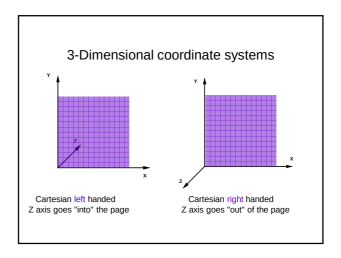
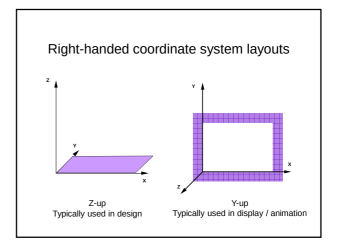
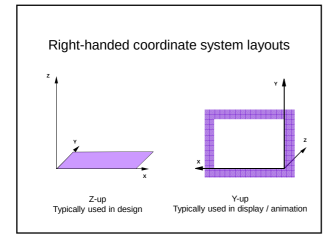
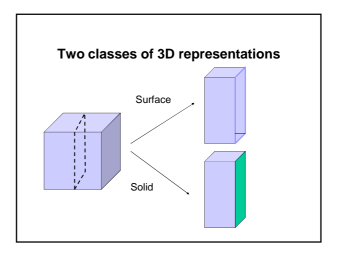
# 2. DEFINING OBJECTS: 3D REPRESENTATIONS Coordinate systems Surface representations Polygon tables Volumetric representations - overview Constructive Solid Geometry Oct-trees

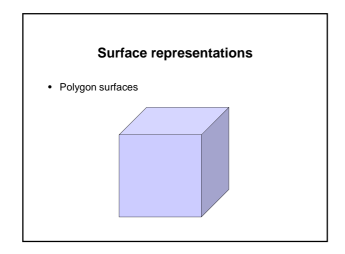


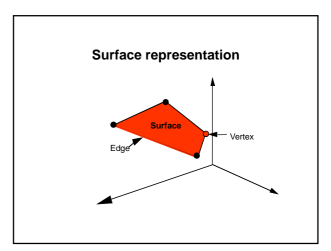
In this course we use **right-handed**coordinate system

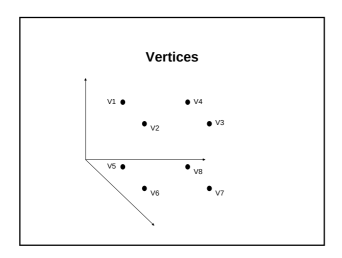


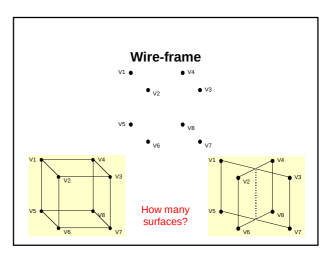


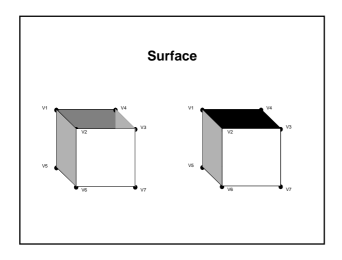


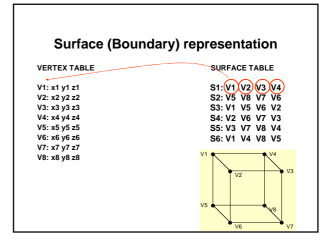






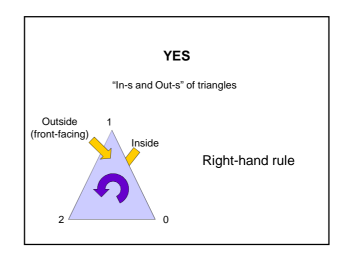


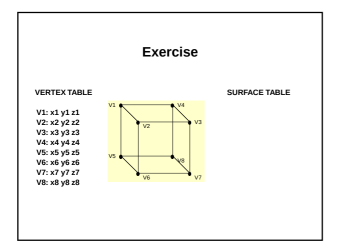


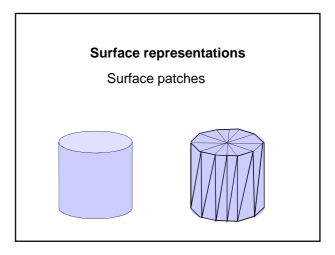


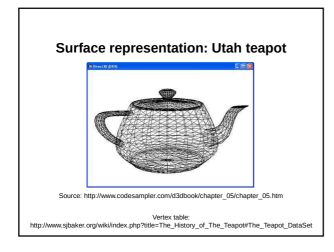
# From vertices to surface patches

When constructing a surface patch, does it matter in what order we traverse the vertices?









