

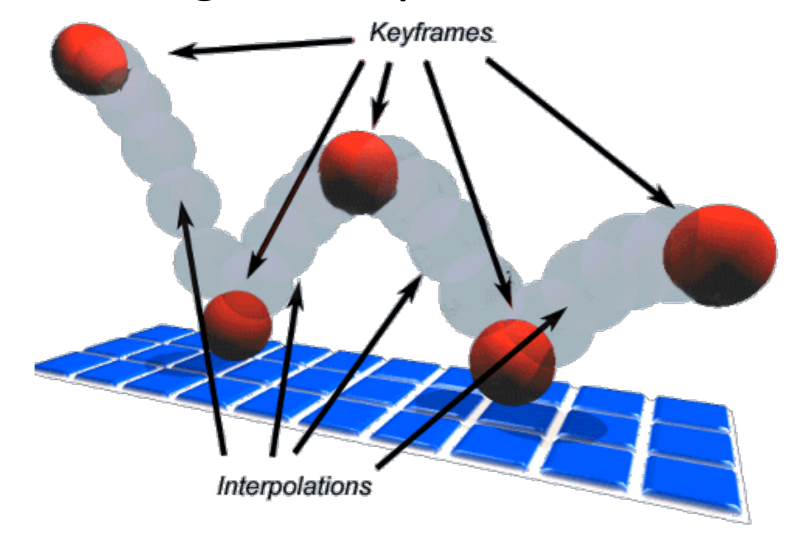
Computer Graphics

Lecture 33 **Animation, briefly**

Animation

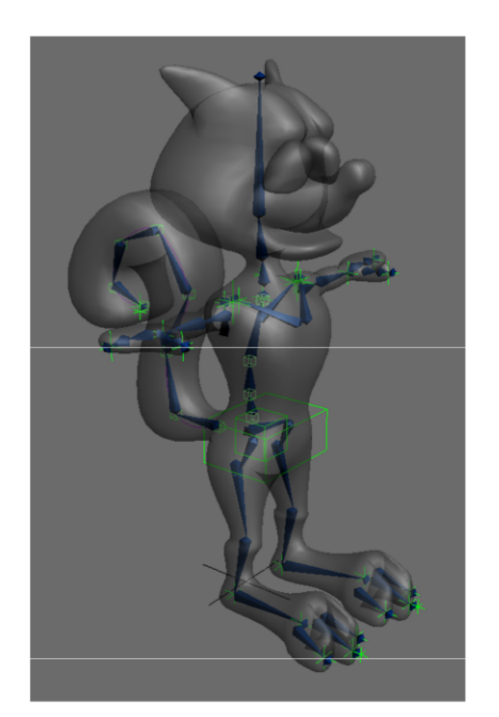
- Time-varying scene/model. That's pretty much it.
- Big challenges:
 - tedium
 - realism

• **Keyframing** + interpolation



Linear interpolation? Spline interpolation?

