Computer Graphics

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Last time

☐ Texture Mapping
Mid-term
Today

☐ Mesh and Modeling
The Story So Far

- We’ve looked at images and image manipulation
- We’ve looked at rendering from polygons
- Next major section:
  - Modeling
Modeling Overview

- Modeling is the process of describing an object
- Sometimes the description is an end in itself
  - eg: Computer aided design (CAD), Computer Aided Manufacturing (CAM)
  - The model is an exact description
- More typically in graphics, the model is then used for rendering (we will work on this assumption)
  - The model only exists to produce a picture
  - It can be an approximation, as long as the visual result is good
- The computer graphics motto: “If it looks right it is right”
  - Doesn’t work for CAD
Issues in Modeling

- There are many ways to represent the shape of an object
- What are some things to think about when choosing a representation?
Choosing a Representation

- How well does it represent the objects of interest?
- How easy is it to render (or convert to polygons)?
- How compact is it (how cheap to store and transmit)?
- How easy is it to create?
  - By hand, procedurally, by fitting to measurements, ...
- How easy is it to interact with?
  - Modifying it, animating it
- How easy is it to perform geometric computations?
  - Distance, intersection, normal vectors, curvature, ...
Categorizing Modeling Techniques

- **Surface vs. Volume**
  - Sometimes we only care about the surface
    - Rendering and geometric computations
  - Sometimes we want to know about the volume
    - Medical data with information attached to the space
    - Some representations are best thought of defining the space filled, rather than the surface around the space

- **Parametric vs. Implicit**
  - Parametric generates all the points on a surface (volume) by “plugging in a parameter” eg \((\sin \phi \cos \theta, \sin \phi \sin \theta, \cos \phi)\)
  - Implicit models tell you if a point is on (in) the surface (volume) eg \(x^2 + y^2 + z^2 - 1 = 0\)
Techniques

- Polygon meshes
  - Surface representation, Parametric representation
- Prototype instancing and hierarchical modeling
  - Surface or Volume, Parametric
- Volume enumeration schemes
  - Volume, Parametric or Implicit
- Parametric curves and surfaces
  - Surface, Parametric
- Subdivision curves and surfaces
- Procedural models
Polygon Modeling

- Polygons are the dominant force in modeling for real-time graphics
- Why?
Polygons Dominate

- Everything can be turned into polygons (almost everything)
  - Normally an error associated with the conversion, but with time and space it may be possible to reduce this error
- We know how to render polygons quickly
- Many operations are easy to do with polygons
- Memory and disk space is cheap
- Simplicity
What’s Bad About Polygons?

- What are some disadvantages of polygonal representations?
Polygons Aren’t Great

- They are always an approximation to curved surfaces
  - But can be as good as you want, if you are willing to pay in size
  - Normal vectors are approximate
  - They throw away information
  - Most real-world surfaces are curved, particularly natural surfaces

- They can be very unstructured

- They are hard to globally parameterize (complex concept)
  - How do we parameterize them for texture mapping?

- It is difficult to perform many geometric operations
  - Results can be unduly complex, for instance
Polygon Meshes

- A *mesh* is a set of polygons connected to form an object.
- A mesh has several components, or geometric entities:
  - Faces
  - Edges, the boundary between faces
  - Vertices, the boundaries between edges, or where three or more faces meet
  - Normals, Texture coordinates, colors, shading coefficients, etc.
- Some components are implicit, given the others:
  - For instance, given faces and vertices can determine edges.
Polygonal Data Structures

- Polygon mesh data structures are **application dependent**
- Different applications require different operations to be fast
  - Find the neighbor of a given face
  - Find the faces that surround a vertex
  - Intersect two polygon meshes
- You typically choose:
  - Which features to store explicitly (vertices, faces, normals, etc)
  - Which relationships you want to be explicit (vertices belonging to faces, neighbors, faces at a vertex, etc)
Polygon Soup

- Many polygon models are just lists of polygons

```c
struct Vertex {
    float coords[3];
}
struct Triangle {
    struct Vertex verts[3];
}
struct Triangle mesh[n];

glBegin(GL_TRIANGLES)
    for ( i = 0 ; i < n ; i++ )
    {
        glVertex3fv(mesh[i].verts[0]);
        glVertex3fv(mesh[i].verts[1]);
        glVertex3fv(mesh[i].verts[2]);
    }
glEnd();
```

**Important Point:**
OpenGL, and almost everything else, assumes a constant vertex ordering: clockwise or counter-clockwise. Default, and slightly more standard, is counter-clockwise.
Cube Soup

```c
struct Triangle Cube[12] =
{
    {{1,1,1},{1,0,0},{1,1,0}},
    {{1,1,1},{1,0,1},{1,0,0}},
    {{0,1,1},{1,1,1},{0,1,0}},
    {{1,1,1},{1,1,0},{0,1,0}},
    ...
};
```
Polygon Soup Evaluation

- What are the advantages?
- What are the disadvantages?
Polygon Soup Evaluation

- What are the advantages?
  - It’s very simple to read, write, etc.
  - A common output format from CAD modelers
  - The format required for OpenGL

- BIG disadvantage: No higher order information
  - No information about neighbors
  - Waste of memory
  - No open/closed information
Vertex Indirection

There are reasons not to store the vertices explicitly at each polygon:
- Wastes memory - each vertex repeated many times
- Very messy to find neighboring polygons
- Difficult to ensure that polygons meet correctly

