

# Animation



1999 Star Wars: Phantom Menace

2002 LOTR Two Towers



2001 Final Fantasy



## Computer Animation

- Models have parameters
  - Polygon positions, normals, spline control points, joint angles, camera parameters, lights, color
  - $n$  parameters define an  $n$ -dimensional *state space*
  - Values of  $n$  parameters = point in *state space*
- Animation defined by path through state space
  - To produce animation:
    - » 1. start at beginning of state space path
    - » 2. set the parameters of your model
    - » 3. render the image
    - » 4. move to next point along state space path, repeat 2
  - Path usually defined by a set of motion curves
    - » one for each parameter
- Every animation technique reduces to specifying the state space trajectory—the state space will change with the technique

## Overview

- Animation techniques
  - Traditional animation (frame-by-frame)
  - Keyframing
  - Procedural
  - Behavioral
  - Performance-based (motion capture)
  - Physically based (dynamics)
- Modeling issues
  - Rotations
  - Inverse kinematics

## Traditional Cel Animation

- Film runs at 24 frames per second (fps)
  - That's 1440 pictures to draw per minute
  - 1800 fpm for video (30fps)
- Productions issues:
  - Need to stay organized for efficiency and cost reasons
  - Need to render the frames systematically (render farms)
- Artistic issues:
  - How to create the desired look and mood while conveying story?
  - Artistic vision has to be converted into a sequence of still frames
  - Not enough to get the stills right--must look right at full speed
    - » Hard to "see" the motion given the stills
    - » Hard to "see" the motion at the wrong frame rate

Gertie

Attack of the  
Note Sheep

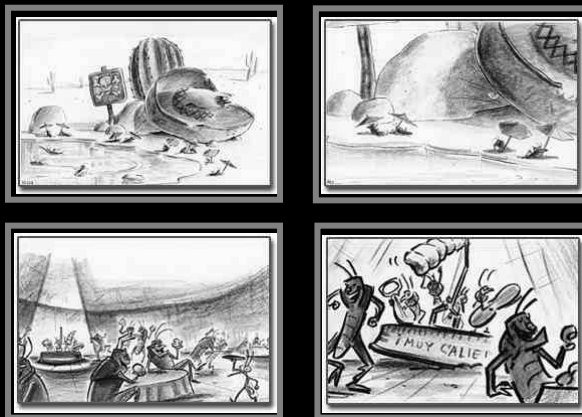
## Traditional Animation: The Process

- Story board
  - Sequence of drawings with descriptions
  - Story-based description
- Key Frames
  - Draw a few important frames as line drawings
    - » For example, beginning of stride, end of stride
- Inbetweens
  - Draw the rest of the frames
- Painting
  - Redraw onto acetate *Cels*, color them in

## Layered Motion

- It's often useful to have multiple layers of animation
  - How to make an object move in front of a background?
  - Use one layer for background, one for object
  - Can have multiple animators working simultaneously on different layers, avoid re-drawing and flickering
- Transparent acetate allows multiple *layers*
  - Draw each separately
  - Stack them together on a copy stand
  - Transfer onto film by taking a photograph of the stack

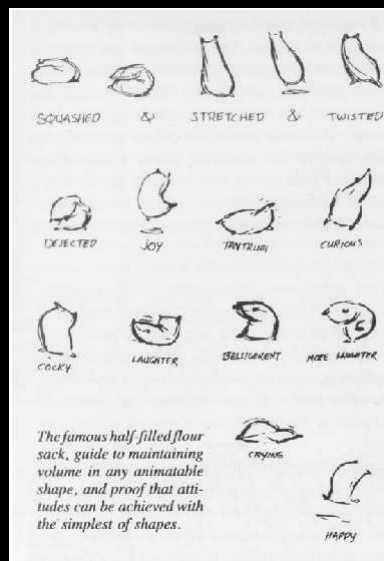
## Story Boarding (from “A Bug’s Life”)



