

程序代写代做 CS编程辅导

CMT101 Qual Computing



III.1 Object Representation

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School of Computer Science & Informatics

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Overview

- Constructive solid geometry
- Boundary representation
- Mesh representation
 - Rendering meshes with OpenGL
- Volumetric representation: voxels

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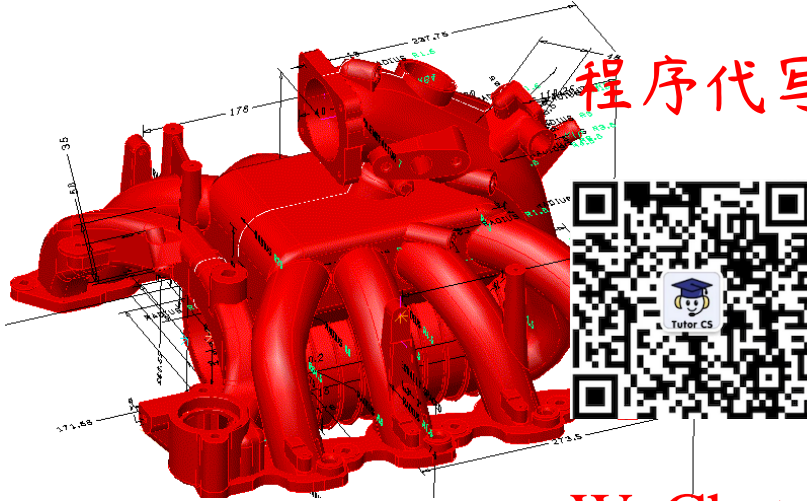
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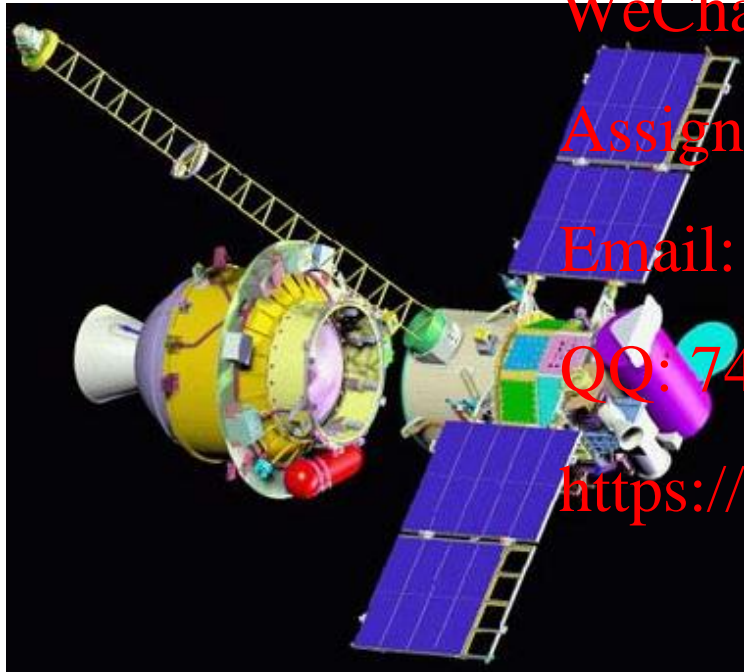
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Example Models and Scenes



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
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Geometric Modelling

- Need data-structures and algorithms to model shapes
- *Scene* – description of the whole environment
 - *Model* – description of an object in the environment
 - Suitable for *creating, editing, analysing* and *rendering*
- Object representations
- Constructive solid geometry (CSG)
 - Boundary representation (B-rep)
 - Mesh representation
 - Volumetric representation: voxels
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Constructive Solid Geometry

- Use set of **volumetric primitives**
• Block, Tetrahedron, sphere, cylinder, cone, ...
- Construct objects using **boolean operations**
• Union, intersection, difference



