

# Object Representations

# Object Representation

## What Objects?

- Solids (sphere, cube, cone, torus, ...)
- Flat Surfaces (plane, polygon, discs, paraboloid, hyperboloid, ...)
- Curved Surfaces (bicubic, nurbs)
- Soft or deformable (liquids, smoke, cloth, hair)

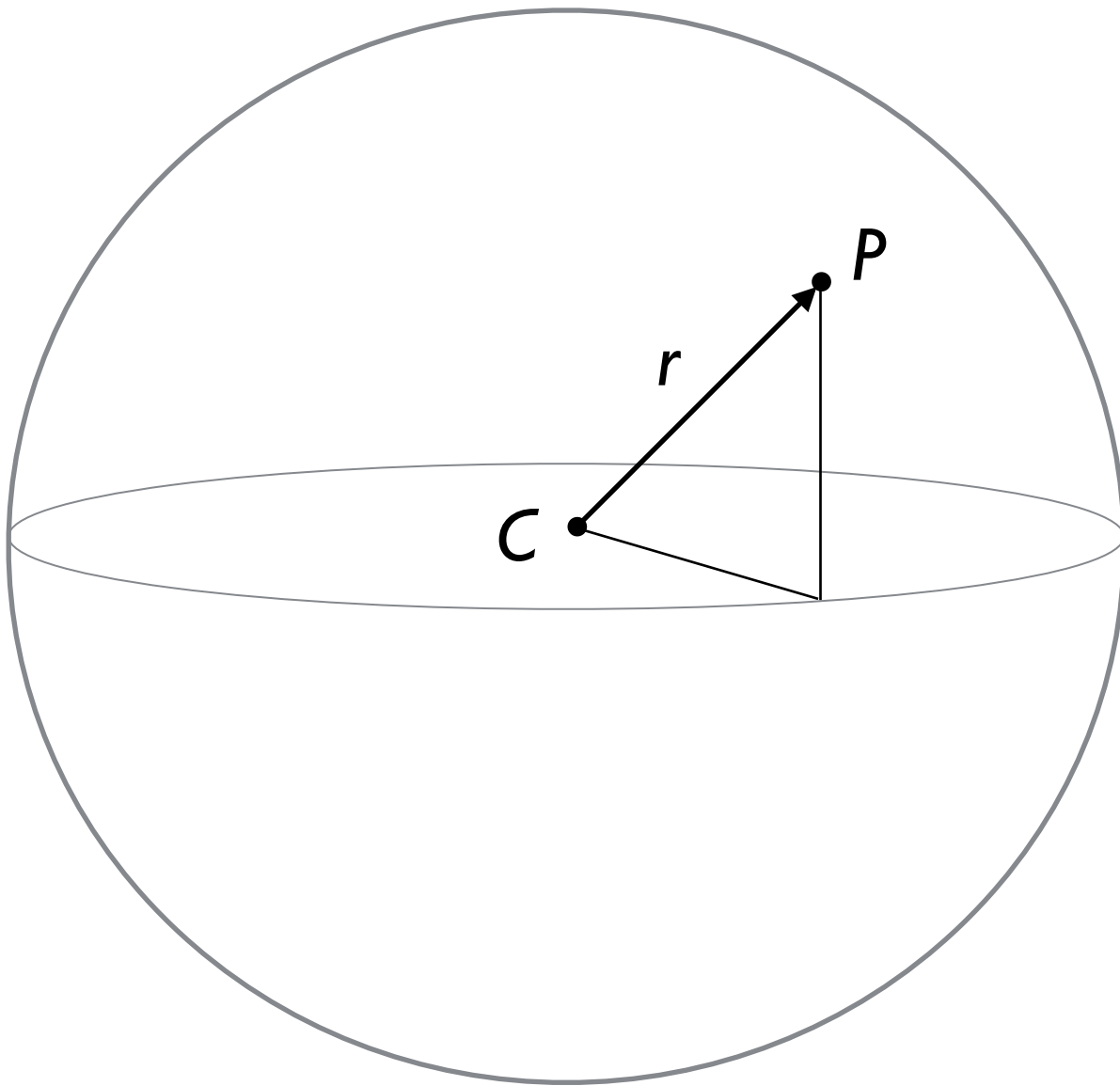
## What Operations?

- Rendering on a raster engine
- Rendering on a ray tracing engine
- Compute features such as volumes, areas, etc.
- intersection, difference, union
- Distinguish between inside, outside and surface

# Algebraic Representations

## Example

Consider a sphere centred in  $C = (c_x, c_y, c_z)$ , with radius  $r$ .



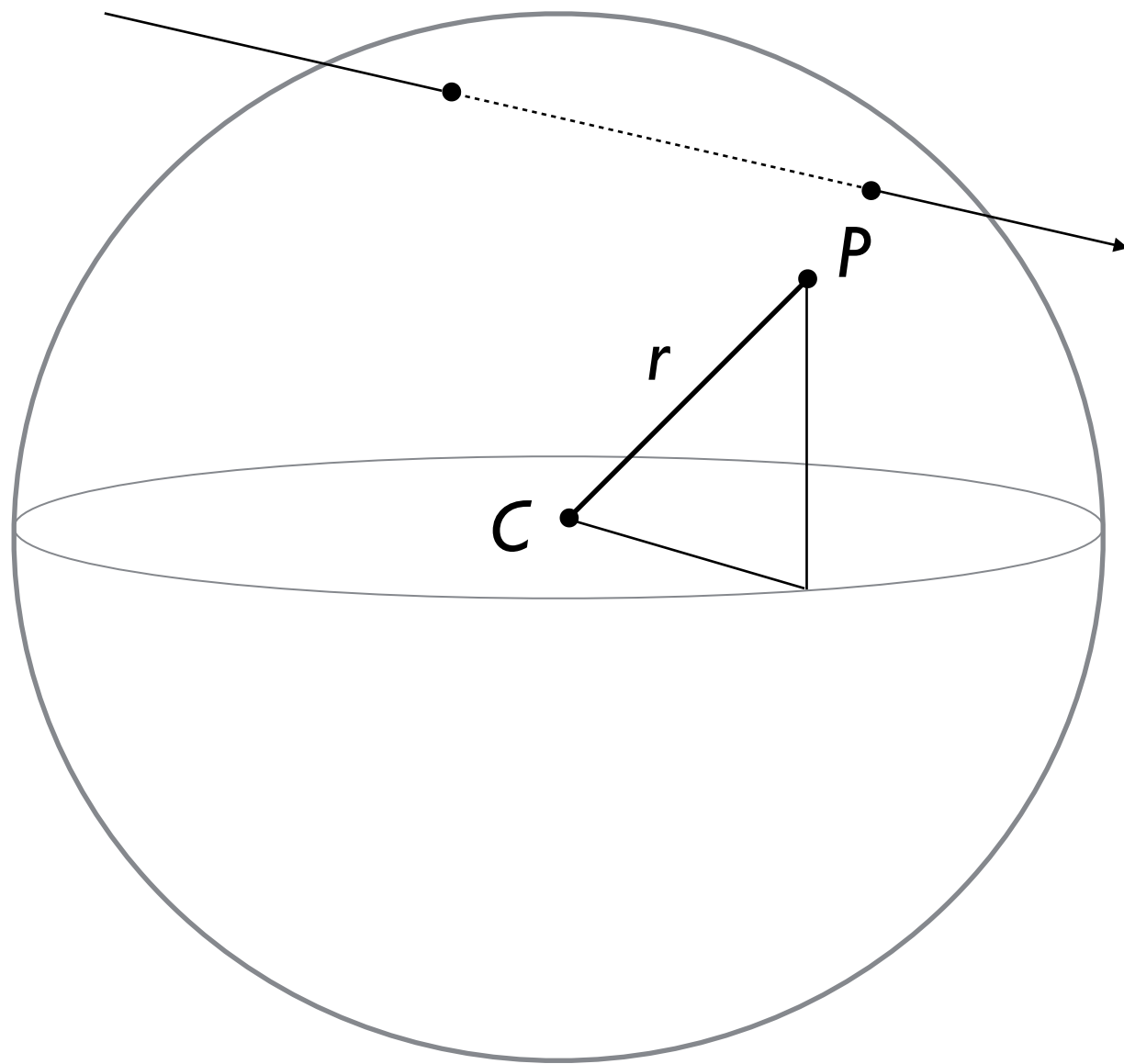
Point  $P = (x, y, z)$  can be:

- inside:
- outside
- on the surface

$$\sqrt{(x - c_x)^2 + (y - c_y)^2 + (z - c_z)^2} \begin{matrix} < \\ > \\ = \end{matrix} r$$

# Algebraic Representations

## Example

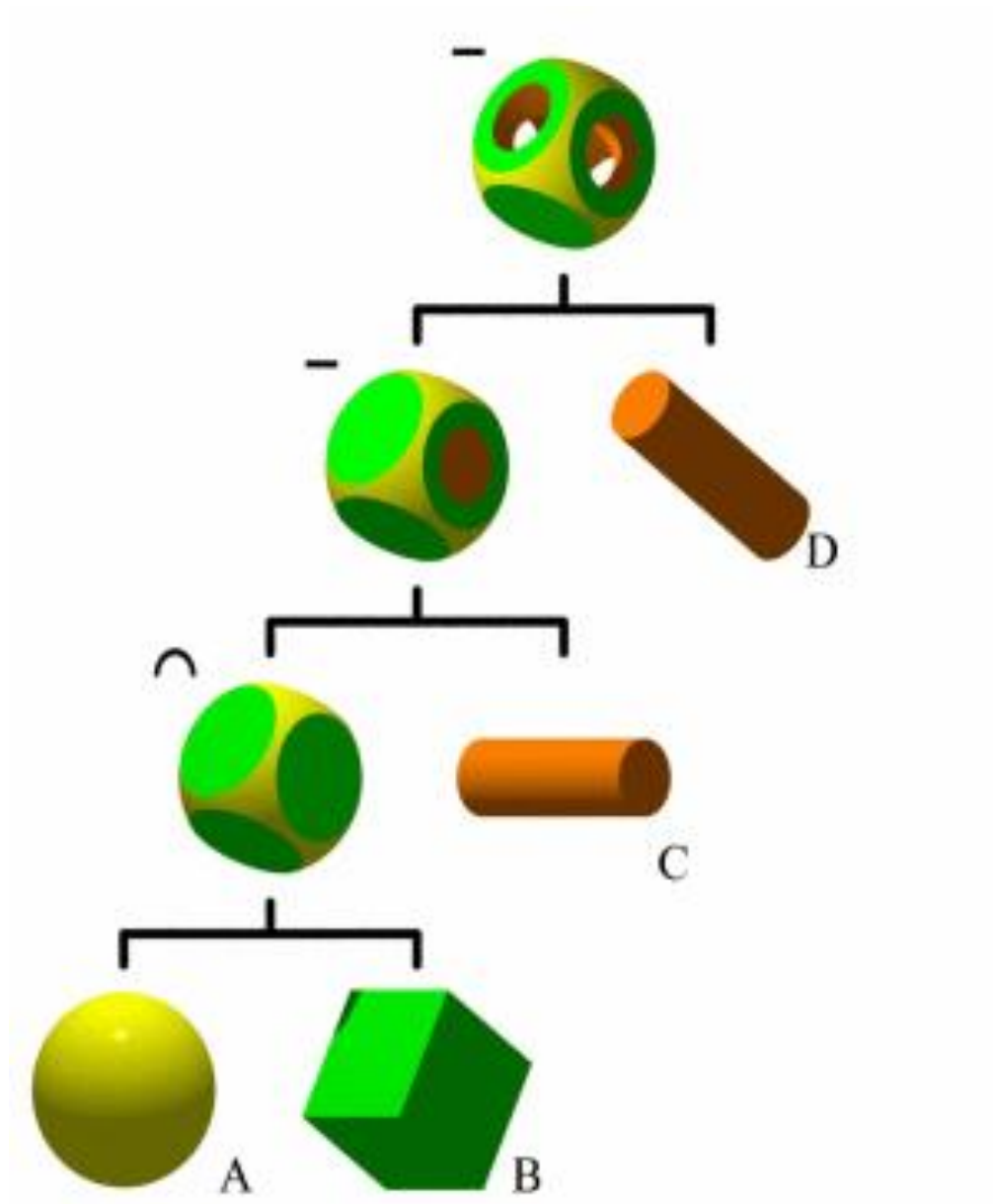


Appropriate for:

- Ray tracing: compute intersections of rays with object's surface to determine entry and exit points

# Algebraic Representations

## Example



Appropriate for:

- Boolean set operations to build solids from others using Constructive Solid Geometry (CSG).

