\mathbf{t}} \end{aligned}$$

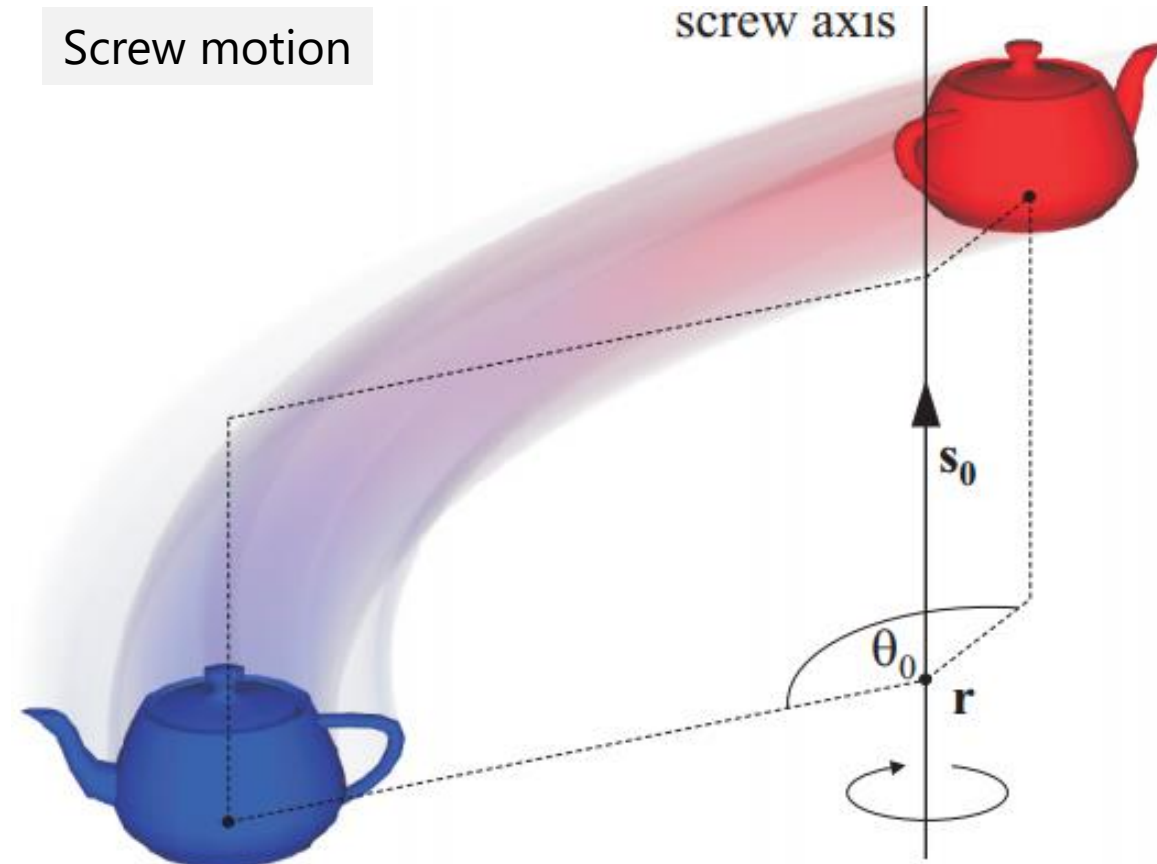
$$\|\mathbf{q}_0\|^2 = 1$$

Rigid transformation as "screw motion"