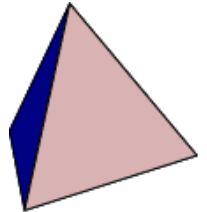
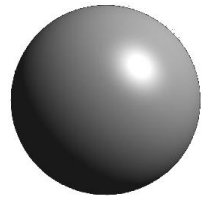
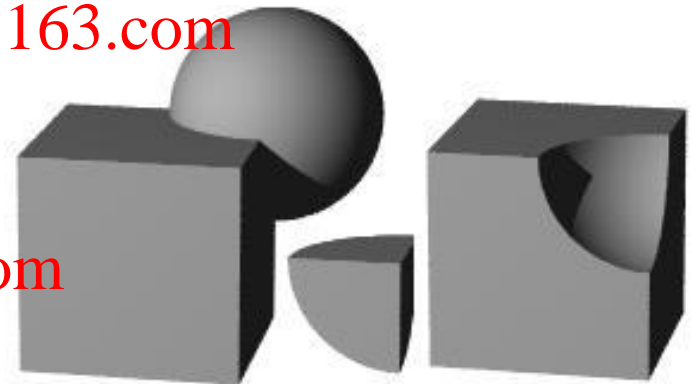
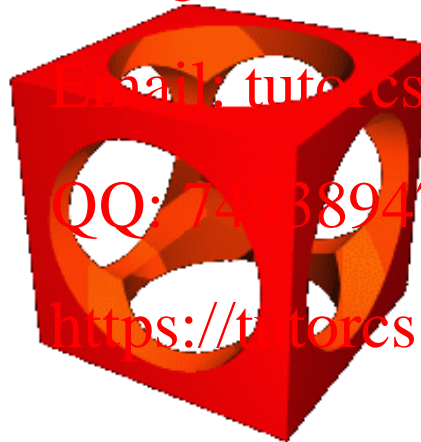
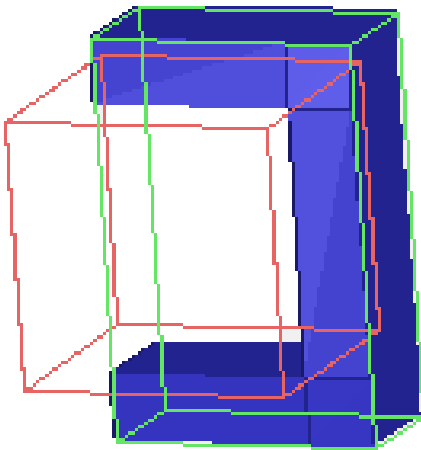
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CSG Tree

- CSG operations stored as tree (or sequence) of operations on primitives
- Common for *feature based modelling*

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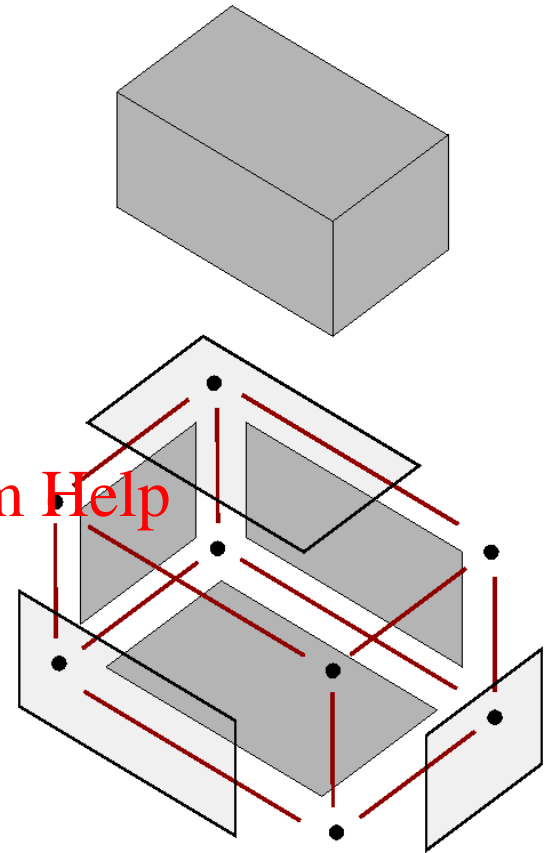
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Boundary Representation