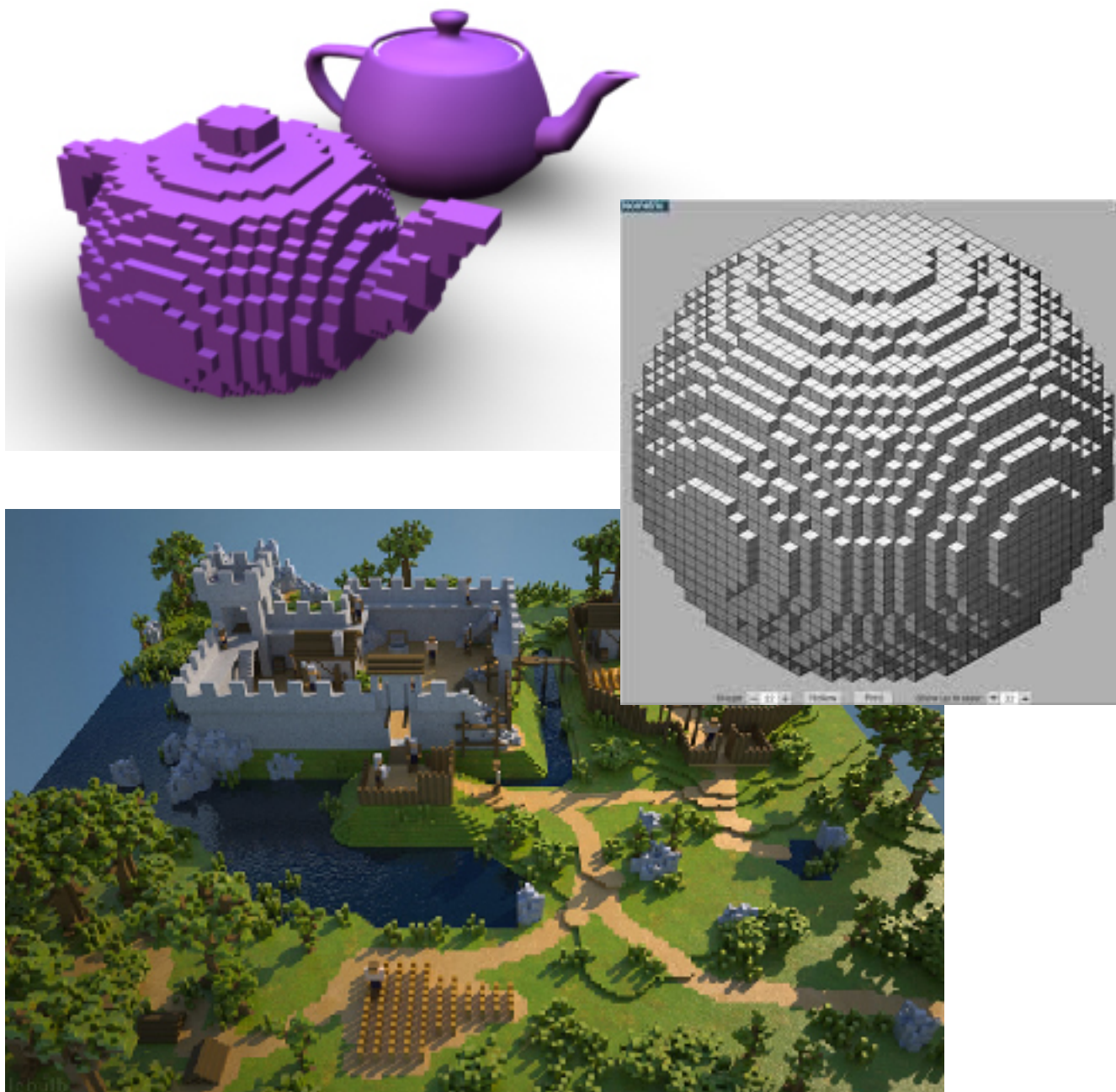
# Spatial-Occupancy Enumeration Representation

An object is a list of voxels (3D pixels).

Each voxel may be occupied (belongs to some object) or empty

Appropriate in CAT/MRI visualisation applications

- + adjacency test
- + inside/outside test
- + boolean set operations
- no partial occupancy
- accuracy
- data structure size





# Spatial-Occupancy Enumeration Representation

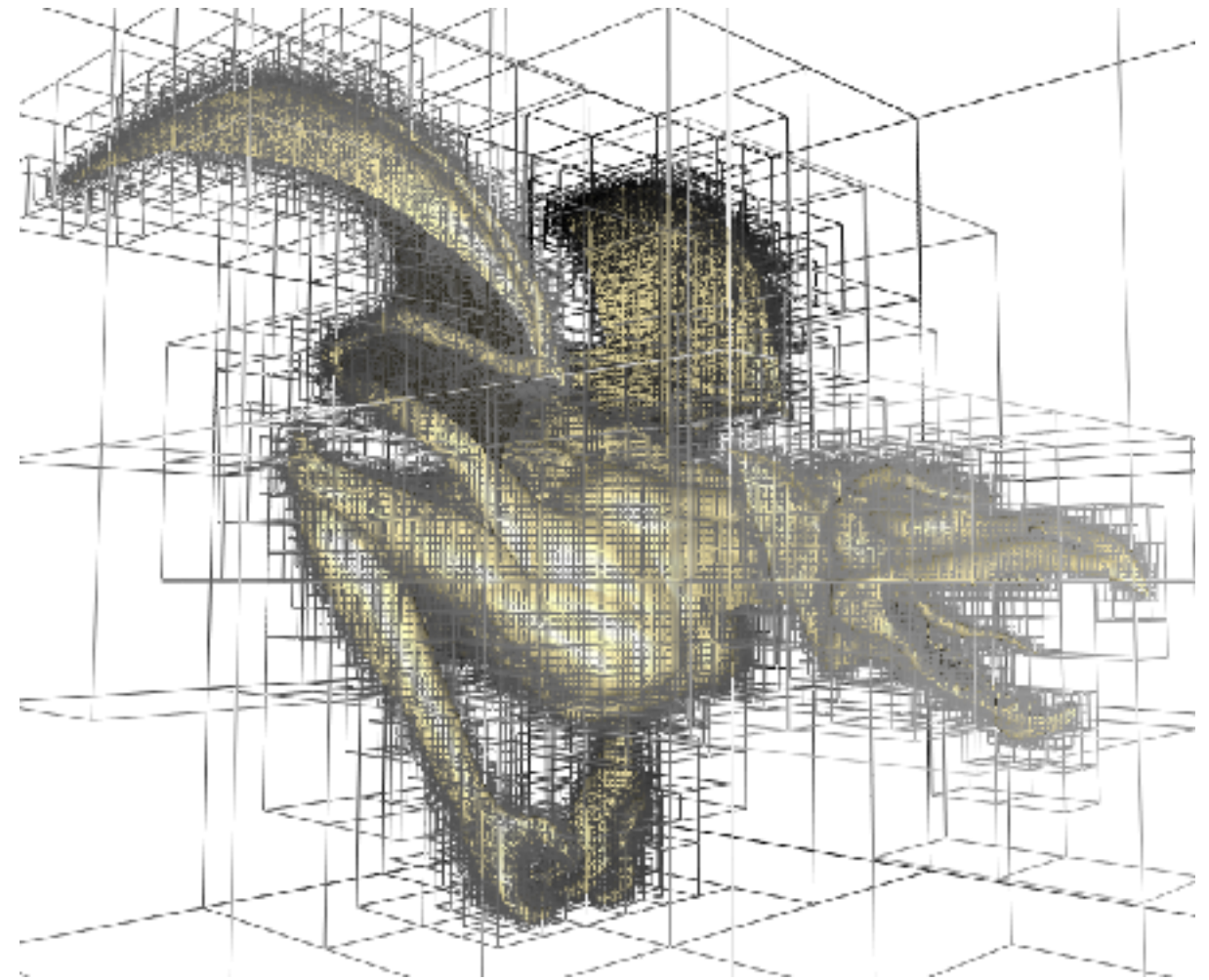
Octree based representations were introduced to reduce storage needed by regular grids of voxels.

