

CSE 3431--- Fall 2018

Introduction to 3D Computer Assignment Project Exam Help

Graphics

<https://powcoder.com>

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Instructor: Petros Faloutsos

Teaching Assistant: Irfan Nisar

Applications of Computer Graphics

Entertainment

- Computer games
 - Films
 - Virtual reality
- Assignment Project Exam Help
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Scientific visualization

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- Medical visualization
- Flight simulation
- Architecture
- Information visualization

Education

Movies

To reality and beyond !

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Movies

Special Effects

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Movies

Compositing

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Week2_Compositing_Assignment : Mukul Soman

Cartoons



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Games

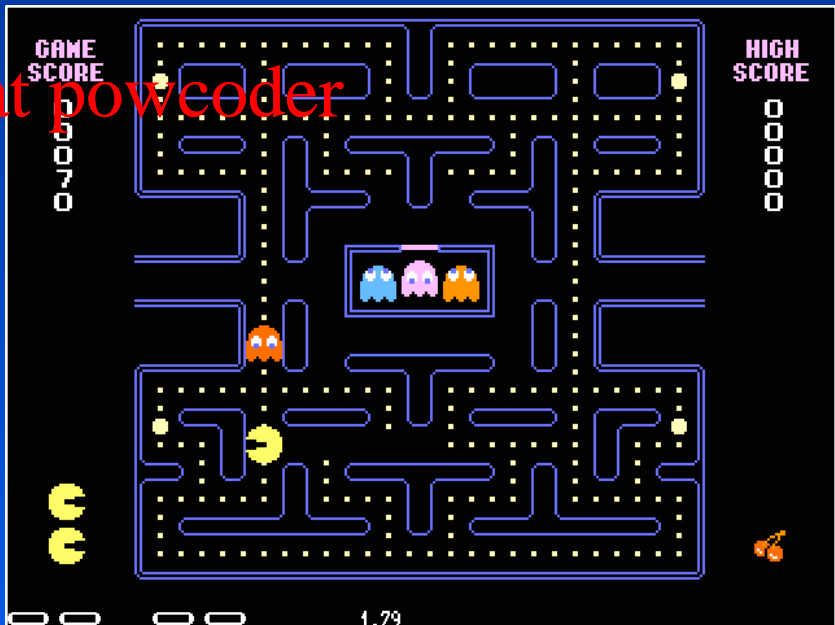
Focus on interactivity

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1.79

Computer-Aided Design

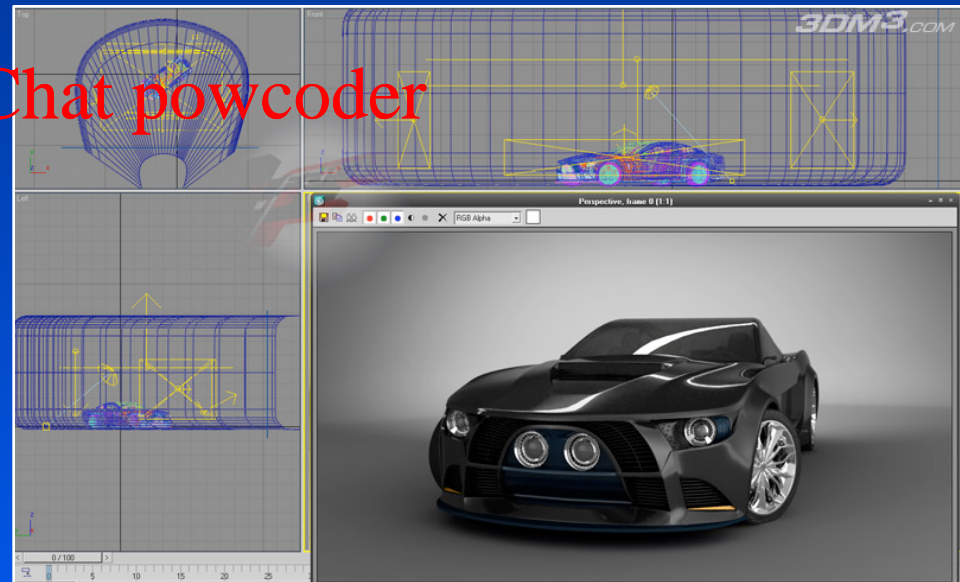
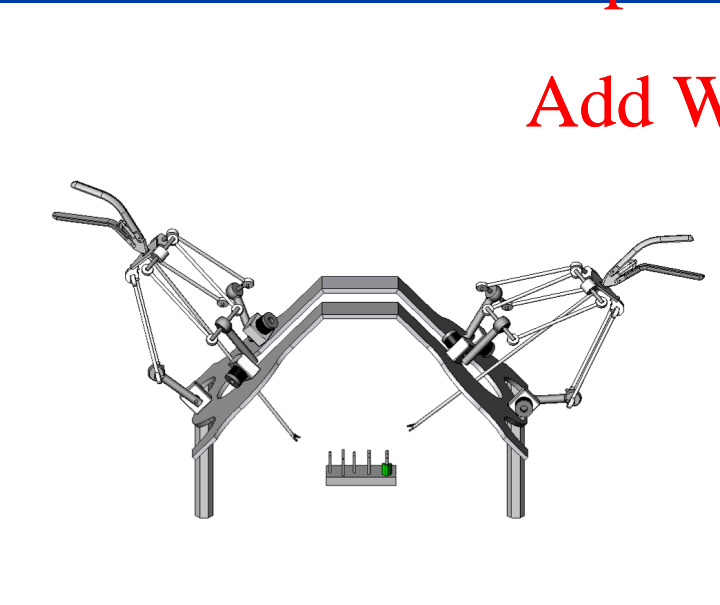
Precision modeling

Engineering visualization

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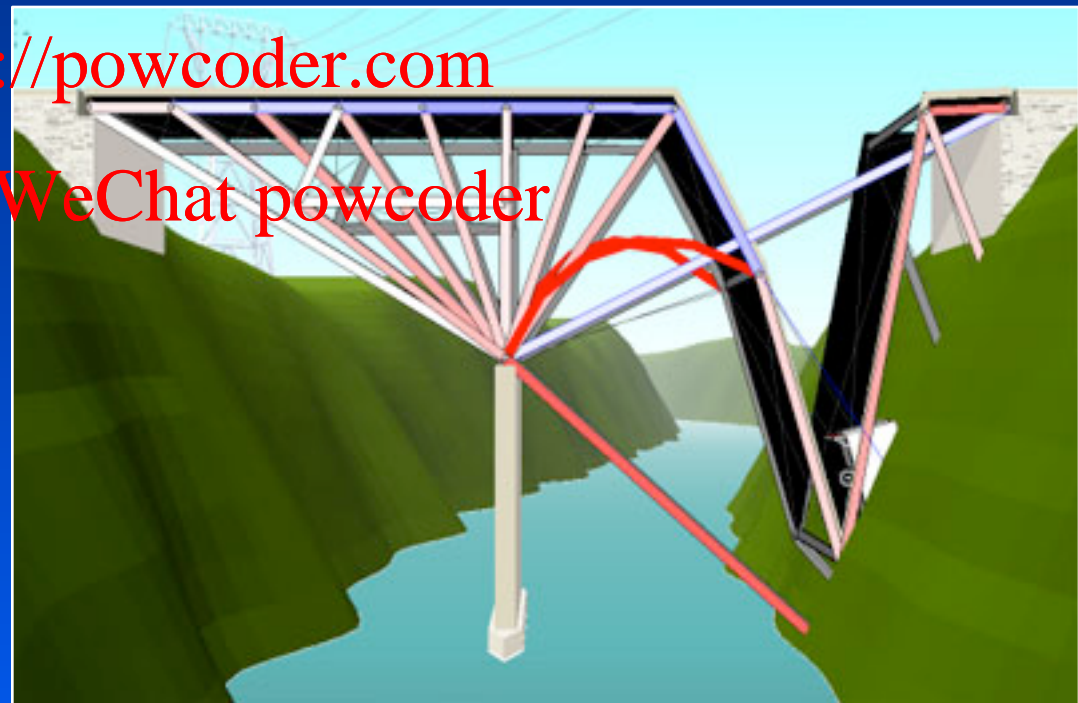
Computer Aided Design

It is not just about visualization

- Simulation is useful
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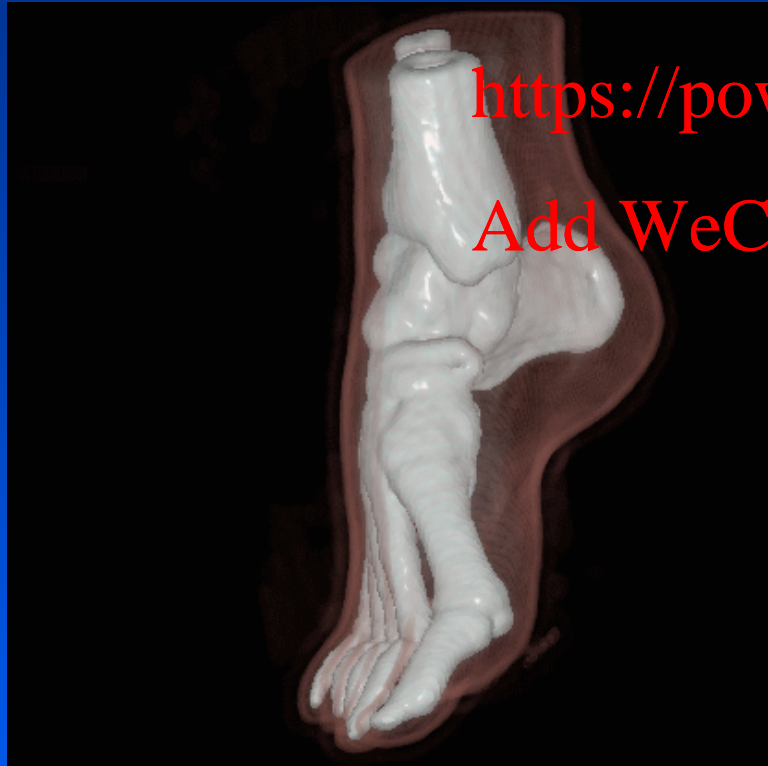
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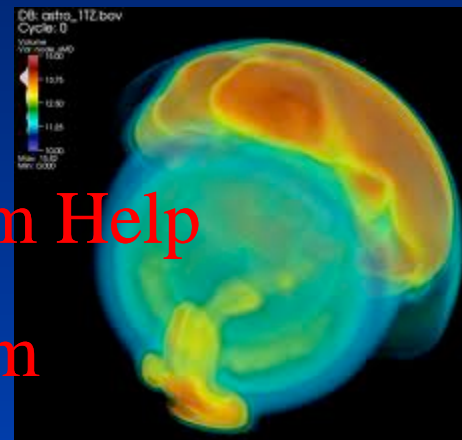
Visualization: Scientific

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Visualization: Architectural

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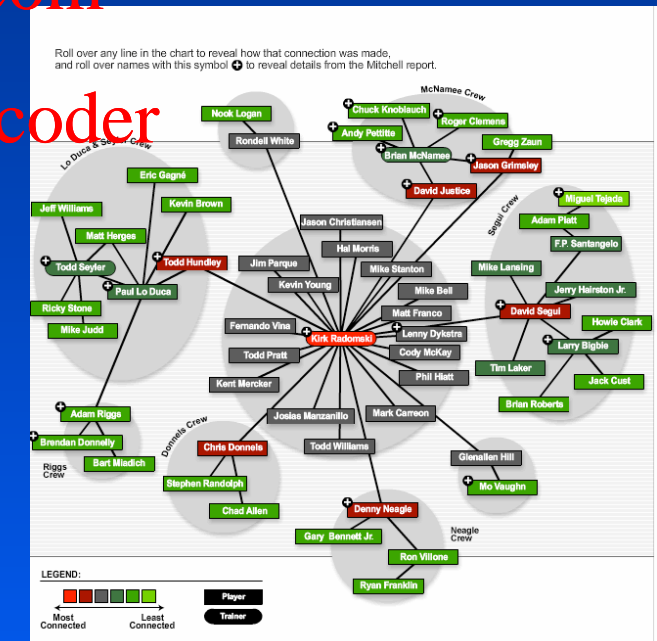
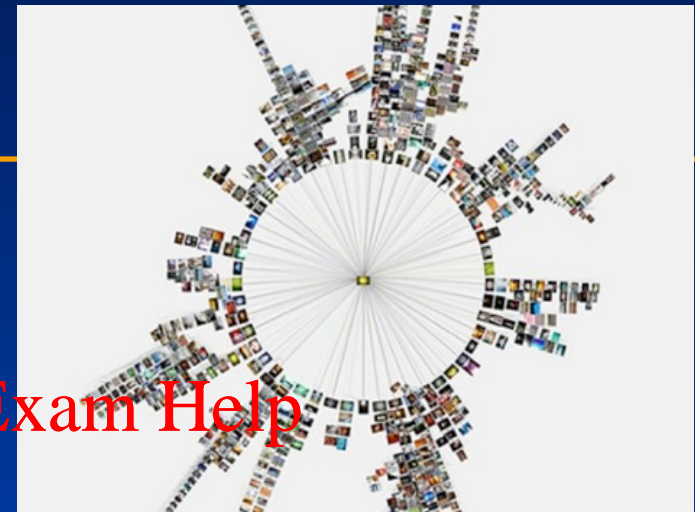
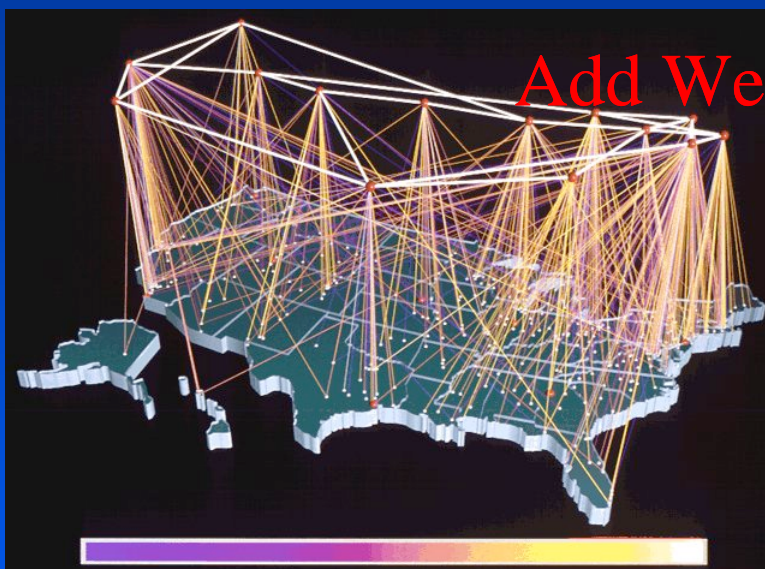


Visualization: info

- Geographical Information systems
 - *Maps*
- Personal Information
- Massive dataset visualization

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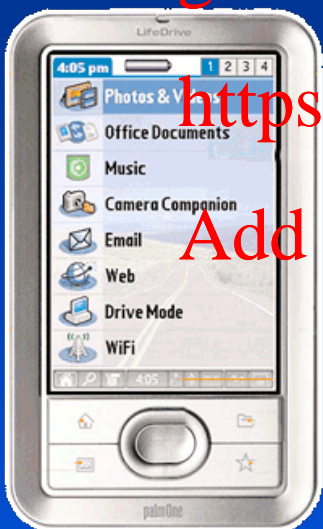


Graphical User Interfaces

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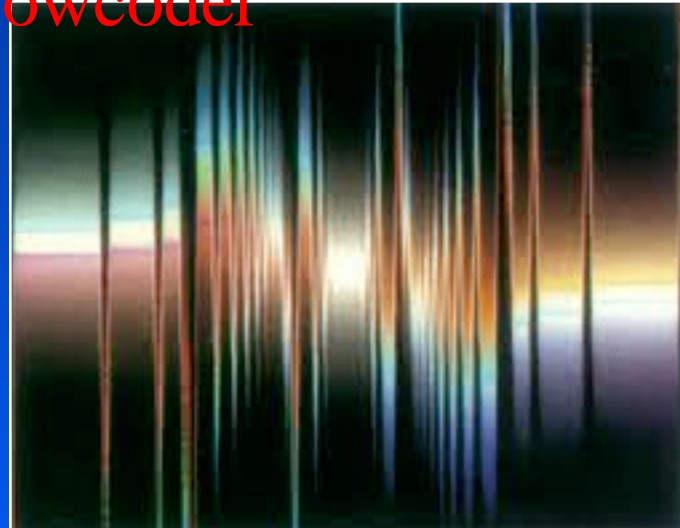
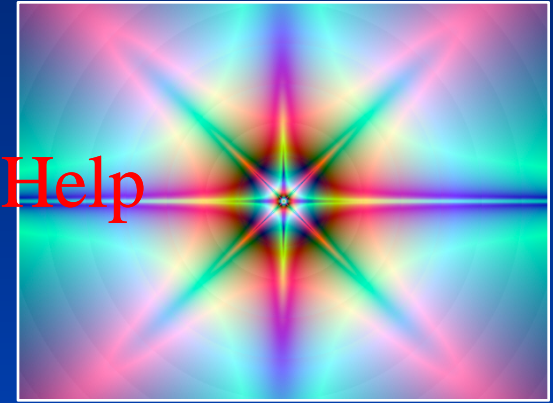
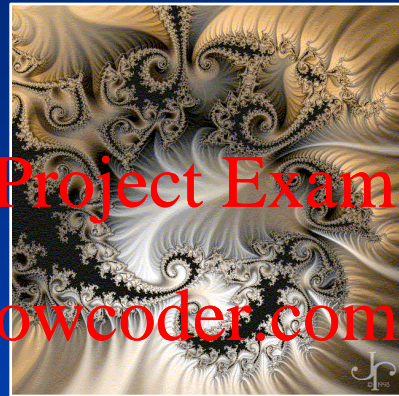


Digital Art

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Computer Graphics

Pictures! Motion!

