

# Adjacency Data Structures

material from Justin Legakis

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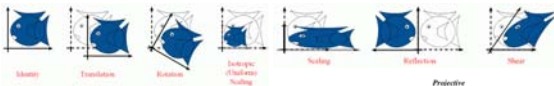
## Assignment 1

- Questions?
- Creative Ideas?
- Having Fun?
- Mailing list

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## Last Time?

- Simple Transformations



- Classes of Transformations
- Representation
  - homogeneous coordinates
- Composition
  - not commutative

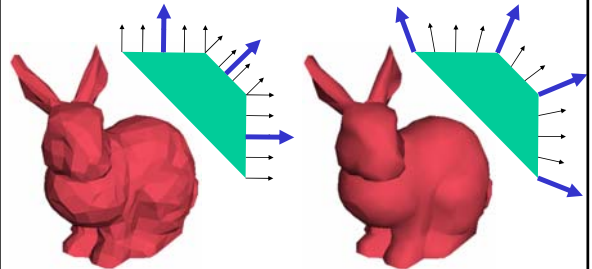


$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} a & b & c & d \\ e & f & g & h \\ i & j & k & l \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

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## How do we compute Average Normals?

- Illusion of smooth surfaces by using the *average normal* (Gouraud Shading & Phong Normal Interpolation)



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## glShadeModel (GL\_SMOOTH);

- From OpenGL Reference Manual:
  - Smooth shading, the default, causes the computed colors of vertices to be interpolated as the primitive is rasterized, typically assigning different colors to each resulting pixel fragment.
  - Flat shading selects the computed color of just one vertex and assigns it to all the pixel fragments generated by rasterizing a single primitive.
  - In either case, the computed color of a vertex is the result of lighting if lighting is enabled, or it is the current color at the time the vertex was specified if lighting is disabled.

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## Today

- Definitions
- Simple Data Structures
- Winged Edge Data Structure (Baumgart, 1975)
- HalfEdge Data Structure (Eastman, 1982)
- QuadEdge Data Structure (Guibas and Stolfi, 1985)
- FacetEdge Data Structure (Dobkin and Laszlo, 1987)
- SplitEdge Data Structure
- Corner Data Structure

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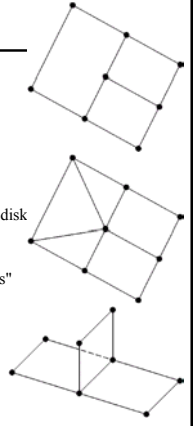
# Today

- **Definitions**
  - Well-Formed Surfaces
  - Orientable Surfaces
  - Computational Complexity
- Simple Data Structures
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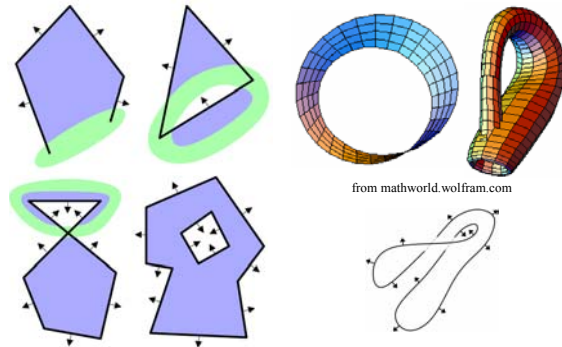
# Well-Formed Surfaces

- Components Intersect "Properly"
  - Faces are: disjoint, share single Vertex, or share 2 Vertices and the Edge joining them
  - Every edge is incident to exactly 2 vertices
  - Every edge is incident to exactly 2 faces
- Local Topology is "Proper"
  - Neighborhood of a vertex is homeomorphic to a disk (permits stretching and bending, but not tearing)
  - Called a 2-manifold
  - Boundaries: half-disk, "manifold with boundaries"
- Global Topology is "Proper"
  - Connected
  - Closed
  - Bounded



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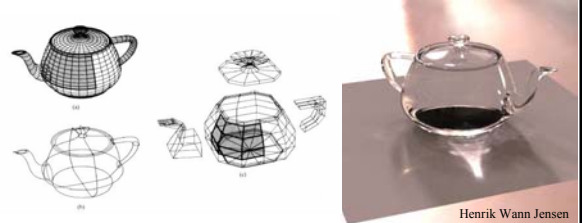
# Orientable Surfaces?