Conventional notion: rotation + translation



Screw motion



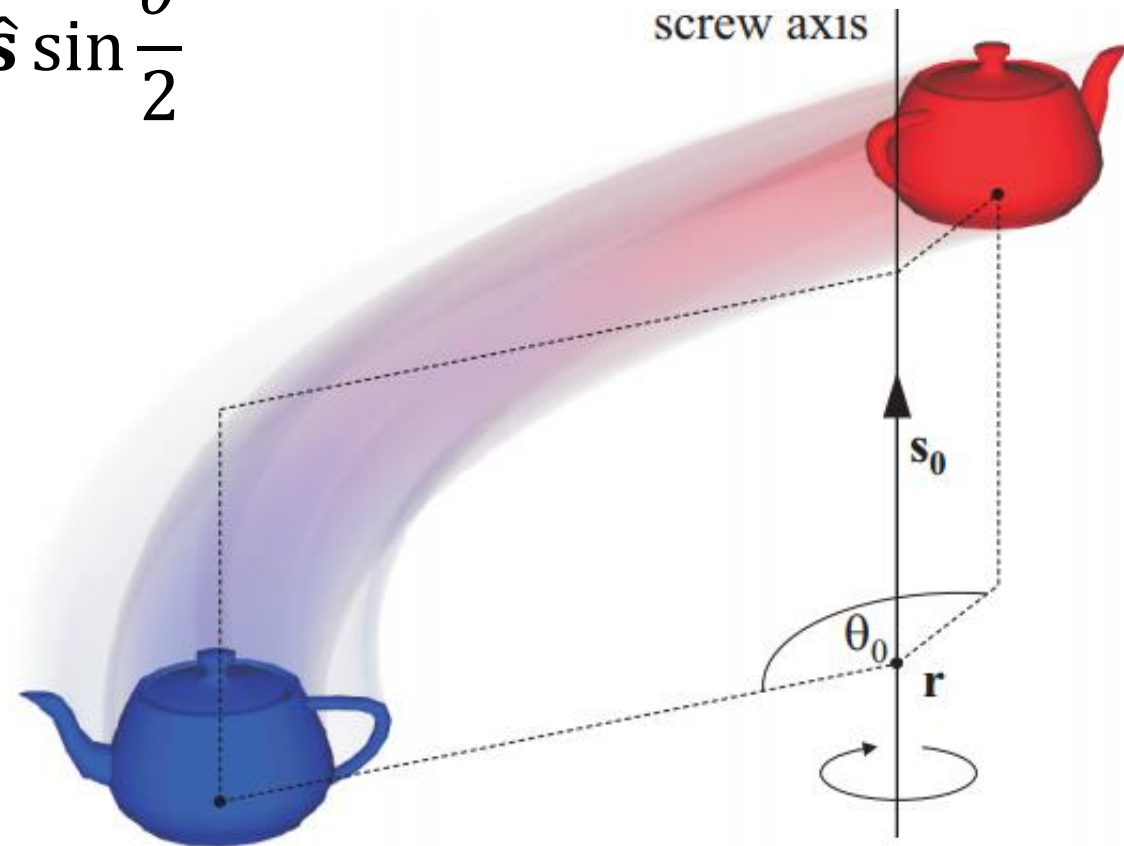
- Any rigid motion is uniquely described as screw motion
 - (Up to antipodality)

Screw motion & dual quaternion

- Unit dual quaternion $\hat{\mathbf{q}}$ can be written as:

$$\hat{\mathbf{q}} = \cos \frac{\hat{\theta}}{2} + \hat{\mathbf{s}} \sin \frac{\hat{\theta}}{2}$$

- $\hat{\theta} = \theta_0 + \varepsilon \theta_\varepsilon$ $\theta_0, \theta_\varepsilon$: real number
 - $\hat{\mathbf{s}} = \vec{\mathbf{s}}_0 + \varepsilon \vec{\mathbf{s}}_\varepsilon$ $\vec{\mathbf{s}}_0, \vec{\mathbf{s}}_\varepsilon$: unit 3D vector
- Geometric meaning
 - $\vec{\mathbf{s}}_0$: direction of rotation axis
 - θ_0 : amount of rotation
 - θ_ε : amount of translation parallel to $\vec{\mathbf{s}}_0$
 - $\vec{\mathbf{s}}_\varepsilon$: when rotation axis passes through $\vec{\mathbf{r}}$, it satisfies $\vec{\mathbf{s}}_\varepsilon = \vec{\mathbf{r}} \times \vec{\mathbf{s}}_0$

