# Assignment Project Exam Help Computer Graphics

Add Welchar powcoder 2021 Term 3 Lecture 2

# What are we covering today

## **How do Computers make Graphics?**

- Hardware Morning ment Project Exam Help
- What's in the screen? Pixels and colours
  What's the GPU? A computer Priside your computer
- What is "rendering" (Polygon Rendering)? What is OpenGL? Add WeChat powcoder What is OpenGL?
- What are Shaders?
- How are we coding in this subject?

## **Graphics Hardware - Monitors**

## A two dimensional array of lights

A panel with an arising of light sources... Exam Help

o LCD, LED, OLED etc etc . . . Cathode Ray Tube :P

• Each little light (call https://powepder.com red, green and blue capability

The image on screendd rweshattpowcoder times a second

 Current standard is around 1920 x 1080 at 16-24bits per pixel and 60hz



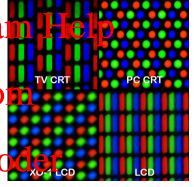
# **Monitors - Illusions of Reality**

#### None of this is real

The illusion of colors ament Project Example 1

The illusion of complete objects
The illusion of movements://powcoder.com

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1mm of pixels in different formats Image credit: Wikipedia user Pengo

# **Graphics Hardware - Graphics Cards**

## **Specialised hardware**

- A computer in Assignment Project Exam Help
- Has a processor . . . . and its own mentitps://powcoder.com
- Receives data through the
- (we're disregarding GPGPU for the *moment)*



Image credit: Nvidia

# **Graphics Cards - Historical Perspective**

## Why is this a separate piece of hardware?

- From a bandwidth Erspective. Project Exam Help
  - A sample monitor has 1920 x 1080 pixels in 24bits of colours = approx 6MB
  - Refreshing 60 times atteps to a power seom PCI Express bus bandwidth is approx 266MB a second
- Without a graphics card we lack the bandwidth to refresh a monitor
- Historically, this was one of the first reasons why separate graphics hardware was created (back when the numbers were more like 640 x 480)
- However, it's not just a bandwidth issue!

# **Graphics Hardware vs the Computer's CPU**

## A massively parallel floating point calculator

Assignment Project Exam Help  Regular CPU (Intel Core i9)  GPU (Nvidia 3090)	
Regular CPU (Intel Core i9)	GPU (Nvidia 3090)
https://powcoder.com 8 processing cores @ 3.6GHz 10,496 processing cores @ 1755MHz	
8 processing cores @ 3.6GHz	10,496 processing cores @ 1755MHz
Add WeChat powcoder  Each core runs different processes  Every core is running the same code at the	
Each core runs different processes	Every core is running the same code at the
independently	same time
Large range of possible instructions	Limited set of calculations available

A funny take on this from an Nvidia conference: <a href="https://youtu.be/-P28LKWTzrl">https://youtu.be/-P28LKWTzrl</a>

# Polygon Rendering (an introduction)

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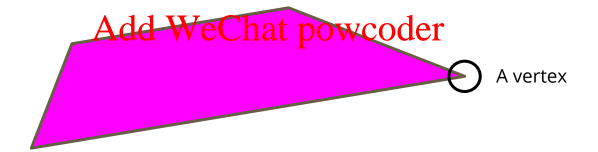
https://powcoder.com

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# **Polygons**

## Taking a concept of a scene and turning it into an image

- This is a huge Assignment Project Exam Help
- A polygon is a shape, made up of vertices (corners) and edges (lines)
   https://powcoder.com



# Polygons into Meshes

A complex object can be made up of many vertices and edgessignment Project Exam Hel

Pieced together, we call this a "mesh"
A series of polygons where some of them. share vertices

This creates a "surfaced WeChat powcoder

Image credit: School of Computing, University of Utah

W University of Utah

## **Vertices and Coordinates**

## **Keeping track of vertices** Vertices have coordinates, like x,v, ject Exam Help A group of floating point numbers https://powcoder.com **Data Structures!** Vectors of vertices Coordinates also allowed tweChat powcode techniques from linear algebra P(x, y, z)(transform matrices) Image credit: Wikipedia user Андрей Перцев

# **View Projection**

How do we "look" at a virtual scene?

