

## Midterm Review

Assignment 3 Movie  
Midterm Review  
Midterm Preview

February 26, 2002  
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## Announcements

- Assignment 4 due Thursday before lecture
- Lecture by John Ketchpaw
- Midterm next Tuesday
  - In class
  - Closed book
  - One double-sided sheet of notes permitted
  - Everything covered in lecture so far
- Assignment 3 movies
  - Some flaws may be problems in production software
  - Enjoy!

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## 1. Course Overview Revisited

- Modeling: how to represent objects
- Animation: how to control and represent motion
- Rendering: how to create images
- OpenGL graphics library

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## 2. Basic Graphics Programming

- The graphics pipeline



- Pipelines and parallelism
- Latency vs throughput
- Efficiently implementable in hardware
- Not so efficiently implementable in software
- Course approach: walk the pipeline left-to-right

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## Graphics Functions

- Primitive functions (points, lines, polygons)
- Attribute functions (color, lighting, material)
- Transformation functions (homogeneous coord)
- Viewing functions (projections)
- Input functions (callbacks)
- Control functions (GLUT library calls)

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## 3. Interaction

- Client/Server Model
- Callbacks
- Double Buffering
- Hidden Surface Removal

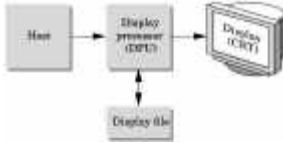
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## Client/Server Model

- Graphics hardware and caching



- Important for efficiency
- Need to be aware where data are stored
- Examples: vertex arrays, display lists

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## Hidden Surface Removal

- Classic problem of computer graphics
- What is visible after clipping and projection?
- Object-space vs image-space approaches
- Object space: depth sort (Painter's algorithm)
- Image space: ray cast (z-buffer algorithm)
- Related: back-face culling

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## 4. Transformations

- Vector Spaces
- Affine and Euclidean Spaces
- Frames
- Homogeneous Coordinates
- Transformation Matrices
- OpenGL Transformation Matrices

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## Geometric Interpretations

- Lines and line segments
- Convexity
- Dot product and projections
- Cross product and normal vectors
- Planes

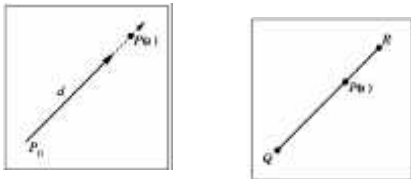
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## Lines and Line Segments

- Parametric form of line:  $P(\alpha) = P_0 + \alpha d$



- Line segment between  $Q$  and  $R$ :  
 $P(\alpha) = (1-\alpha)Q + \alpha R$  for  $0 \leq \alpha \leq 1$

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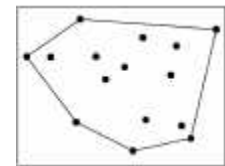
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## Convex Hull

- Convex hull defined by

$$P = \alpha_1 P_1 + \dots + \alpha_n P_n$$

for  $\alpha_1 + \dots + \alpha_n = 1$   
and  $0 \leq \alpha_i \leq 1, i = 1, \dots, n$



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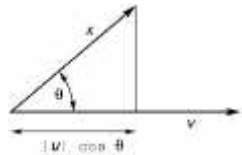
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## Projection

- Dot product projects one vector onto other

$$u \cdot v = |u| |v| \cos(\theta)$$



[diagram correction:  $x = u$ ]

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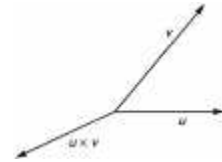
## Normal Vector

- Cross product defines normal vector

$$u \times v = n$$

$$|u \times v| = |u| |v| |\sin(\theta)|$$

- Right-hand rule



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## Plane

- Plane defined by point  $P_0$  and vectors  $u$  and  $v$
- $u$  and  $v$  cannot be parallel
- Parametric form:  $T(\alpha, \beta) = P_0 + \alpha u + \beta v$
- Let  $n = u \times v$  be the normal
- Then  $n \cdot (P - P_0) = 0$  iff  $P$  lies in plane