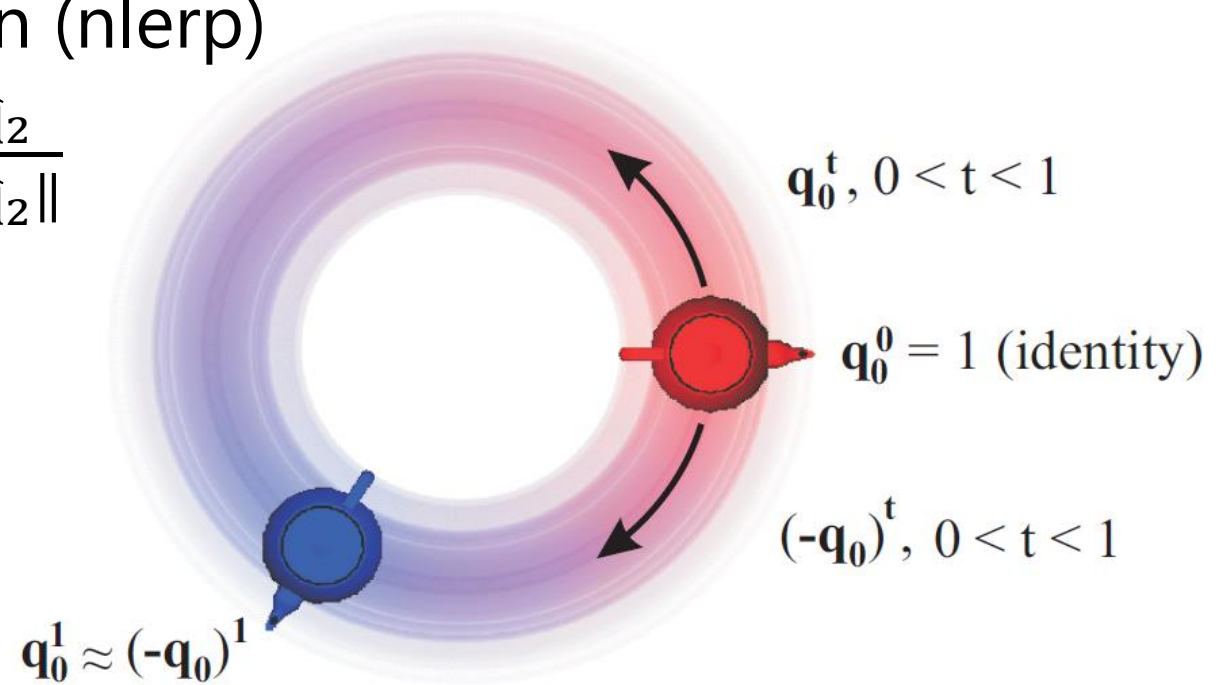


Interpolating two rigid transformations

- Linear interpolation + normalization (nlerp)

$$\text{nlerp}(\hat{\mathbf{q}}_1, \hat{\mathbf{q}}_2, t) := \frac{(1-t)\hat{\mathbf{q}}_1 + t\hat{\mathbf{q}}_2}{\|(1-t)\hat{\mathbf{q}}_1 + t\hat{\mathbf{q}}_2\|}$$

- Note: $\hat{\mathbf{q}}$ & $-\hat{\mathbf{q}}$ represent same transformation with opposite path
- If 4D dot product of non-dual components of $\hat{\mathbf{q}}_1$ & $\hat{\mathbf{q}}_2$ is negative, use $-\hat{\mathbf{q}}_2$ in the interpolation



Blending rigid motions using dual quaternion

$$\text{blend}(\langle w_1, \hat{\mathbf{q}}_1 \rangle, \langle w_2, \hat{\mathbf{q}}_2 \rangle, \dots) := \frac{w_1 \hat{\mathbf{q}}_1 + w_2 \hat{\mathbf{q}}_2 + \dots}{\|w_1 \hat{\mathbf{q}}_1 + w_2 \hat{\mathbf{q}}_2 + \dots\|}$$

- Akin to blending rotations using quaternion
- Same input format as LBS & low computational cost
- Standard feature in many commercial CG packages