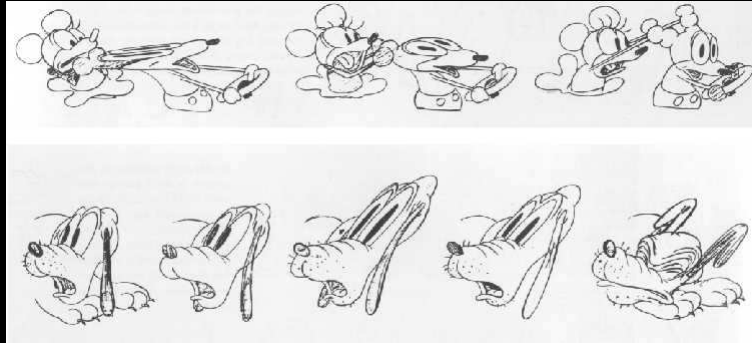
## Principles of Traditional Animation [Lasseter, SIGGRAPH 1987]

- Stylistic conventions followed by Disney's animators and others (*but this is not the only interesting style, of course*)
- From experience built up over many years
  - Squash and stretch -- use distortions to convey flexibility
  - Timing -- speed conveys mass, personality
  - Anticipation -- prepare the audience for an action
  - Followthrough and overlapping action -- continuity with next action
  - Slow in and out -- speed of transitions conveys subtleties
  - Arcs -- motion is usually curved
  - Exaggeration -- emphasize emotional content
  - Secondary Action -- motion occurring as a consequence
  - Appeal -- audience must enjoy watching it