Extension to 3D from 2D quad trees.

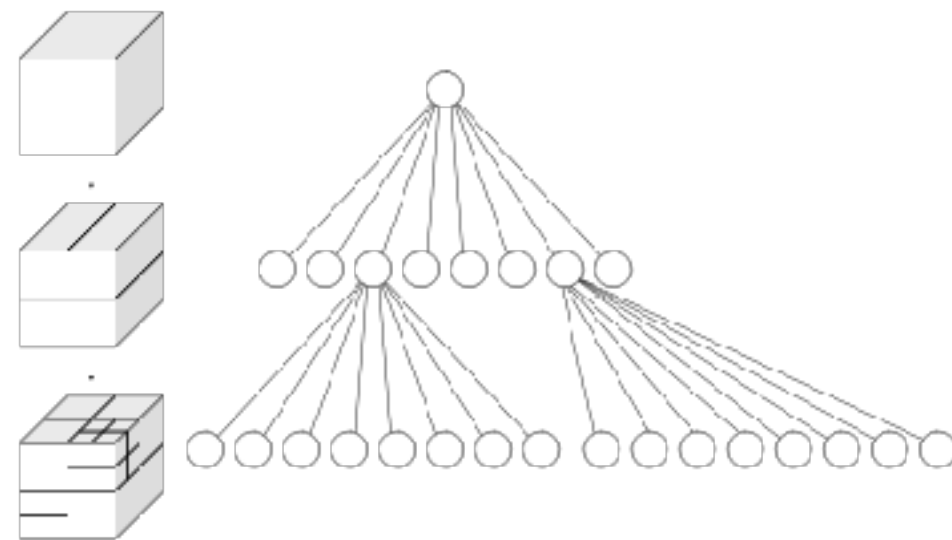
Binary subdivision of a cell along 3 axis gives 8 sub-cells.

Repeated recursively until we get an homogeneous cell or reach recursion limit.

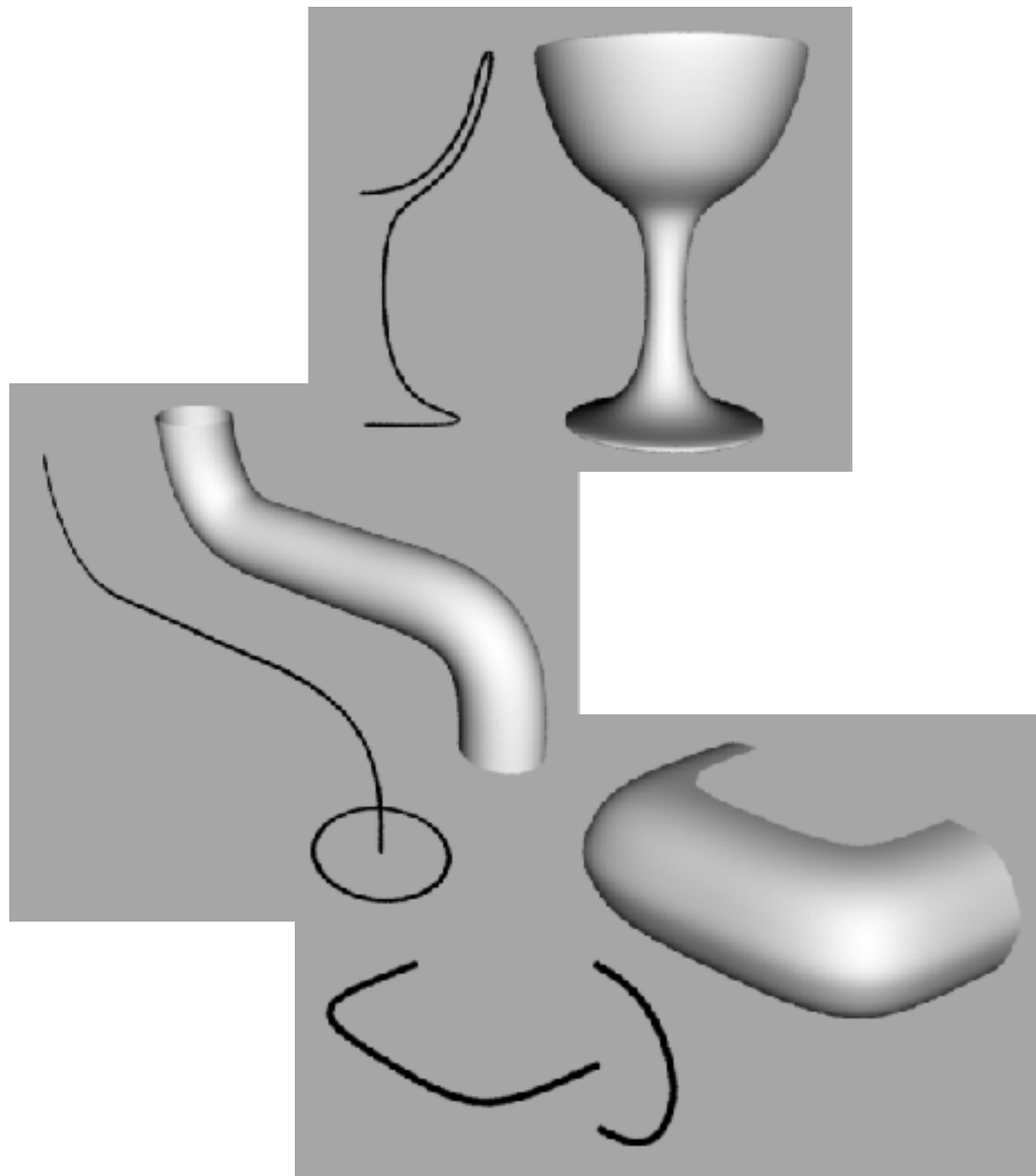
Trees with internal nodes having 8 children.



\* from GPU Gems 2



# Sweep Representations



Obtained by sweeping an object along a trajectory.

Translational and rotational sweeps.

Object may change in size while being swept.

- Not adequate for boolean set operations since the result is normally not a swept object.