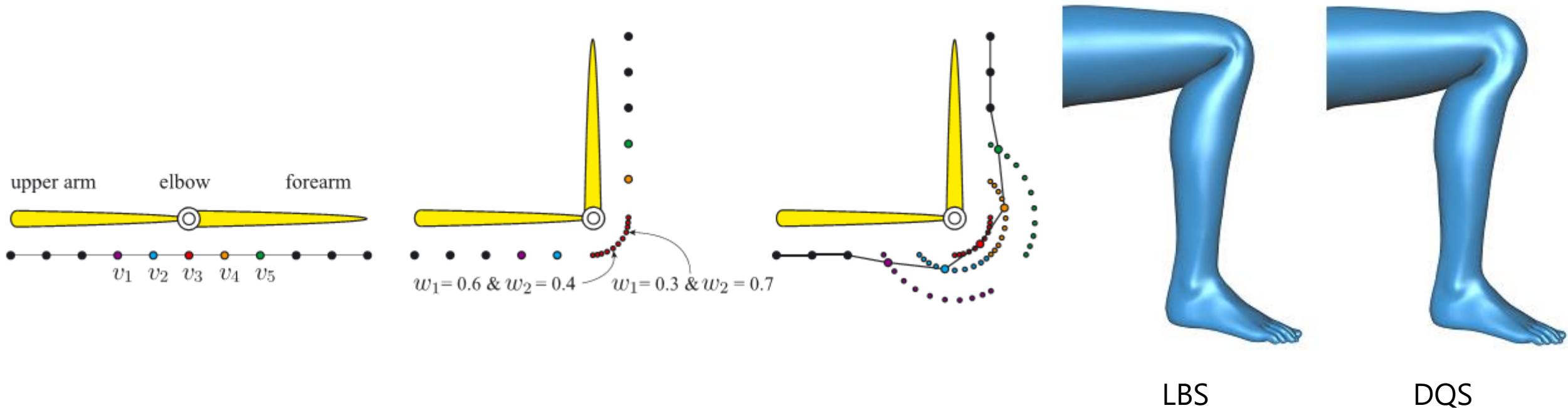
197.4 FPS



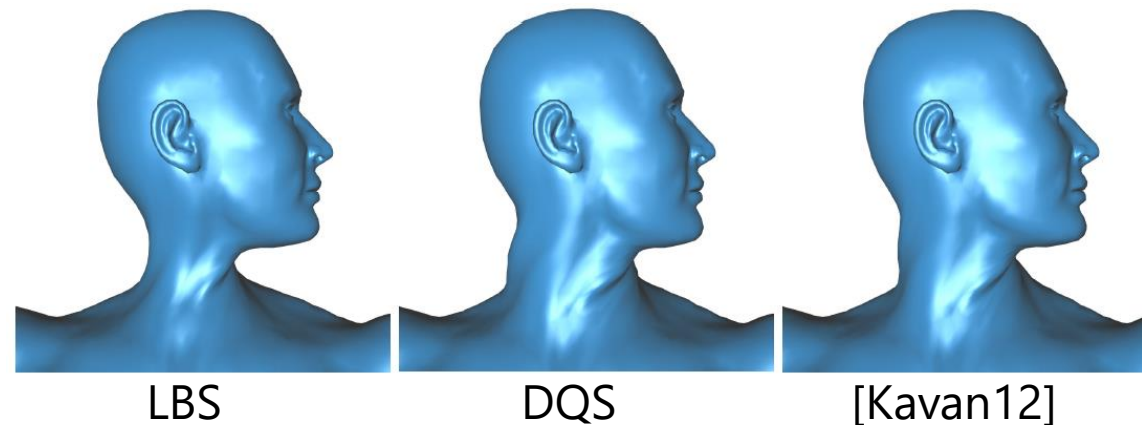
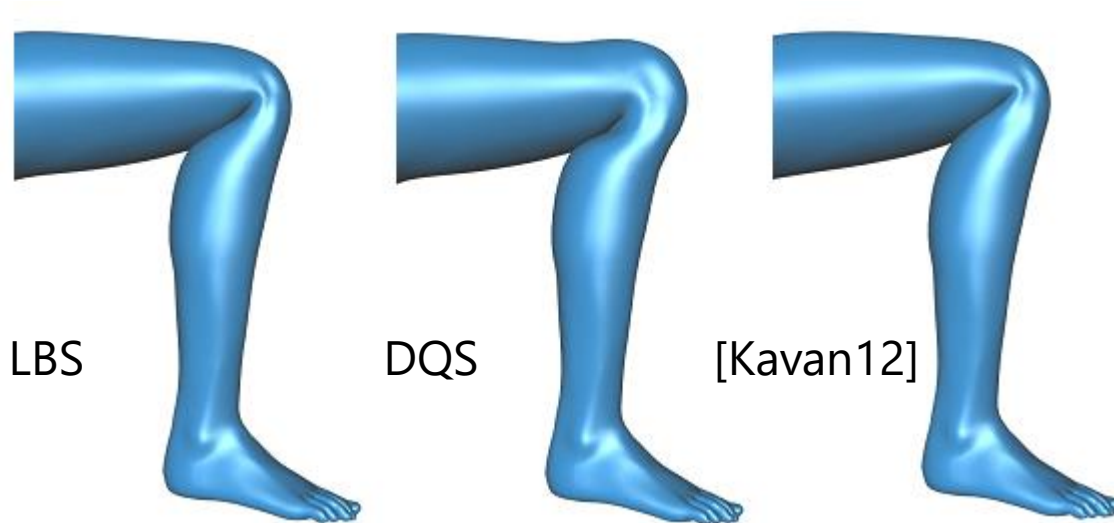
122 FPS