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## Homogeneous Coordinates

- In affine space,  $P = \alpha_1 v_1 + \alpha_2 v_2 + \alpha_3 v_3 + P_0$
- Define  $0 \cdot P = 0, 1 \cdot P = P$
- Points  $[\alpha_1 \ \alpha_2 \ \alpha_3 \ 1]^T$
- Vectors  $[\delta_1 \ \delta_2 \ \delta_3 \ 0]^T$
- Change of frame

$$M = \begin{bmatrix} \gamma_{11} & \gamma_{12} & \gamma_{13} & 0 \\ \gamma_{21} & \gamma_{22} & \gamma_{23} & 0 \\ \gamma_{31} & \gamma_{32} & \gamma_{33} & 0 \\ \gamma_{41} & \gamma_{42} & \gamma_{43} & 1 \end{bmatrix}$$

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## Affine Transformations

- Compose
  - Rotations, translations, scalings
  - Express in homogeneous coords ( $4 \times 4$  matrices)
- Apply from right to left!
  - $R p = (R_z \ R_y \ R_x) p = R_z (R_y (R_x p))$
  - Postmultiplication in OpenGL
- Think in terms of composition
  - Translation to and from origin
  - Remember geometric intuition

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## 5. Viewing and Projection

- Camera Positioning
- Parallel Projections
- Perspective Projections

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## Camera in Modeling Coordinates

- Camera position is identified with a frame
- Either move and rotate the objects
- Or move and rotate the camera
- Those views are inverses!
  - Each transformation
  - Order of transformation
  - gluLookAt utility



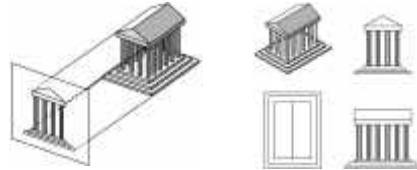
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## Orthographic Projections

- Projectors perpendicular to projectoin plane
- Simple, but not realistic



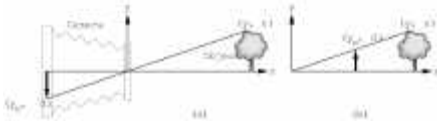
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## Perspective Viewing

- Characterized by foreshortening
- More distant objects appear smaller



- $y/z = y_p/d$  so  $y_p = y/(z/d)$
- Note this is non-linear!
- Need homogeneous coordinates

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## Perspective Projection Matrix

- Represent multiple of point

$$(z/d) \begin{bmatrix} x/z/d \\ y/z/d \\ d \\ 1 \end{bmatrix} = \begin{bmatrix} x \\ y \\ z \\ z/d \end{bmatrix}$$

- Solve

$$M \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = \begin{bmatrix} x \\ y \\ z \\ z/d \end{bmatrix} \quad \text{with} \quad M = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1/d & 0 \end{bmatrix}$$

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## 6. Hierarchical Models

- Matrix and attribute stacks
- Save and restore state
- Exploit natural hierarchical structure for
  - Efficient rendering
  - Example: bounding boxes (later in course)
  - Concise specification of model parameters
  - Example: joint angles
  - Physical realism

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## Hierarchical Objects and Animation

- Drawing functions are time-invariant
- Can be easily stored in display list
- Change parameters of model with time
- Redraw when idle callback is invoked

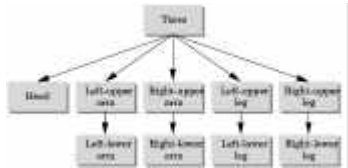
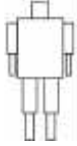
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## Complex Objects

- Tree rather than linear structure
- Interleave along each branch
- Use push and pop to save state



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## Unified View of Computer Animation

- Models with parameters
  - Polygon positions, control points, joint angles, ...
  - $n$  parameters define  $n$ -dimensional state space
- Animation defined by path through state space
  - Define initial state, repeat:
  - Render the image
  - Move to next point (following motion curves)
- Animation = specifying state space trajectory

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## Animation vs Modeling

- Modeling: what are the parameters?
- Animation: how do we vary the parameters?
- Sometimes boundary not clear
- Build models that are easy to control
- Hierarchical models often easy to control

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## Basic Animation Techniques

- Traditional (frame by frame)
- Keyframing
- Procedural techniques
- Behavioral techniques
- Performance-based (motion capture)
- Physically-based (dynamics)

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## 7. Lighting and Shading

- Approximate physical reality
- Ray tracing:
  - Follow light rays through a scene
  - Accurate, but expensive (off-line)
- Radiosity:
  - Calculate surface inter-reflection approximately
  - Accurate, especially interiors, but expensive (off-line)
- Phong Illumination model:
  - Approximate only interaction light, surface, viewer
  - Relatively fast (on-line), supported in OpenGL

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## Light Sources and Material Properties