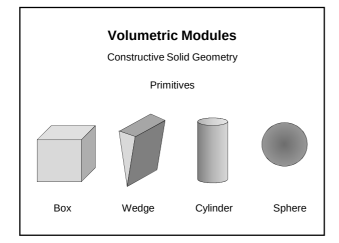


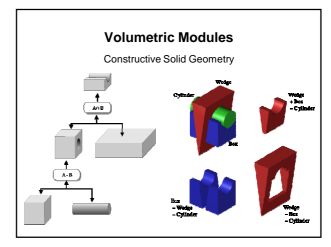
# **Consistency checking**

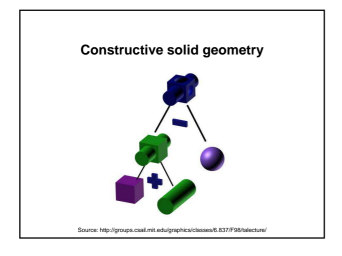
- Every vertex is listed as an endpoint of at least two edges (lines)
- Every surface (polygon) is closed
- Each surface has at least one shared edge

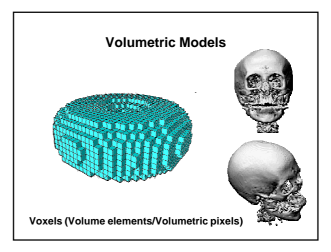
# Representations for solids - overview

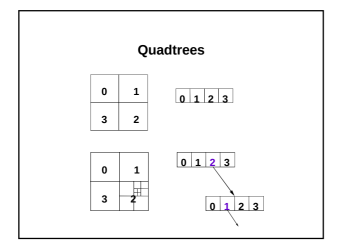
- Constructive Solid Geometry (CSG)
- Octrees

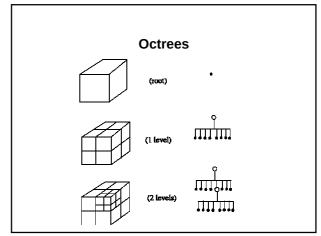












## **Further reading**

#### Surface modelling

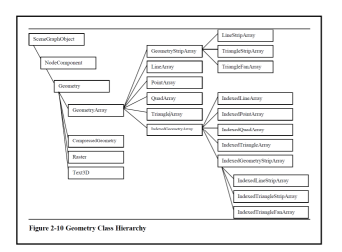
- http://www.geometry.caltech.edu/pubs.html
- http://groups.csail.mit.edu/graphics/classes/6.837/F98/talecture
- http://escience.anu.edu.au/lecture/cg/surfaceModeling/index.en.html

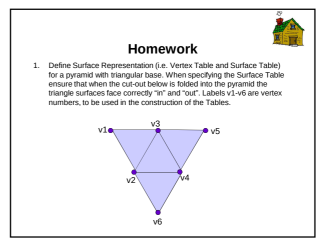
#### Mesh triangulation (including Delunay)

- <a href="http://www.cs.berkeley.edu/~jrs/mesh/">http://www.cs.berkeley.edu/~jrs/mesh/</a>
- http://www.visionbib.com/bibliography/describe436.html

# Key concepts for surface representation in Java

- PointArray
- LineArray
- TriangleArray
- QuadArray
- LineStripArray
- TriangleStripArray
- TriangleFanArray
- See <a href="http://java.sun.com/developer/onlineTraining/java3d/j3d\_tutorial\_ch2.pdf">http://java.sun.com/developer/onlineTraining/java3d/j3d\_tutorial\_ch2.pdf</a> (especially from p. 2-25, 2.5.2 Subclasses of GeometryArray)







## Homework

- Study matrix and vector operations. Tutorial is on-line at www.cs.bham.ac.uk/~exc/Teaching/Graphics/Mathematical\_tools.pdf
- Do exercises in "Matrix and vector arithmetics" www.cs.bham.ac.uk/~exc/Teaching/Graphics/
- Solutions on-line on 26 January



#### Matlab exercise

• Define a simple cube, display and manipulate. The outline of the Matlab code is in file

#### Reminder about Matlab tutorials

- http://www.cyclismo.org/tutorial/matlab/
- Work through the tutorial should take you 2-3 hours.
- http://web.mit.edu/6.094/www/lecnotes/lec1.ppt
   Ignore first five pages which have information relevant to the MIT course
- Matlab Help
  - Have a look at the "Programming" and "Graphics" sections

#### **Next lecture**

Sweep functions Height maps Elementary transformations