Artifact of DQS: "bulging" effect

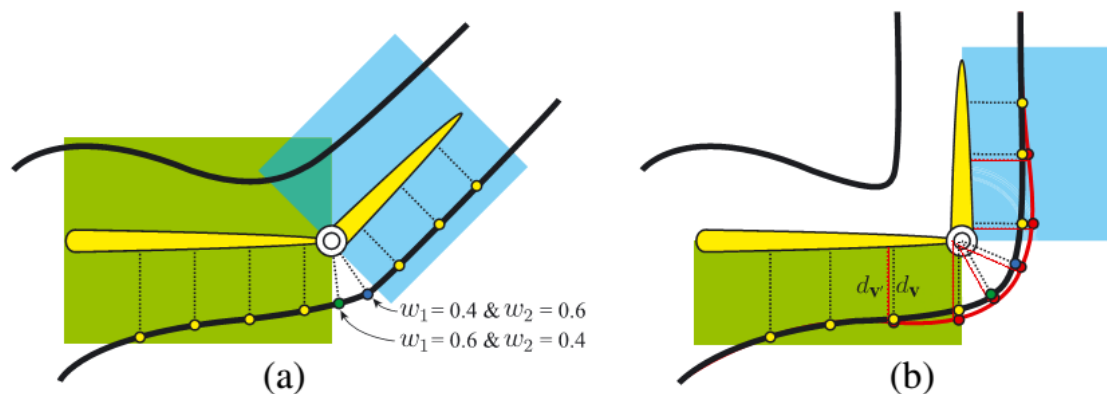
- Produces ball-like shape around the joint when bended



Overcoming DQS's drawback

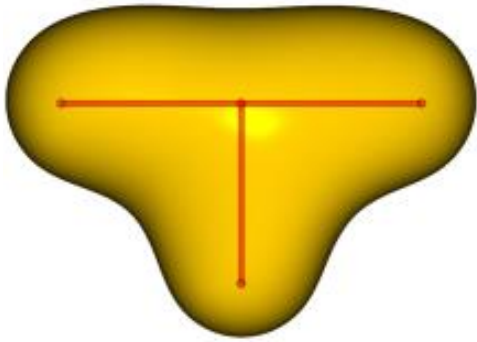


Decompose transformation into bend & twist, interpolate them separately [Kavan12]

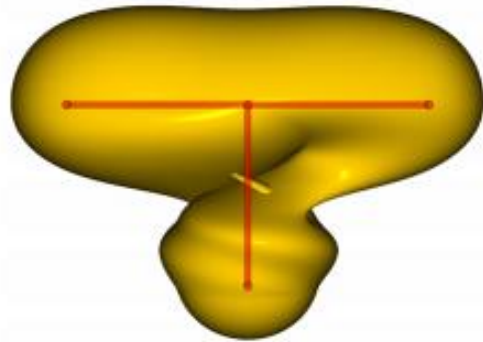


After deforming using DQS, offset vertices along normals [Kim14]

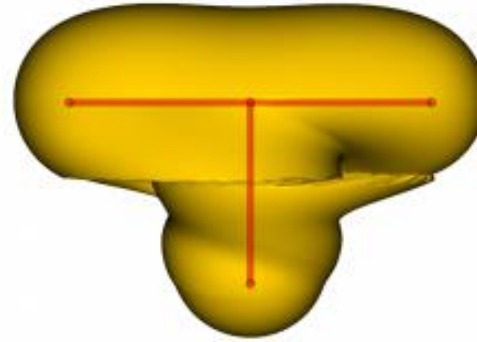
Limitation of DQS: Cannot represent rotation by more than 360°



