

Polygonal Meshes

COS 426

3D Object Representations



Points

- Range image
- Point cloud

Surfaces

- Polygonal mesh
- Subdivision
- Parametric
- Implicit

Solids

- Voxels
- BSP tree
- CSG
- Sweep

High-level structures

- Scene graph
- Application specific

3D Object Representations



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3D Polygonal Mesh



Set of polygons representing a 2D surface embedded in 3D



3D Polygonal Mesh



Geometry & topology



Zorin & Schroeder

Geometry background



Scene is usually approximated by 3D primitives

- Point
- Vector
- Line segment
- Ray
- Line
- Plane
- Polygon

3D Point



Specifies a location

- Represented by three coordinates
- Infinitely small

typedef struct {
 Coordinate x;
 Coordinate y;
 Coordinate z;
} Point;





3D Vector



(dx,dy,dz)

Specifies a direction and a magnitude

- Represented by three coordinates
- Magnitude ||V|| = sqrt(dx dx + dy dy + dz dz)
- Has no location

typedef struct {
 Coordinate dx;
 Coordinate dy;
 Coordinate dz;
} Vector;

3D Vector



Dot product of two 3D vectors $V_1 \cdot V_2 = ||V_1|| ||V_2|| \cos(\Theta)$

 (dx_1, dy_1, dz_1) (dx_2, dy_2, dz_2) Θ

3D Vector





3D Line Segment



Linear path between two points

- Parametric representation:
 - » $P = P_1 + t (P_2 P_1), (0 \le t \le 1)$



3D Ray



Line segment with one endpoint at infinity

V

- Parametric representation:
 - » $P = P_1 + t V$, (0 <= t < ∞)





3D Line



Line segment with both endpoints at infinity

 \mathbf{P}_{1}

- Parametric representation:
 - » $P = P_1 + t V$, $(-\infty < t < \infty)$

typedef struct {
 Point P1;
 Vector V;
} Line;



3D Plane



Defined by three points



3D Plane



Defined by three points Implicit representation: ax + by + cz + d = 0 OR P-N + d = 0

typedef struct {
 Vector N;
 Distance d;
} Plane;

- N is the plane "normal"
 - » Unit-length vector
 - » Perpendicular to plane



3D Polygon



Set of points "inside" a sequence of coplanar points

typedef struct {
 Point *points;
 int npoints;
} Polygon;



• Winding rule determines inside/outside



3D Polygonal Mesh



Set of polygons representing a 2D surface embedded in 3D



3D Polygonal Meshes

Why are they of interest?

- Simple, common representation
- Rendering with hardware support
- Output of many acquisition tools
- Input to many simulation/analysis tools









3D Polygonal Meshes

Properties

- ? Efficient display
- ? Easy acquisition
- ? Accurate
- ? Concise
- ? Intuitive editing
- ? Efficient editing
- ? Efficient intersections
- ? Guaranteed validity
- ? Guaranteed smoothness
- ? etc.







Viewpoint

Outline



Acquisition -

Processing

Representation

Interactive modeling

- Polygon editors
- Interchange formats

Scanners

- Laser range scanners
- Geological survey
- CAT, MRI, etc. (isosurfaces)

Simulations

Physical processes



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Physical processes



Sketchup





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Simulations

Physical processes





Jose Maria De Espona



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Simulations

Physical processes



Digital Michelangelo Project Stanford

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Simulations

Physical processes











Interactive modeling

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Simulations

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Voxel



SUNY Stony Brook



Interactive modeling

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Simulations

Physical processes









Outline



Acquisition

Processing -

Representation



Analysis

- Normals
- Curvature

Warps

- Rotate
- Deform

Filters

- Smooth
- Sharpen
- Truncate
- Bevel





Analysis

Warps

Filters

• Bevel



• Normals > Curvature • Rotate • Deform normal at P • Smooth • Sharpen "best fit" circle at P • Truncate

Figure 32: curvature of curve at P is 1/k



Analysis • Normals • Curvature Warps ➢ Rotate • Deform Filters • Smooth • Sharpen • Truncate • Bevel

Analysis

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Thouis "Ray" Jones



Olga Sorkine

Analysis

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Desbrun



Olga Sorkine






Original	Truncation	Rectification	Bitruncation (truncated dual)	Birecification (dual)
Tetrahedron	Truncated tetrahedron	Octahedron	Truncated tetrahedron	Tetrahedron
				\diamond
Cube	Truncated cube	Cuboctahedron	Truncated octahedron	Octahedron
Dodecahedron	Truncated dodecahedron	Icosidodecahedron	Truncated icosahedron	Icosahedron