Interaction!

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Mathematics

Vision

Optics

Biomechanics

Art

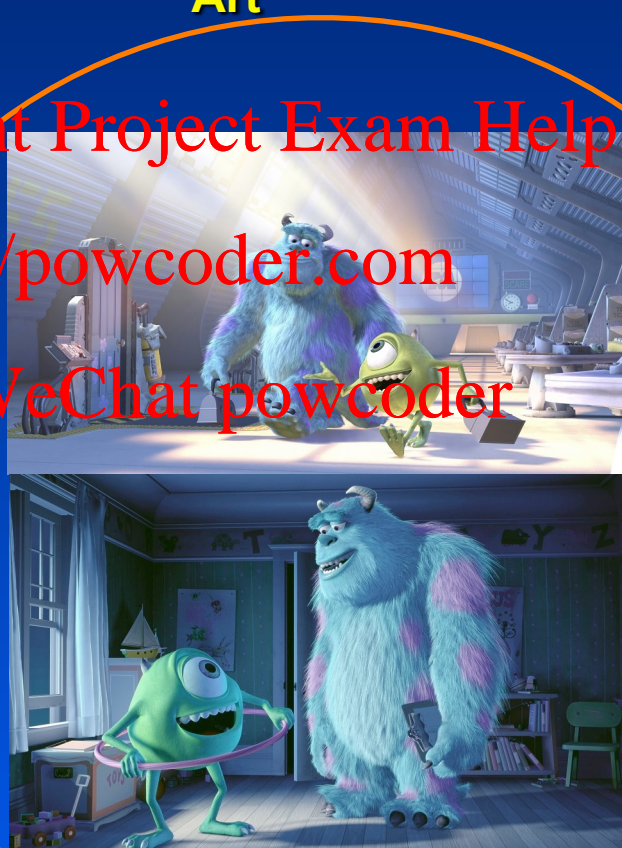
Physics

Engineering

Artificial
Intelligence

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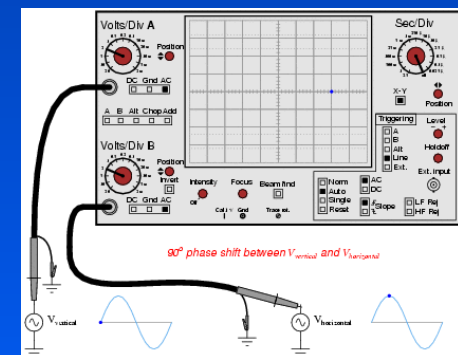
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History

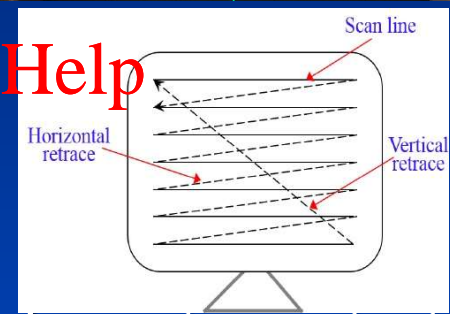
- 2000 B.C.
 - *orthographic projection*
- 1400s
 - *Perspective: Italian Renaissance*
- 1600s
 - *Add WeChat powcoder*
 - *coordinate systems: Descartes,*
 - *optics: Huygens*
 - *calculus, physics, optics: Newton*
- 1897 oscilloscope: Braun

By Tony R. Kuphaldt - Socratic Electronics website :
[1], CC SA 1.0, <https://commons.wikimedia.org/w/index.php?curid=632462>



History

- 1950-1970
 - computers with vector displays
- 1966
 - first true raster display
- 1993
 - 1200x1200, 500k triangles/sec, 36 bit colour, stereo, texture mapping all at 60Hz
- 1995
 - video holography, feature-length CG films
- Today 4K video, OLEDs



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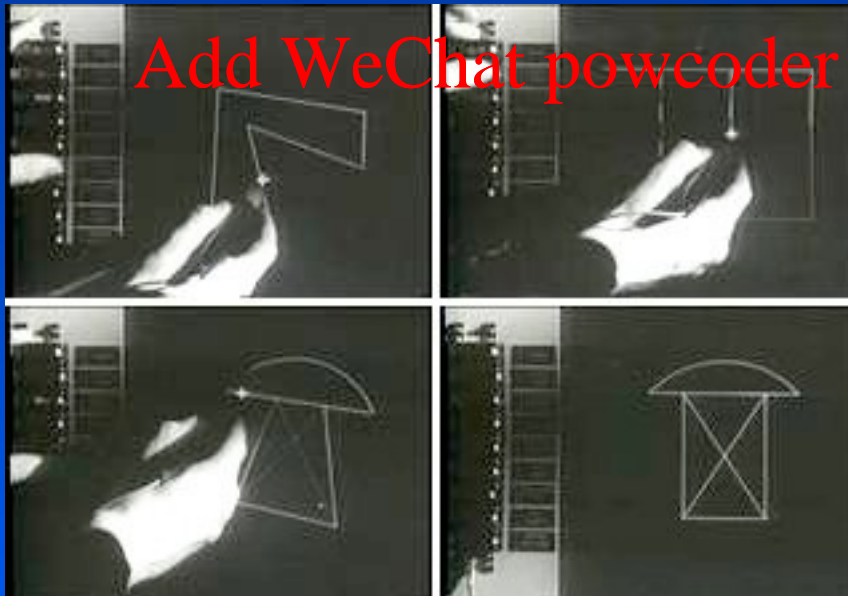
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Genesis of Computer Graphics and Interactive Techniques

A PhD project at MIT in the early 1960s

- Ivan E. Sutherland, 1963
 - “Sketchpad, a man-machine graphical communication system”
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Quiz

<http://www.accad.ohio-state.edu/~wayne/history/timeline.html>

- When was the term Computer Graphics first stated?
 - *William Fetter of Boeing coins the term "computer graphics" for his human factors cockpit drawings 1960.*
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- Who and when developed the GUI?
 - *GUI developed by Xerox (Alan Kay) 1969*
- When was Tron released?
 - *Disney contracts Abel, III, MAGI and DE for computer graphics for the movie Tron released in 1981.*

Quiz (contd)

- Which is the first animated movie to employ CG?
 - *The Great Mouse Detective was the first animated film to be aided by CG in 1986.*
Assignment Project Exam Help
- When was DOOM released ?
 - 1993. <https://powcoder.com> Add WeChat powcoder
- Which was the first totally computer generated movie?
 - *Toy Story 1995*

Quiz (contd)

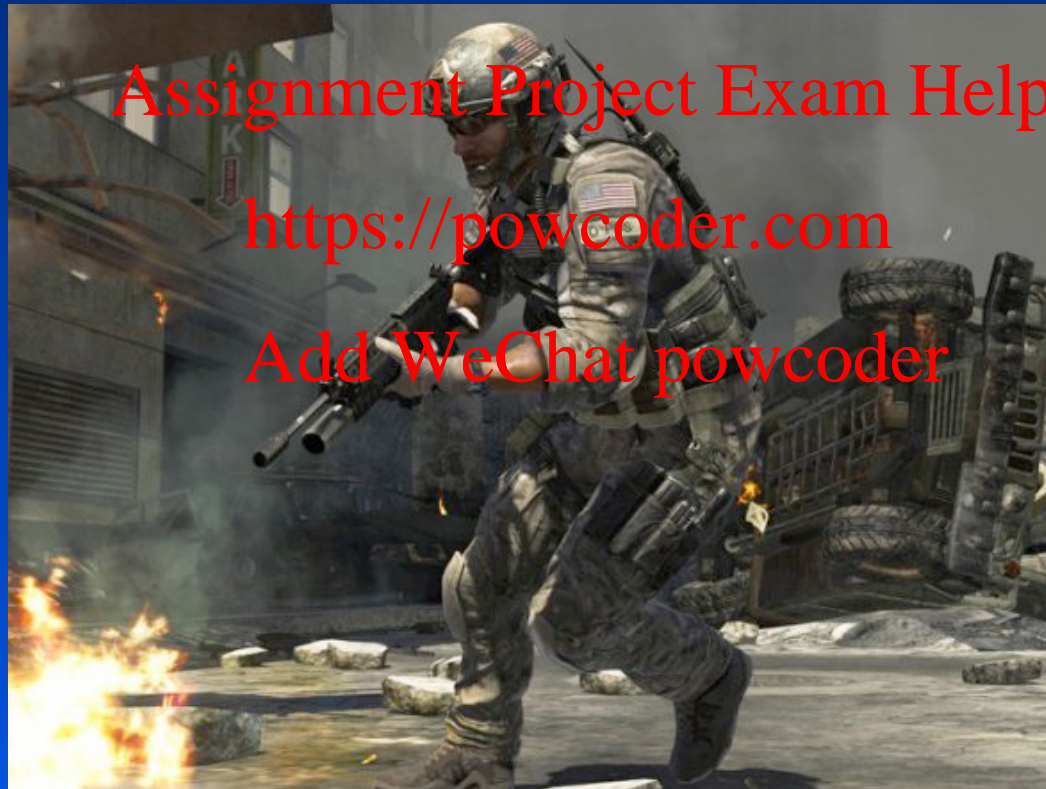
- Which is bigger in gross revenue, the Gaming Industry or Hollywood?
● *The Gaming Industry.*
- Which is the best selling game of all time?

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Top grossing games (June 2012)

Source digitalbattle.com

10. *Call of duty: Modern war fare* -- \$700M



Courtesy of *Infinity Ward*

Top grossing games (June 2012)

Source digitalbattle.com

9. *The Sims 2000* -- \$740M



Top grossing games (June 2012)

Source digitalbattle.com

8. *Modern war fare 2* -- \$780M



Courtesy of *Infinity Ward*

Top grossing games (June 2012)

Source digitalbattle.com

7. *Gran turismo* -- \$850M



Courtesy of Sony Computer Entertainment Inc.

Top grossing games (June 2012)

Source digitalbattle.com

6. *New Super Mario Bros* -- \$1.2 billion

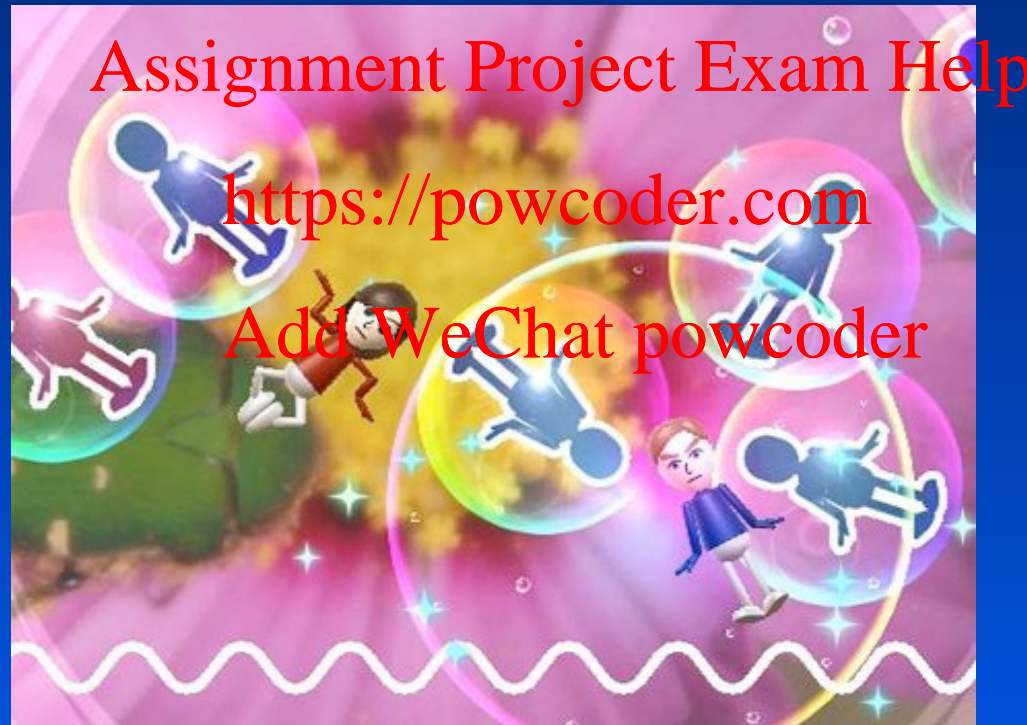


Courtesy of Nintendo

Top grossing games (June 2012)

Source digitalbattle.com

5. *Wii Play* -- \$1.25 billion

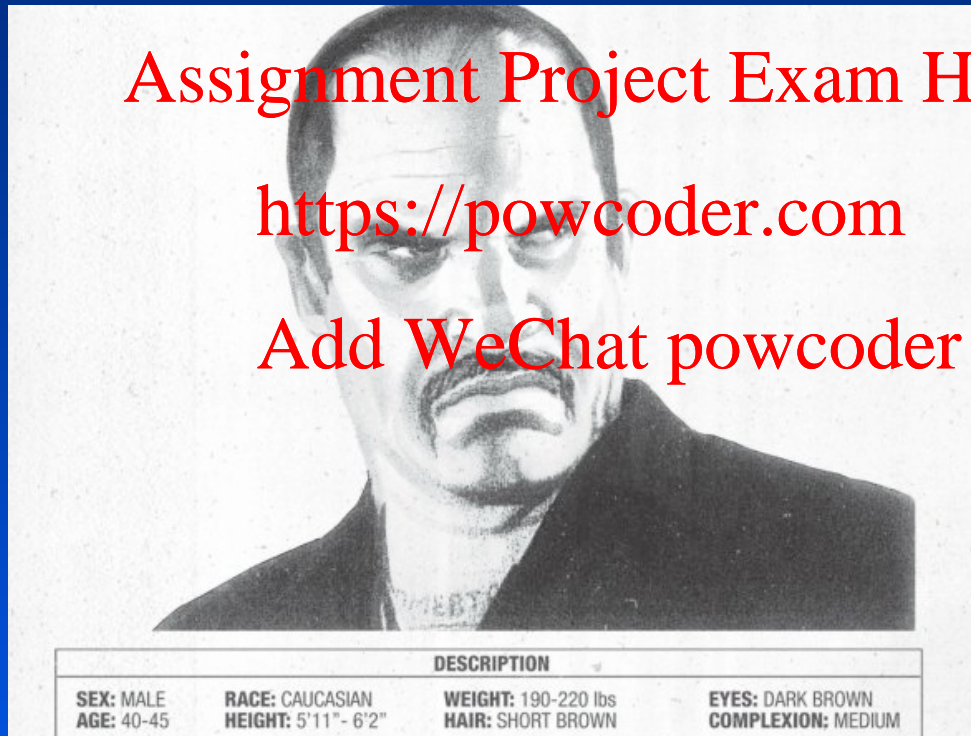


Courtesy of Nintendo

Top grossing games (June 2012)