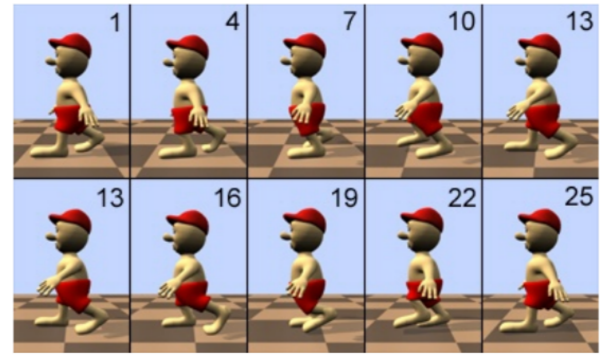
Rigging

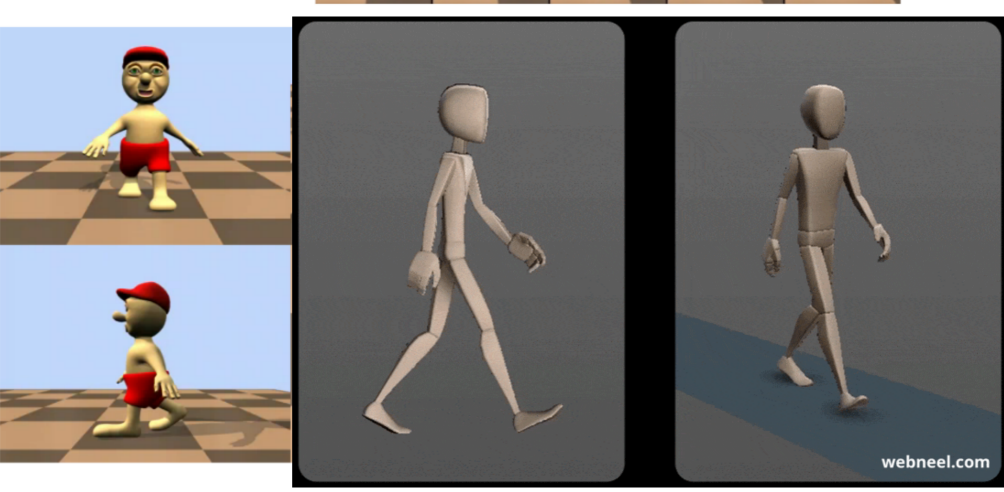


- Surface is deformed by a set of bones
- Bones are in turn controlled by a smaller set of controls
- The controls are useful, intuitive DOFs for an animator to use

Modeling DOF != Animation DOF

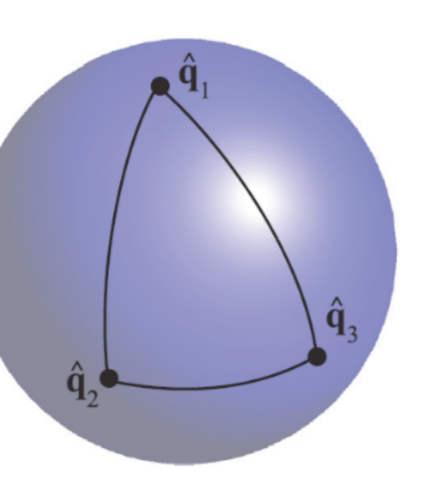
Walk cycle



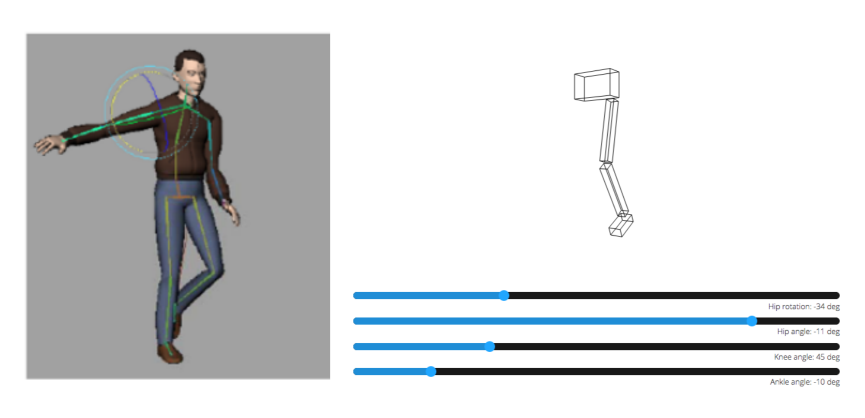


Interpolating Rotations

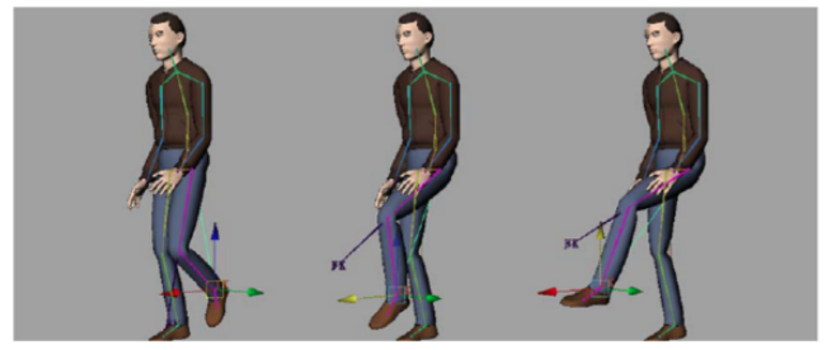
 Representation matters a lot - linear interpolation of rotation matrices are not rotation matrices.



