# Assignment Project Exam Help Computer Graphics

WeChat? 3 Lecture 1

# Introductions - Course Staff

### Say Hello!

- https://discord.gg/ignment Project Exam Help
- Lecturer: Marc Chee Admin: Matt Turner https://tutorcs.com
- Tutors: Jack Robbers, Kaiqi Liang, Sam Schreyer, Simon Haddad, Xavier WeChat: cstutorcs Poon
- Contact email: <u>cs3421@cse.unsw.edu.au</u> (for admin purposes only)

## **Before we start**

### Sydney COVID Lockdown and Online Learning

- We understarfd. Stignment Project Exam Help
- This is not normal and we're not going to pretend it is Let's try to hang out and have some fun with learning instead of trying to hammer through a difficult course with so little support
  This term's iteration of Graphics has been designed with the
- understanding that the majority of students are in lockdown and probably will be for the length of the course

# What are we covering today?

### **An Introduction to Computer Graphics**

- Why Graphics: Assignment Project Exam Help
- History of Graphics https://tutorcs.com/ision
- What's in the Course? WeChat: cstutorcs

# Why study Graphics?

### **Interested in the Visuals of Computing?**

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• Films?

Games?

VR?

https://tutorcs.commage credit: Walt Disney Pictures

Ever thought about making games yourself?
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Image credit: id Software



Image credit: Joi Ito from Inbamura, Japan

The Dawn of Modern Computing (1940s - 1970s)

• Early games like speewar (1982) oject Exan

Uses a spectrograph style display

Asteroids (1979)

Vector Graphics

https://tutorcs.com



Image credit: Atari



Image credit: Joi Ito from Inbamura, Japan

### **Computer Gaming becomes reality (1980s - 90s)**

2d, sprites, arcade igathines (Space invaders to Street Pighter 2)

The birth of 3D (Doom, Quake) https://tutorcs.com



Image credit: Capcom



Images credit: id Software



Film gets involved (1980s-1990s)

Tron (1982), Jurassic Paignment Project Exam Help

Image credit: Walt Disney Pictures

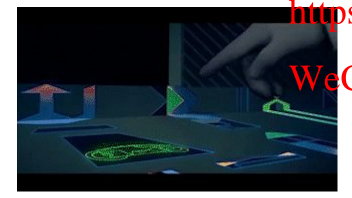


Image credit: Walt Disney Pictures



Image credit: Universal Studios

### **Big budget CG becomes mainstream (2000s onwards)**

- AAA Games like ssignment Project Exam Help
- Blockbuster Movies like Avatar (2009)
  The Marvel Cinematic Universe (2008-present)
- \$\$\$\$\$\$ means more development WeChat: cstutorcs



Image credit: Disney



Image credit: Rockstar Games



Image credit: 20th Century Fox

# How do things look?

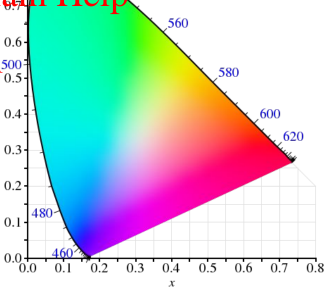
How does vision work in the real world?

• Reality of light reflegingent Project Exam Help

- What is light?
- What is colour?

https://tutorcs.com

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# **Human Eyes ... weird things**

### A physical device for detecting light

How humans Assignment Project Exam Help

radiation

Rods and Cones

RGB?

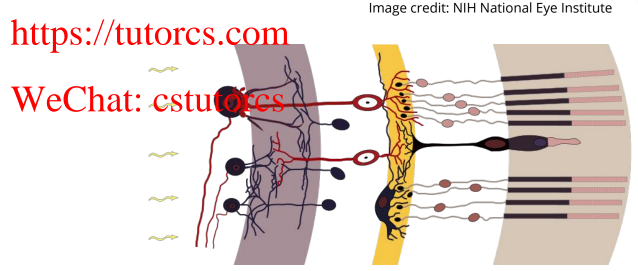


Image credit: Ramón y Cajal

Retina

Cornea

Retinal blood vessels

Macula

# Mimicking Human Vision in a Virtual Space

How do computers mimic physical light and vision

- Computer Monitoris principal Project Exam Help
- Virtual environments and objects
- Computing things like the //tutores.com
- More on this next lecture ... WeChat: cstutorcs

# **Break Time**

### What to play/watch from this lecture

- Street Fighter 2 (1999 and other arcide games, sprite based rendering)
- Doom (1993) pseudo 3D Graphics Quake (1996) genuine 3P://tutorcs.com
- Tron (1982) lightcycle sequence is one of the longest and earliest CG sequences in movies eChat: cstutorcs
- Jurassic Park (1993) CG mixed with real film
- *Toy Story* (1995) full CG film launches new genre
- Some of these will get a closer look in later lectures . . .

### What's in the Course?

#### **Course Overview**

- The Course Outsignment Project Exam Help
  - https://webcms3.cse.unsw.edu.au/COMP3421/21T3/outline https://tutorcs.com
- Lectures
- **Tutorials**
- Assignments

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# Topics we're covering

#### **Course Details**

- We're going to get gument Project Exam Helpmost
- C++ and OpenGL

  Making objects and making them look like something
- Lighting them
- Some cool effects on top of that (Reflections and maybe shadows)

### Lectures

### **Background and Theory**

- Not going too deep growth Project Exam Helpit
- The context of what we're learning
  The techniques and now they work

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- Why we might use these things WeChat: cstutorcs

## **Tutorials**

### **Getting stuck into details**

- Actual Graphics Signment Project Exam Help
- Implementation of techniques shown in lectures One hour per week (this not enough)
- Extension content is given for you to continue outside of hours WeChat: cstutorcs

# Help outside of Lectures and Tutorials

#### Where to contact us

- Discord (https://disgnment-Project Exam Help
- Course Forums (setting up soon)
  Help Sessions (we'll schedule these in necessary)
- Course "Textbook" (https://learnopengl.com/)
- Course email (cs342 Chat: cstuforcs
- CSE has Student Representatives (stureps@cse.unsw.edu.au)

# **Assignments**

### **Three Assignments**

- Assignment 1 is getting set up Project Exam Help
- Assignment 2 is historical graphics implementations
  Assignment 3 is like a long take-home exam where you can show off anything/everything you've learnt WeChat: cstutorcs

# **Course Assessment**

#### Marks Breakdown

- Assignment 1.28 signment Project Exam Help
- Assignment 2: 40% https://tutorcs.com

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# **Assignments**

### First Assignment is releasing in Week 1 (I hope)

Basic setup and use grippent Project Exam Help

Uses a lot of early Tutorial content Some freedom to get cheative

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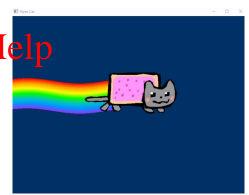


Image credit: Xavier Poon

# **How are Assignments Marked**

#### This will be the same for all three

- Your code must spignment Project Exam Help
  - More details on this on Wednesday and in tutorials etc
- A written documenthttpsingtwiteresscompleted
  - We will provide you with a template, this is not an essay
- 90% marks split into Wiffer tratte dytigatorits ria
- 10% "subjective" mark (coolness factor/artistic expression)

# What did we cover today?

#### The first introduction

- Some of the history that got us reject Exam Help
- Familiarity with human vision
  Possible familiarity with Computer Graphics
- An idea about what we're going to teach Assessment details also Chat: cstutorcs