Source digitalbattle.com

4. *Grand Theft Auto 4* -- \$1.35 billion

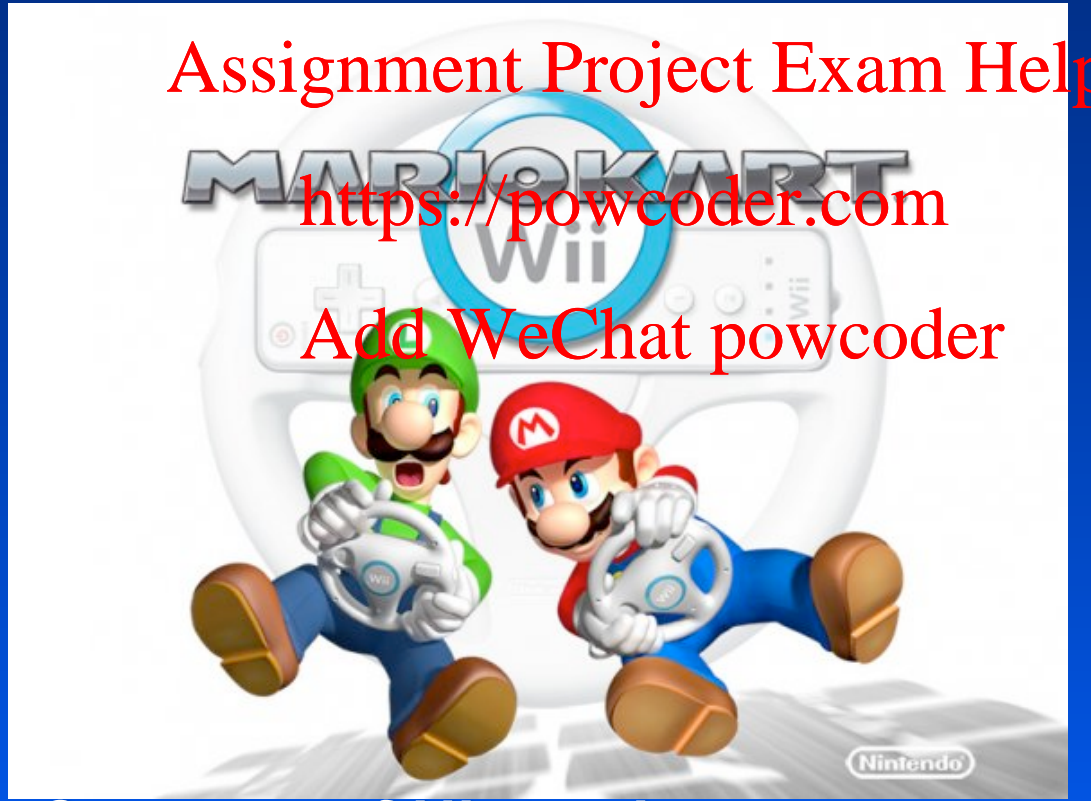


Courtesy of Rockstar Games

Top grossing games (June 2012)

Source digitalbattle.com

3. *Mario Kart for Wii -- \$1.4 billion*

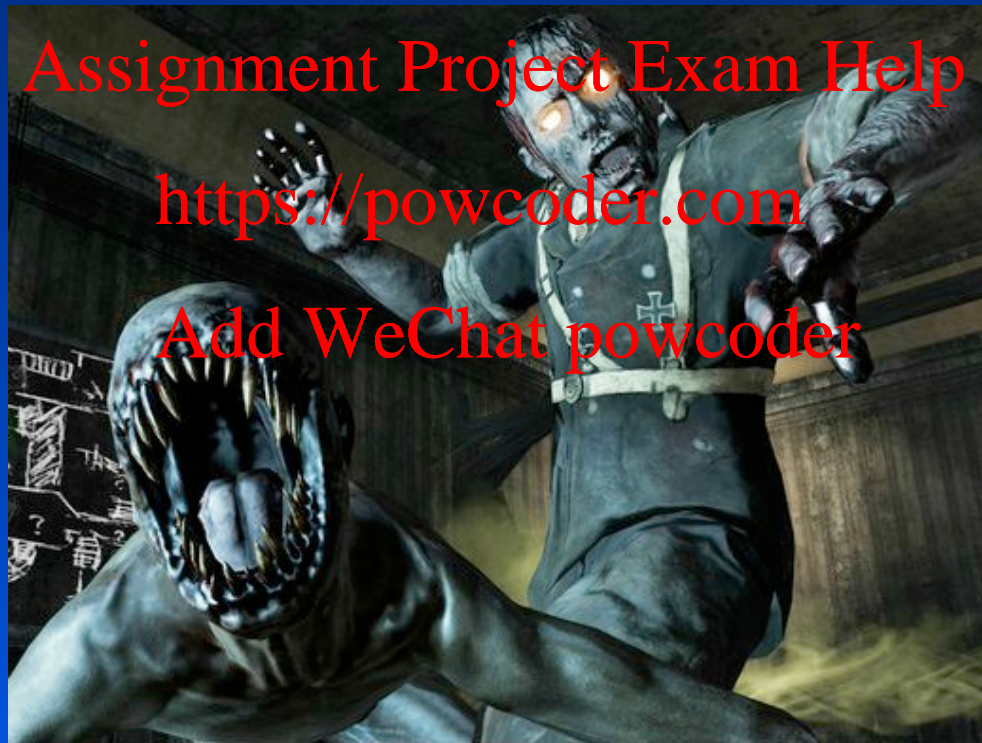


Courtesy of Nintendo

Top grossing games (June 2012)

Source digitalbattle.com

2. *Call of duty: black ops* -- \$1.5 billion



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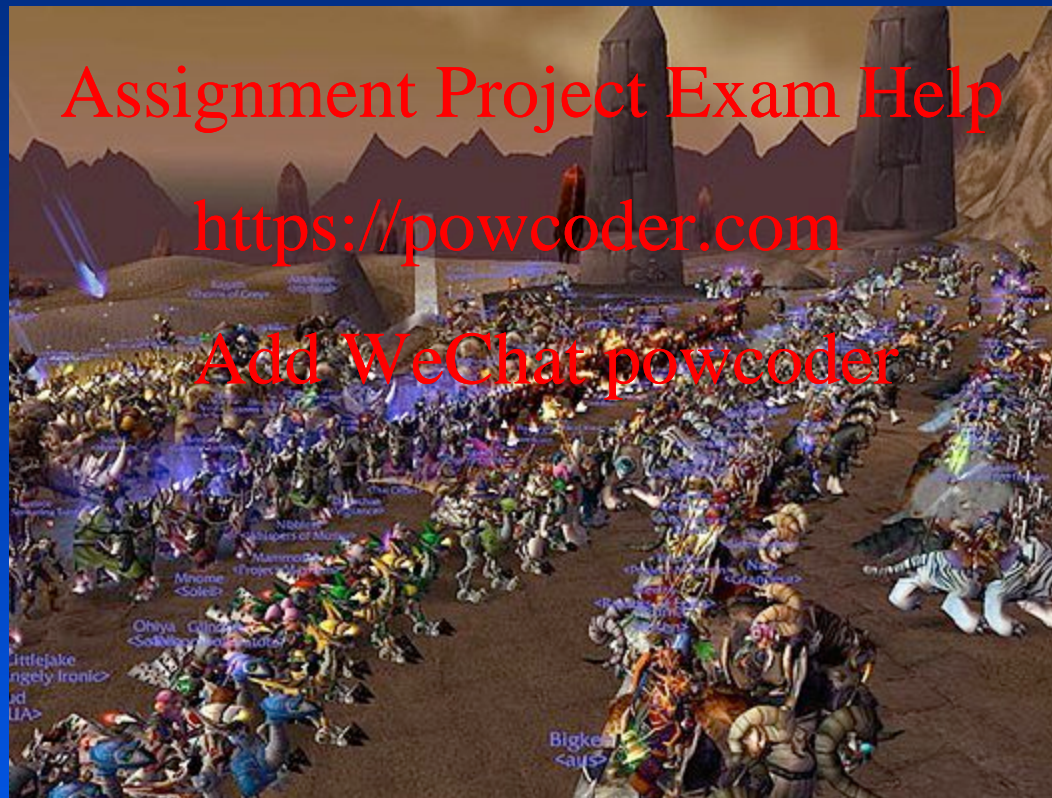
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Courtesy of *Infinity Ward*

Top grossing games (June 2012)

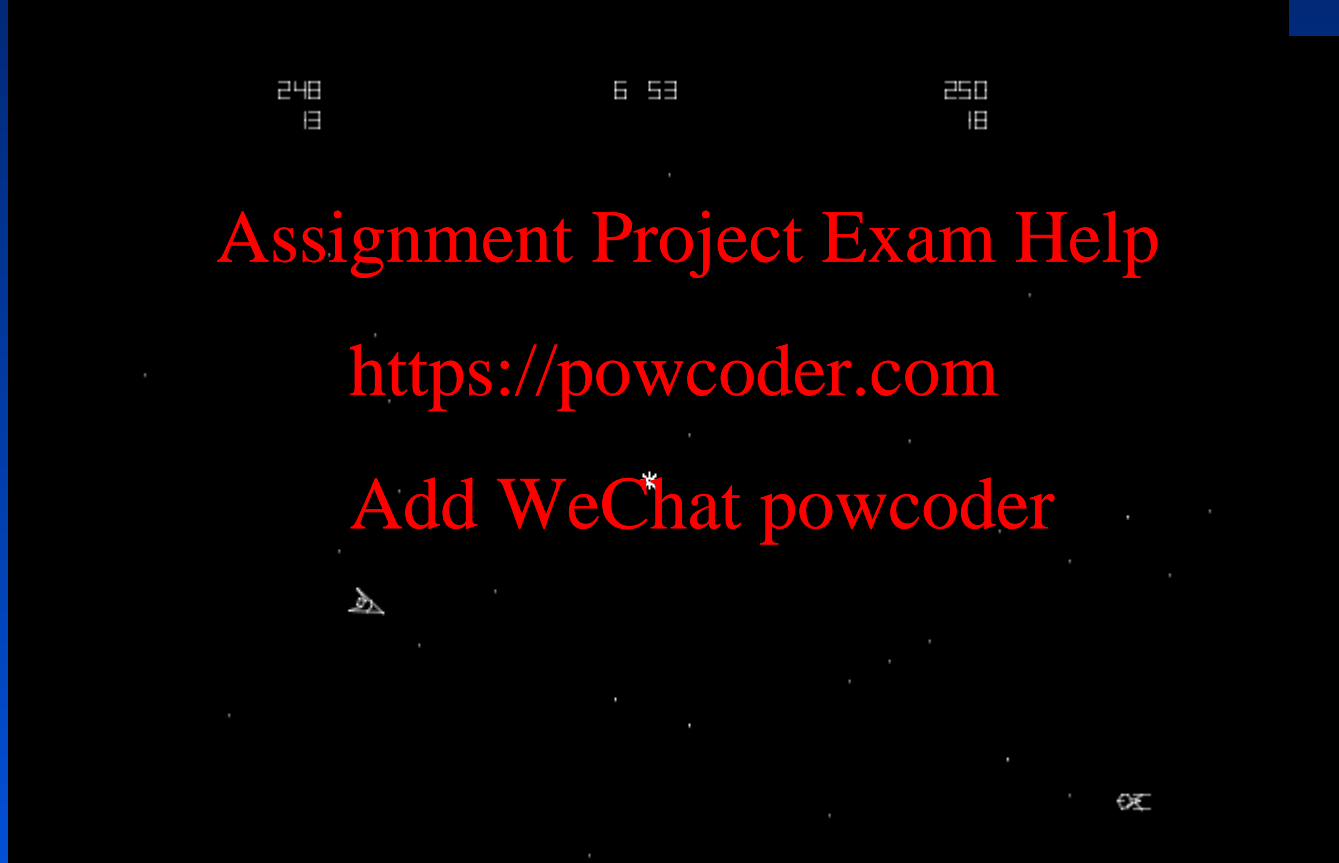
Source digitalbattle.com

1. *World of Warcraft* -- over \$10 billion



Courtesy of Blizzard Entertainment

First computer game?



Spacewars PDP – 1 MIT, 1961

Bottom line: Synthesize Images/Videos

What is an image or video

- An array of pixels (one or more numbers)
- A video is a sequence of images

How do we synthesize an image?

- From mathematical models to coloured pixels

Models of

- Objects in the world, light sources, materials
- Processes (e.g. Illumination, sampling)
- Imaging device (eye, camera)

Basic Elements

Modeling

Rendering

Animation

Interaction

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Basic Technical Elements

- Modeling
 - How do we model (*mathematically represent*) objects?
 - How do we construct models of specific objects?
- Animation
 - How do we represent the motion of objects?
 - How do give animators control of the motion?
- Rendering
 - How do we simulate the real-world behavior of light?
- Interaction
 - How do we enable humans and computers to interact?
 - How do we design human-computer interfaces?

Modeling

Primitives

- 3D points
- 3D lines and curves
- surfaces (BREPs): polygons, patches
- volumetric representations
- image-based representations

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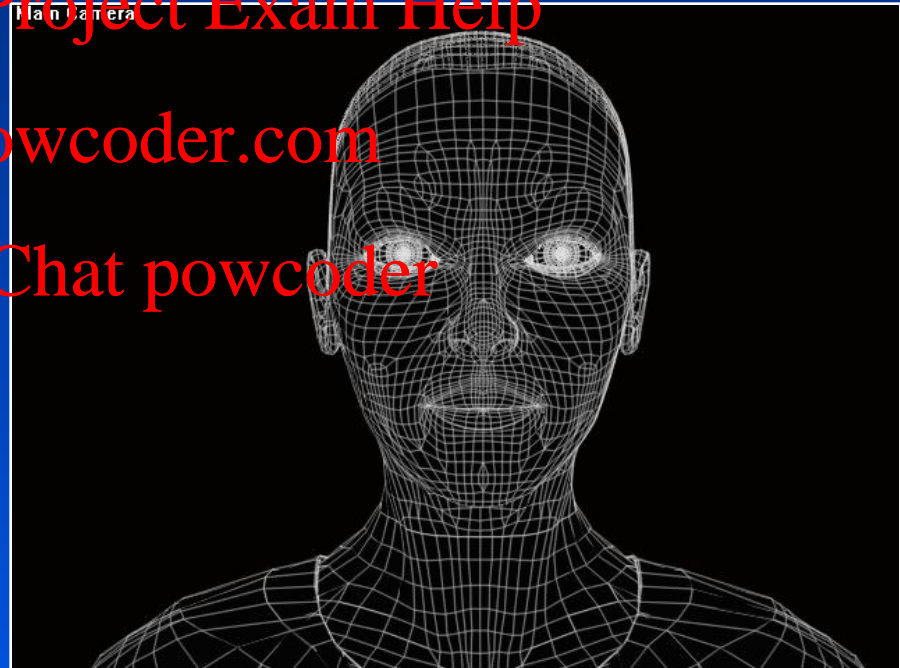
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Attributes