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# Closed Surfaces and Refraction

- Original Teapot model is not "watertight":
  - intersecting surfaces at spout & handle, no bottom, a hole at the spout tip, a gap between lid & base
- Requires repair before ray tracing with refraction



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# Computational Complexity

- Access Time
  - linear, constant time average case, or constant time?
  - requires loops/recursion/if?
- Memory
  - variable size arrays or constant size?
- Maintenance
  - ease of editing
  - ensuring consistency

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# Questions?

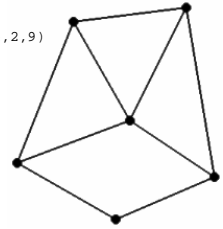
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# Today

- Definitions
- Simple Data Structures
  - List of Polygons
  - List of Edges
  - List of Unique Vertices & Indexed Faces:
  - Simple Adjacency Data Structure
- Winged Edge Data Structure (Baumgart, 1975)
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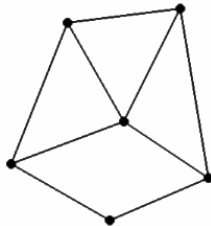
# List of Polygons:

- (3, -2, 5), (3, 6, 2), (-6, 2, 4)
- (2, 2, 4), (0, -1, -2), (9, 4, 0), (4, 2, 9)
- (1, 2, -2), (8, 8, 7), (-4, -5, 1)
- (-8, 2, 7), (-2, 3, 9), (1, 2, -7)



# List of Edges:

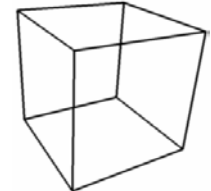
- (3, 6, 2), (-6, 2, 4)
- (2, 2, 4), (0, -1, -2)
- (9, 4, 0), (4, 2, 9)
- (8, 8, 7), (-4, -5, 1)
- (-8, 2, 7), (1, 2, -7)
- (3, 0, -3), (-7, 4, -3)
- (9, 4, 0), (4, 2, 9)
- (3, 6, 2), (-6, 2, 4)
- (-3, 0, -4), (7, -3, -4)



# List of Unique Vertices & Indexed Faces:

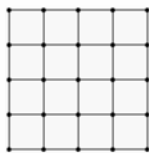
- Vertices: (-1, -1, -1)  
 (-1, -1, 1)  
 (-1, 1, -1)  
 (-1, 1, 1)  
 (1, -1, -1)  
 (1, -1, 1)  
 (1, 1, -1)  
 (1, 1, 1)

- Faces: 1 2 4 3  
 5 7 8 6  
 1 5 6 2  
 3 4 8 7  
 1 3 7 5  
 2 6 8 4

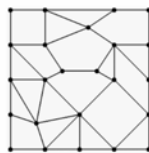


# Problems with Simple Data Structures

- No Adjacency Information
- Linear-time Searches



Structured



Unstructured

- Adjacency is implicit for structured meshes, but what do we do for unstructured meshes?

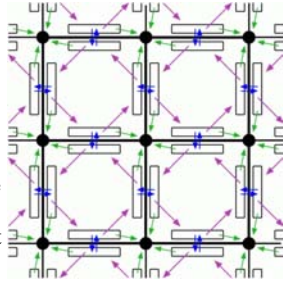
# Mesh Data

- So, in addition to:
  - Geometric Information (position)
  - Attribute Information (color, texture, temperature, population density, etc.)
- Let's store:
  - Topological Information (adjacency, connectivity)



## HalfEdge (Eastman, 1982)

- Every edge is represented by two directed HalfEdge structures
- Each HalfEdge stores:
  - **vertex** at end of directed edge
  - **symmetric** half edge
  - **face** to left of edge
  - **next** points to the HalfEdge counter-clockwise around face on left
- Orientation is essential, but can be done consistently!