- Quaternions are one answer
 - 4D vectors that make spherical interpolation nicer



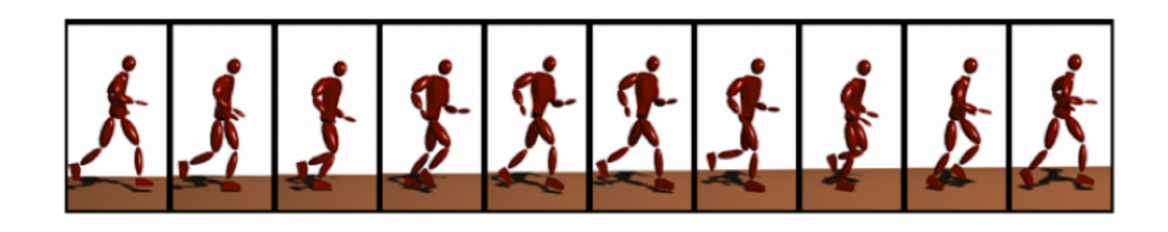
Forward Kinematics



Inverse Kinematics

- Tron (1982)
- Tron Legacy (2010)
- How to Train Your Dragon 2 (2014)

Motion capture



 A method for creating complex motion quickly: measure it from the real world

Motion capture in movies





[The Two Towers | New Line Productions]

Motion capture in games





Motion capture technologies:



Magnetic



Mechanical

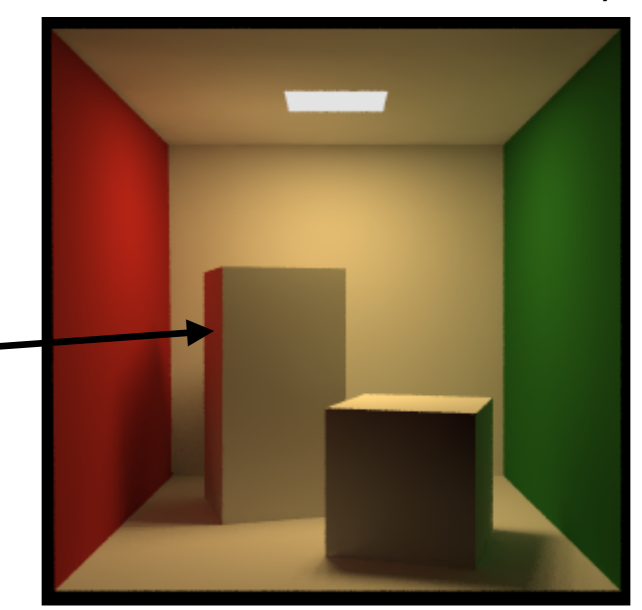


Optical

Questions?