- Color, texture maps
- Lighting properties

Geometric transformations



Rendering

Viewing

Visibility

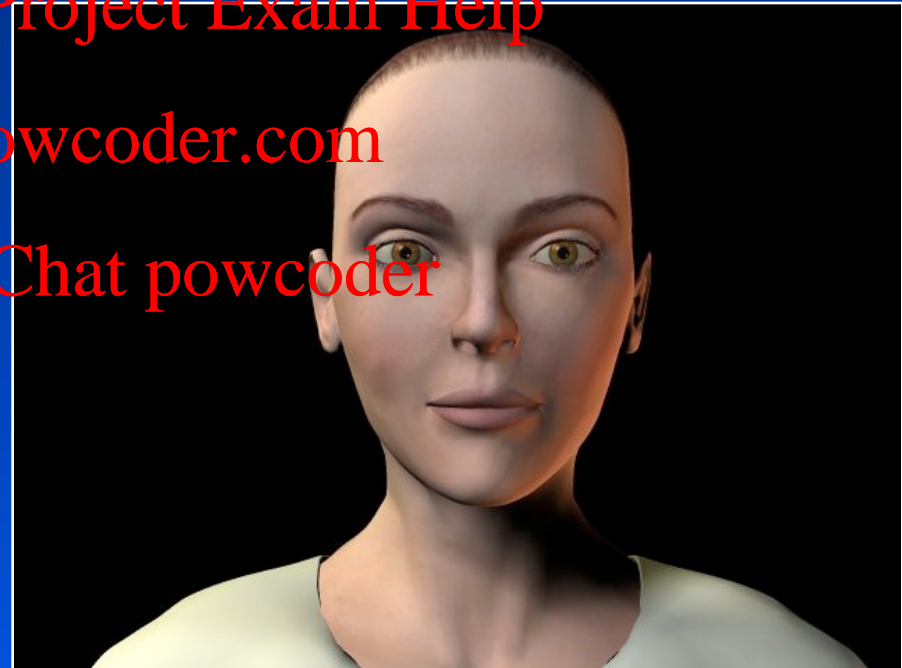
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Simulating light propagation

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- Reflection
- Absorption
- Scattering
- Emission
- Interference



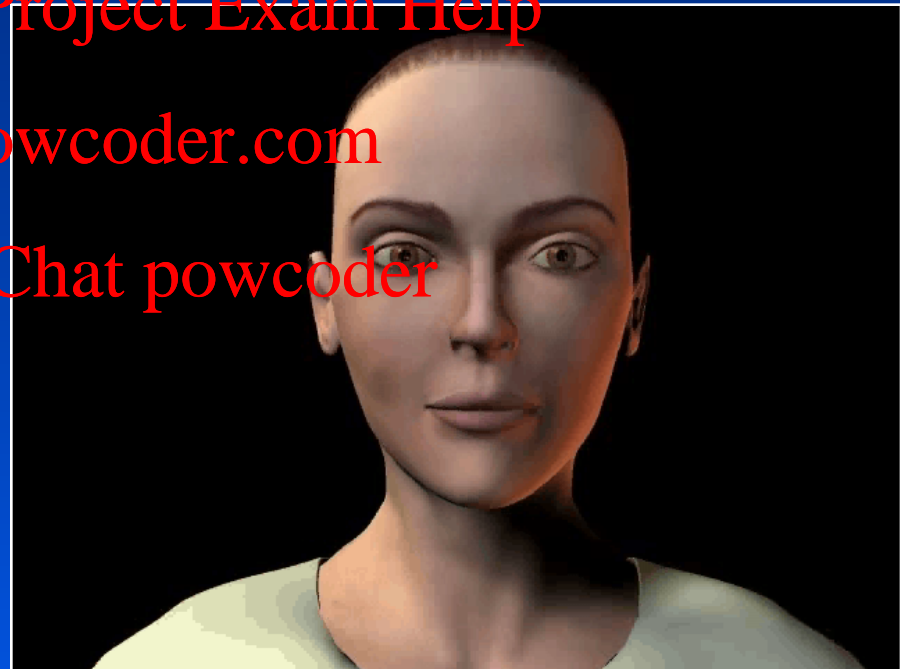
Animation

*Keyframe, motion
capture*

Physics-based Assignment Project Exam Help

animation <https://powcoder.com>

*Autonomous motion
planning* Add WeChat powcoder



Interaction

Tools

- Modeling, rendering and animation

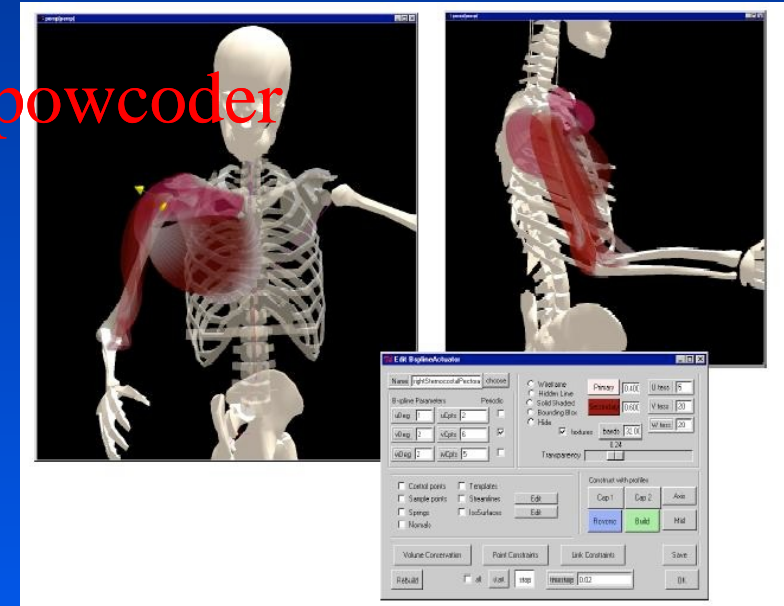
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Courtesy of Victor
Ng-Thow-Hing

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Input/Output Devices



Examples of Research Results and Problems in Computer Graphics

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Fluid Simulation

Modeling

- Incompressibility
- Viscosity

Navier Stokes

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$\nabla \cdot \mathbf{u} = 0,$

$$\frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} - (\mathbf{u} \times \nabla) \mathbf{u} - \frac{1}{\rho} \nabla p + \mathbf{g}$$

Add WeChat [powcoder](https://powcoder.com)

u liquid velocity field

g gravity

p pressure

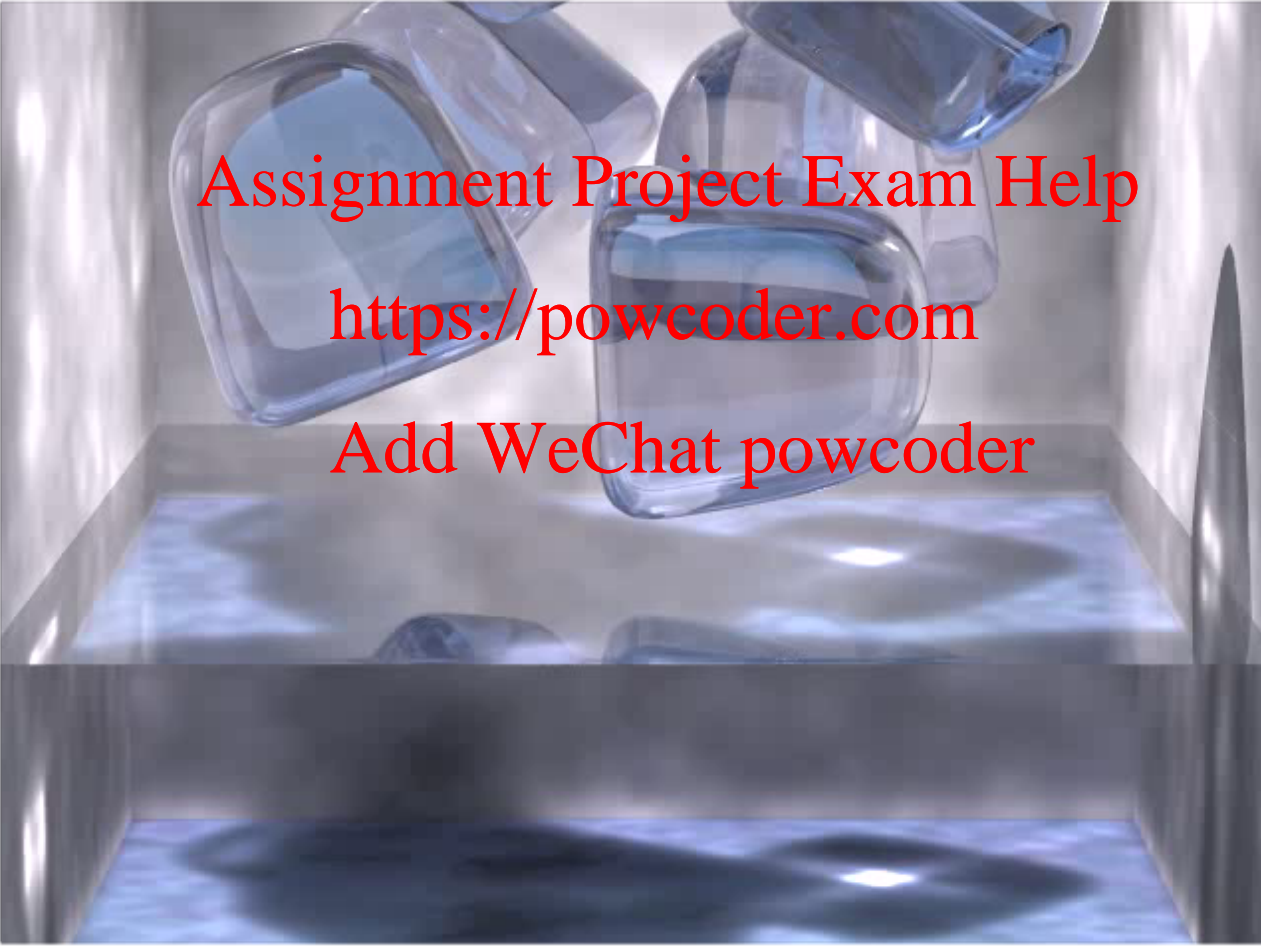
v viscosity

ρ density

Level Sets

Phase transition

Courtesy of the
Stanford Graphics
group



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Character Animation

Motion control

- Motion capture
- Physics-based
- AI

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Facial Animation

Visual Speech

Expression control

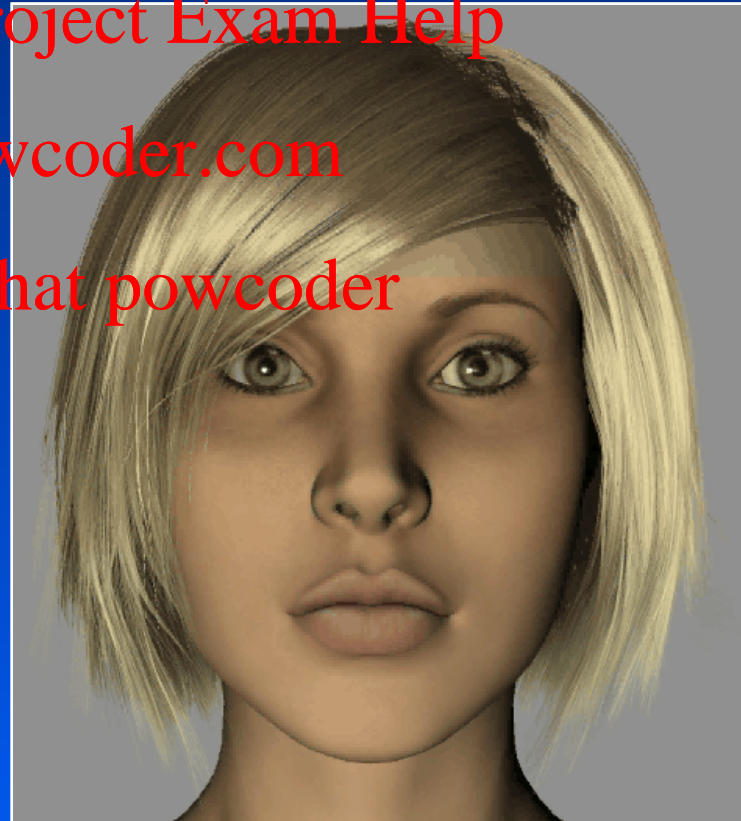
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Attention control

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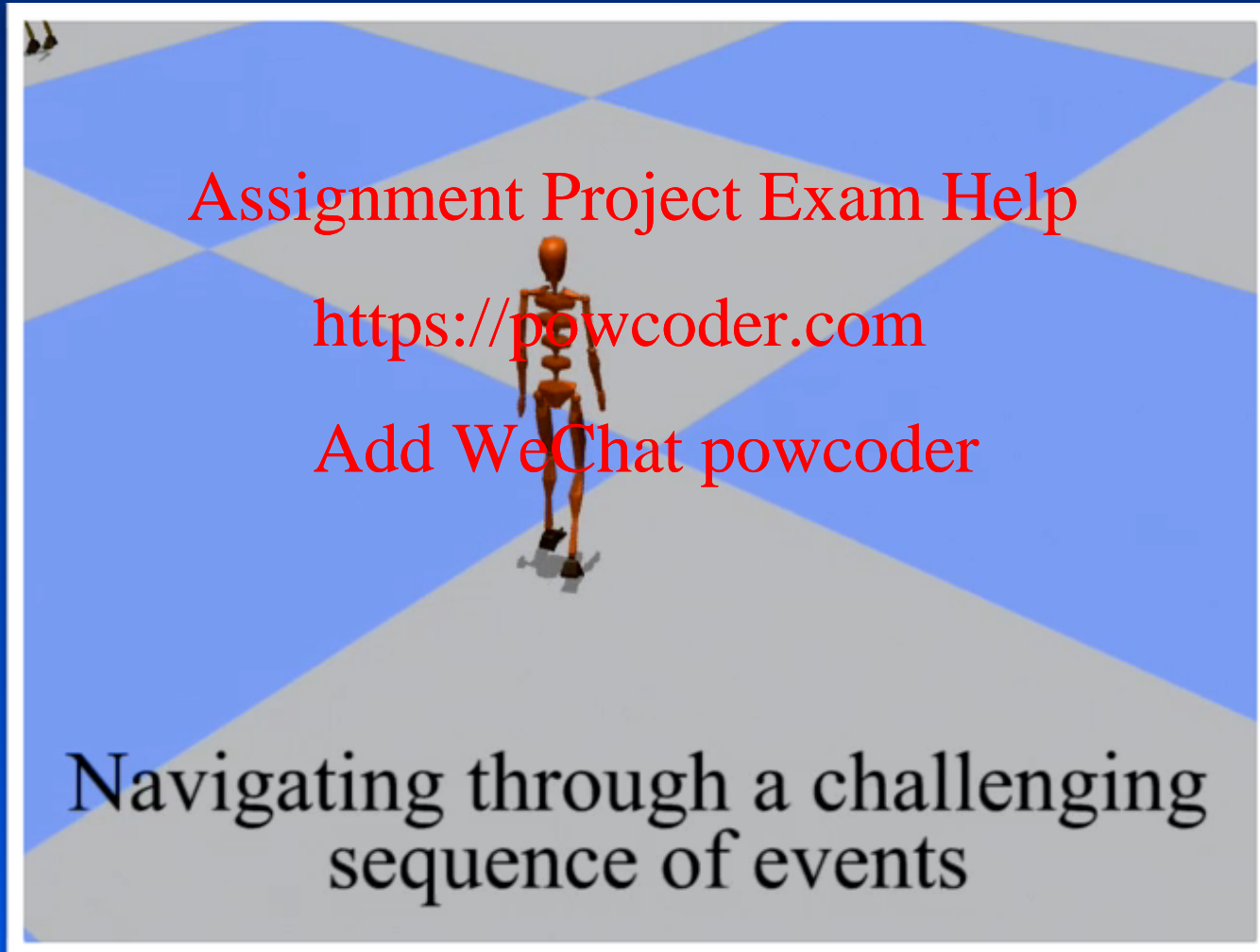
Hair simulation

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Crowd simulation

[Shawn Sing, Mubbasir Kapadia, Glenn Reinman, Petros Faloutsos]



Sound simulation

*Physics-based
generation*

$$\frac{\partial^2 p}{\partial t^2} = c^2 \nabla^2 p$$

p acoustic pressure

c speed of sound in the fluid

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Sound simulation and rendering

Physics-based generation

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Toward High-Quality Modal Contact Sound
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Changxi Zheng
Doug L. James

Cornell University

Texture synthesis

Vector fields

Multilevel synthesis

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Great! What are we going to do?

*The basics and
... some animation.*

Assignment Project Exam Help Copyright 2002 by Pixar Inc.

