

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

Motion Capture

 Optical markers, high-speed cameras, triangulation → 3D position



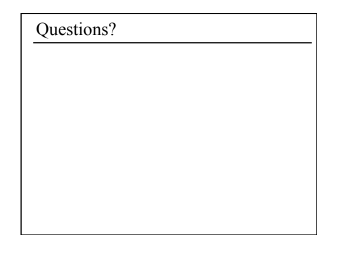
- Captures style, subtle nuances and realism
- You must observe someone do something

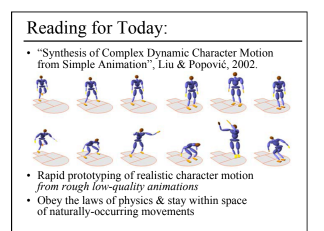


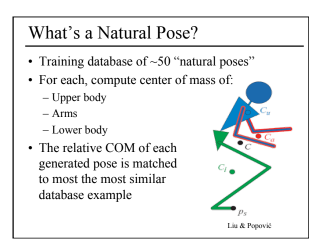
How do they Animate Movies/Games?

- · Keyframing mostly
- Articulated figures, inverse kinematics, motion capture
- Skinning
 - Complex deformable skin, muscle, skin motion
- Hierarchical controls
 - Smile control, eye blinking, etc.
 - Keyframes for these higher-level controls
- A huge time is spent building the 3D models, its skeleton and its controls
- Physical simulation for secondary motion - Hair, cloth, water





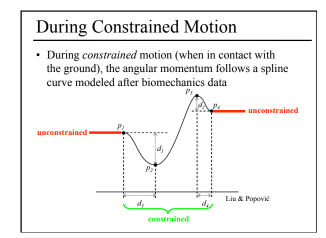




Linear and Angular Momentum

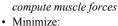
- In unconstrained animation (no contacts), both linear & angular momentum should be conserved
- The center of mass should follow a parabolic trajectory according to gravity
- The joints should move such that the angular momentum of the whole body remains constant



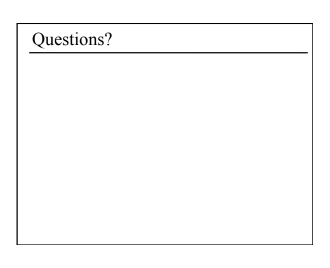


System Features

- 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*

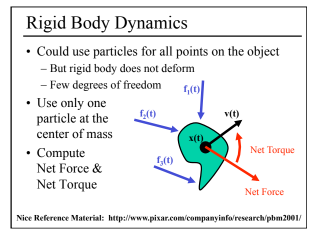


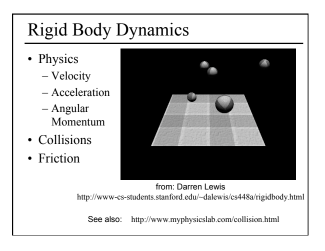
- Mass displacement
- Velocity of the degrees of freedom (DOF)
- "Unbalance" (distance the COM projected
- to ground is outside of constraints)



Today

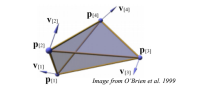
- How do we animate?
 - Keyframing
 - Procedural Animation
 - Physically-Based Animation
 - Forward and Inverse Kinematics
 - Motion Capture
- Rigid Body Dynamics
- Finite Element Method

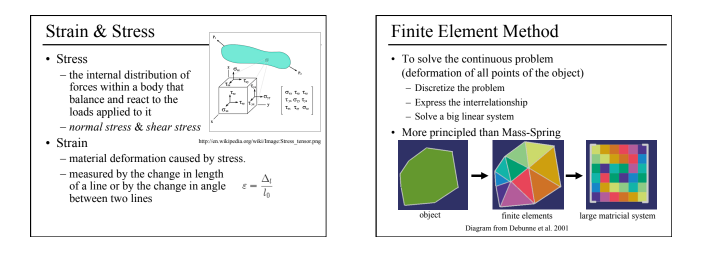


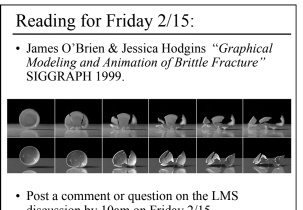


Simulation of Non-Rigid Objects

- We modeled string & cloth using mass-spring systems. Can we do the same for deformable solids?
- Yes... But a more physically accurate model uses volumetric elements:







discussion by 10am on Friday 2/15