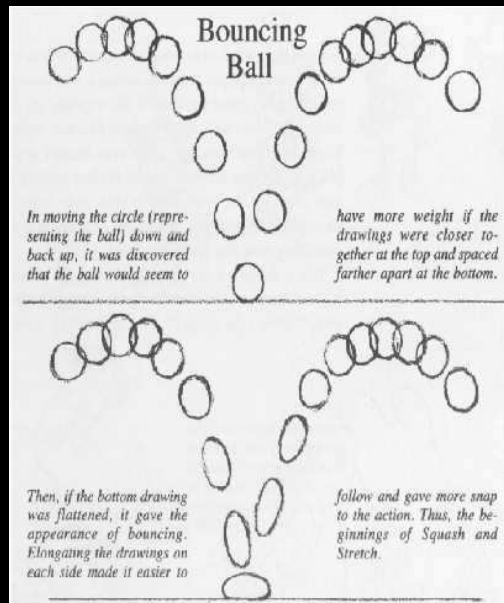
## Principles of Traditional Animation



## Squash and Stretch



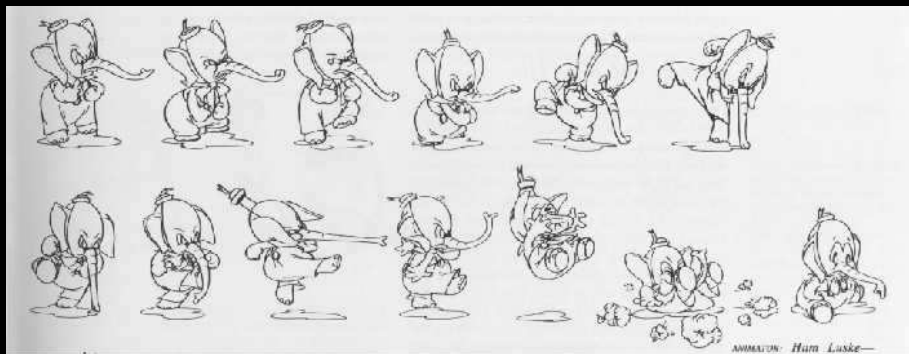
## Squash and Stretch



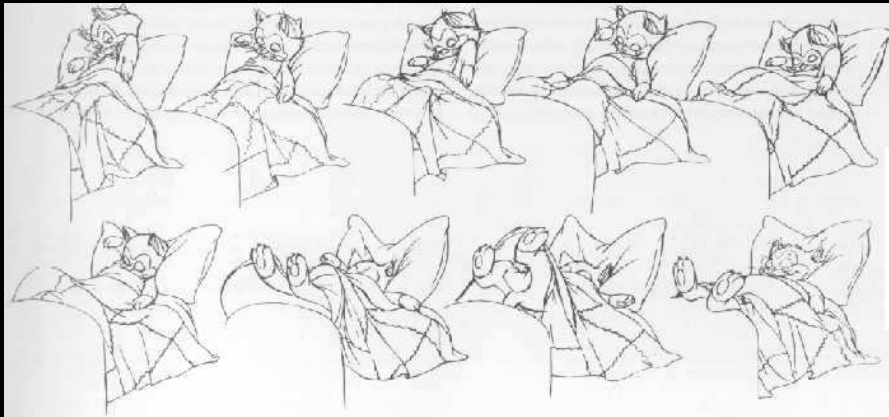
## Anticipation



## Follow Through



## Secondary Action



## Computer Assisted Animation

- Computerized Cel painting
  - Digitize the line drawing, color it using seed fill
  - Eliminates cel painters (low rung on totem pole)
  - Widely used in production (little hand painting any more)
  - e.g. *Lion King*
- Cartoon Inbetweening
  - Automatically interpolate between two drawings to produce inbetweens (*a la* morphing)
  - Hard to get right
    - » inbetweens often don't look natural
    - » what are the parameters to interpolate? Not clear...
    - » not used very often

Hunger



## 3D Computer Animation

- Generate the images by rendering a 3-D model
- Vary the parameters to produce the animation
- Brute force
  - Manually set the parameters for each and every frame
  - For an  $n$  parameter model:  $1440n$  values per minute
- Traditional keyframing
  - Lead animators draw the important frames
  - Underpaid drones draw the inbetweens
- Computer keyframing
  - Lead animators create the important frames with 3-D computer models
  - Unpaid computers draw the inbetweens
  - The dominant production method

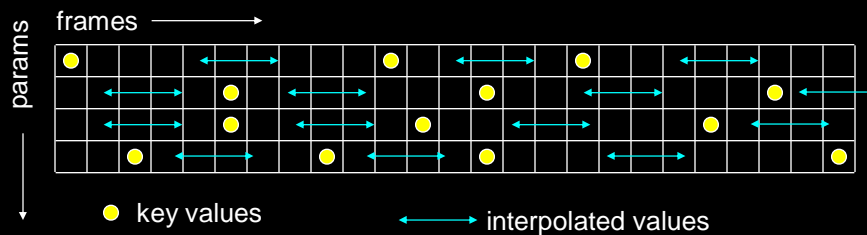
Pixar

## Interpolation

- Hard to interpolate hand-drawn keyframes
  - Computers don't help much
- The situation is different in 3D computer animation:
  - Each keyframe is defined by a bunch of parameters (state)
  - Sequence of keyframes = points in high-dimensional state space
- Computer inbetweening interpolates these points
- How? You guessed it: splines

## Keyframing Basics

- Despite the name, there aren't really keyframes, *per se*.
- For each variable, specify its value at the "important" frames. Not all variables need agree about which frames are important.
- Hence, *key values* rather than key frames
- Create path for each parameter by interpolating key values



## Keyframing: Issues

- What should the key values be?
- When should the key values occur?
- How can the key values be specified?
- How are the key values interpolated?
- What kinds of BAD THINGS can occur from interpolation?
  - Invalid configurations (pass through objects)
  - Unnatural motions (painful twists/bends)
  - Jerky motion

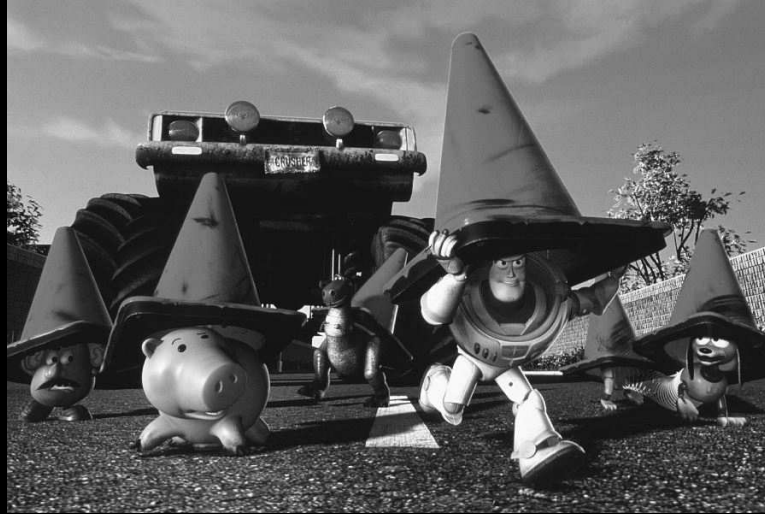
## Keyframe Animation: Production Issues