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CSE 3431 Fall 2018

Introduction to Computer Graphics

- Introduction to (mostly interactive) graphics
- Software
- Hardware
- Applications

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Shader based WebGL compatible with

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- OpenGL ES 2.0
- OpenGL 3.3

<https://moodle.yorku.ca>

A computer graphics
model of the instructor
(copyright PIXAR/DISNEY)



Prerequisites

- Good programming skills:
 - Javascript, C, C++, Assignment Project Exam Help
- Basic data structures
 - *Link lists*
 - *Arrays* https://powcoder.com Add WeChat powcoder
 - *Structures or Classes*
- Geometry
- Basic linear algebra

Course Load

Marking scheme

- Assignment 1: 15 %
– *Predefined scene modelling and animation*
<https://powcoder.com>
- Assignment 2: 15 %
– *Add WeChat powcoder*
Free interactive scene or game
- Assignment 3: 20 %
– *Raytracing*
- Midterm: 20 %
- Final: 30 %

Selected Policies - For complete list see web page

Late submission policy

- Maximum 3 days with 10% penalty per 24 hours.
- Penalty compounded at increments of 15 minutes.
- NO LATE assignments if original deadline extended.

<https://powcoder.com>

Academic dishonesty policy

- York's policy is very clear on cheating (e.g. plagiarism) of any kind. All cases must and will be referred to the Dean of Students.

Zero mark policy

- Assignments that do not compile get ZERO marks.
- Assignments that produce nothing meaningful get ZERO marks.

Facts about the class

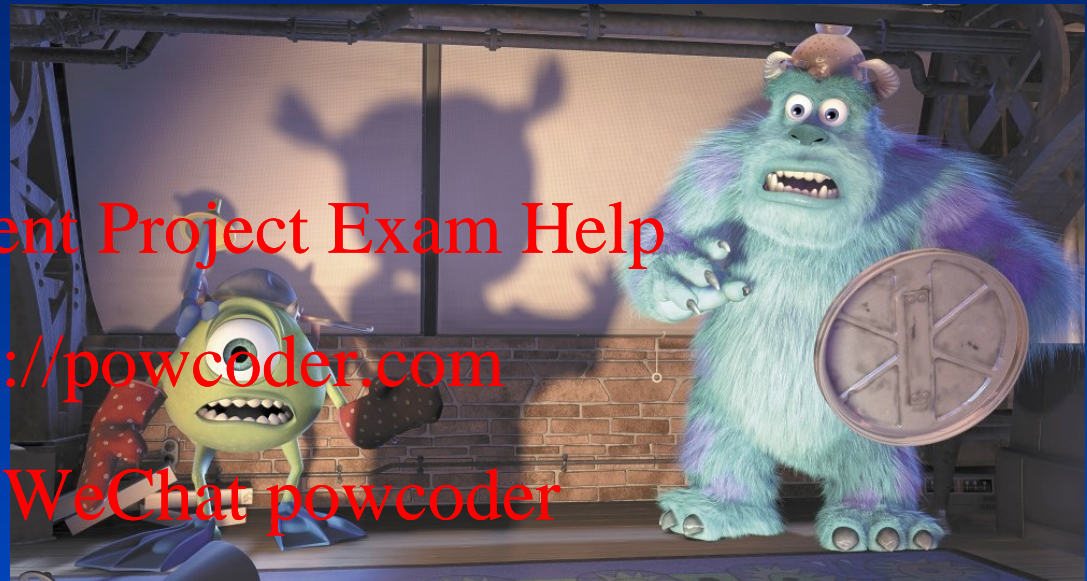
Challenges

- Too much material
- Fast pace
- Tough third project
- Tough exams
- A lot of programming
- A lot of math
- Hard to debug 3D scenes in 2.5 D

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Copyright 2002 by Pixar Inc.

Benefits

- Skill building
- CV building

Advice

- Start the assignments EARLY!!
- Get HELP from us with the assignments EARLY!
- Do NOT do more than you are asked to unless you are done with the required part of the assignment.
<https://powcoder.com>
- You will NOT get more marks for additional work.
- Refresh vector and matrix algebra and keep up with the math.
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Resources

- Main OpenGL web site: www.opengl.org.
 - *Documents*
[Assignment](#) [Project](#) [Exam](#) [Help](#)
 - *Coding resources and examples*.
- The OpenGL Reference guide - Blue Book.
- The OpenGL ~~Programmer's guide~~ [WeChat powcoder](#) - Red Book.
 - *The definitive reference*
 - *OpenGL 4.5*
- OpenGL ES 2.0 Programming Guide
- Javascript resources: <http://www.w3schools.com/js/>

Topics in more detail



Interactive 3D Graphics

Basic primitives

- Lines
 - Triangles
 - Triangle meshes
 - Attributes: color, texture, normal vectors et al.
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These primitives go through a standardized pipeline

Why only triangles?

The old graphics pipeline

Why a pipeline

- Well defined stages
- Parallelism
- Software and Hardware

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<https://powcoder.com>

Radeon RX by AMD

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- Compute Units: 36
- Stream Processors: 2304
- Peak Pixel Fill Rate: 42GP/sec
- Texture units: 144
- Max Performance: 6.2 TFLOPS



Graphics pipeline (fixed or not)

Modelling

Viewing (Projection)

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Illumination

<https://powcoder.com>

Clipping

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Rasterization

Per Vertex and Per Pixel operations

Vector and matrix calculus

Vector spaces

Matrix algebra

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Coordinate systems

Affine transformations

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Modeling

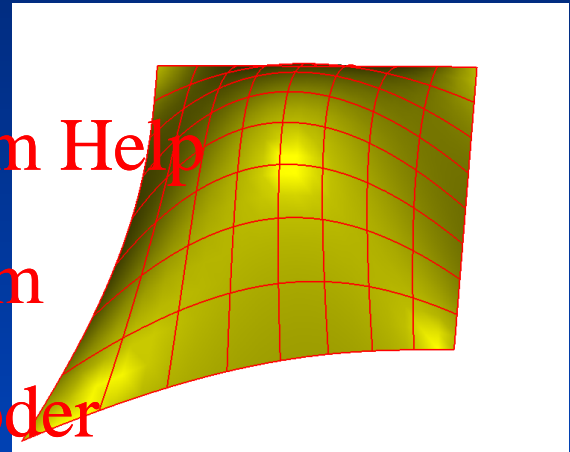
Geometric Primitives

- Triangles (polygons)
- Parametric surfaces
- Implicit surfaces

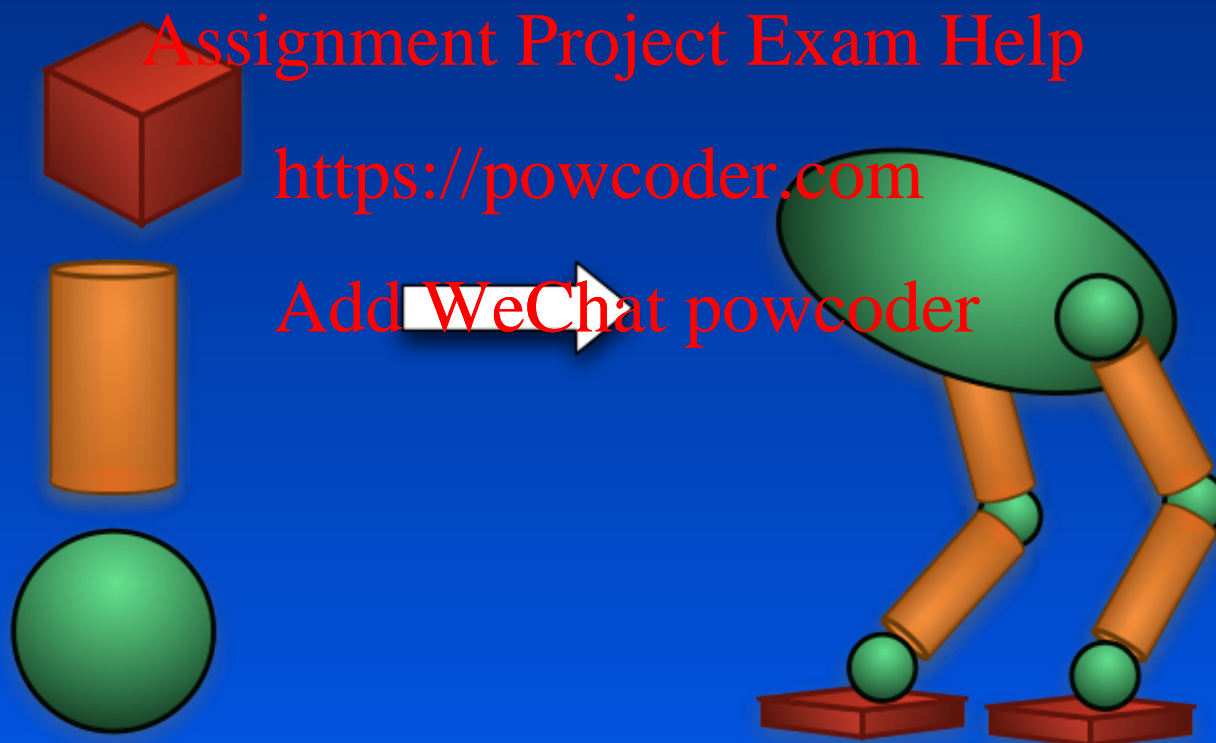
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<https://powcoder.com>

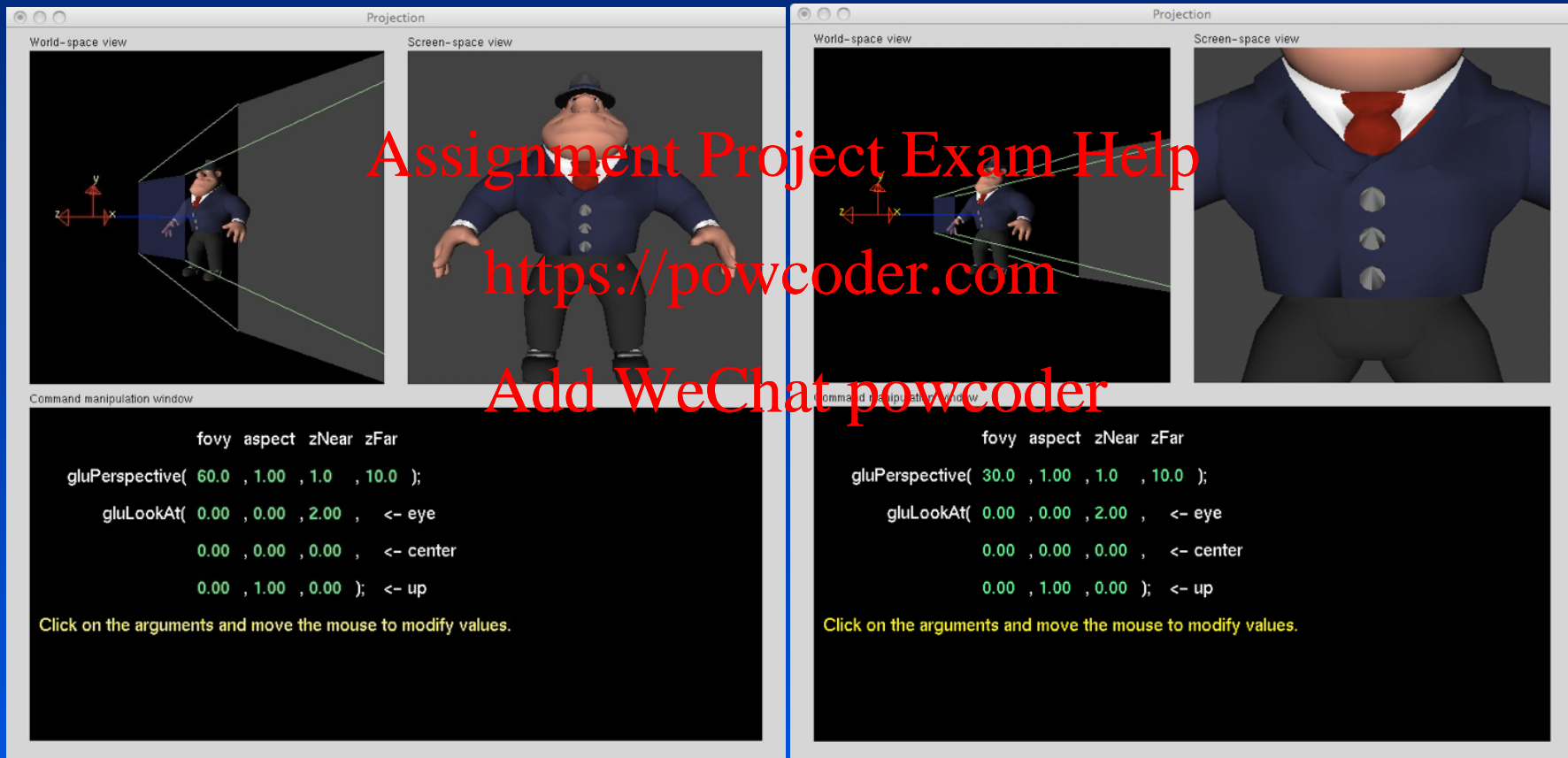
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Modeling Transformations



Viewing and Clipping



Viewing

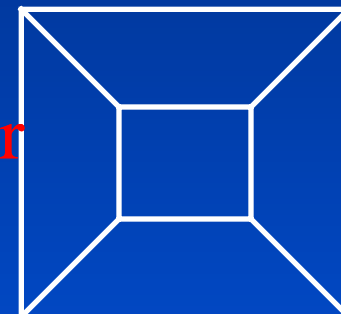
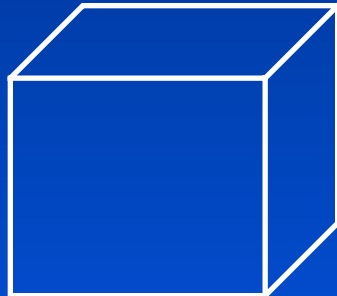
Orthographic

Perspective

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Visibility

*Resolve occlusions
(efficiently)*

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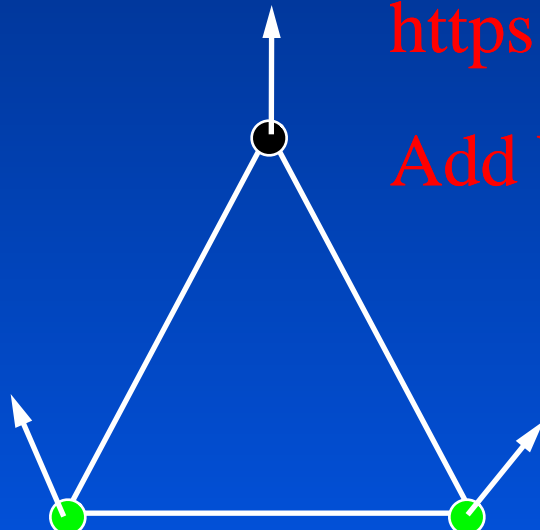