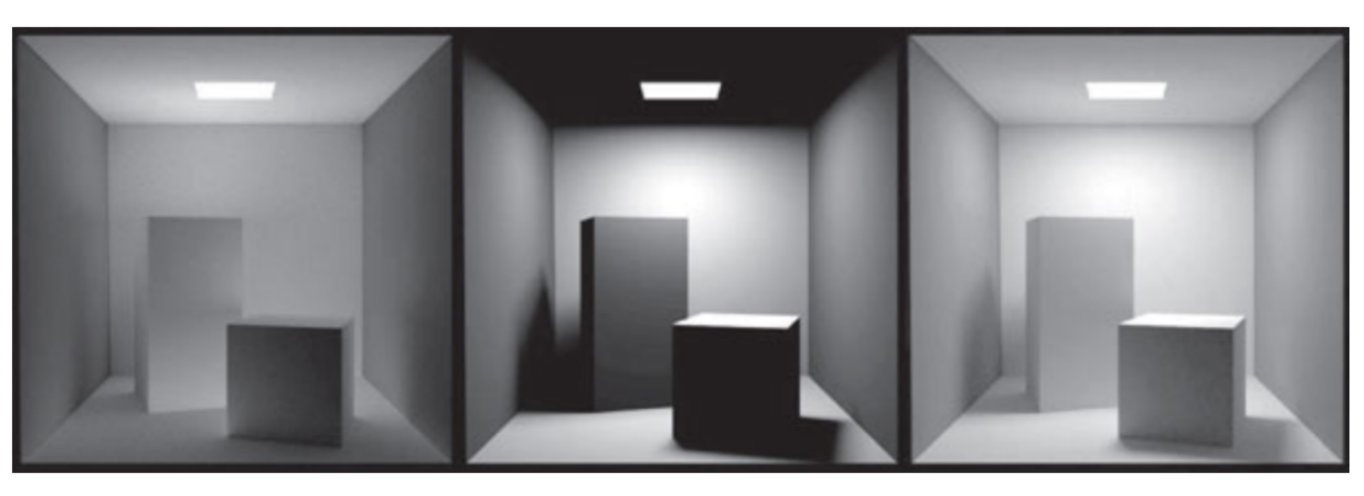
Global Illumination

Problem: light doesn't just come from light sources ("emitters", or "luminaires").



global illumination effects

Global Illumination: Direct vs Indirect



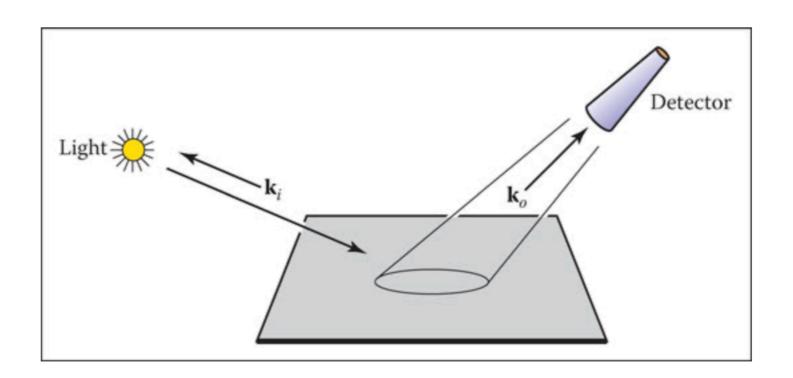
Indirect only

Direct only

Both

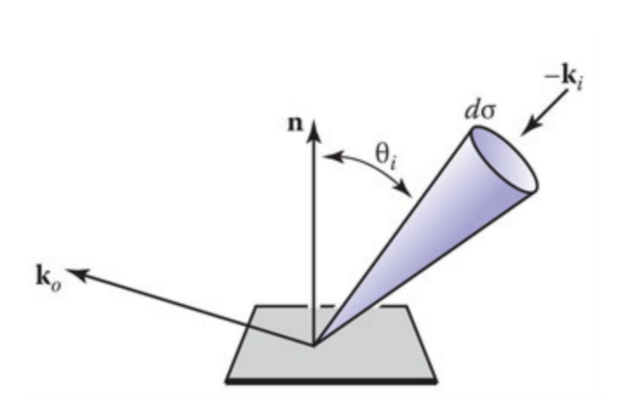
Light Transport: BRDF

$$\rho(\mathbf{k}_i, \mathbf{k}_o)$$



Light Transport: The Transport Equation AKA "The Rendering Equation"

$$L_{s}(\mathbf{k}_{o}) = \int_{\mathbf{k}_{i}} \rho(\mathbf{k}_{i}, \mathbf{k}_{o}) L_{f}(\mathbf{k}_{i}) \cos \theta_{i} d\sigma_{i}$$



Particle Tracing

- One approach: shoot "particles" from lights, deposit units of light in textures on surfaces.
- Compute direct ray-object intersection to read off radiance image.
- Works OK for diffuse surfaces

Path Tracing

- Like ray tracing rays start at eye
- Bounce around until they hit a light source (yikes!)
- Got an integral? Solve it!
 - numerically
 - using fancy sampling techniques

Fancy Sampling 1: Monte Carlo

Fancy Sampling 2: Importance Sampling

What else?

- Implicit modeling
- Radiometry and light transport
- Color theory
- Image/signal processing
- Perception science
- Visualization