- How to learn the craft
  - apprentice to an animator
  - practice, practice, practice
  - Read Cinefex, ...
- Pixar starts with animators, teaches them computers and starts with computer folks and teaches them some art

## From the Making of Toy Story



## Scene from Toy Story II



Ryan

## How Do You Interpolate Between Keys?

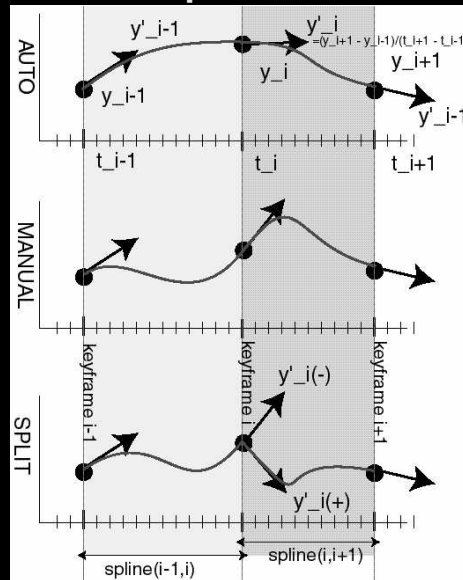
- Splines: non-uniform,  $C^1$  is pretty good
- Velocity control is needed at the keyframes
- Classic example - a ball bouncing under gravity
  - zero vertical velocity at start
  - high downward velocity just before impact
  - lower upward velocity after
  - motion produced by fitting a smooth spline looks unnatural
- What kind of spline might we want to use?

Hermite is good



- What kind of continuity do we want?

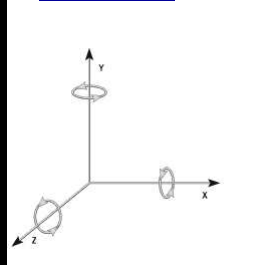
## How Do You Interpolate Between Keys?



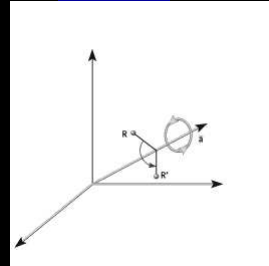
## Problems with Interpolation

- Splines don't always do the right thing
- Classic problems
  - Important constraints may break between keyframes
    - » feet sink through the floor
    - » hands pass through walls
  - 3D rotations
    - » Euler angles don't always interpolate in a natural way
- Classic solutions:
  - More keyframes!
  - Quaternions help fix rotation problems

## Interpolating Rotations



Euler angles



Axis-angle

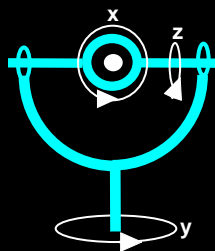
Q: What kind of compound rotation do you get by successively turning about each of the 3 axes at a constant rate?

A: Not the one you want

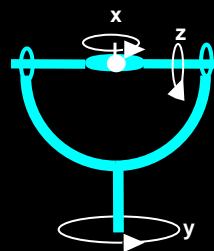
Euler Angles

- Good for single-axis rotations
- Awkward for other rotations

## Gimbal Lock



Gimbal



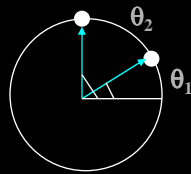
Locked Gimbal

A *Gimbal* is a hardware implementation of Euler angles (used for mounting gyroscopes, expensive globes)

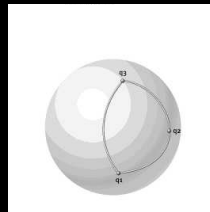
Gimbal lock is a basic problem with representing 3-D rotations using Euler angles

## Quaternion Rotation

- We can think of rotations as lying on an n-D unit sphere



1-angle ( $\theta$ ) rotation  
(unit circle)



2-angle ( $\theta$ - $\phi$ ) rotation  
(unit sphere)

- Interpolating rotations means moving on n-D sphere
  - Can encode position on sphere by unit vector
  - SLERP: *Spherical Linear Interpolation*
    - » take shortest path between two points on unit sphere
  - How about 3-angle rotations?