Illumination

Compute normals and colour

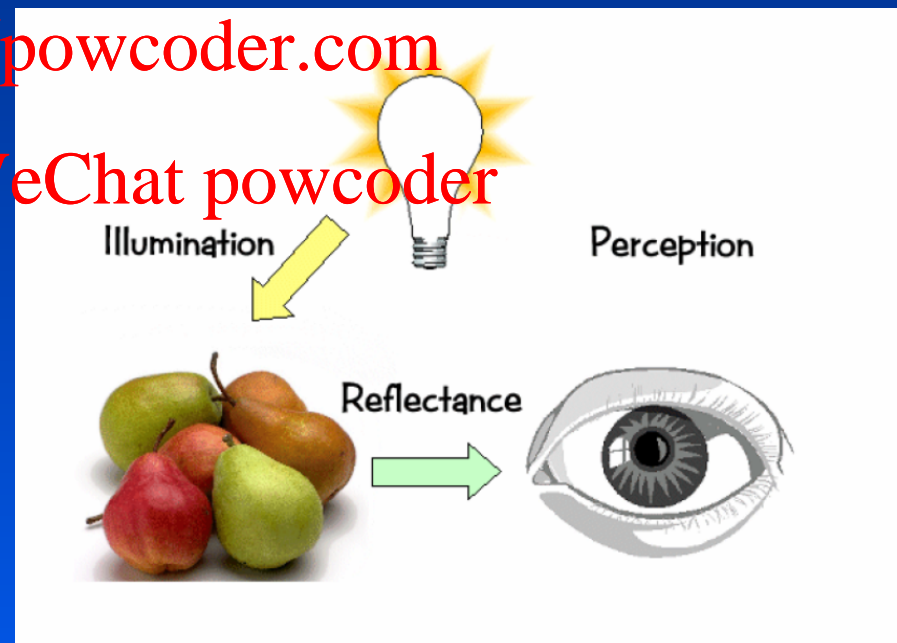
- Per vertex
- Per pixel

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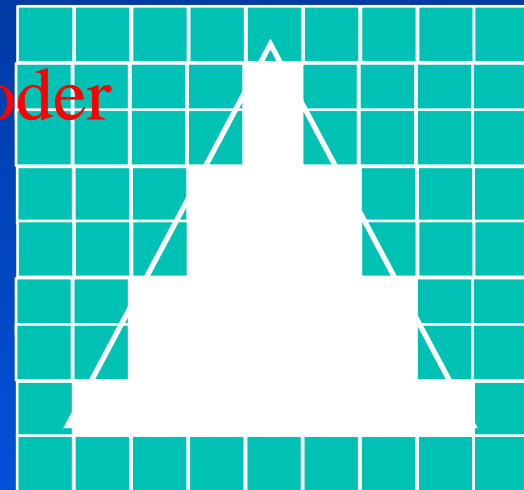
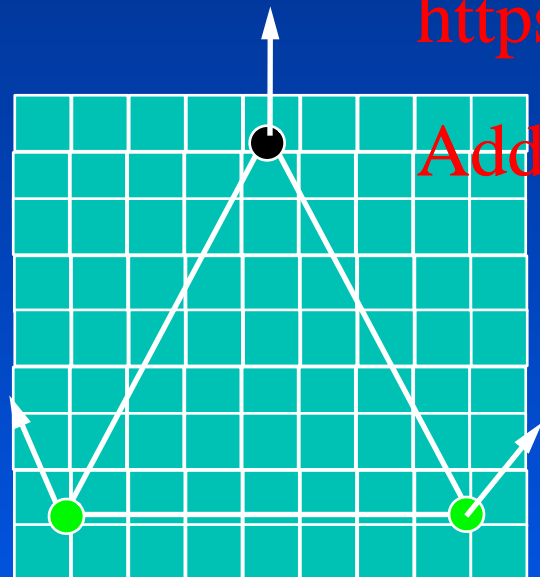
Rasterization

Projected model *to* *actual pixels*

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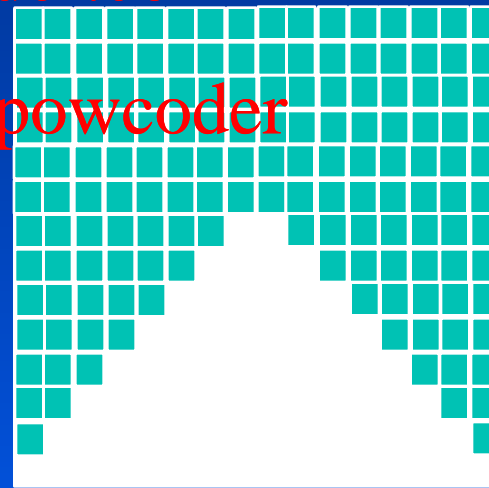
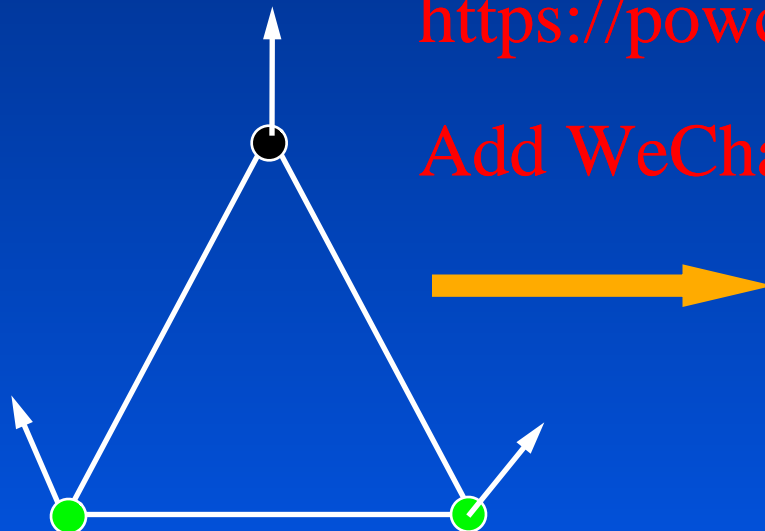
Rasterization (size of pixels matters!!)

Projected model *to* *actual pixels*

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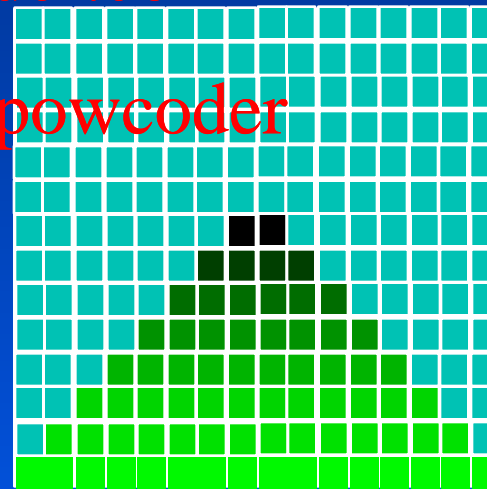
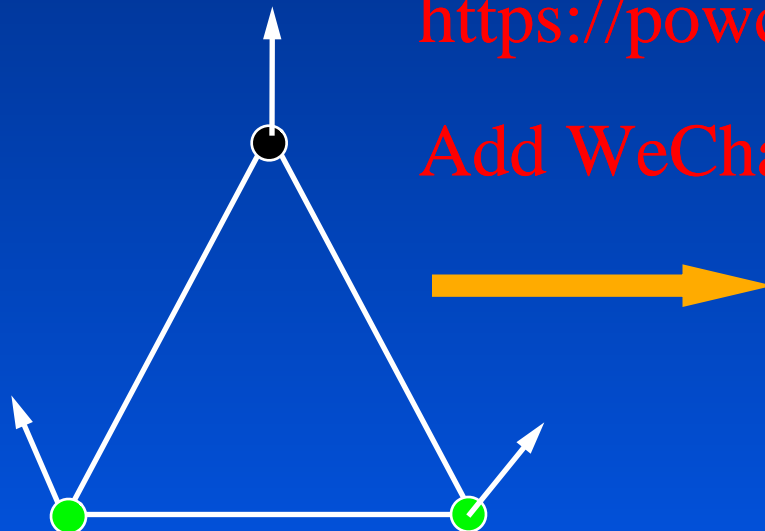
Shading

Projected model to colored pixels

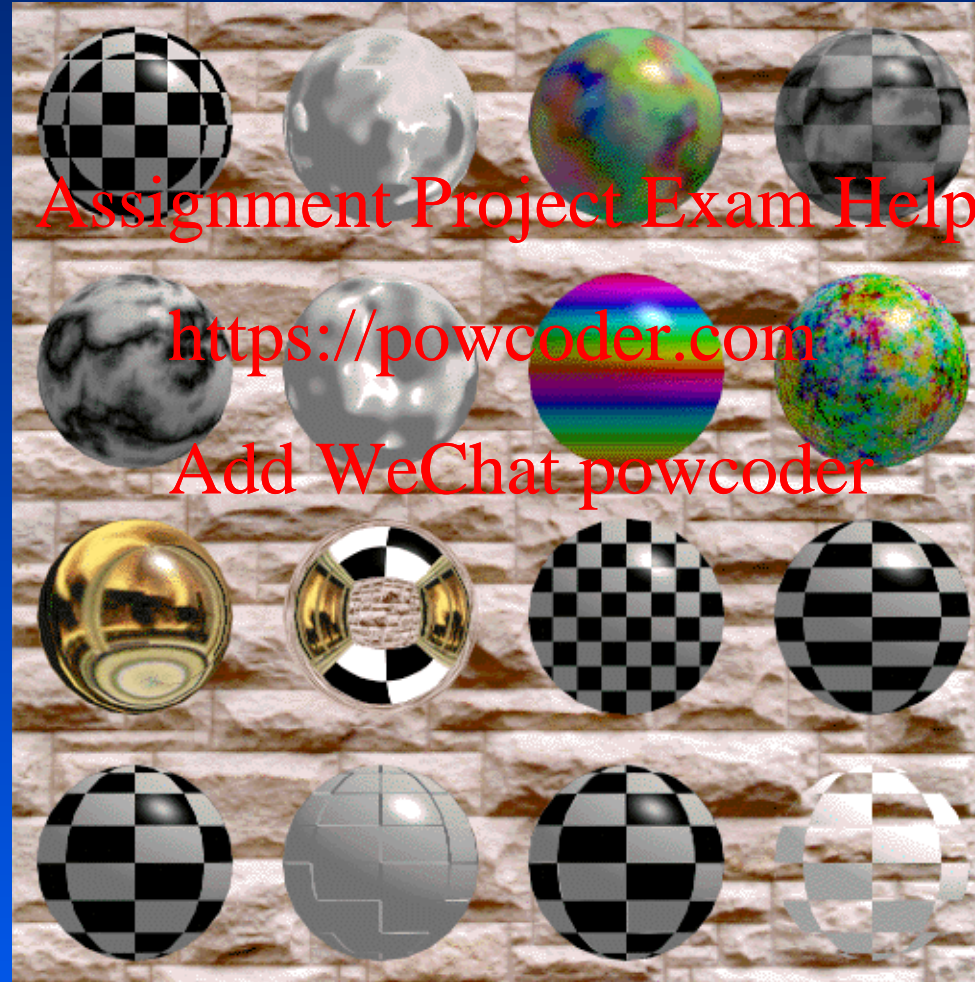
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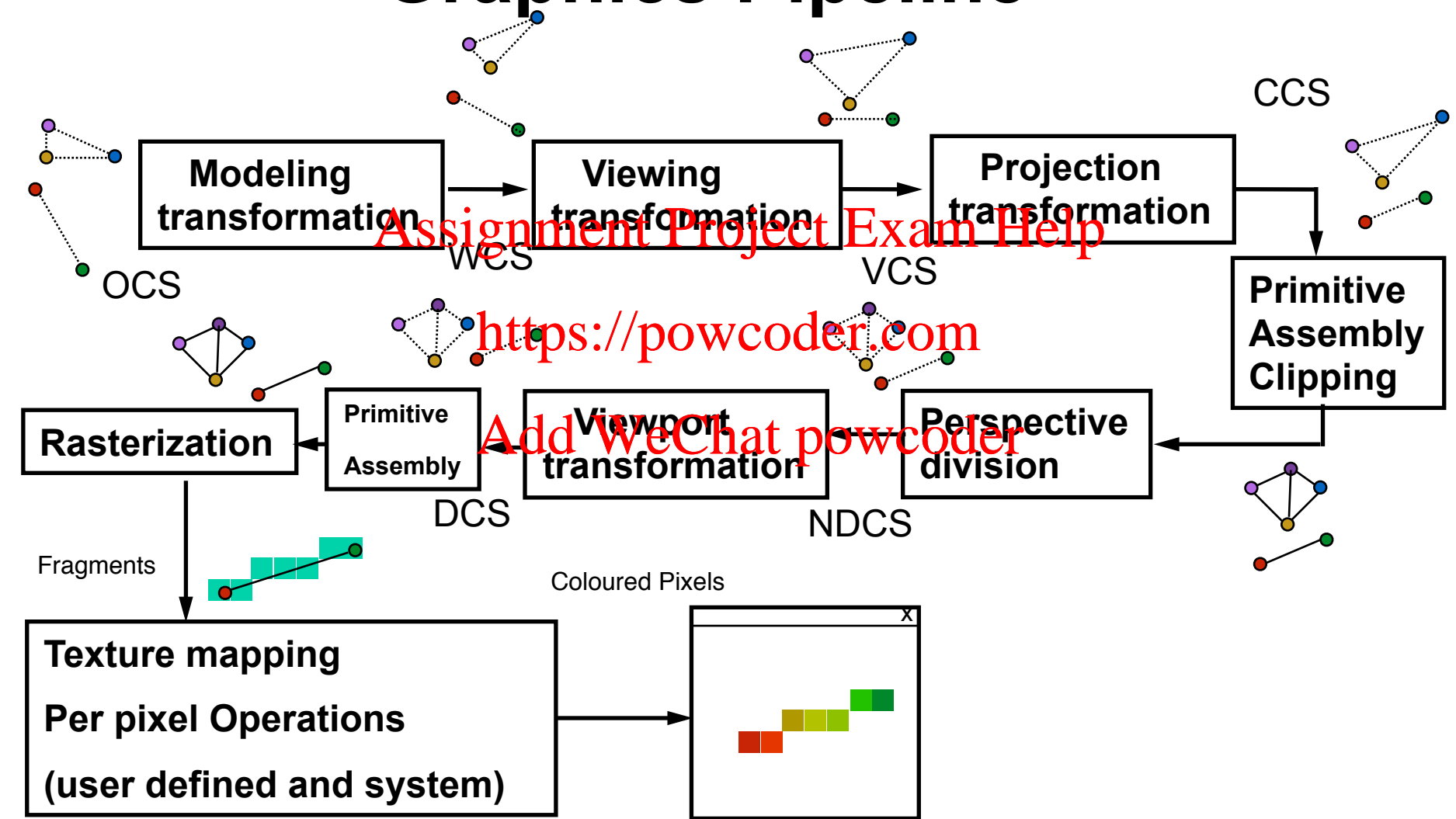
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Texture Mapping



Graphics Pipeline



Z-buffer algorithm

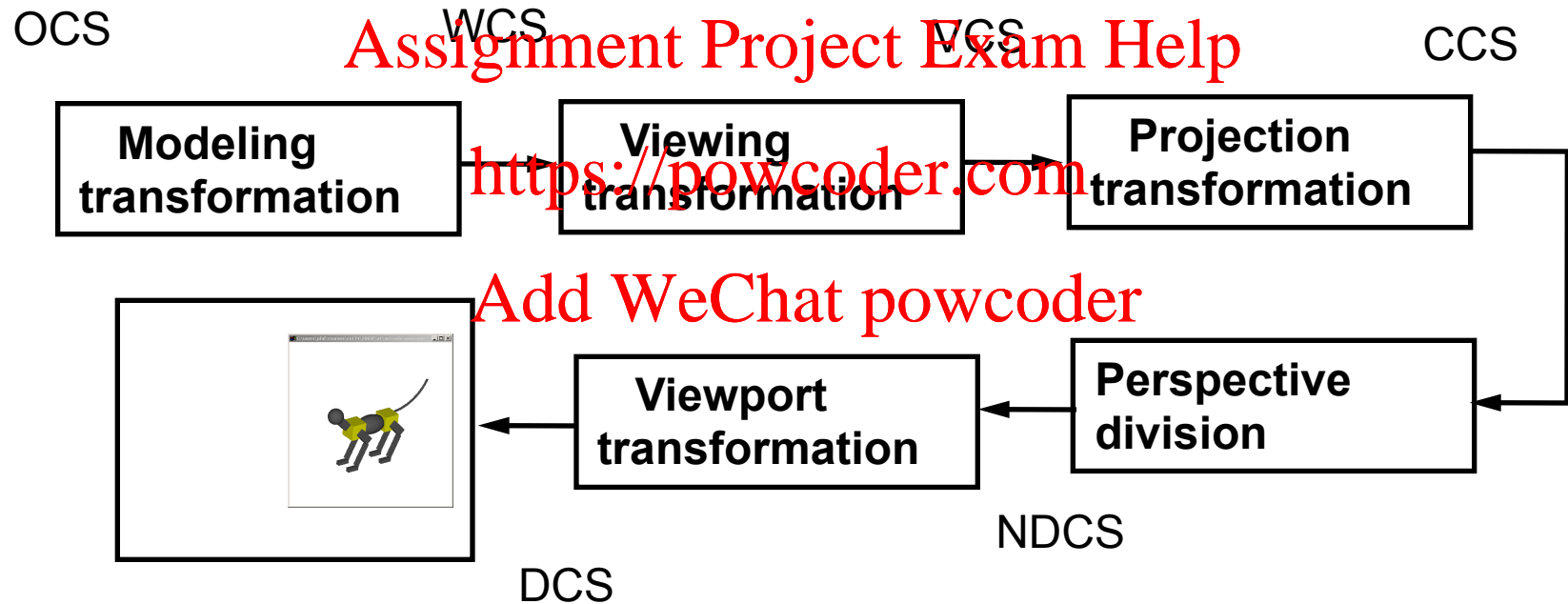
After a polygon has been projected on the screen and during rasterization

```
for all i,j {           Assignment Project Exam Help  
    Depth[i,j] = MAX_DEPTH  
    Image[i,j] = BACKGROUND_COLOUR  
}  
for all polygons P {  
    for all pixels in P {  
        if (Z_pixel < Depth[i,j]) {  
            Image[i,j] = C_pixel  
            Depth[i,j] = Z_pixel  
        }  
    }  
}
```