- Explicitly represent boundary of object:
 - Basic elements are (natural) *faces*, *edges*, *vertices* (shape) *geometry*
 - Also record *topology* (connectivity/ boundary relations) of elements
- Mathematically: an *algebraic complex* (topology) with a geometric realisation (geometry)
- Algorithmically: a *graph data structure* (topology) where nodes have shape (geometry) attributes



B-Rep: An Algebraic Complex

- **Cells** (elements) $= \{v_1, v_2, v_3, v_4, e_1, e_2, e_3, e_4, e_5, e_6, f_1, f_2, f_3, f_4, l_1\}$
- **Rank** (dimension) $= \{(0, \{v_1, v_2, v_3, v_4\}), (1, \{e_1, e_2, e_3, e_4, e_5, e_6\}), (2, \{f_1, f_2, f_3, f_4\}), (3, \{l_1\})\}$
- **Bound** (topology) $= \{(e_1, \{v_1, v_3\}), (e_2, \{v_1, v_4\}), (e_3, \{v_1, v_2\}), (e_4, \{v_3, v_4\}), (e_5, \{v_2, v_4\}), (e_6, \{v_2, v_3\}), (f_1, \{e_1, e_2, e_4\}), (f_2, \{e_1, e_3, e_5\}), (f_3, \{e_2, e_5, e_6\}), (f_4, \{e_4, e_5, e_6\}), (l_1, \{f_1, f_2, f_3, f_4\})\}$

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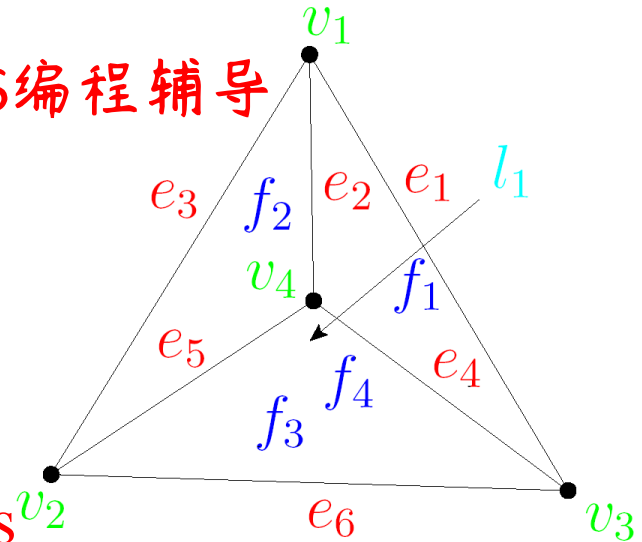
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B-Rep Geometry

- Describe **shape** of each face, edge and vertex
- Vertex geometry: **position**
 - Edge geometry: **curve**
E.g. straight line, ellipse, free-form curve, ...
 - Face geometry: **surface**
E.g. plane, sphere, cylinder, cone, torus, free-form, ...

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B-Rep Data Structure

➤ B-Rep **graph** data structure representing the topology:

<i>BODY</i>	Solid made of a list of LUMPS
<i>LUMP</i>	Connected volume, bounded by a list of SHELLS
<i>SHELL</i>	Connected surface, consisting of a list of FACES
<i>FACE</i>	Natural surface, bounded by a LOOP
<i>LOOP</i>	Connected curves, consisting of a list of COEDGES
<i>COEDGE</i>	Directed edge as part of a loop, consisting of an EDGE (also called half-edge)
<i>EDGE</i>	Natural edge, bounded by VERTICES
<i>VERTEX</i>	Boundary of an edge

