15-462 Computer Graphics Lecture 22

Animation

April 22, 2003 M. Ian Graham Carnegie Mellon University

Itinerary

- Review—Basic Animation
- Keyed Animation
- Motion Capture
- Physically-Based Animation
- Behavioral Animation

What is Animation?

• "Making things move"







• Frame-by-frame

- Traditional cel animation, ignored here
- Keyframing, or keyed animation
 - Specify only important values, interpolate
- Performance-based
 - Motion capture, real-world data recorded

Animation Methods

Procedural

Physically-based

- Dynamics
- Gravity, rigid bodies, spring-mass systems

Behavioral

- "Decision-based"
- Includes grouping/flocking

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Keyframing

Given two hand-drawn keyframes, how should we interpolate between them?

Keyframing

- Computer animation defines "keyframes" on several different parameters
- A sequence of "keyframes" is a sequence of points in multi-dimensional state space
- These may be interpolated between relatively easily





Which parameters are keyed?

• For a character:

- Position/orientation
- Joint angles
- Squish/stretch (think cartoons)
- Facial expressions
- Breathing?
- Hair?
- Clothes?
- ...

How are keys specified?

Manually by the animator

- By a script
- Motion capture









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What is Motion Capture?

- Motion capture is the process of tracking real-life motion in 3D and recording it for use in any number of applications.
- In the context of computer animation, motion capture is a method of recording real-world data and mapping it onto a character we wish to move.

Motion Capture

•Why?

- Keys are generated by instruments measuring a performer—they do not need to be set manually
- The details of human motion such as style, mood, and shifts of weight are reproduced with little effort

Mocap Technologies

Optical passive

- Multiple high-res, high-speed cameras
- Light bounced from camera off of reflective markers
- High quality data
- Markers placeable anywhere
- Lots of work to extract joint angles
- Occlusion
- Which marker is which? (correspondence problem)
- 120-240 Hz @ 1Megapixel



Mocap Technologies

Optical active

- Markers themselves emit signals
- Easy to determine which is which, no correspondence problem

Mocap Technologies

Electromagnetic

- Sensors give both position and orientation
- No occlusion or correspondence problem
- Little post-processing
- Limited accuracy











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Physically-based Animation

HUGE field

- Rigid body dynamics
- Deformable objects
- Mass-spring systems
- Collision detection (and response)
- Hair
- Cloth
- Fluids

• This section is a brief review—see Chris' lecture!









Issues with Physically-Based Animation

Stability

- Approximations of large systems of equations can easily cause a collapse or explosion due to compounded numerical error
- Efficiency
 - Accuracy can be very costly, and building a system that is both stable and efficient is a nontrivial task.

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Summary

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