https://powcoder.com

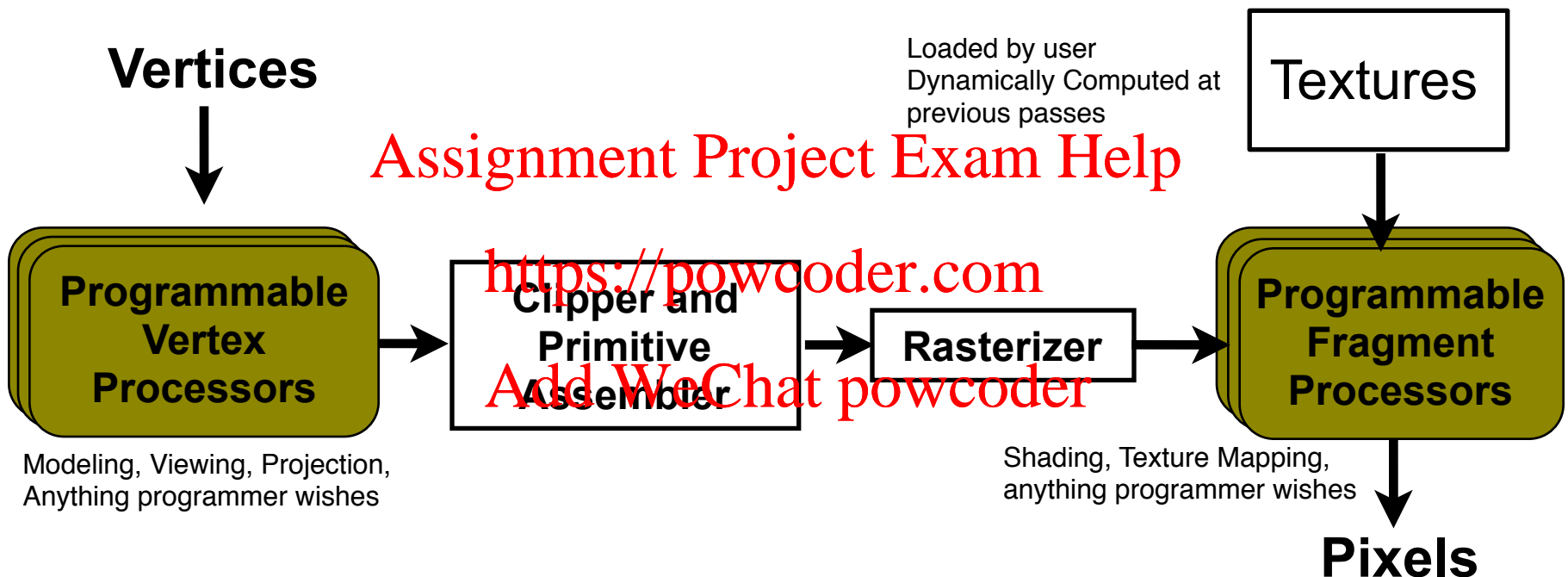
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Shader Based Graphics Pipeline



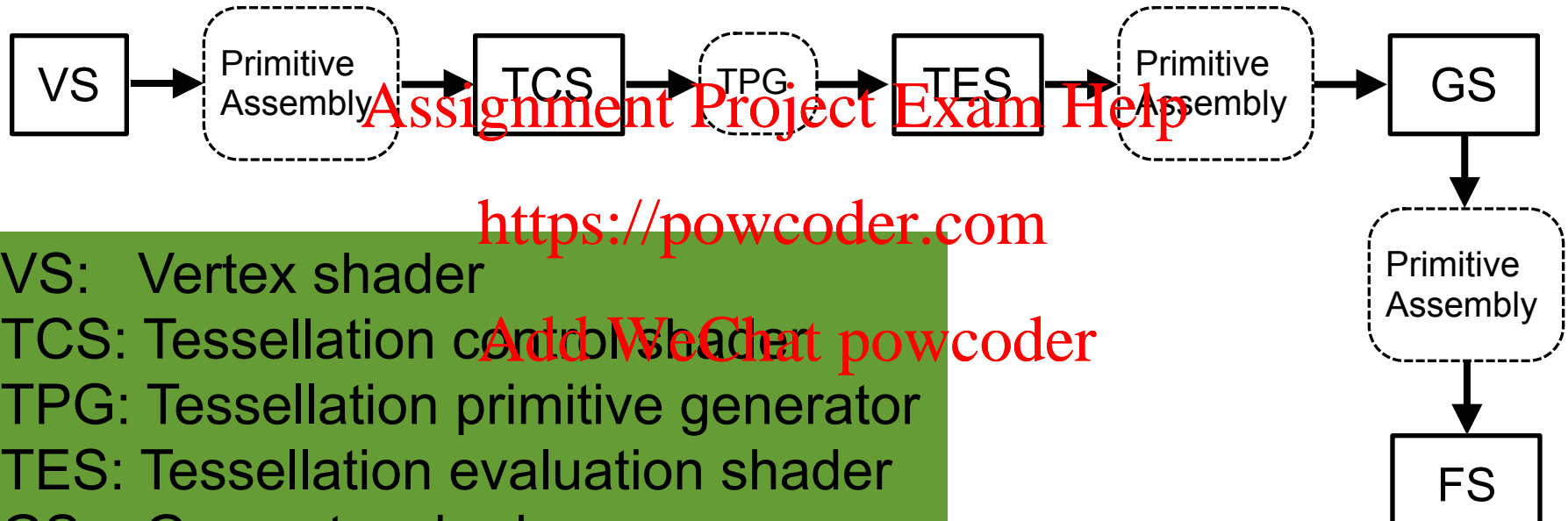
Rasterization into pixels (fragments)
Texture mapping

Shader-based Graphics Pipeline



- Streaming SIMD architecture
- However, it is still useful to follow conceptually and programmatically the old stages

Pipeline with all shaders (aside)



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VS: Vertex shader

TCS: Tessellation control shader

TPG: Tessellation primitive generator

TES: Tessellation evaluation shader

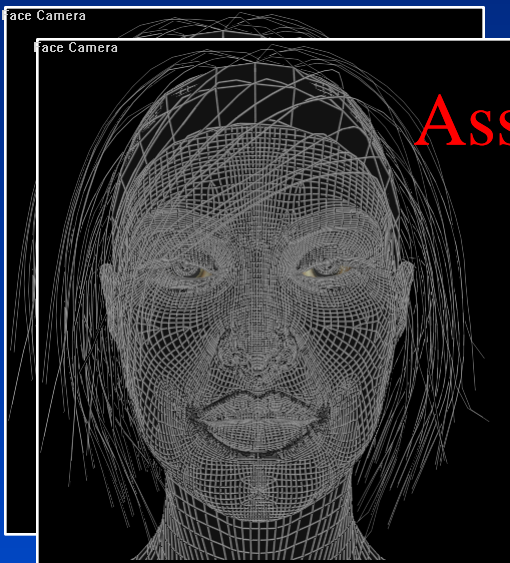
GS: Geometry shader

FS: Fragment shader

Tessellation shaders and geometry
shaders are optional

Animation

Modeling



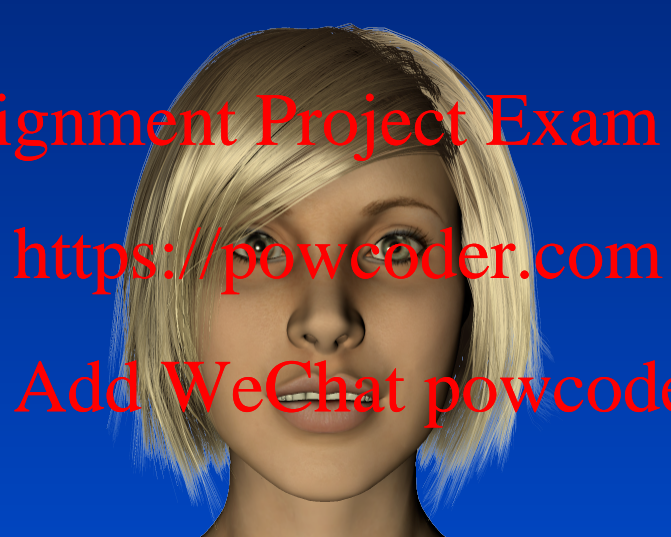
$$\text{Mesh} = \mathbf{R} \sum_{i=1}^n w_i B_i$$

Modeling: Define an object and a set of parameters, e.g $[\mathbf{R}, w_i]$

Rendering: Apply lights and compute an image

Motions synthesis: Compute $[\mathbf{R}(t), w_i(t)]$ to produce motion

Real-time Rendering



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Motion Synthesis



$$\text{Mesh}(t) = \mathbf{R}(t) \sum_{i=1}^n w_i(t) B_i$$

Graphics system

Input devices

Rendering system

Output devices

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Input devices

Keyboard

Mouse

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Light Pen

Game controller <https://powcoder.com>

Tablet Add WeChat powcoder

Data glove

Other sensors

Rendering system

Software

- Interface
 - Primitives
 - Techniques
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Hardware

- Graphics Card or Integrated with CPU
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Output devices

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Output devices

Monitor

- CRT, Plasma

Printer

- 3D Printers

Plotter

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Head mounted display

Courtesy of Steve Mann



Courtesy of the Vesa Lab



Summary: Basic Elements of Computer graphics

Math

Modeling

Rendering

Animation

Interaction

Hardware

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Example: Oktapodi

Winner of the SIGGRAPH 2008 Computer Animation Festival

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- best in show, and
- audience's choice

awards !

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Oktapodi

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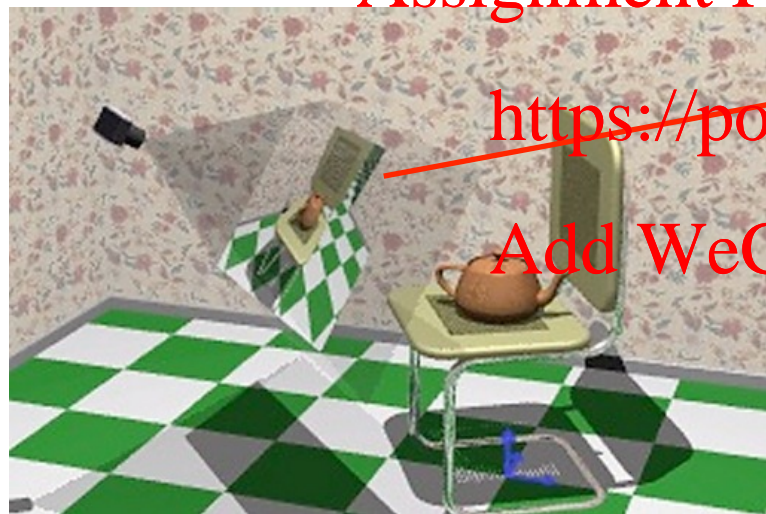
Image Formation

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Ed Angel

Add WeChat powcoder
Professor of Computer Science,
Electrical and Computer
Engineering, and Media Arts
University of New Mexico

Taking a snapshot of a 3D Scene



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Imaging

- Fundamental imaging notions
- Physical basis for image formation
 - Light Assignment Project Exam Help
 - Color <https://powcoder.com>
 - Perception Add WeChat powcoder
- Synthetic camera model
- Other models



Image Formation

- In computer graphics, we form images which are generally two dimensional using a process analogous to how images are formed by physical imaging systems
<https://powcoder.com>

Cameras

Microscopes

Telescopes

Human visual system

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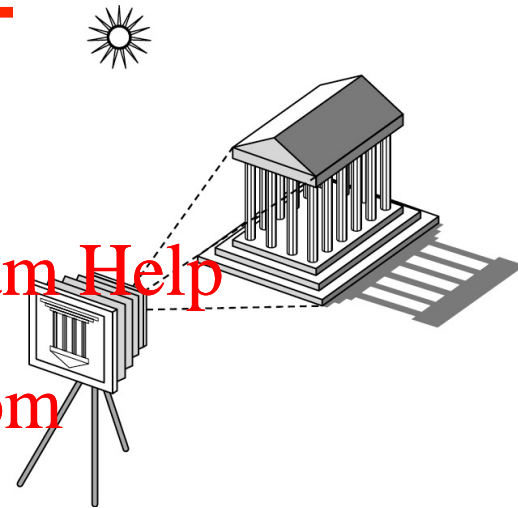
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Elements of Image Formation

- Objects
- Viewer
- Light source(s)
- Attributes that govern how light interacts with the materials in the scene
- Note the independence of the objects, the viewer, and the light source(s)

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Light

- *Light* is the part of the electromagnetic spectrum that causes a reaction in our visual systems
- Generally these wavelengths in the range of about 350-750 nm (nanometers)
- Long wavelengths appear as reds and short wavelengths as blues

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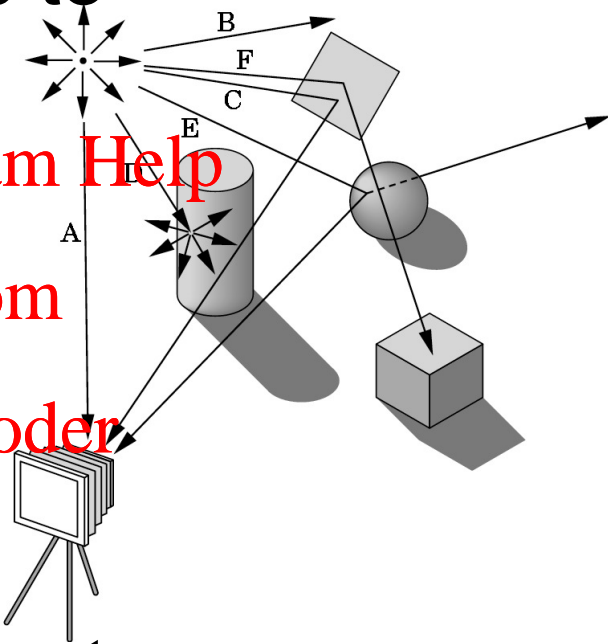
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Ray Tracing and Geometric Optics

One way to form an image is to follow rays of light from a point source finding which rays enter the lens of the camera. However, each ray of light may have multiple interactions with objects before being absorbed or going to infinity.





Luminance and Color Images

- Luminance Image

Monochromatic

Values are gray levels

Analogous to working with black and white film
or television

- Color Image

Has perceptual attributes of hue, saturation,
and lightness

Do we have to match every frequency in visible
spectrum? No!