- Appearance depends on
  - Light sources, their locations and properties
  - Material (surface) properties
  - Viewer position
- Ray tracing: from viewer into scene
- Radiosity: between surface patches
- Phong Model: at material, from light to viewer

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## Types of Light Sources

- Ambient light: no identifiable source or direction
- Point source: given only by point
- Distant light: given only by direction
- Spotlight: from source in direction
  - Cut-off angle defines a cone of light
  - Attenuation function (brighter in center)
- Light source described by a luminance
  - Each color is described separately
  - $I = [I_r \ I_g \ I_b]^T$  ( $I$  for intensity)
  - Sometimes calculate generically (applies to  $r, g, b$ )

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## Phong Illumination Model

- Calculate color for arbitrary point on surface
- Compromise between realism and efficiency
- Local computation (no visibility calculations)
- Basic inputs are material properties and  $I, n, v$ :

$I$  = vector to light source  
 $n$  = surface normal  
 $v$  = vector to viewer  
 $r$  = reflection of  $I$  at  $p$   
 (determined by  $I$  and  $n$ )



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## Summary of Phong Model

- Light components for each color:
  - Ambient ( $L_a$ ), diffuse ( $L_d$ ), specular ( $L_s$ )
- Material coefficients for each color:
  - Ambient ( $k_a$ ), diffuse ( $k_d$ ), specular ( $k_s$ )
- Distance  $q$  for surface point from light source

$$I = \frac{1}{a + bq + cq^2} (k_d L_d (I \cdot n) + k_s L_s (r \cdot v)^\alpha) + k_a L_a$$

$I$  = vector from light       $r$  =  $I$  reflected about  $n$   
 $n$  = surface normal       $v$  = vector to viewer

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## Normal Vectors

- Critical for Phong model (diffuse and specular)
- Must calculate accurately
  - From geometry (e.g., differential calculus)
  - From approximating surface (e.g., Bezier patch)
- Pitfalls
  - Unit length (some OpenGL support)
  - Surface boundary

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## 8. Shading in OpenGL

- Polygonal shading
- Material properties
- Approximating a sphere [example]

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## Polygonal Shading

- Curved surfaces are approximated by polygons
- How do we shade?
  - Flat shading
  - Interpolative shading
  - Gouraud shading
  - Phong shading (different from Phong illumination)
- Two questions:
  - How do we determine normals at vertices?
  - How do we calculate shading at interior points?

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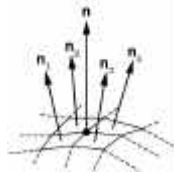
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## Gouraud Shading

- Special case of interpolative shading
- How do we calculate vertex normals?
- Gouraud: average all adjacent face normals

$$n = \frac{n_1 + n_2 + n_3 + n_4}{|n_1 + n_2 + n_3 + n_4|}$$

- Requires knowledge about which faces share a vertex



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## Data Structures for Gouraud Shading

- Sometimes vertex normals can be computed directly (e.g. height field with uniform mesh)
- More generally, need data structure for mesh
- Key: which polygons meet at each vertex

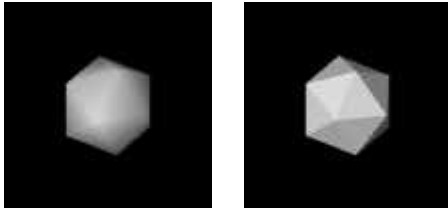
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## Drawing a Sphere

- Recursive subdivision technique quite general
- Interpolation vs flat shading effect



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## Recursive Subdivision

- General method for building approximations
- Research topic: construct a good mesh
  - Low curvature, fewer mesh points
  - High curvature, more mesh points
  - Stop subdivision based on resolution
  - Some advanced data structures for animation
  - Interaction with textures
- Here: simplest case
- Approximate sphere by subdividing icosahedron

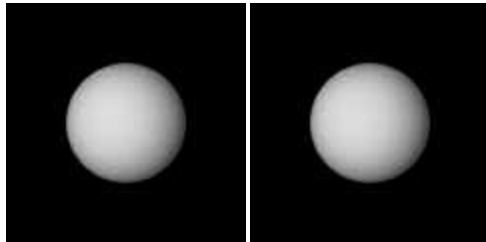
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## Subdivision Example

- Icosahedron after 3 subdivisions (fast converg.)