## Quaternion Rotation

- A quaternion is a 4-D unit vector  $q = [x \ y \ z \ w]$ 
  - It lies on the unit hypersphere  $x^2+y^2+z^2+w^2=1$
- For rotation about (unit) axis  $v$  by angle  $\theta$ 
  - vector part  $(\sin \theta/2) v = [x \ y \ z]$
  - scalar part  $\cos \theta/2 = w$
- The rotation matrix corresponding to a quaternion is
 
$$\begin{bmatrix} 1-2y^2-2z^2 & 2xy+2wz & 2xz-2wy \\ 2xy-2wz & 1-2x^2-2z^2 & 2yz+2wx \\ 2xz+2wy & 2yz-2wx & 1-2x^2-2y^2 \end{bmatrix}$$
- Quaternion Interpolation
  - represent rotation as quaternion
  - SLERP: linearly interpolate quaternions  $q_1$  and  $q_2$  and normalize
  - convert to rotation matrix to apply the rotation
- Only a unit quaternion encodes a rotation - normalize by dividing by  $\sqrt{x^2+y^2+z^2+w^2}$

### Where did this come from?

$$q = W + X\hat{i} + Y\hat{j} + Z\hat{k}$$

$$\hat{i}^2 = \hat{j}^2 = \hat{k}^2 = -1$$

$$\hat{i}\hat{j} = \hat{k} = -\hat{j}\hat{i}$$

- $W$ ,  $X$ ,  $Y$ , and  $Z$  are real.
- Consider a normalized quaternion  $q$  and a non-normalized quaternion  $v$

$$v = a\hat{i} + b\hat{j} + c\hat{k}$$

$$q^{-1} = W - X\hat{i} - Y\hat{j} - Z\hat{k}$$

### Where did this come from? (2)

- Write out  $v' = qvq^{-1}$  and expand it like a matrix equation for the  $i$ ,  $j$ , and  $k$  terms.

$$\begin{pmatrix} a' \\ b' \\ c' \end{pmatrix} = \begin{pmatrix} 1-2(Y^2+Z^2) & 2(XY-ZW) & 2(XZ+YW) \\ 2(XY+ZW) & 1-2(X^2+Z^2) & 2(YZ-XW) \\ 2(XZ-YW) & 2(YZ+XW) & 1-2(X^2+Y^2) \end{pmatrix} \begin{pmatrix} a \\ b \\ c \end{pmatrix}$$



### Where did this come from??? (3)

- This is the same rotation matrix we saw earlier
- It's orthogonal and has determinant 1, so it must be a pure rotation.
- It leaves the vector  $(X,Y,Z)^T$  invariant, so it must be around that axis.
- To find the angle, consider a rotation purely about X and use the half-angle formulas from trig.
- Note that it's double-valued: two quaternions give the same rotation.
- The final result: a rotation about  $(X,Y,Z)^T$  by an angle  $\theta$  can be represented as the quaternion:

$$q = \cos \frac{\theta}{2} + (X\hat{i} + Y\hat{j} + Z\hat{k}) \sin \frac{\theta}{2}$$

### Quaternion Interpolation

- Interpolating quaternions produces better results than Euler angles
- A quaternion is a point on the 4-D unit sphere
  - interpolating rotations requires a unit quaternion at each step - another point on the 4-D sphere
  - move with constant angular velocity along the great circle between the two points
  - Spherical Linear intERPolation (SLERPing)
- Any rotation is given by 2 quaternions, so pick the shortest SLERP
- To interpolate more than two points:
  - Use higher-order quaternion interpolation, e.g., cubic
  - Solve a non-linear variational constrained optimization (numerically)
- Further information, see papers by Ken Shoemake
  - » SIGGRAPH '85 Proc. (*Computer Graphics*, V. 19, No. 3, P.245)
  - » Quaternions tutorial, <http://www.cs.wisc.edu/graphics/Courses/cs-838-2002/Papers/quatut.pdf>

## “SLERP: Spherical Linear Interpolation”

- Algebraic form:

$$\text{Slerp}(q_0, q_1; t) = (q_1 q_0^{-1})^t q_0$$

» Useful form for analysis.

