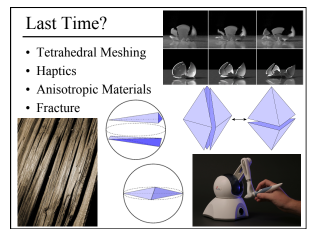
Animation, Motion Capture, & Inverse Kinematics

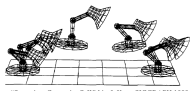
Announcements: Quiz

- On Friday (3/1), in class
- One 8.5x11 sheet of notes allowed
- Sample quiz (from a previous year) on website
- Focus on "reading comprehension" and material for Homeworks 0, 1, & 2



Today: How do we Animate?

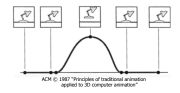
- Keyframing
- Procedural Animation
- · Physically-Based Animation
- · Motion Capture
- · Skeletal Animation
- · Forward and Inverse Kinematics



"Spacetime Constraints", Witkin & Kass, SIGGRAPH 1988

Keyframing

- Use spline curves to automate the in betweening
 - Good control
 - Less tedious than drawing every frame
- Creating a good animation still requires considerable skill and talent



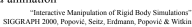
Procedural Animation

- Describes the motion algorithmically, as a function of small number of parameters
- Example: a clock with second, minute and hour hands
 - express the clock motions in terms of a "seconds" variable
 - the clock is animated by varying the seconds parameter
- Example: A bouncing ball
 - $Abs(sin(\omega t + \theta_0)) * e^{-kt}$



Physically-Based Animation

- · Assign physical properties to objects (masses, forces, inertial properties)
- · Simulate physics by solving equations
- Realistic, but difficult to control
- Used for secondary motions (hair, cloth, scattering, splashes,
 - breaking, smoke, etc.) that respond to primary user controlled animation



Motion Capture

- · Optical markers, high-speed cameras, triangulation
 - \rightarrow 3D position
- · Captures style, subtle nuances and realism at high-resolution
- · You must observe someone do something
- Difficult (or impossible?) to edit mo-cap data





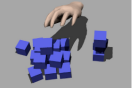


Reading for Today:

• "Real-Time Hand-Tracking with a Color Glove" SIGGRAPH 2009. Wang & Popović







Reading for Tuesday: (pick one)





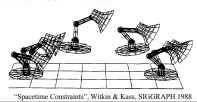




"Energy-based Self-Collision Culling for Arbitrary Deformations" SIGGRAPH 2012, Zheng & James

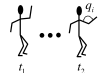
Today: How do we Animate?

- · Keyframing
- · Procedural Animation
- · Physically-Based Animation
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- · Forward and Inverse Kinematics

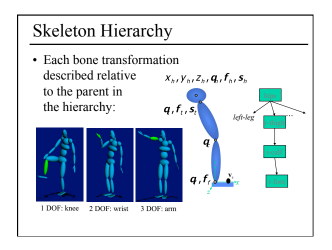


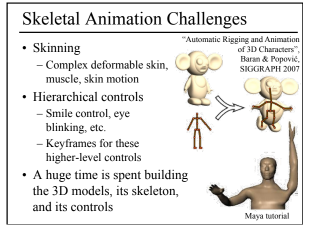
Articulated Models

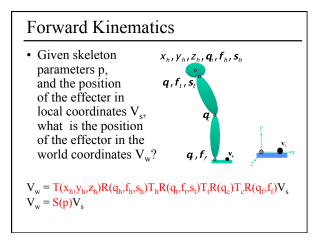
- Articulated models:
 - rigid parts
 - connected by joints
- They can be animated by specifying the joint angles as functions of time.

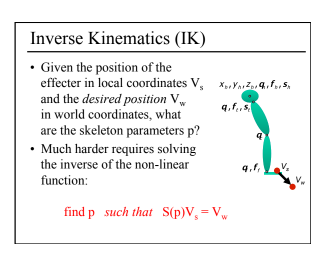


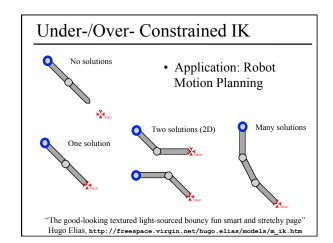


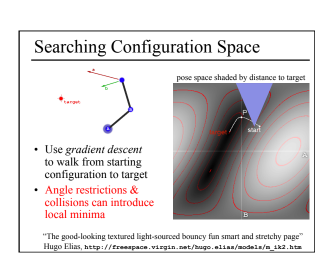








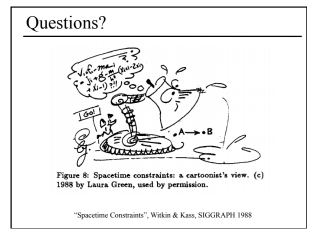


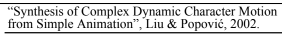


IK Challenge

- Find a "natural" skeleton configuration for a given collection of pose constraints
- A vector constraint function C(p) = 0 collects all pose constraints
- A scalar objective function g(p) measures the quality of a pose, g(p) is minimum for most natural poses. Example g(p):
 - deviation from natural pose
 - joint stiffness
 - power consumption

 $\begin{array}{lll} Force: & Newton\left(N\right) = & kg * m \, / \, s^2 \\ Work: & Joule\left(J\right) & = & N*m = & kg * m^2 \, / \, s^2 \\ Power: & Watt\left(W\right) & = & J/s & = & kg * m^2 \, / \, s^3 \end{array}$



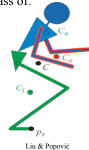




- Rapid prototyping of realistic character motion from rough low-quality animations
- Obey the laws of physics & stay within space of naturally-occurring movements

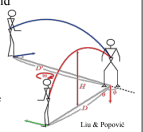
What's a Natural Pose?

- Training database of ~50 "natural poses"
- For each, compute center of mass of:
 - Upper body
 - Arms
 - Lower body
- The relative COM of each generated pose is matched to most the most similar database example



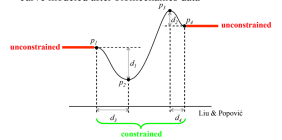
Linear and Angular Momentum

- In unconstrained animation (no contacts), both linear & angular momentum should be conserved
- The center of mass should follow a parabolic trajectory according to gravity
- The joints should move such that the angular momentum of the whole body remains constant



During Constrained Motion

• During *constrained* motion (when in contact with the ground), the angular momentum follows a spline curve modeled after biomechanics data



System Features

- Automatically detect point/line/plane constraints
- Divide animation into constrained portions (e.g., feet in contact with ground) and unconstrained portions (e.g., free flight)
- Linear and angular momentum constraints without having to compute muscle forces
- Minimize:
 - Mass displacement
 - Velocity of the degrees of freedom (DOF)
 - "Unbalance" (distance the COM projected to ground is outside of constraints)

Readings for Tuesday 3/1: read one for Tuesday, read other before HW3

- "An improved illumination model for shaded display" Turner Whitted, 1980.
- "Distributed Ray Tracing", Cook, Porter, & Carpenter, SIGGRAPH 1984.