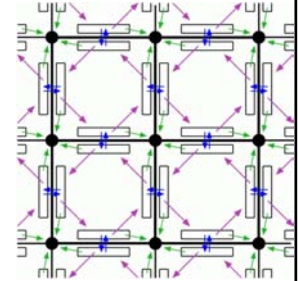


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## HalfEdge (Eastman, 1982)

- Starting at half edge HE, how do we find:

- the other vertex of the edge?
- the other face of the edge?
- the clockwise edge around the face at the left?
- all the edges surrounding the face at the left?
- all the faces surrounding the vertex?



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## HalfEdge (Eastman, 1982)

- Loop around a Face:
 

```
SplitEdgeMesh::FaceLoop(SplitEdge *HE) {
    SplitEdge *loop = HE;
    do {
        loop = loop->Next->Sym;
    } while (loop != HE);
}
```
- Loop around a Vertex:
 

```
SplitEdgeMesh::VertexLoop(SplitEdge *HE) {
    SplitEdge *loop = HE;
    do {
        loop = loop->Next;
    } while (loop != HE);
}
```

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## HalfEdge (Eastman, 1982)

- Data Structure Size?
  - Fixed**
- Data:
  - geometric information stored at Vertices
  - attribute information in Vertices, HalfEdges, and/or Faces
  - topological information in HalfEdges only!
- Orientable surfaces only (no Mobius Strips!)
- Local consistency everywhere implies global consistency
- Time Complexity?
  - linear in the amount of information gathered**

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## Questions?

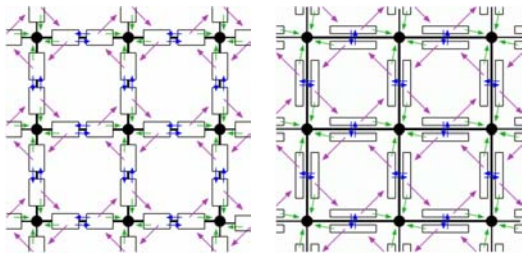
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- **Corner Data Structure**
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## SplitEdge Data Structure:

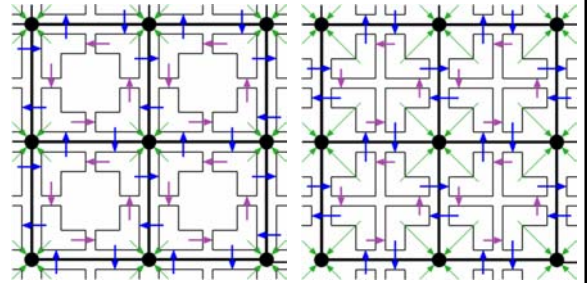


- HalfEdge and SplitEdge are dual structures!  
`SplitEdgeMesh::FaceLoop() = HalfEdgeMesh::VertexLoop()`  
`SplitEdgeMesh::VertexLoop() = HalfEdgeMesh::FaceLoop()`

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## Corner Data Structure:

- The Corner data structure is its own dual!



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## Questions?

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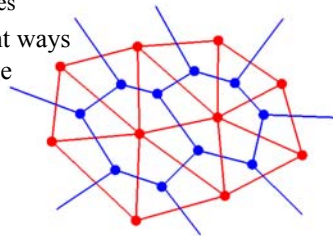
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## QuadEdge (Guibas and Stolfi, 1985)

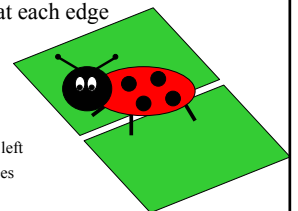
- Consider the Mesh and its *Dual* simultaneously
  - Vertices and Faces switch roles, we just re-label them
  - Edges remain Edges
- Now there are eight ways to look at each edge
  - Four ways to look at primal edge
  - Four ways to look at dual edge