- + Volume/Area calculation may be easy

- + Appropriate for some Computer Aided Manufacturing applications

\* from <http://ayam.sourceforge.net>



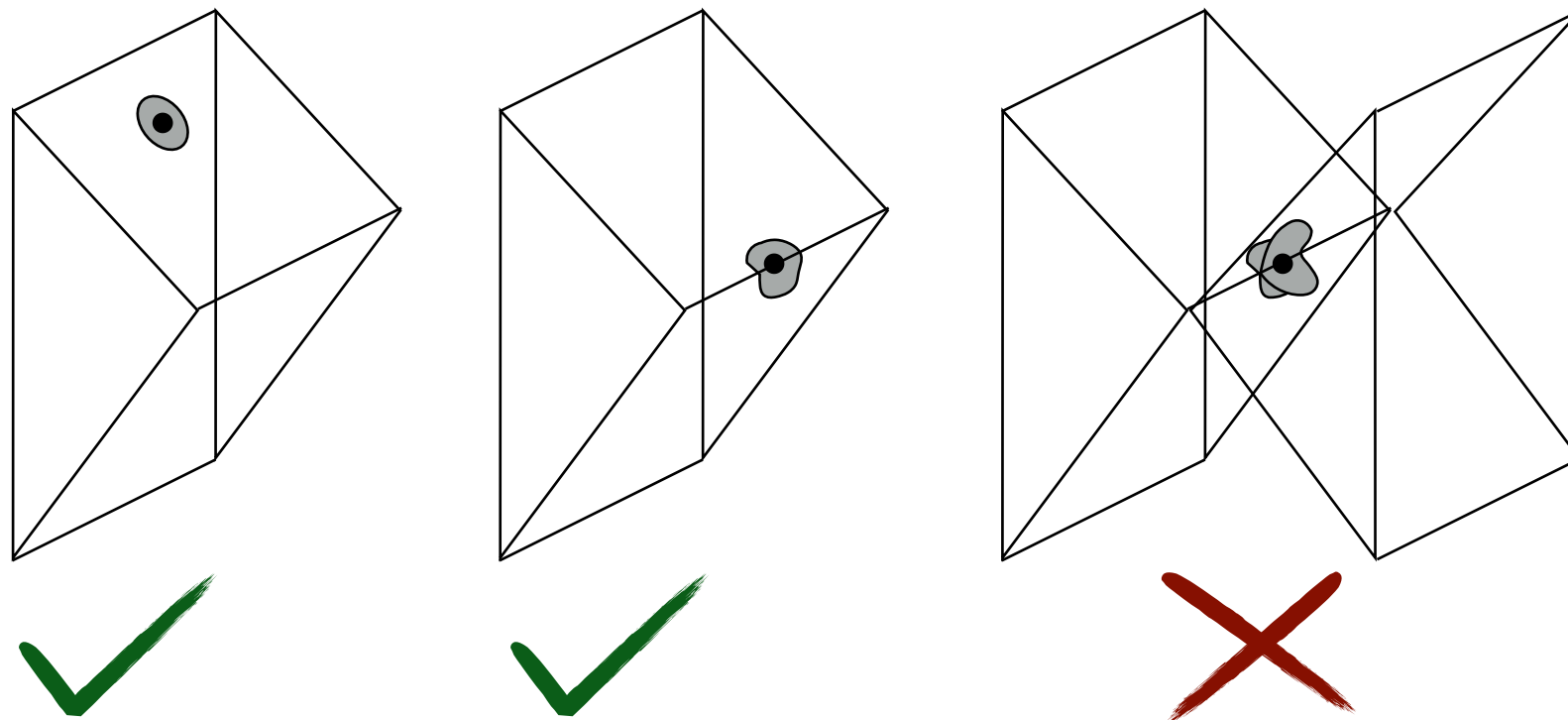
# Boundary Representations

# Boundary Representations (B-REPS)

- Objects are described in terms of their surface boundaries: vertices, edges and faces
- Curved surfaces are allowed, but they are mostly approximated with polygons or with patches (bicubic or nurbs)
- Convex polygons are the most common type of face with B-REPs.
- Some systems reduce general polygons to triangles by splitting the faces.
- Many b-rep systems only support 2-manifold objects.

# Boundary Representations

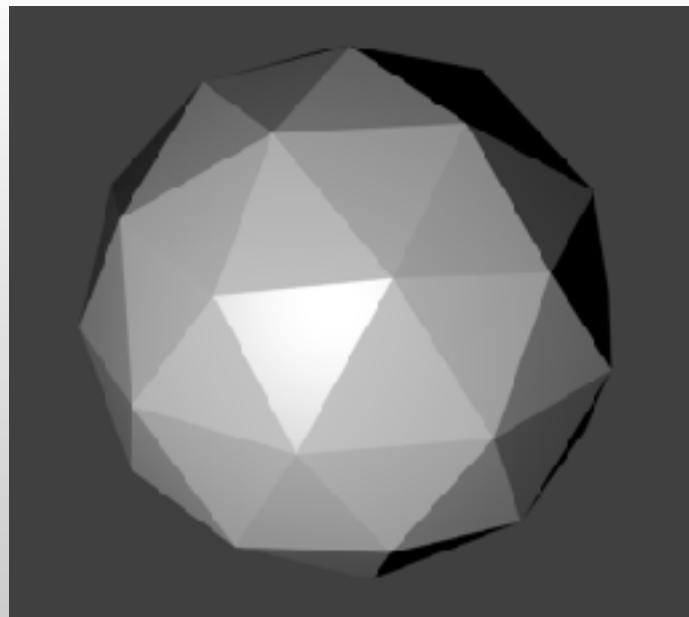
**2-Manifold:** every point on a 2-manifold has some arbitrarily small neighbourhood of points around it that can be considered topologically the same as a disk in the plane.



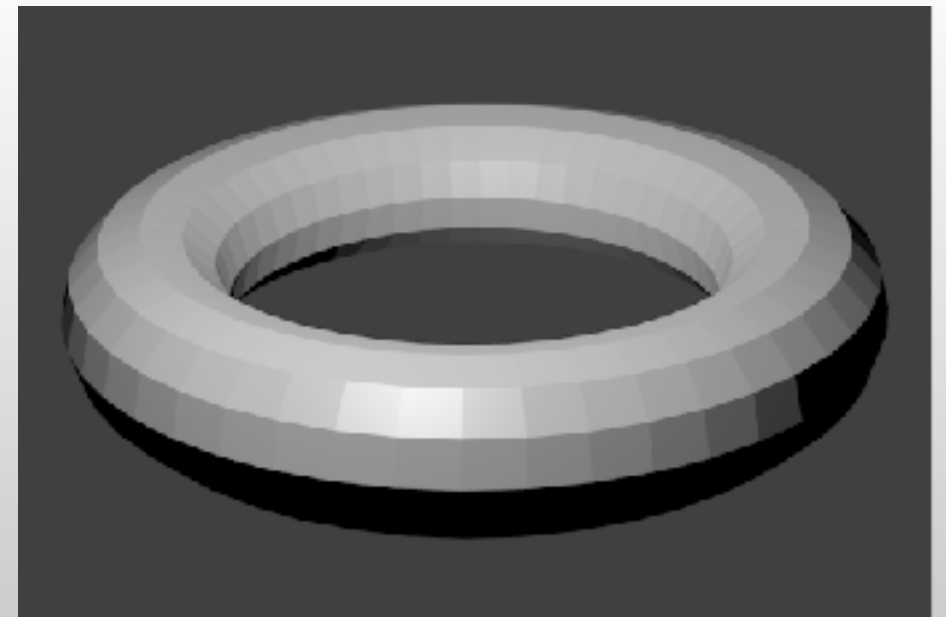
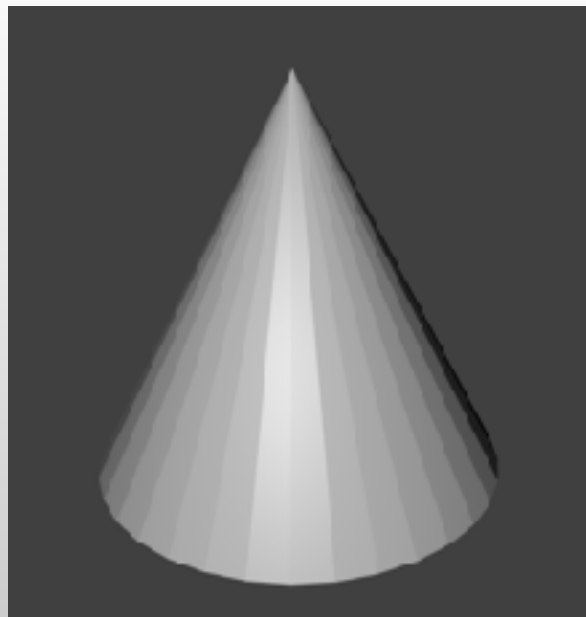
there is a continuous one-to-one correspondence between the neighbourhood of points and the disc.