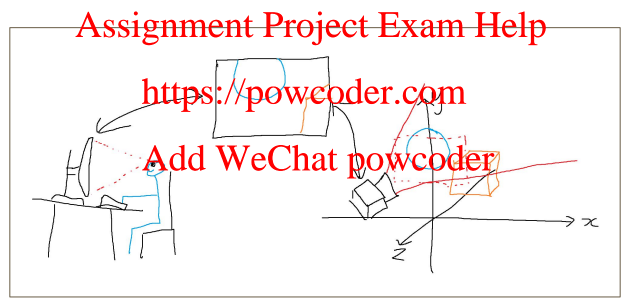


Image credit: Marc Chee

## Virtual to Real

#### **Projection to Pixels**

- Imagine every Assignment Project Exam Help
- Imagine a line drawn from the virtual camera through a pixel that line meets an object in the world der.com

- Whatever colour that object is .
  Is the colour the pixer ends up Chat powcoder

# **3D Projection**

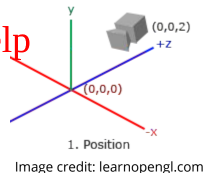
### **Mapping coordinates**

• We're mapping spignment Project Exam Help monitor

If we have a viewpoint in the Pame coordinate
 system (the camera)
 We can tell what that carbera should specycloder

We can tell what that carnera should see using maths

More detail in future lectures!



## **Break Time**

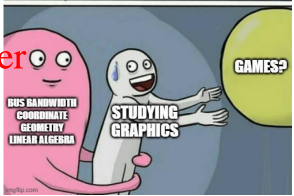
#### 5 minute break

Graphics can be excessively technical Exam Help

It can also involve a LOT of maths
We're going to use a lot with powcoder, com knowing it in extreme detail.
But we will still definitely want to understand over the control of the control o

how things work at a theoretical level





# **Coding Graphics**

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# What is OpenGL?

#### The Open Graphics Library Open**GL**.

- A big API/Library Assignment Project Exam Help
- Gives us access to the Graphics Card

  Also provides a lot of the Graphics Card

  On the G level programming
  Is not a language itselfed WeChat powcoder

## **Shaders**

#### Code that runs on the GPU

- C++ runs on the Signment Project Exam Help
- GLSL (OpenGL Shader Language) runs on the GPU https://powcoder.com
- Vertex Shader
  - Runs once per vertex
  - Can manipulate verteen de Canat powcoder
- Fragment Shader
  - Runs once per pixel
  - Can manipulate the colour of the pixel
  - Usually receives information from the vertex shader

## C++ Features in this Course

## A specific subset of C++ for Graphics Purposes

- A compromise between needing a piect Exam Help
- and being able to get involved with Graphics quickly Want a primer? We got you fam: <a href="https://www.coder.com/ntbs/youtu.be/3DStogOnUxc">https://www.coder.com/ntbs/youtu.be/3DStogOnUxc</a>
- Want a reference project?

  https://gitlab.cse.unsw.edu.au/Chat 329W299erp101

# **Our Code Setup**

#### C++ with OpenGL

- Cmake project works in the Project Exam Help
- We're supporting Windows, Linux and MacOS Not IDE specific, CLion Prid Power der commended
- You don't need to buy a RTX 3090 to learn how to code Graphics! Want help getting set up! WeChat powcoder https://gitlab.cse.unsw.edu.au/COMP3421/21T3/opengl cmake setup

# What did we learn today?

### Our first step into the details

- Graphics Hardware Smith Project Exam Help
- Polygon Rendering an overview Graphics Development Printipowcoder.com
  - OpenGL
  - Shaders

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- C++
- Cmake