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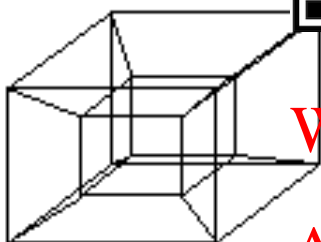
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B-Rep Issues

- **Consistency** of geometry and topology
 - No explicit way to ensure boundary relations are preserved by geometry

- **Ambiguous** and **impossible** models

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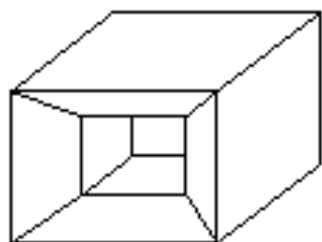
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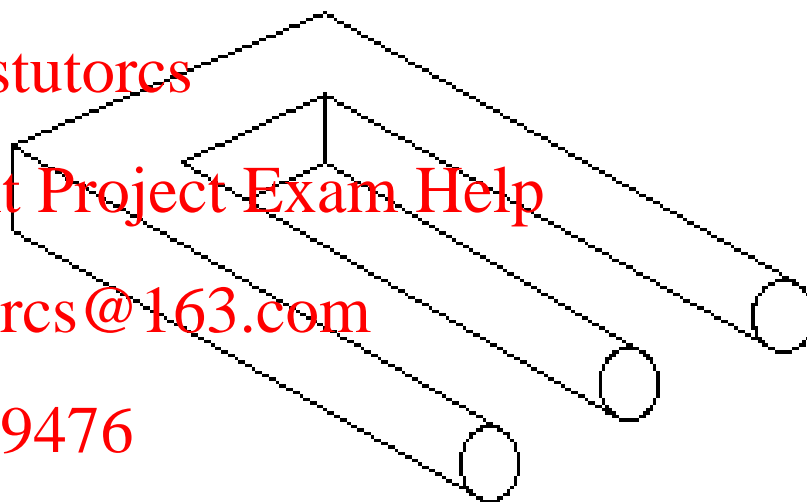
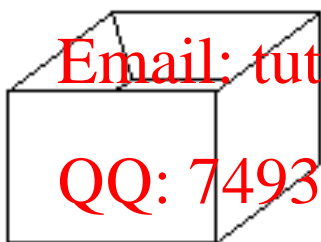
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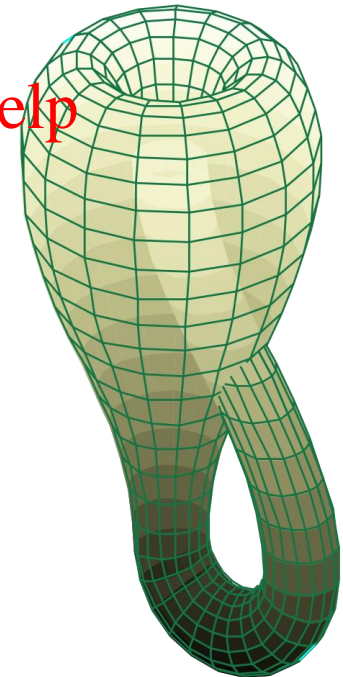
or



- Topology allows us to determine impossible models
- Orientation and topology distinguish ambiguous models

B-Rep Orientation

- **Orient face**: distinguish between inside and outside
 - **Surface normals** always point towards the **outside**
- **Orient each loop**
 - Move around loop such that the inside **lies to the left** when from outside the model
 - COEDGES indicate direction of loop by ordering edge end-points
 - EDGE lies on two faces as indicated by two COEDGES
- **Non-manifold objects**: EDGE can lie on more than two faces
 - Causes problems for orientation, etc. (so not allowed in standard B-rep)