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## QuadEdge (Guibas and Stolfi, 1985)

- Relations Between Edges: Edge Algebra
- Elements in Edge Algebra:
  - Each of 8 ways to look at each edge
- Operators in Edge Algebra:
  - Rot: Bug rotates 90 degrees to its left
  - Sym: Bug turns around 180 degrees
  - Flip: Bug flips up-side down
  - Onext: Bug rotates CCW about its origin (either Vertex or Face)

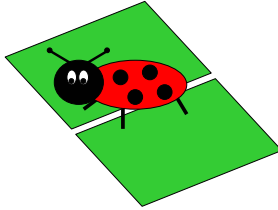


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## QuadEdge (Guibas and Stolfi, 1985)

- Some Properties of Flip, Sym, Rot, and Onext:

- $e \text{Rot}^4 = e$
- $e \text{Rot}^2 \neq e$
- $e \text{Flip}^2 = e$
- $e \text{Flip Rot Flip Rot} = e$
- $e \text{Rot Flip Rot Flip} = e$
- $e \text{Rot Onext Rot Onext} = e$
- $e \text{Flip Onext Flip Onext} = e$
- $e \text{Flip}^{-1} = e \text{Flip}$
- $e \text{Sym} = e \text{Rot}^2$
- $e \text{Rot}^{-1} = e \text{Rot}^3$
- $e \text{Rot}^{-1} = e \text{Flip Rot Flip}$
- $e \text{Onext}^{-1} = e \text{Rot Onext Rot}$
- $e \text{Onext}^{-1} = e \text{Flip Onext Flip}$



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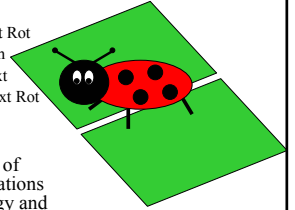
## QuadEdge (Guibas and Stolfi, 1985)

- Other Useful Definitions:

- $e \text{Lnext} = e \text{Rot}^{-1} \text{Onext Rot}$
- $e \text{Rnext} = e \text{Rot Onext Rot}^{-1}$
- $e \text{Dnext} = e \text{Sym Onext Sym}^{-1}$

- $e \text{Oprev} = e \text{Onext}^{-1} = e \text{Rot Onext Rot}$
- $e \text{Lprev} = e \text{Lnext}^{-1} = e \text{Onext Sym}$
- $e \text{Rprev} = e \text{Rnext}^{-1} = e \text{Sym Onext}$
- $e \text{Dprev} = e \text{Dnext}^{-1} = e \text{Rot}^{-1} \text{Onext Rot}$

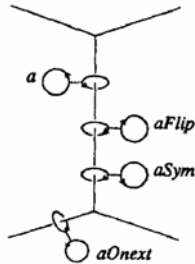
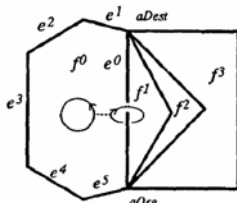
- All of these functions can be expressed as a constant number of Rot, Sym, Flip, and Onext operations independent of the local topology and the global size and complexity of the mesh.



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## FacetEdge (Dobkin and Laszlo, 1987)

- QuadEdge (2D, surface) → FacetEdge (3D, volume)
- Faces → Polyhedra / Cells
- Edge → Polygon & Edge pair



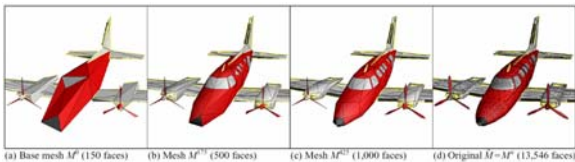
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## Questions?

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## For Next Time:

- Read Hugues Hoppe "Progressive Meshes" SIGGRAPH 1996



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