# Boundary Representations

**Polyhedron:** solid bounded by a set of polygons whose edges belong to an even number of polygons (2 for 2-manifolds).



simple



non simple

Polyhedra have flat faces, straight edges and sharp vertices. A simple polyhedron can be deformed into a sphere (no holes).

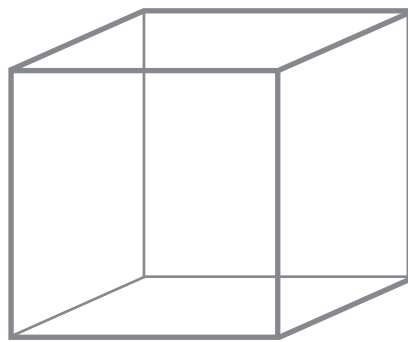
# Boundary Representations

Euler's Formula for simple polyhedra:  $V - E + F = 2$

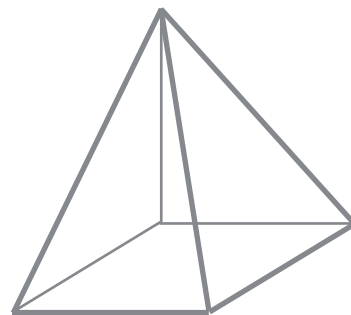
Vertices

Edges

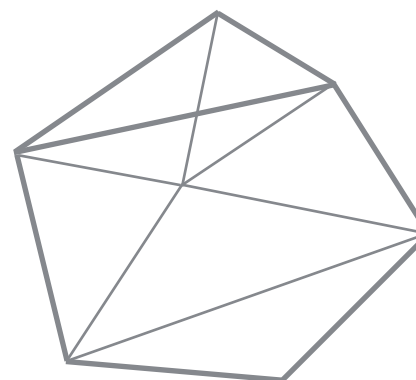
Faces



$$\begin{aligned}V &= 8 \\E &= 12 \\F &= 6\end{aligned}$$



$$\begin{aligned}V &= 5 \\E &= 8 \\F &= 5\end{aligned}$$



$$\begin{aligned}V &= 7 \\E &= 13 \\F &= 8\end{aligned}$$



$$\begin{aligned}V &= 7 \\E &= 14 \\F &= 9\end{aligned}$$

Euler's formula is **necessary** but **not sufficient** for an object to be a simple polyhedron.

Other requirements:

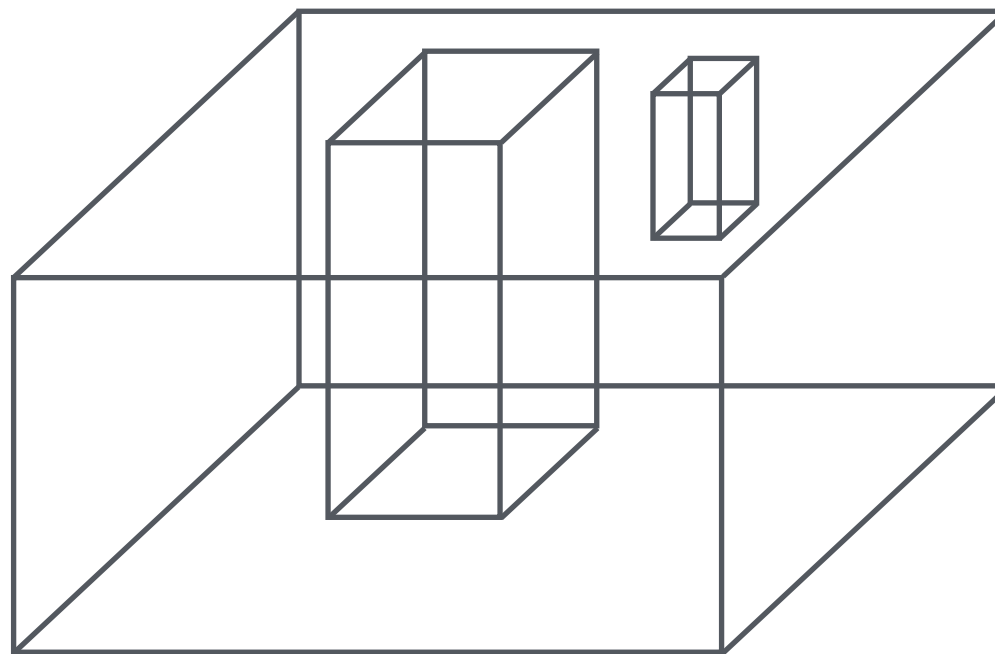
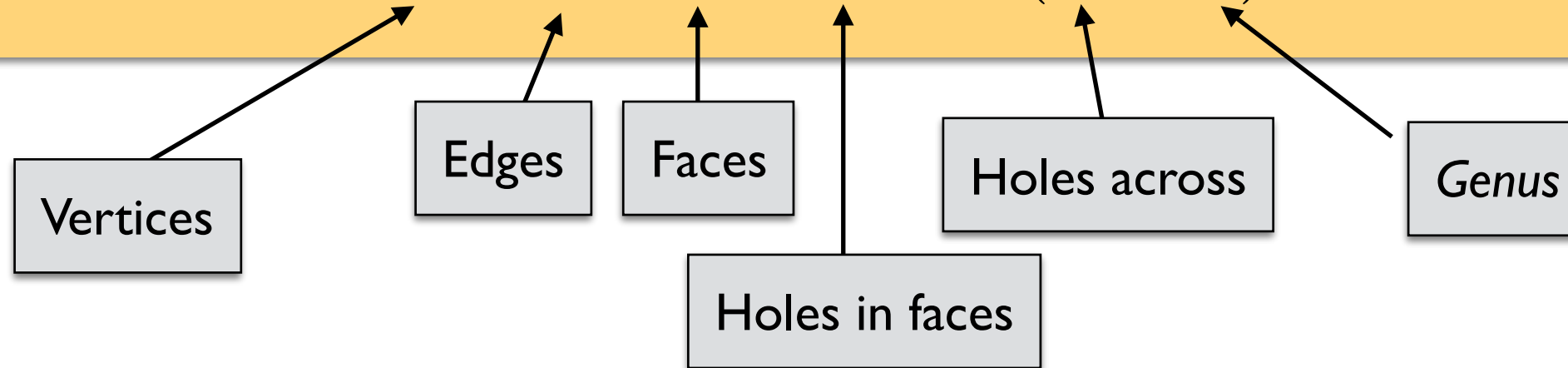
- Each edge must connect two vertices and be shared by exactly two faces;
- At least three edges must meet at a vertex.
- Faces cannot cross each other.