» NOTE:  $q^t = [\cos(t\theta), \mathbf{v} \sin(t\theta)]$  for  $q = [\cos(\theta), \mathbf{v} \sin(\theta)]$

- Implementation form:

$$\text{Slerp}(q_0, q_1; t) = q_0 \frac{\sin \Omega(1-t)}{\sin \Omega} + q_1 \frac{\sin \Omega t}{\sin \Omega}$$

where

$$\cos \Omega = q_0 \cdot q_1$$

- Problem: Slerp may not be smooth enough

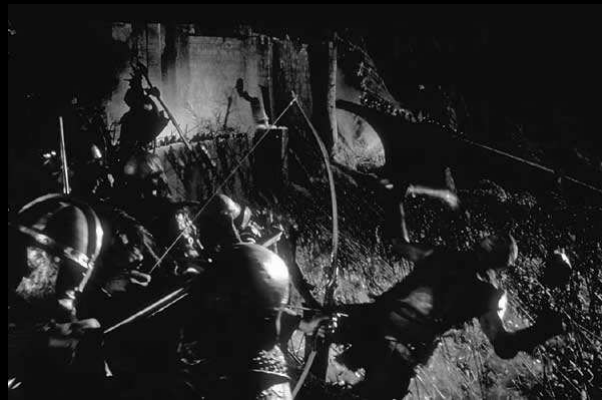
## Kinematics & Inverse Kinematics

- We need help in positioning joints
- Kinematics
  - gives motions in terms of joint angles, velocities, and positions
  - used by most keyframing and procedural animation systems
- *Inverse* kinematics
  - determine joint angles from positions
  - e.g. “calculate the shoulder, elbow, and wrist rotation parameters in order to put the hand here”
  - better for interaction
  - sometimes underdetermined (i.e. many combinations of joint angles to achieve a given end result)
  - used a lot in robotics

## Procedural Animation

- Define the motion using formulas
  - Hand-crafted
  - Physically based
- The animator must be a programmer
- Keyframing starts to become procedural as expressions are added
- At some level of complexity it becomes easier/more efficient than keyframing.

## Procedural Animation

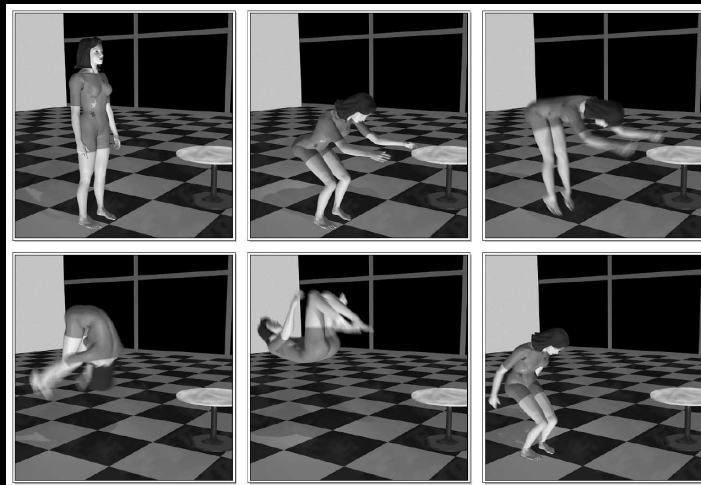


Battle of Helm's Deep, LOTR

## Dynamics

- Generate motion by specifying mass and force, apply physical laws (e.g., Newton's laws)
- Simulates physical phenomena
  - gravity
  - momentum (inertia)
  - collisions
  - friction
  - fluid flow (drag, turbulence, ...)
  - deformation
  - fracture

## Active Simulations



Wayne Wooten and Jessica Hodgins

## Passive Simulations



## Performance-based Animation (Motion Capture)

- Record the animation from live action
  - simplest method - rotochrome (trace) over video of real motions
- Real time input devices
  - electronic puppeteering
- Motion capture
  - track motion of reference points
    - » body or face or hands
  - magnetic
  - optical
  - exoskeletons
  - convert to joint angles (not always straightforward)
  - use these angles to drive an articulated 3-D model
  - These motion paths can be *warped*



Koko