Mesh Representation

- Describe model as a **polygonal mesh** (often triangular)
- Collection of polygons (**facets**)
 - Similar, but simpler than B-rep
 - Linear approximation of object
 - Fast and quality good enough for real-time rendering

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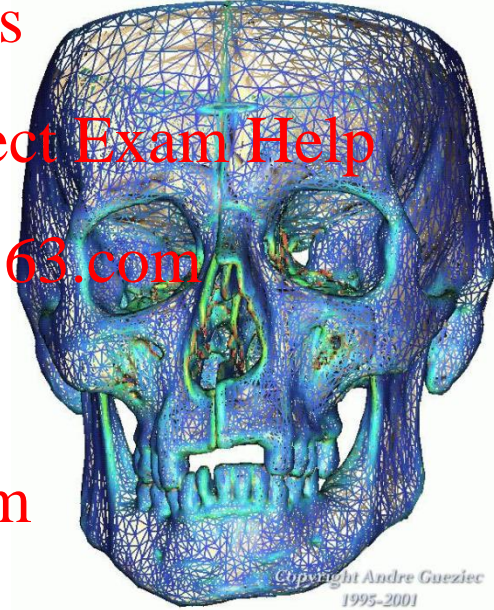
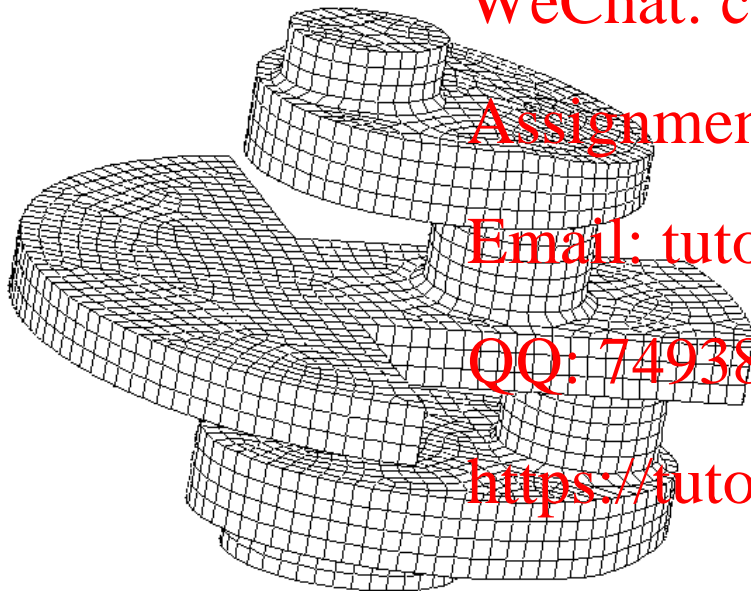
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Polygons

- Polygons are specified by a sequence of vertices
- Polygons are not just line segments, but have an **interior**
 - **Simple** polygon: no self-intersections or do not intersect
 - **Convex** polygon: for any two points inside the polygon, the line segment connecting the points lies inside polygon
 - **Flat** polygon: polygon lies in a plane
- **Orientation / sidedness:**
 - Polygons have a front and a back
 - If vertices are in **anti-clockwise** order on display, we see the front

(default OpenGL convention; consistent with B-rep orientation)

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Polygon Normal

- If a polygon is simple, convex and flat, its normal can be calculate using any 3 non-collinear points p_l , p_m , and p_n

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- Suppose $l < m < n$

- $v_1 = p_m - p_l$, $v_2 = p_n - p_l$,

- $n = v_1 \times v_2$



- normal n points outside the front.

