



Animation / Interaction

Lecture

Control Hierarchy

To animate just one rigid object with 6 degrees of freedom over 5 seconds, at 30 frames per second, requires 9000 numbers.

Blobby man had 23 rotational degrees of freedom plus the 6 degrees from above create a major animation task.

The purpose of control hierarchy is to reduce these numbers and provide the artist with tools that relate to his method of thinking.



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Control Hierarchy

Places like PIXAR build tools that allow their animators to work in

· Procedural animation

control over motion specifications is achieved through the use of procedures. Like those talked about in the texturing

· Representational animation

Extends the field of animation beyond that of specifying how a rigid object is to move in space by allowing the object itself to change shape and by animating the shape



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Control Hierarchy

•Representational animation (continued)

This is generally broken into two subsections
•The animation of articulated objects ·Soft object animation

· Stochastic animation

Use stochastic processes to generate large amounts of low level detail. Particle systems use this.

 Behavioral animation define how objects behave or interact with their environments. Bird flocking is an example of this



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Motion Control:

•Keyframing
This system takes it name form the traditional hierarchical production system first developed by Walt Disney

Carefully set up key frames and then interpolate between them.

•Spline-driven animation

This method uses splines to control position, velocity, and acceleration.

It can also can control color, transparency, and any other things you can think of.

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Forward vs. Inverse Kinematics:

•Forward Kinematics

The motion of all joints are explicitly specified by the animator.

Blobby man is set up this way.

•Inverse Kinematics

The animator defines the final position of things like the hands and feet and the inverse kinematics solves for the motions to get there.

This is sometimes called "goal-directed motion"

The Jacobian can be used to build a inverse kinematics engine.

Perlin noise functions Can also be used to provide inverse



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Soft object animation:

Soft object animation extends the degrees of freedom by allowing shapes to distort to highlight dynamic action.

•This type of animation blurs the traditional distinction between modeling and animation.

What ever method is use to perform soft object animation two separate processes can be identified.

•The method or mechanism that allows the objects to be deformed •The method that animates the nature of the deformation as a function of time

•The two may or may not be separable depending on the particular method used.



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Deformation and Representation:

• The modeling method or representation places restrictions on the nature and extent of possible deformations

Deforming a Polygonal Object

•vertices in a polygon mesh cannot be treated as a set of independent particles because they have an implicit connectivity that must be respected by the deformation process.

·Polygonal resolution can can create problems

•This can sometimes be overcome by subdividing polygons.

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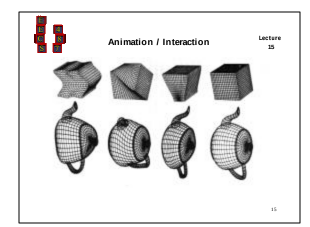
Deformation and Representation:
Deforming a parametric Object
The major advantage of the parametric representation is that complex deformations still result in smooth and continues surfaces.

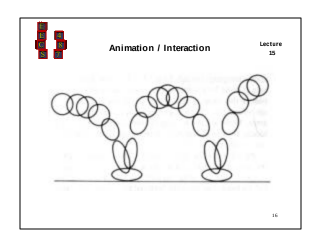
•Deformations can not be localize unless the parametric surface is

•Deforming parametric surfaces to a specific shape can be difficult.

•The main restriction for parametric surfaces arises from the properties of the bases functions used to maintain continuity across patches.

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Procedural Animation:

In it's most basic form procedural animation means building an object and then using a process to control or animate some attribute of the object.

This is where computer graphics comes into it's own.

It can involves shape change, but in this case it controls the process.

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Procedural Animation:

Examples:

•Particle set animations Genesis Planet Andre' and Wally Bee Forest and Grass

•Behavioral animations Bird or Fish Flocking

•Analytical animations

Animating the shape and reaction of cloth

Water waves Animal movements