

# **Lecture 25**

## **Shape Deformation**

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# Last Time: Graphics Performance

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- Early Z
- Deferred Shading
- Using Environment Maps for Complex Lighting
- Texture Use and Re-Use (Atlases)
- Avoiding State Changes (big objects)
  - Matrix Palettes
  - Skinning

# Terminology: Multi-Pass Rendering

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We draw the set of objects multiple times

1. Draw a pass to make a map
  - Dynamic Environment Maps
  - Shadow Maps
2. Draw a pass to prepare the frame buffer
  - Early Z (draw without shading)
3. Draw passes that "add colors"

# OK, But What Can I Do

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In Graphics Town you can:

1. Be careful about texture usage (use an Atlas!)
2. Use Environment Maps
3. Try Skinning and Morphing (built into THREE)
4. Try implementing complex deformations (good shaders practice)

# Animation by Transformation

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Translate or rotate...

## 1. Change each vertex

- compute N vertices
- transmit N vertices between CPU and GPU

## 2. Change a transformation

- change 1 number (maybe 12 for a matrix)
- send 1 matrix to GPU

Downside: limited things we can do (with simple transformations)

# **A better motivation for skinning...**

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# More Generally...

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Make one shape

Deform it to other shapes

- easier to animate
- easier to model/control

# Animation by Deformation

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## Advantages:

1. performance (don't need to compute every vertex)
  - no need to send mesh to graphics hardware each frame
  - per-vertex computation with limited data
2. authoring (artists don't have to sculpt every vertex)
  - design base shape and make coarse adjustments
3. storage (don't need to remember every vertex in every pose)
4. re-use (apply deformations to different base shapes)



# Deformation-based shape control

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1. Shape Interpolation (Morphing)
2. Non-Linear (complex) deformations
3. Grid Deformers (Free-Form Deformations)
4. Cages
5. Skeletons

# Idea 1: Shape Interpolation (Morphing)

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Create multiple copies of the mesh

- each copy is a **morph target**

Vertices interpolate between targets

- blend their positions in each target
- $p = w_1p_1 + w_2p_2 + w_3p_3$  for each vertex

Send all meshes to the hardware

Each frame only changes the weights

# Downsides

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1. Need to make all the meshes
2. Meshes need to correspond
3. In-between values may not be meaningful
4. Control by blending (not always easy)

# In **THREE**

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Build in to THREE!

(see that weird blobby thing in the graphics town demo)

# Non-Linear Deformations

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- Bend/Twist/Other
- Lattice / Free-Form Deformation
- Cages

# Deformations as space transformations

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$$x', y', z' = f(x, y, z)$$

# Grid Deformers

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# Free-Form Deformations (FFD)

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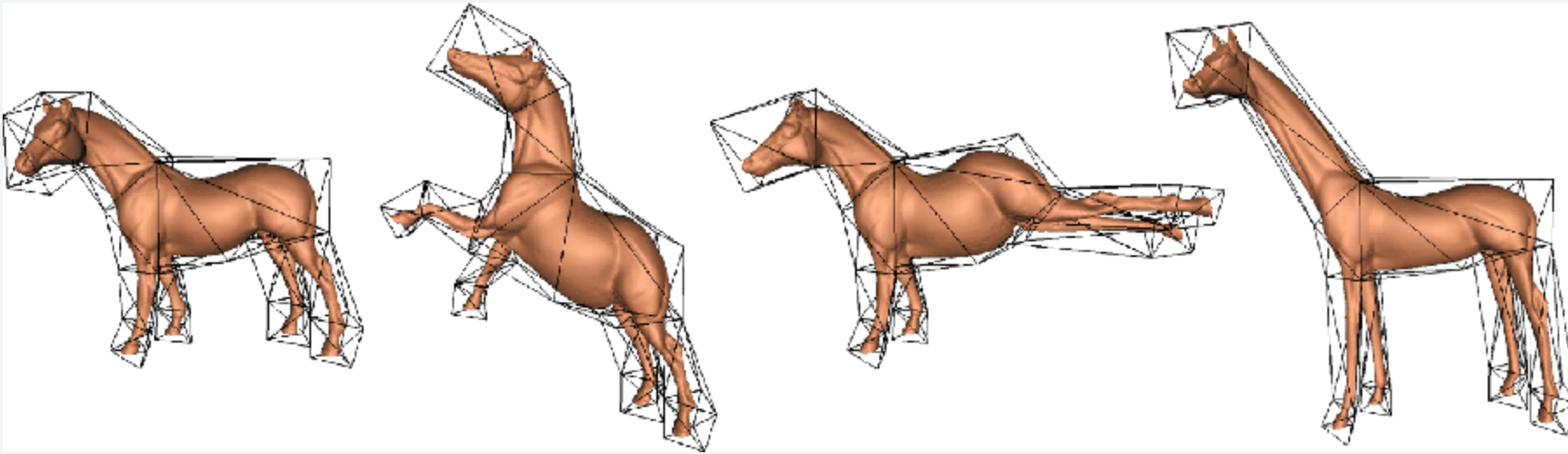
# The trick: coordinates in irregular shapes