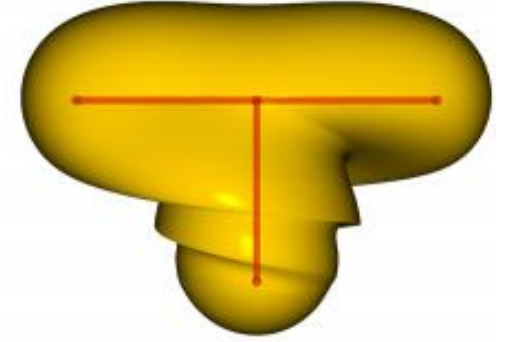
Rest pose



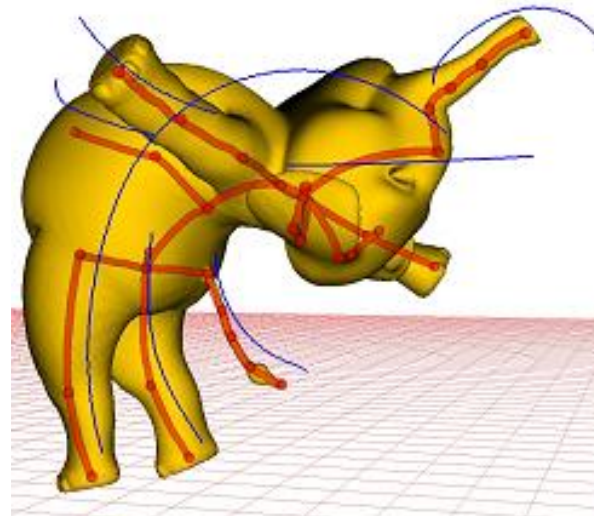
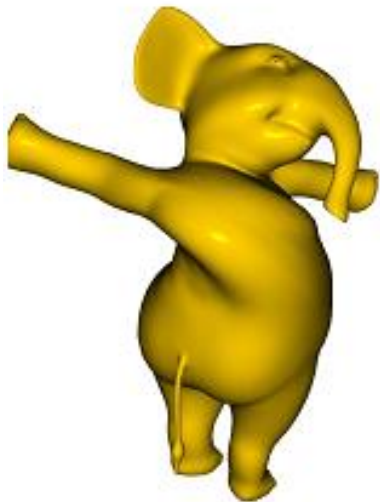
Linear blending