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## 9. Curves and Surfaces

- Parametric Representations
  - Also used: implicit representations
- Cubic Polynomial Forms
- Hermite Curves
- Bezier Curves and Surfaces

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## Parametric Forms

- Parameters often have natural meaning
- Easy to define and calculate
  - Tangent and normal
  - Curves segments (for example,  $0 \leq u \leq 1$ )
  - Surface patches (for example,  $0 \leq u, v \leq 1$ )



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## Approximating Surfaces

- Use parametric polynomial surfaces
- Important concepts:
  - Join points for segments and patches
  - Control points to interpolate
  - Tangents and smoothness
  - Blending functions to describe interpolation
- First curves, then surfaces



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## Cubic Polynomial Form

- Degree 3 appears to be a useful compromise
- Curves:

$$p(u) = c_0 + c_1u + c_2u^2 + c_3u^3 = \sum_{k=0}^3 c_k u^k$$

- Each  $c_k$  is a column vector  $[c_{kx} \ c_{ky} \ c_{kz}]^T$
- From control information (points, tangents) derive 12 values  $c_{kx}, c_{ky}, c_{kz}$  for  $0 \leq k \leq 3$
- These determine cubic polynomial form

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## Geometry Matrix

- Calculate approximating polynomial from control point with geometry matrix M

$$p(u) = c_0 + c_1u + c_2u^2 + c_3u^3$$

$$\begin{bmatrix} c_0 \\ c_1 \\ c_2 \\ c_3 \end{bmatrix} = M \begin{bmatrix} p_0 \\ p_1 \\ p_2 \\ p_3 \end{bmatrix}$$

- Each form of interpolation has its own geometry matrix

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## Standard Methods

- Hermite curves
  - Given by 2 points, 2 tangents
  - $C^1$  continuity, intersect control points
- Bezier curves
  - Given by 4 control points
  - Intersects 2, others approximate tangent
- Bezier surface patches
  - Given by 16 control points
  - Intersects 4 corners, other approximate tangents

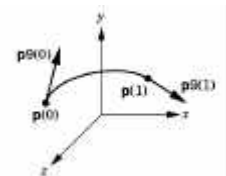
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## Hermite Curves

- Another cubic polynomial curve
- Specify two endpoints and their tangents



[diagram correction p9 = p']

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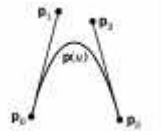


## Bezier Curves

- Widely used in computer graphics
- Approximate tangents by using control points

$$p'(0) = 3(p_1 - p_0)$$

$$p'(1) = 3(p_3 - p_2)$$



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## 10. Splines

- Approximating more than 4 control points
- Piecing together a longer curve or surface

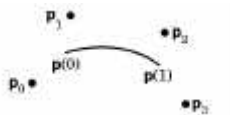
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## B-Splines

- Use 4 points, but approximate only middle two



- Draw curve with overlapping segments  
0-1-2-3, 1-2-3-4, 2-3-4-5, 3-4-5-6, etc.
- Curve may miss all control points
- Smoother at joint points

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## Cubic B-Splines

- Need  $m+2$  control points for  $m$  cubic segments
- Computationally 3 times more expensive
- $C^2$  continuous at each interior point
- Derive as follows:
  - Consider two overlapping segments
  - Enforce  $C^0$  and  $C^1$  continuity
  - Employ symmetry
  - $C^2$  continuity follows

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## Rendering by Subdivision

- Divide the curve into smaller subpieces
- Stop when “flat” or at fixed depth
- How do we calculate the sub-curves?
  - Bezier curves and surfaces: easy (next)
  - Other curves: convert to Bezier!

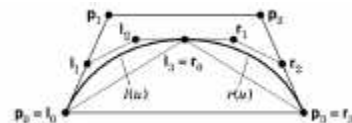
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## Subdividing Bezier Curves

- Given Bezier curve by  $p_0, p_1, p_2, p_3$
- Find  $l_0, l_1, l_2, l_3$  and  $r_0, r_1, r_2, r_3$
- Subcurves should stay the same!



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## Preview I

- Physically based models
  - Particle systems
  - Spring forces (cloth)
  - Collisions and constraints
- Rendering
  - Clipping, bounding boxes
  - Line drawing
  - Scan conversion
  - Anti-aliasing

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## Preview II

- Textures and pixels
  - Texture mapping
  - Bump maps
  - Environment maps
  - Opacity and blending
  - Filtering
  - Image transformation
- Ray tracing
  - Spatial data structures
  - Bounding volumes

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## Preview III

- Radiosity
  - Inter-surface reflections
  - Ray casting
- Scientific visualization
  - Height fields and contours
  - Isosurfaces
  - Marching cubes
  - Volume rendering
  - Volume textures

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## Announcements

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