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- Polygon normal vector and the viewer direction vector can determine whether the viewer is looking at the front or back of the polygon

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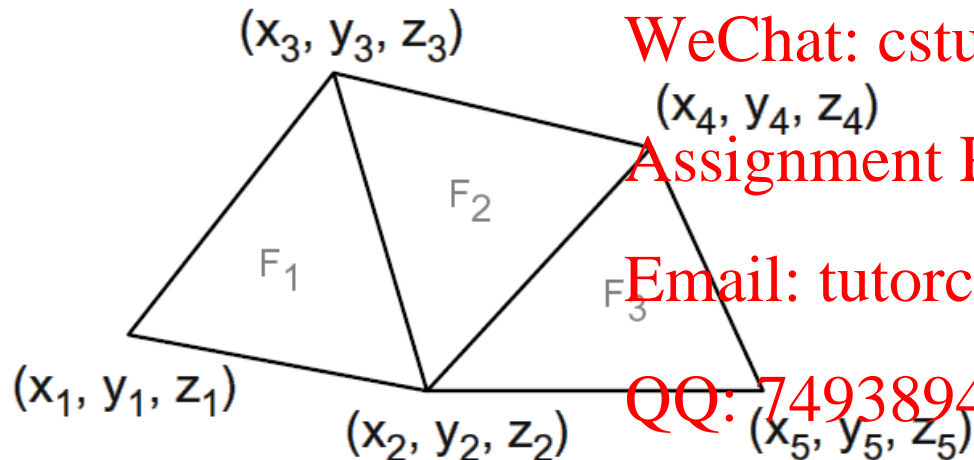
- If the angle between normal vector and viewer direction vector are less than 90° , it's at the front
- If the angle is great than 90° , it's at the back
- If the angle is 90° , the viewer is on the polygon plane.

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List of Faces

- Each face lists vertex coordinates
- Redundant vertices
 - No adjacency or structural information (topology)
 - Orientation from sequence of vertices



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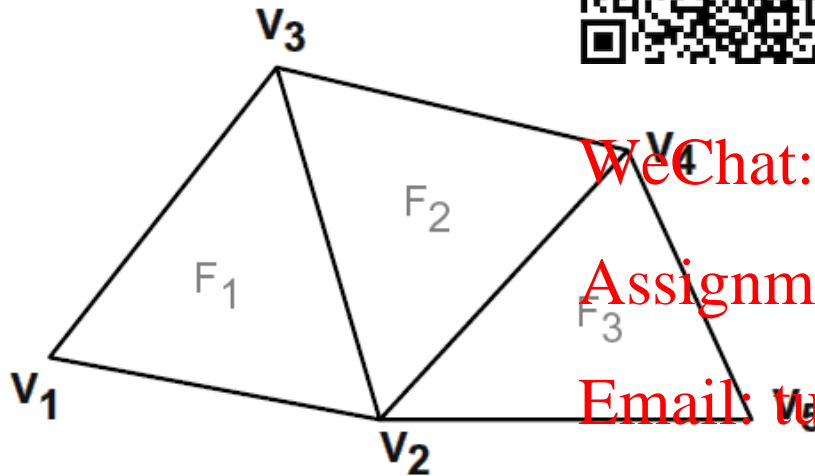
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FACE TABLE			
F_1	(x_1, y_1, z_1)	(x_2, y_2, z_2)	(x_3, y_3, z_3)
F_2	(x_2, y_2, z_2)	(x_4, y_4, z_4)	(x_3, y_3, z_3)
F_3	(x_2, y_2, z_2)	(x_5, y_5, z_5)	(x_4, y_4, z_4)

Vertex and Face Tables

- Each face lists vertex references
 - Shared vertices
 - No adjacency or structural information (topology)
 - Orientation from reference of vertices



VERTEX TABLE			
V1	X1	Y1	Z1
V2	X2	Y2	Z2
V3	X3	Y3	Z3
V4	X4	Y4	Z4
V5	X5	Y5	Z5

FACE TABLE			
F1	V1	V2	V3
F2	V2	V4	V3
F3	V2	V5	V4

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- Can add half-edges, shells, lumps, bodies for representing solids

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Rendering Meshes with OpenGL

➤ Two simple OpenGL drawing functions:

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- ✓ `glDrawArrays(first, count);`
- ✓ `glDrawElements(mode, count, type, indices);`



- mode: GL_POINTS, GL_LINES, GL_TRIANGLES, etc.
- first: the starting index in the enabled arrays.
- count: the number of elements to be rendered
- type: type of the values in indices, GL_UNSIGNED_BYTE, GL_UNSIGNED_SHORT, or GL_UNSIGNED_INT
- indices: a pointer to the location where the indices are stored.