Dual quaternion blending

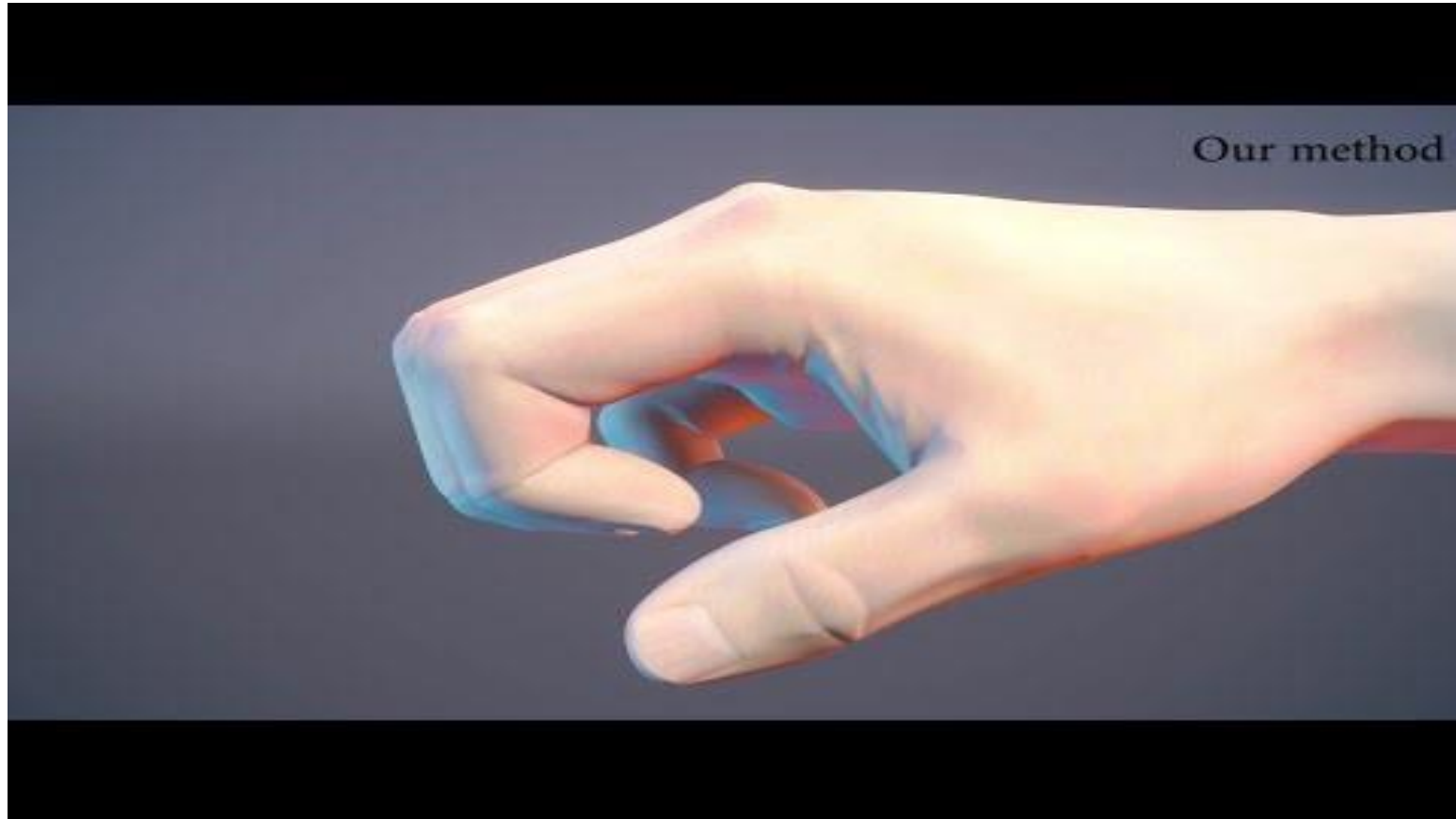


Differential blending



Skinning for avoiding self-intersections

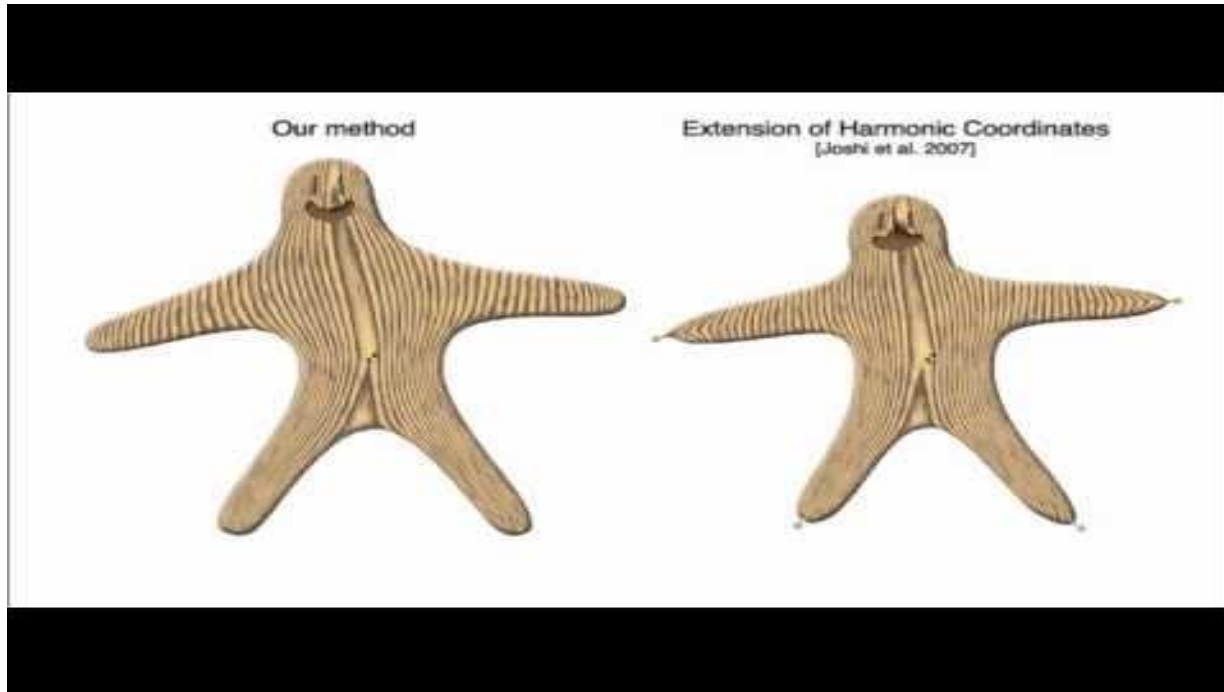
- Make use of implicit functions



<https://www.youtube.com/watch?v=RHYSGLqEgyk>

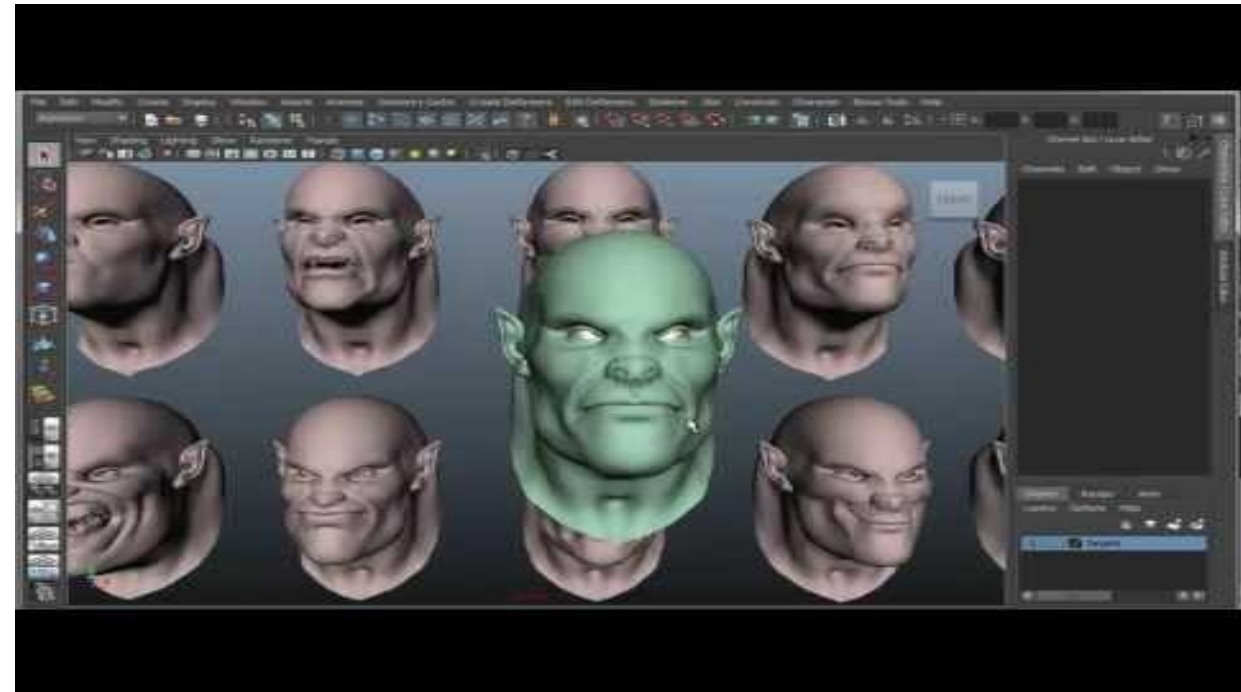
Other deformation mechanisms than skinning

Unified point/cage/skeleton handles [Jacobson 11]



<https://www.youtube.com/watch?v=P9fqm8vgdB8>

BlendShape



<https://www.youtube.com/watch?v=BFPAIU8hwQ4>

References

- http://en.wikipedia.org/wiki/Motion_capture
- <http://skinning.org/>
- <http://mukai-lab.org/category/library/legacy>