Wikipedia





Wikipedia

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Wikipedia





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www.srcf.ucam.org

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Remeshing

- Subdivide
- Resample
- Simplify

Topological fixup

- Fill holes
- Fix cracks
- Fix self-intersections

Boolean operations

- Crop
- Subtract



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Zorin & Schroeder

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Boolean operations

- Crop
- Subtract Dirk Balfanz, Igor Guskov, Sanjeev Kumar, & Rudro Samanta,









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Original

Resampled



Sorkine

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Garland

Remeshing

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Vertex Clustering





Remeshing

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Podolak

Remeshing

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Borodin

Remeshing

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Remeshing

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FvDFH Figure 12.27





Procedural generation

- Surface of revolution
- Sweep

Procedural generation

- Surface of revolution
- Sweep



sphynx.co.uk

Procedural generation

- Surface of revolution
- ➢ Sweep





Fowler et al., 1992



Procedural generation

- Surface of revolution
- Sweep











Most operations use a few low-level operations:

- Subdivide face
- Subdivide edge
- Collapse edge
- Merge vertices
- Remove vertex



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Subdivide face



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Subdivide edge



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Collapse edge



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Outline



Acquisition

Processing

Representation -

Data structures determine algorithms

 Data structure must support key operations of algorithm efficiently

Examples:

- Drawing a mesh
- Removing a vertex
- Smoothing a region
- Intersecting polyhedra

Different data structures for different algorithms





Important properties of mesh representation?



Large Geometric Model Repository Georgia Tech

Important properties of mesh representation?

- Efficient traversal of topology
- Efficient use of memory
- Efficient updates





Large Geometric Model Repository Georgia Tech





Possible data structures

- List of independent faces
- Vertex and face tables
- Adjacency lists
- Winged edge
- Half edge
- etc.



Independent Faces



Each face lists vertex coordinates

- Redundant vertices
- No adjacency information





FACE TABLE

 $\begin{array}{c|c|c} \mathsf{F}_1 & (\mathsf{x}_1,\,\mathsf{y}_1,\,\mathsf{z}_1)\;(\mathsf{x}_2,\,\mathsf{y}_2,\,\mathsf{z}_2)\;(\mathsf{x}_3,\,\mathsf{y}_3,\,\mathsf{z}_3)\\ \mathsf{F}_2 & (\mathsf{x}_2,\,\mathsf{y}_2,\,\mathsf{z}_2)\;(\mathsf{x}_4,\,\mathsf{y}_4,\,\mathsf{z}_4)\;(\mathsf{x}_3,\,\mathsf{y}_3,\,\mathsf{z}_3)\\ \mathsf{F}_3 & (\mathsf{x}_2,\,\mathsf{y}_2,\,\mathsf{z}_2)\;(\mathsf{x}_5,\,\mathsf{y}_5,\,\mathsf{z}_5)\;(\mathsf{x}_4,\,\mathsf{y}_4,\,\mathsf{z}_4) \end{array}$
Vertex and Face Tables



Each face lists vertex references

- Shared vertices
- Still no adjacency information (x_3, y_3, z_3)





VERTEX TABLE					
V_1	X_1	Υ ₁	Z ₁		
V_2	X ₂	Y_2	Z_2		
V_3	X ₃	Y ₃	Z_3		
V_4	X ₄	Ϋ4	Z4		
V_5	X_5	Y_5	Z5		

FACE TABLE					
F ₁	V ₁	V ₂	V ₃		
F ₂	V ₂	V ₄	V ₃		
F ₃	V ₂	V ₅	V ₄		

Adjacency Lists



Store all vertex, edge, and face adjacencies

- Efficient adjacency traversal
- Extra storage





Partial Adjacency Lists



Can we store only some adjacency relationships and derive others?



Winged Edge



Adjacency encoded in edges

- All adjacencies in O(1) time
- Little extra storage (fixed records)
- Arbitrary polygons





Winged Edge



Example:



VERTEX TABLE							
V ₁	X ₁	Υ ₁	Z ₁	e ₁			
V_2	X ₂	Y_2	Z ₂	е ₆			
V_3	X ₃	γ_3	Z ₃	e3			
V_4	X_4	Y_4	Z4	e5			
V_5	X ₅	Υ ₅	Z_5	е ₆			
	1			1			

EDGE TABLE 11 12 21 22							FACE				
	e ₁	V ₁	V ₃		F1	e ₂	e ₂	e4	e3		
	e2	V ₁	V_2	F1	-	e1	e ₁	e3	e ₆	F1	e1
	e3	V_2	V_3	F ₁	F_2	e ₂	e5	e ₁	e ₄	F_2	e3
	e ₄	V3	V_4		F_2	e1	e3	e7	e5	F3	e5
	e5	V_2	V_4	F ₂	F3	e3	e ₆	e ₄	e7		
	е ₆	V ₂	V_5	F ₃		e5	e ₂	e ₇	e ₇		
	e ₇	V ₄	٧5		F3	e ₄	e ₅	e ₆	e ₆		
		-				· ·					

Half Edge



Adjacency encoded in edges

- All adjacencies in O(1) time
- Little extra storage (fixed records)
- Arbitrary polygons

Similar to winged-edge, except adjacency encoded in half-edges



Summary



Polygonal meshes

- Most common surface representation
- Fast rendering

Processing operations

- Must consider irregular vertex sampling
- Must handle/avoid topological degeneracies

Representation

 Which adjacency relationships to store depend on which operations must be efficient