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- Triangles (Barycentric)
- Squares (XY)
- Anything else? (generalized barycentric)

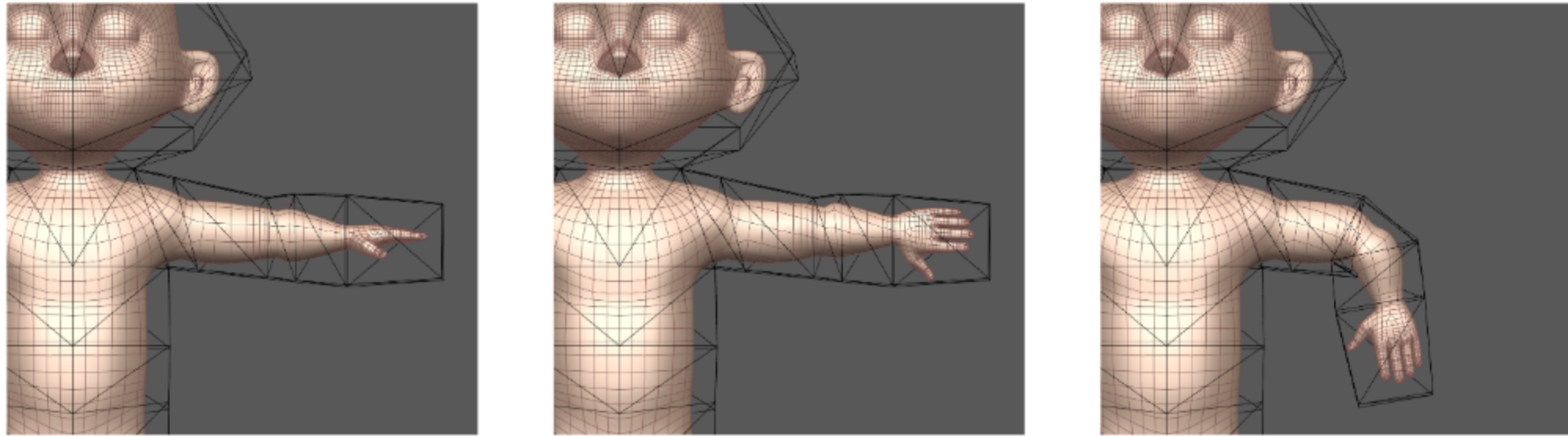
# Cages (Coordinate-based Deformations)

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# Harmonic Coordinates (Pixar)

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<https://graphics.pixar.com/library/HarmonicCoordinatesB/paper.pdf>

# More generally...

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How do we make smooth shapes?

# Curves vs. Surfaces vs. Solids

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# Curves in 3D

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Everything we learned in 2D

just another dimension

dimensions are independent in polynomial curves

# Curves in 3D

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- Tangent Vector
- Normal Plane

How do we orient an object in the normal plane?

We need a **frame** - a coordinate system that moves along curve

It needs to be consistent

# Roller Coasters (Trains in 3D)

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The ghost of 559 past...

## 1. Frenet Frame

- Tangent
- Normal Vector (direction of 2nd derivative)
- Bi-Normal (cross product of 1st two)
- **what if one vanishes?** (straight segment)

## 2. Interpolate Up Vector



# Solid Modeling

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A (non-infinite) surface (area) is bounded by a curve

A curve may (or may not) bound a surface (area)

A (non-infinite) solid is bounded by a surface

A surface may (or may not) bound a solid

If you want a solid, be careful (that's a different class)

# Surface Modeling

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Flat surfaces (or piecewise flat)

- polygons
- triangles
- meshes

Standard shapes

- cone
- cylinder
- sphere (ball is volume)
- and many more...

# Surface of Revolution

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1. Define a 2D Shape
2. Revolve it around an axis

# Generalized Cylinders (1) Tubes

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1. Define a spine (function of  $t$ )
2. Give a radius

# Generalized Cylinders (2) Cones

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1. Define a spine (function of  $t$ )
2. Define a radius (function of  $t$ )

# Generalized Cylinders (3) Sweeps

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1. Define a spine
2. Define a cross-section shape

# Fancy Sweeps

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2D Shape interpolation along spine