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➤ `glDrawArrays()` is used for “List of Faces”

- Example see CG02.java in the labs

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➤ `glDrawElements()` is used for “Vertex and Face Tables”

- Example see CG03.java in the labs

Modelling a Sphere

- A sphere can be modelled by covering the surface with triangles

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- use lines of longitude and latitude to divide the surface into triangles (around north and south poles) and quadrangles
- each quadrangle is divided into two triangles for rendering by OpenGL

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Spherical Coordinates

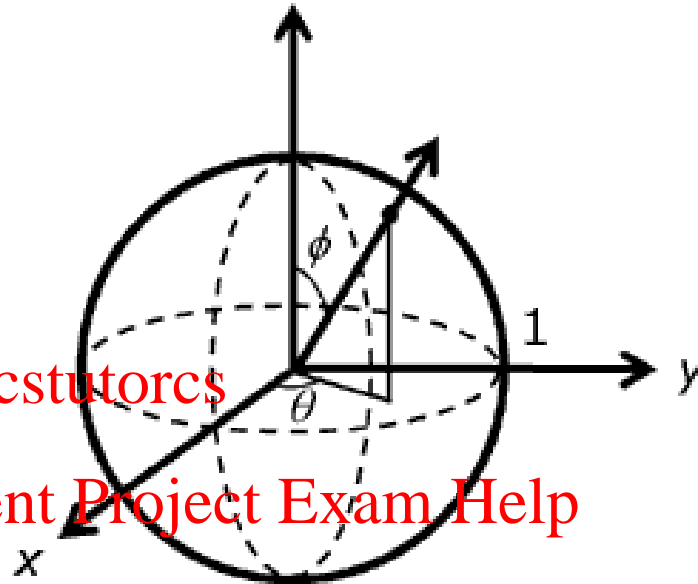
- Points on a unit sphere in spherical coordinates :

$$x(\phi, \theta) = \sin \phi \cos \theta$$

$$y(\phi, \theta) = \sin \phi \sin \theta$$

$$z(\phi, \theta) = \cos \phi$$

$$(\phi, \theta) \in [0, \pi] \times [0, 2\pi]$$



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- Maps each (ϕ, θ) on a point on the unit sphere (but be careful at the north and south poles)
- More details see <https://tutorcs.com> sphere.java in the labs...

Volumetric Representation: Voxels

- Partition space into uniform 3D grid
 - Grid cells are called **voxels** (volume elements)
(also see pixel)
- Store *properties* object with each voxel
 - Occupancy
 - Colour
 - Density
 - Temperature
 - ...



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FvDFH Figure 12.20

Voxel Examples

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SUNY Stoney Brook

Visible Human
(National Library of Medicine)

Voxel Issues

➤ Advantages: 程序代写代做 CS编程辅导

- Simple inside/outside test
- Simple and robust boolean operations
- Represent interior of the object



➤ Disadvantages:

- Memory consuming WeChat: cstutorcs
(can use octree for hierarchical construction to save memory)
- Non-smooth Assignment Project Exam Help
- Time consuming Email: tutors@163.com to manipulate and render

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Summary

- Explain the following model representations:
 - constructive solid geometry
 - boundary representation
 - mesh representation
 - volumetric representation
 - How is the model represented?
 - Which data structures are used?
 - What are advantages/disadvantages of these representations?
- What is a simple / convex / flat polygon?
 - What do we understand by the orientation of a polygon/loop/edge?

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