### Graphics 2

06-02408

Level 2 10 credits in Semester 2

Professor Ela Claridge

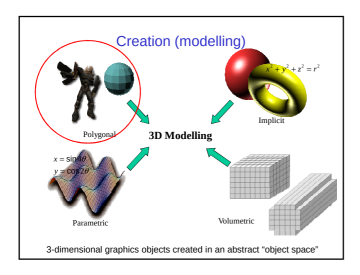
### 1. INTRODUCTION

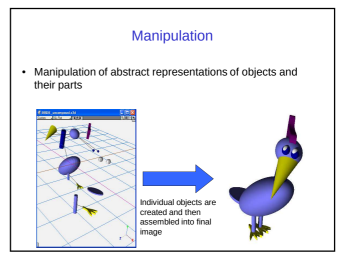


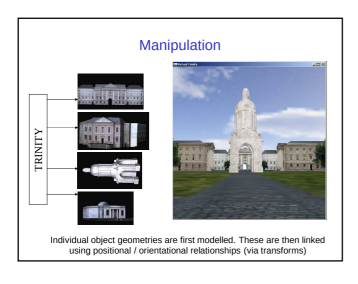
The art of 3D graphics is the art of fooling the brain into thinking that it sees a 3D scene painted on a flat screen.

### What is computer graphics?

Computer graphics is concerned with the creation and manipulation of graphics images by computer





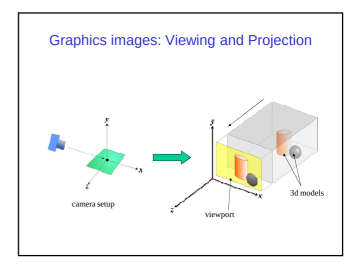


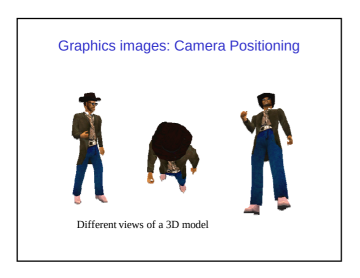
# Manipulation

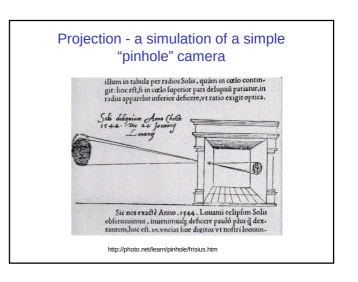
- Manipulation of graphics objects
  - Through interactive devices (user)
  - Application program (hard-wired)
  - Application program (AI techniques)
- Animation

### **Graphics images**

- "Projections" of 3-dimensional graphics objects from an abstract object space to a computer screen
- · Similar to taking a photograph
  - locate the object
  - compose a view
  - record the image on a 2D surface (render)







# Graphics images: Projection





Representing three dimensions on two dimensional media

# Graphics images: Rendering

- Display of images on the screen
- Advanced rendering techniques
  - surfaces
  - colours
  - shading
  - textures

### Graphics images: Rendering: Surfaces



Furnish a 3D wireframe model with a surface



### Graphics images: Rendering: Colours

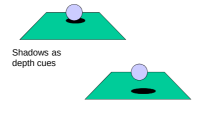


Light and shadow: colour of different parts of an object suggests its three dimensional nature

# Graphics images: Rendering: Depth Cues

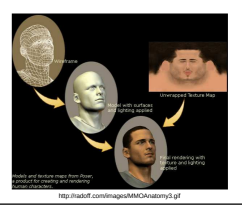


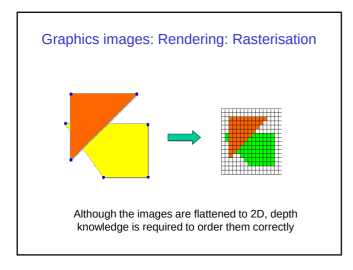
Perspective and Depth of Field

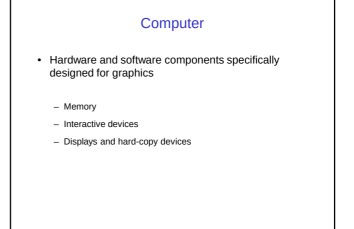


Highlight/Shadow

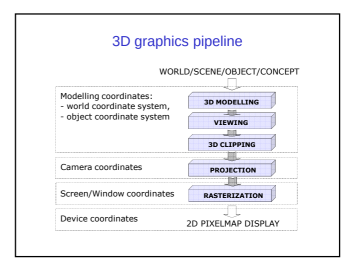
# Graphics images: Rendering: Texture mapping







# Computer graphics • Creation and manipulation of graphics images by computer • Other areas of computing dealing with images - image processing - computer vision



# 3D Graphics Applications

- Games
- Entertainment
- Computer Assisted Drafting (CAD)
- Medicine
- Security
- Commerce

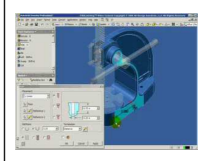
### Games

- Most recognizable 3D application
- Requires a number of types of skills
  - Graphics
  - Physics
  - Sound
  - Artificial Intelligence (AI)
  - User Interface (UI)

### **Entertainment**

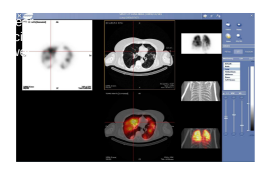
- Animated movies are a popular form of 3D entertainment
- · Combines movement with 3D graphics
- Movement can be achieved through motion capture or avars
  - Motion capture actual person or object performs movements with markers tracked by a video camera
  - Avar- Animation Variable a variable that controls object movement

### Computer Assisted Drafting / Design - CAD

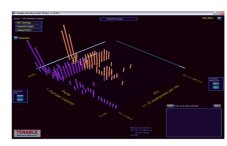


Tools used by engineers and designers to assist in design and documentation of new products

### Medicine



### Visualisation



3D graphic security tool that can help computer system administrators identify weaknesses in network security.

http://blog.tenablesecurity.com/2006/07/3d\_tool\_screens.htm

### Commerce

- Property
- Business Intelligence
- F₋retai
- Maintenance, Training, Documentation

### **Property**



3D graphics can be used by a a user to view a specific location in 3D. Note that the tool displayed here permits the user to navigate through a city in 3D but also has a 2D map displayed as a reference.

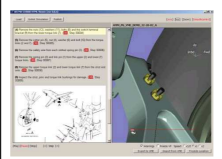
 $\underline{http://www.geosimcities.com/sol\_RealEstate.htm}$ 

### E-Retail





### Maintenance, Training, Documentation



3D graphical application applied to a practical application of airplane maintenance, training and documentation

### 3D Graphics Benefits

- · Adds realism
- 3D images can help simplify complexity when displaying graphical relations
- User can manipulate object views for a full 360 degree perspective
- Adding a third dimension to data can improve pattern recognition and increase business decision speeds

### History

• First use of computer graphics?

### History

- 1950
  - A CRT tube connected to a computer at MIT to investigate aircraft stability and control.
- early 1950s
  - SAGE air-defence system could display crude radar
  - A light pen used for the first time.



### Credits

- These slides contain material from the following sources:
  - isg.cs.tcd.ie/dingliaj/notes/MM112\_7\_Modelling.ppt
  - mcli.maricopa.edu/files/dvl/3D%20Graphics\_v2009.ppthttp://hof.povray.org/