Requires good 3D curves

# Lofting and Other Shape Methods

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Define surfaces by curves

Interpolate between curves



# Free Form Surfaces: Approaches

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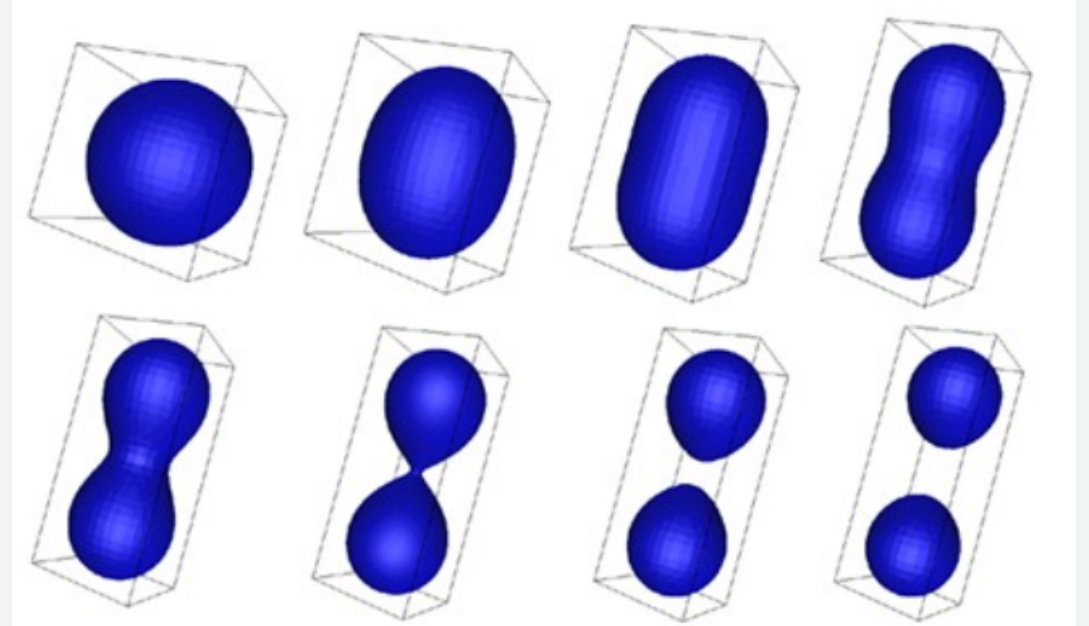
Same as curves

- Parametric:  $(x, y, z) = \mathbf{f}(u, v)$
- Implicit:  $f(x, y, z) = 0$
- Procedural
- Subdivision

# Implicit Surfaces

$$f(x, y, z) = 0$$

- inside of sphere
- inside of set of spheres
- distance to a set of points
- density (blobs)
  - (falls off to zero quickly)
- model by summing blobs



# How to draw an implicit surface?

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Need to find points on  $f(x, y, z) = 0$

# Free form surfaces

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Is there an analog to polynomial curves?

$$f(u) \rightarrow \mathcal{R}^3$$

# Cubic Polynomials

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curve:  $f(u) = a_0 + a_1u^1 + a_2u^2 + a_3u^3$

surface:  $f(u, v) = ???$

Polynomial in u and v! (tensor product)

$$\begin{aligned} f(u, v) = & a_{00}u^0v^0 + a_{01}u^1v^0 + a_{02}u^2v^0 + a_{03}u^3v^0 + \\ & a_{10}u^0v^1 + a_{11}u^1v^1 + a_{12}u^2v^1 + a_{13}u^3v^1 + \\ & a_{20}u^0v^2 + a_{21}u^1v^2 + a_{22}u^2v^2 + a_{23}u^3v^2 + \\ & a_{30}u^0v^3 + a_{31}u^1v^3 + a_{32}u^2v^3 + a_{33}u^3v^3 \end{aligned}$$

# Tensor Product Surface Patches

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16 coefficients (control points)!

$$\begin{aligned} f(u, v) = & a_{00}u^0v^0 + a_{01}u^1v^0 + a_{02}u^2v^0 + a_{03}u^3v^0 + \\ & a_{10}u^0v^1 + a_{11}u^1v^1 + a_{12}u^2v^1 + a_{13}u^3v^1 + \\ & a_{20}u^0v^2 + a_{21}u^1v^2 + a_{22}u^2v^2 + a_{23}u^3v^2 + \\ & a_{30}u^0v^3 + a_{31}u^1v^3 + a_{32}u^2v^3 + a_{33}u^3v^3 \end{aligned}$$

There are analogs to curve formulations

- Bezier, B-Spline, Interpolating, ...

# Tensor Product Surfaces are Hard!

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How to connect two patches?

- Continuity
- Stitching together

How to cut a patch?

- Make a Hole?
- Make an edge? (attachment)

How about non-square domains?

- inconvenient stretching?
- different topology?

# What do we do instead?

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save it for next time...



# Recap...

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## 1. Animation by deformation

- transformations, skinning, morphing, grids, cages

## 2. Curves in 3D

## 3. Surfaces in 3D

- "primitive" shapes (cylinders, cones, sweeps)
- implicit representations
- parametric surfaces

Subdivision is next