Solution: Indirection
- Put all the vertices in a list
- Each face stores the indices of its vertices

Advantages? Disadvantages?
Cube with Indirection

```c
struct Vertex CubeVerts[8] =
    {{0,0,0},{1,0,0},{1,1,0},{0,1,0},
    {0,0,1},{1,0,1},{1,1,1},{0,1,1}};

struct Triangle CubeTriangles[12] =
    {{6,1,2},{6,5,1},{6,2,3},{6,3,7},
    {4,7,3},{4,3,0},{4,0,1},{4,1,5},
    {6,4,5},{6,7,4},{1,2,3},{1,3,0}};
```
Indirection Evaluation

- Advantages:
  - Connectivity information is easier to evaluate because vertex equality is obvious
  - Saving in storage:
    - Vertex index might be only 2 bytes, and a vertex is probably 12 bytes
    - Each vertex gets used at least 3 and generally 4-6 times, but is only stored once
  - Normals, texture coordinates, colors etc. can all be stored the same way

- Disadvantages:
  - Connectivity information is not explicit
OpenGL and Vertex Indirection

```c
struct Vertex {
    float coords[3];
}
struct Triangle {
    GLuint verts[3];
}
struct Mesh {
    struct Vertex vertices[m];
    struct Triangle triangles[n];
}
```

Continued...
OpenGL and Vertex Indirection (v1)

```c
 glEnableClientState(GL_VERTEX_ARRAY)
 glVertexPointer(3, GL_FLOAT, sizeof(struct Vertex),
                 mesh.vertices);
 glBegin(GL_TRIANGLES)
     for (i = 0; i < n; i++)
         {
             glVertexArrayElement(mesh.triangles[i].verts[0]);
             glVertexArrayElement(mesh.triangles[i].verts[1]);
             glVertexArrayElement(mesh.triangles[i].verts[2]);
         }
 glEnd();
```
OpenGL and Vertex Indirection (v2)

```c
glEnableClientState(GL_VERTEX_ARRAY)
glVertexPointer(3, GL_FLOAT, sizeof(struct Vertex),
                mesh.vertices);
for ( i = 0 ; i < n ; i++ )
    glDrawElements(GL_TRIANGLES, 3, GL_UNSIGNED_INT,
                   mesh.triangles[i].verts);
```

- Minimizes amount of data sent to the renderer
- Fewer function calls
- Faster!
Normal Vectors

- Normal vectors give information about the true surface shape
- Per-Face normals:
  - One normal vector for each face, stored as part of face
  - Flat shading
- Per-Vertex normals:
  - A normal specified for every vertex (smooth shading)
  - Can keep an array of normals analogous to array of vertices
  - Faces store vertex indices and normal indices separately
  - Allows for normal sharing independent of vertex sharing
## Cube with Indirection and Normals

<table>
<thead>
<tr>
<th>Vertices:</th>
<th>Normals:</th>
<th>Faces ((vert,norm), ...):</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1,1,1)</td>
<td>(1,0,0)</td>
<td>((0,4),(1,4),(2,4),(3,4))</td>
</tr>
<tr>
<td>(-1,1,1)</td>
<td>(-1,0,0)</td>
<td>((0,0),(3,0),(7,0),(4,0))</td>
</tr>
<tr>
<td>(-1,-1,1)</td>
<td>(0,1,0)</td>
<td>((0,2),(4,2),(5,2),(1,2))</td>
</tr>
<tr>
<td>(1,-1,1)</td>
<td>(0,-1,0)</td>
<td>((2,1),(1,1),(5,1),(6,1))</td>
</tr>
<tr>
<td>(1,1,-1)</td>
<td>(0,0,1)</td>
<td>((3,3),(2,3),(6,3),(7,3))</td>
</tr>
<tr>
<td>(-1,1,-1)</td>
<td>(0,0,-1)</td>
<td>((7,5),(6,5),(5,5),(4,5))</td>
</tr>
<tr>
<td>(-1,-1,-1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1,-1,-1)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Storing Other Information

- Colors, Texture coordinates and so on can all be treated like vertices or normals
- Lighting/Shading coefficients may be per-face, per-object, or per-vertex
Indexed Lists vs. Pointers

- Previous example have faces storing indices of vertices
  - Access a face vertex with:
    ```
    mesh.vertices[mesh.faces[i].vertices[j]]
    ```
  - Lots of address computations
  - Works with OpenGL’s vertex arrays

- Can store pointers directly
  - Access a face vertex with:
    ```
    *(mesh.faces[i].vertices[j])
    ```
  - Probably faster because it requires fewer address computations
  - Easier to write
  - Doesn’t work directly with OpenGL
  - Messy to save/load (pointer arithmetic)
  - Messy to copy (more pointer arithmetic)
Vertex Pointers

```c
struct Vertex {
    float coords[3];
}
struct Triangle {
    struct Vertex *verts[3];
}
struct Mesh {
    struct Vertex vertices[m];
    struct Triangle faces[n];
}

glBegin(GL_TRIANGLES)
    for ( i = 0 ; i < n ; i++ )
    {
        glVertex3fv(*(mesh.faces[i].verts[0]));
        glVertex3fv(*(mesh.faces[i].verts[1]));
        glVertex3fv(*(mesh.faces[i].verts[2]));
    }
glEnd();
```
Next Time

☐ More Modeling Technologies