Euler's formula is also valid for curved edges and nonplanar faces (non polyhedra solids)

# Boundary Representations

Generalisation of Euler's formula for 2-manifolds with holes

$$V - E + F - H = 2(C - G)$$



$$V = 24$$

$$E = 36$$

$$F = 15$$

$$H = 3$$

$$C = 1$$

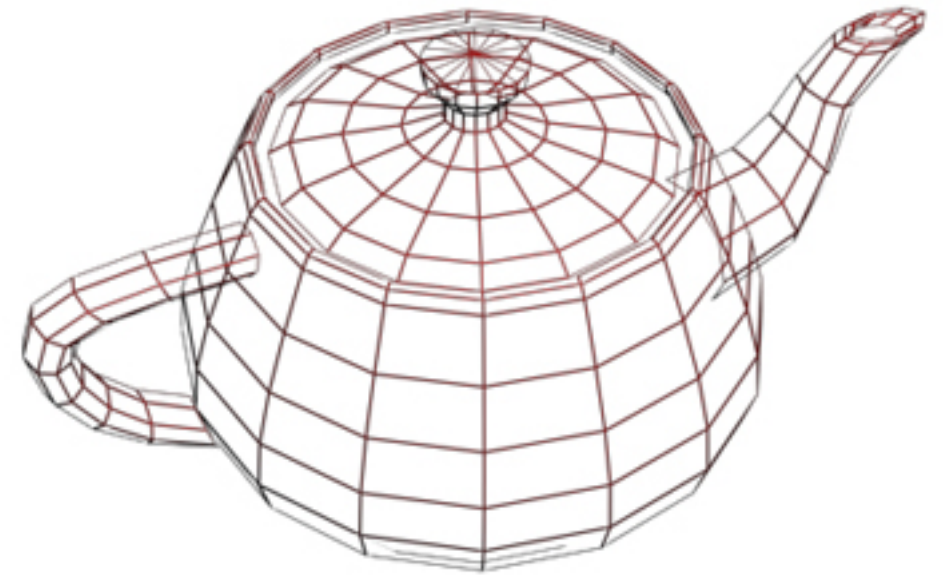
$$G = 1$$



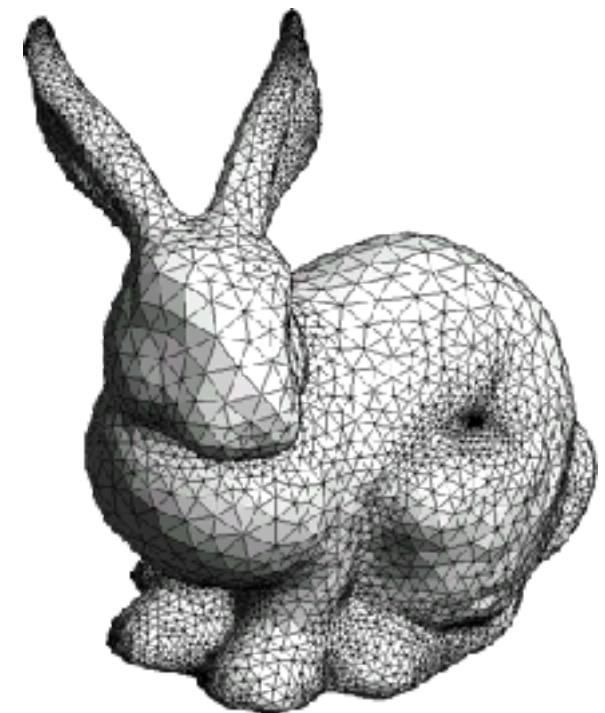
# Mesh Data Structures

# Mesh Data Structures

- To describe a mesh we need:
  - the locations of all vertices (vertex table)
  - all the edges connecting vertices (explicitly or implicitly defined)
  - All the faces that make up the model (built using vertices or edges)



Original teapot by Martin Newell 1975

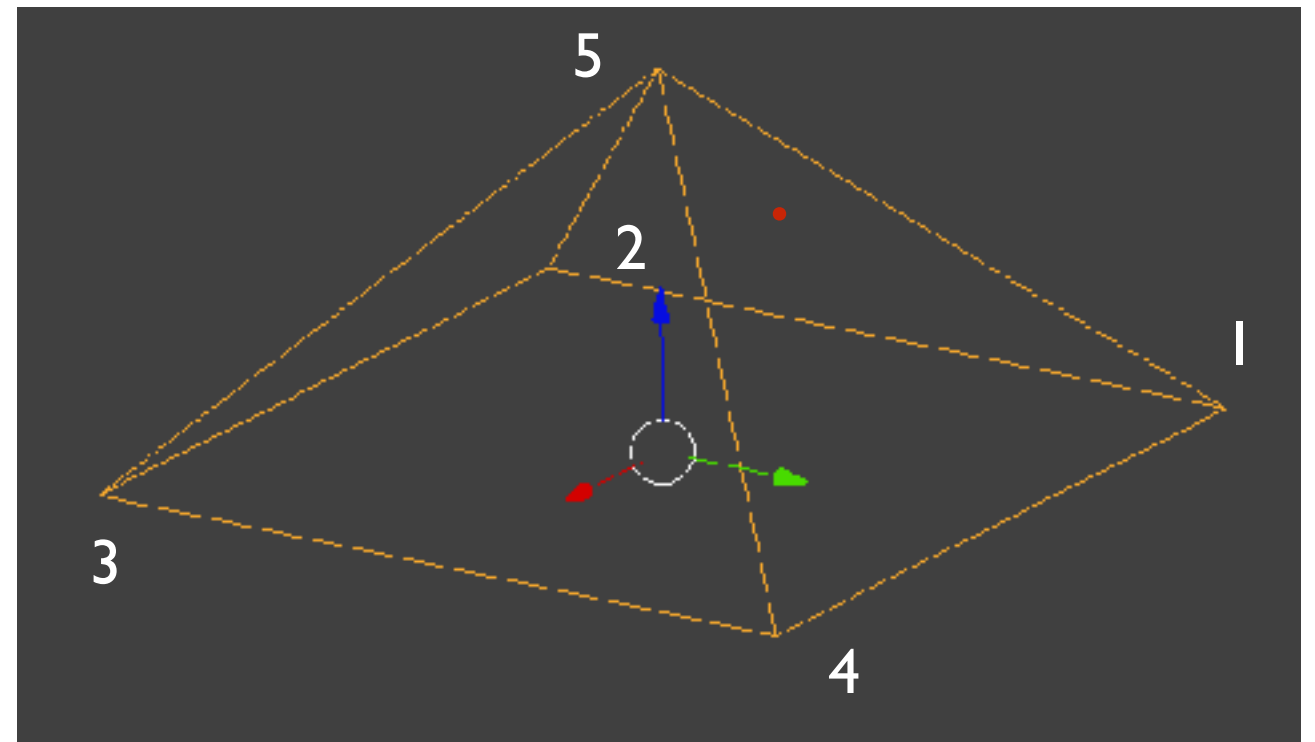


Original Stanford bunny by Greg Turk and Marc Levoy 1994

# Mesh Data Structures

## Pyramid example (explicit edges)

- Faces point to edges and edges point to vertices. Each vertex has two different ways to be reached, coming from the faces.
- This representation doesn't prevent dangling edges (edges not belonging to any face).
- Also, isolated vertices are allowed.



### Topology

Faces	
1	5, 8, 4
2	6, 1, 5
3	6, 2, 7
4	7, 3, 8
5	4, 3, 2, 1

### Edges

1	(1, 2)
2	(2, 3)
3	(3, 4)
4	(4, 1)
5	(1, 5)
6	(5, 2)
7	(5, 3)
8	(5, 4)

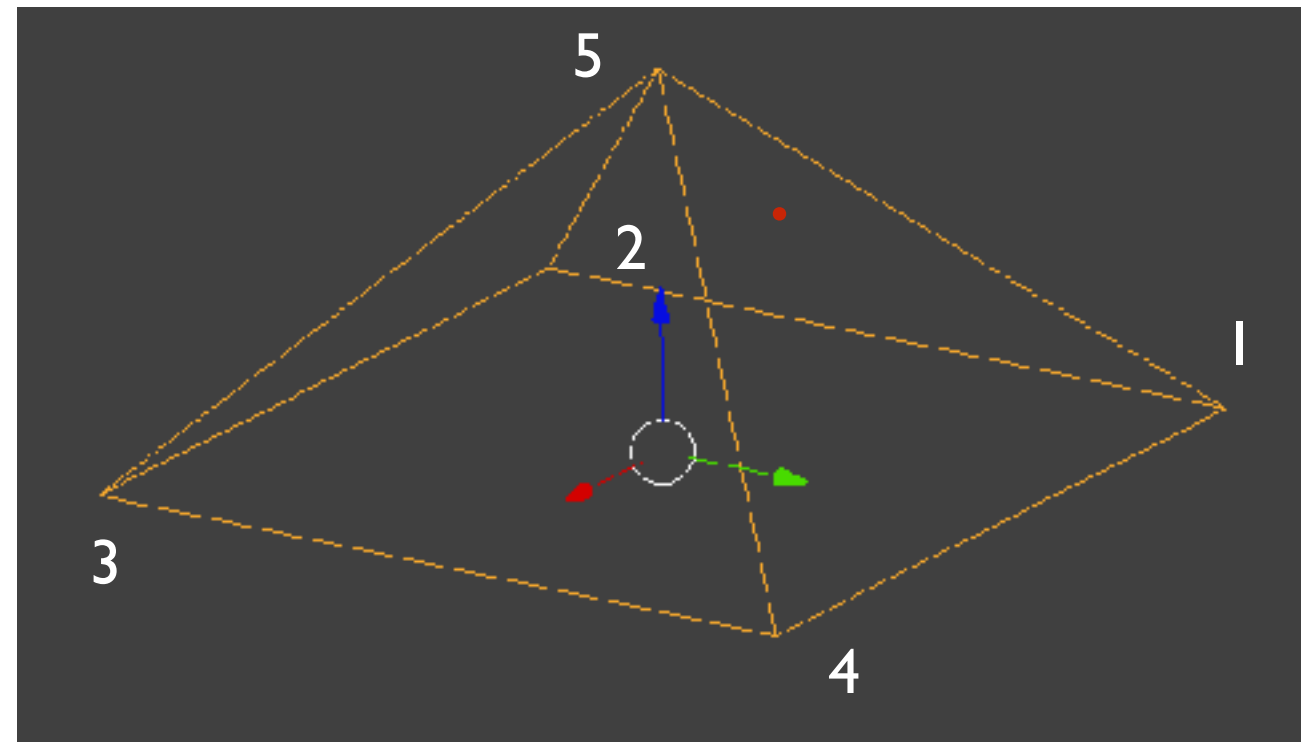
### Geometry

Vertices	
1	(1, 0, -1)
2	(-1, 0, -1)
3	(-1, 0, 1)
4	(1, 0, 1)
5	(0, 1, 0)
6	(1, 1, 1)

# Mesh Data Structures

## Pyramid example (implicit edges)

- Faces point to vertices. There is no explicit edge information.
- Edges can be retrieved from faces.
- No dangling edges are possible: all edges are those encoded in faces!
- Still, it is possible to have isolated vertices.



### Topology

Faces	
1	1, 5, 4
2	5, 2, 1
3	5, 2, 3
4	5, 3, 4
5	1, 4, 3, 2

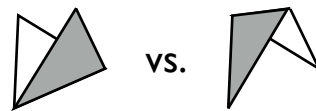
### Geometry

Vertices	
1	(1,0,-1)
2	(-1,0,-1)
3	(-1,0,1)
4	(1,0,1)
5	(0,1,0)
6	(1,1,1)

edges: (1,4); (4,3); (3,2); (2,1)

# Mesh Data Structures

Faces	
1	1, 5, 4
2	5, 2, 1
3	5, 2, 3
4	5, 3, 4
5	1, 4, 3, 2



- Storing faces with an arbitrary number of vertices is not very “computer” friendly.
- faces with more than 3 vertices can present problems (non planar, non convex)
- + Every face can be subdivided into triangles (no ambiguity for planar faces)
- + The triangle is the most simple polygon (always planar)
- + Triangles are usually supported in hardware
- + Triangles are always convex

Faces	
1	1, 5, 4
2	5, 2, 1
3	5, 2, 3
4	5, 3, 4
5	1, 4, 3
6	1, 3, 2

**Triangle Mesh!**