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Three-Color Theory

- Human visual system has two types of sensors

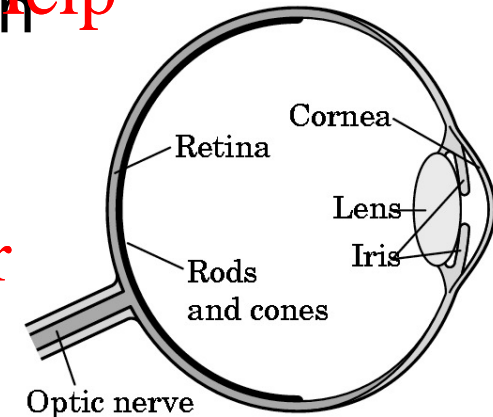
Rods: Assignment Project Exam Help
monochromatic, night vision

Cones <https://powcoder.com>

- Color sensitive
- Three types Add WeChat powcoder
- Only three values (the *tristimulus* values) are sent to the brain

- Need only match these three values

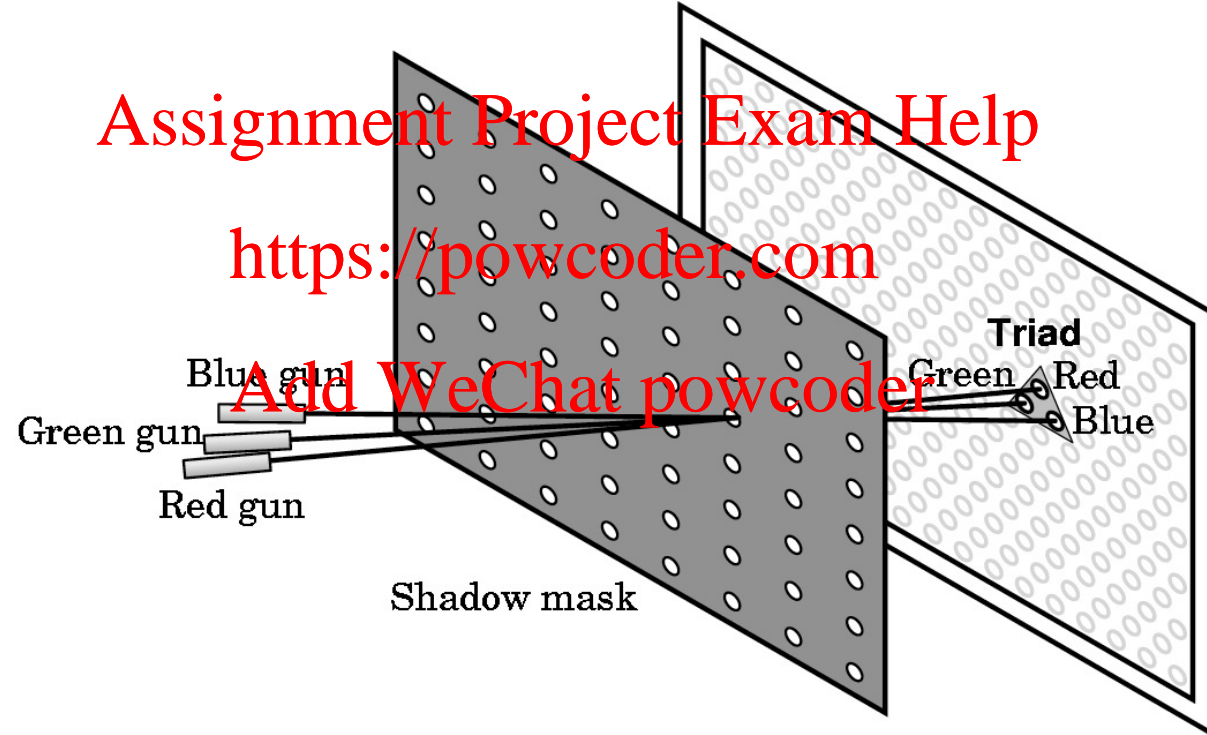
Need only three *primary* colors





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Shadow Mask CRT





Additive and Subtractive Color

- Additive color

Form a color by adding amounts of three primaries

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- CRTs, projection systems, positive film

Primaries are Red (R), Green (G), Blue (B)

- Subtractive color

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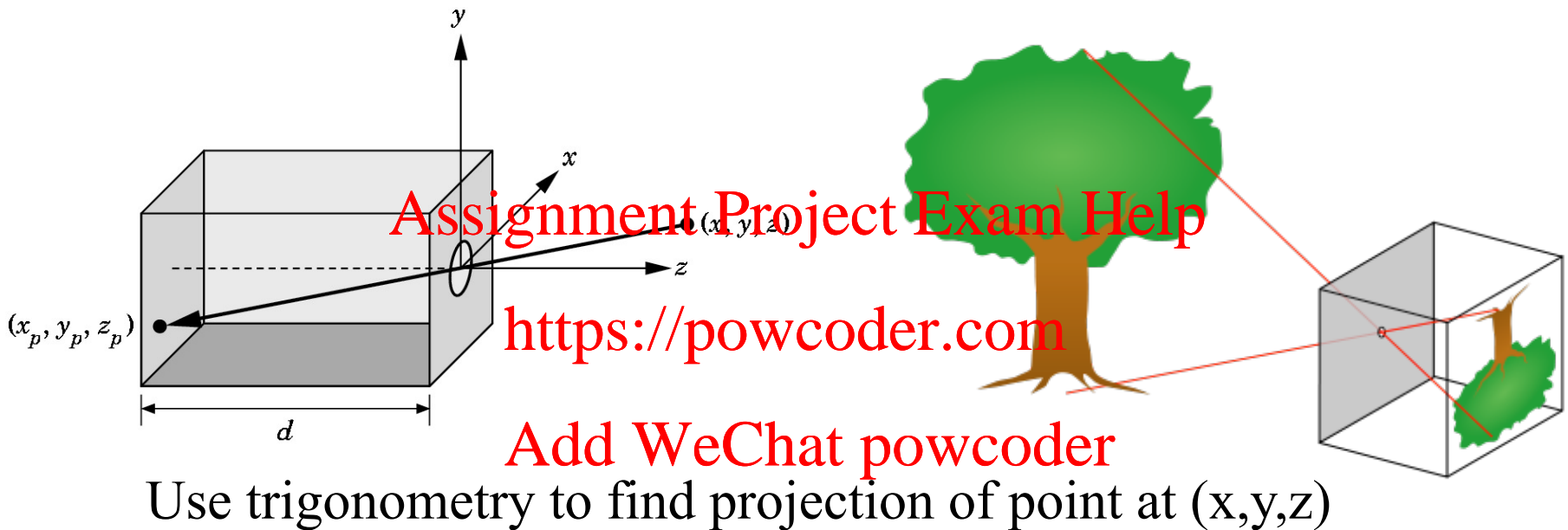
Form a color by filtering white light with cyan (C), Magenta (M), and Yellow (Y) filters

- Light-material interactions
- Printing
- Negative film



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Pinhole Camera



Use trigonometry to find projection of point at (x, y, z)

$$x_p = -x/z/d \quad y_p = -y/z/d \quad z_p = d$$

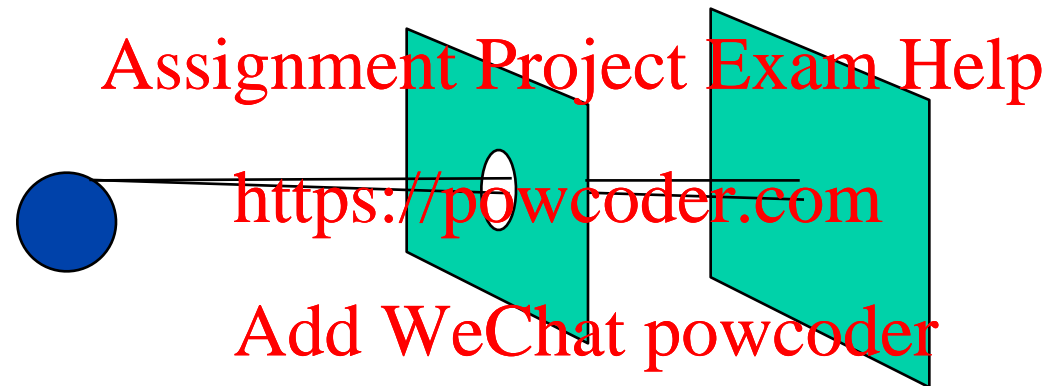
These are equations of simple perspective



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Real camera ?

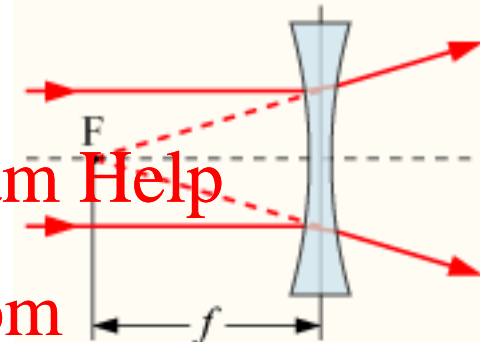
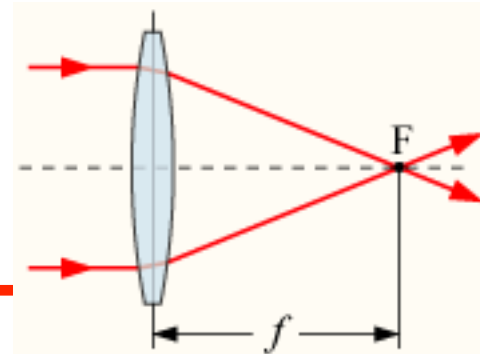
- Finite size





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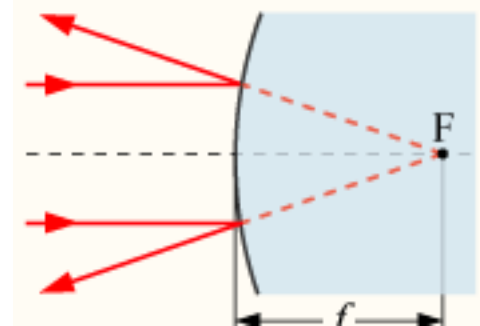
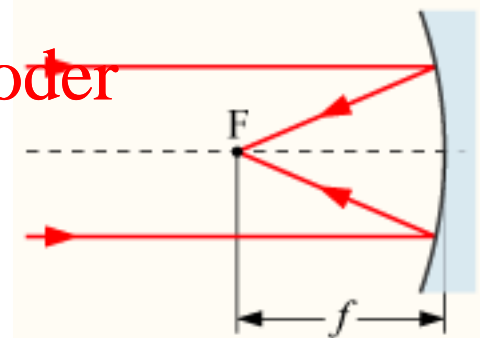
Lenses



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<https://powcoder.com>

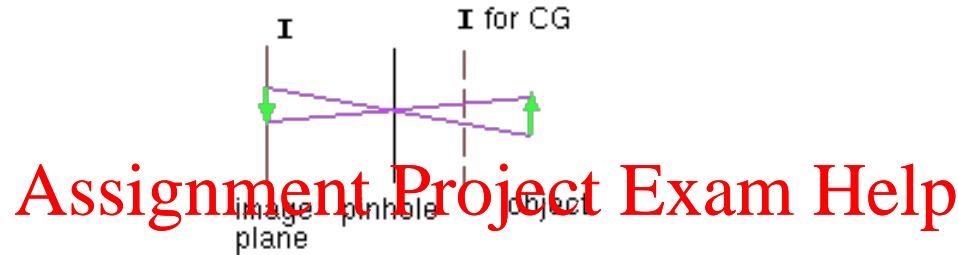
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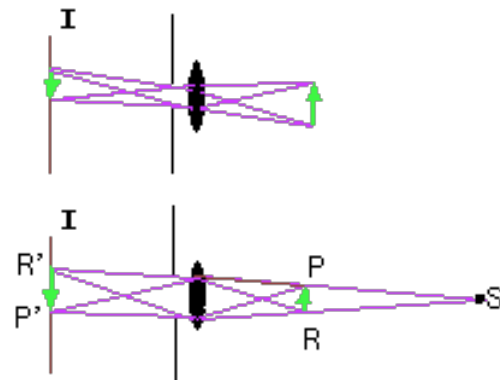
Cameras and lenses



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Depth of field



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← Depth of Field →





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Depth of field (contd)

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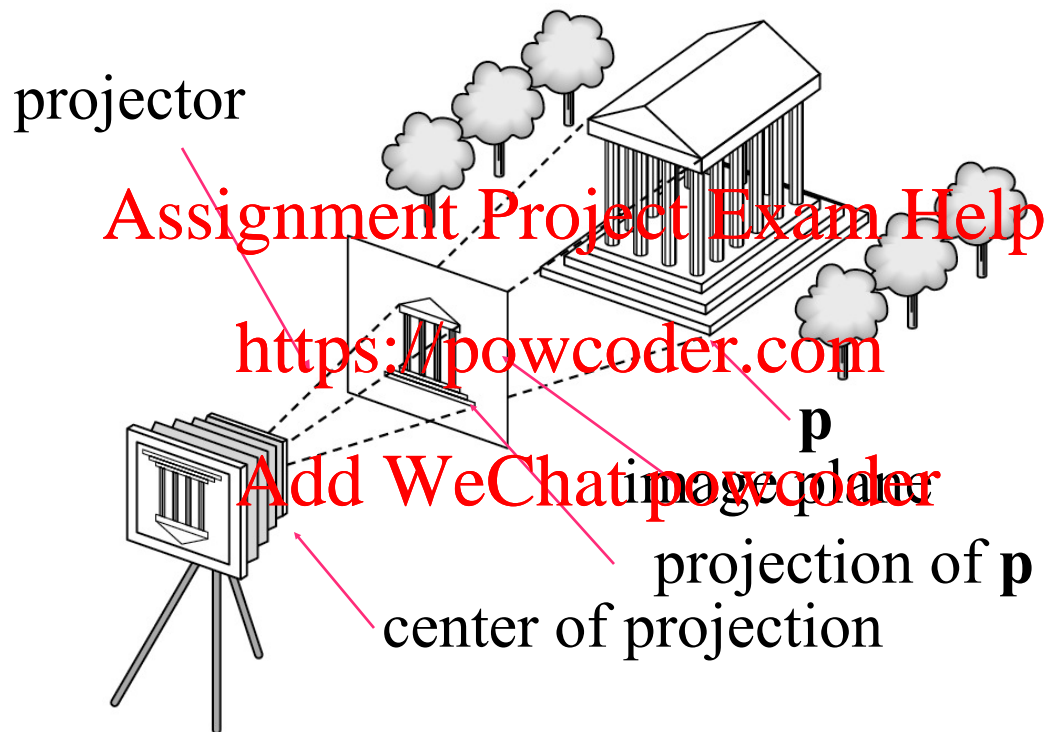
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Synthetic Camera Model

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Advantages

- Separation of objects, viewer, light sources
- Two-dimensional graphics is a special case of three-dimensional graphics
- Leads to simple software API
 - Specify objects, lights, camera attributes
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 - Let implementation determine image
- Leads to fast hardware implementation



Global vs Local Lighting

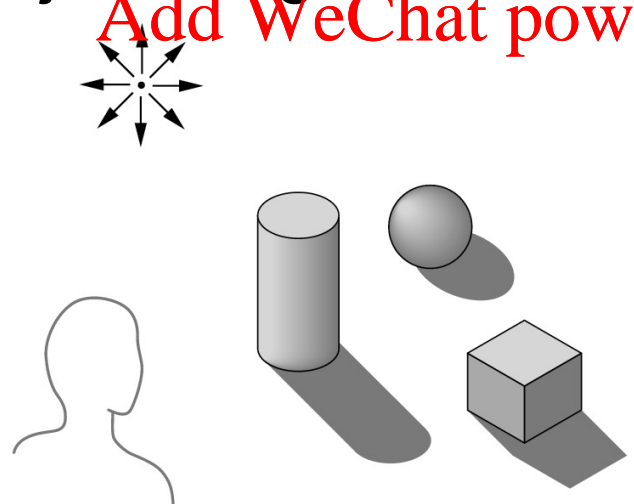
- Cannot compute color or shade of each object independently

Some objects are blocked from light

Light can reflect from object to object

Some objects might be translucent

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Images

2D Arrays of color values (numbers)

Monochrome Assignment Project Exam Help

Color

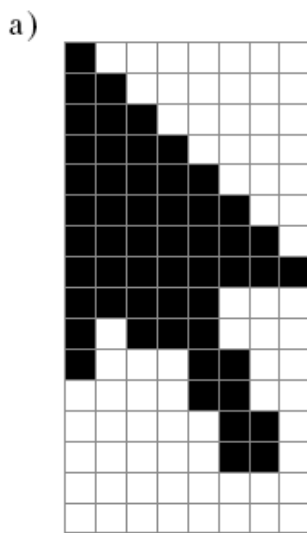
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Monochrome

Black and White (Bitmaps)

Grayscale



b) Assignment Project Exam Help
<https://powcoder.com>
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1	0	0	0	0	0	0	0
1	1	0	0	0	0	0	0
1	1	1	0	0	0	0	0
1	1	1	1	0	0	0	0
1	1	1	1	1	0	0	0
1	1	1	1	1	1	0	0
1	1	1	1	1	1	1	0
1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1
1	0	1	1	1	0	0	0
1	0	0	0	1	1	0	0
0	0	0	0	1	1	0	0
0	0	0	0	0	1	1	0
0	0	0	0	0	0	1	1
0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0



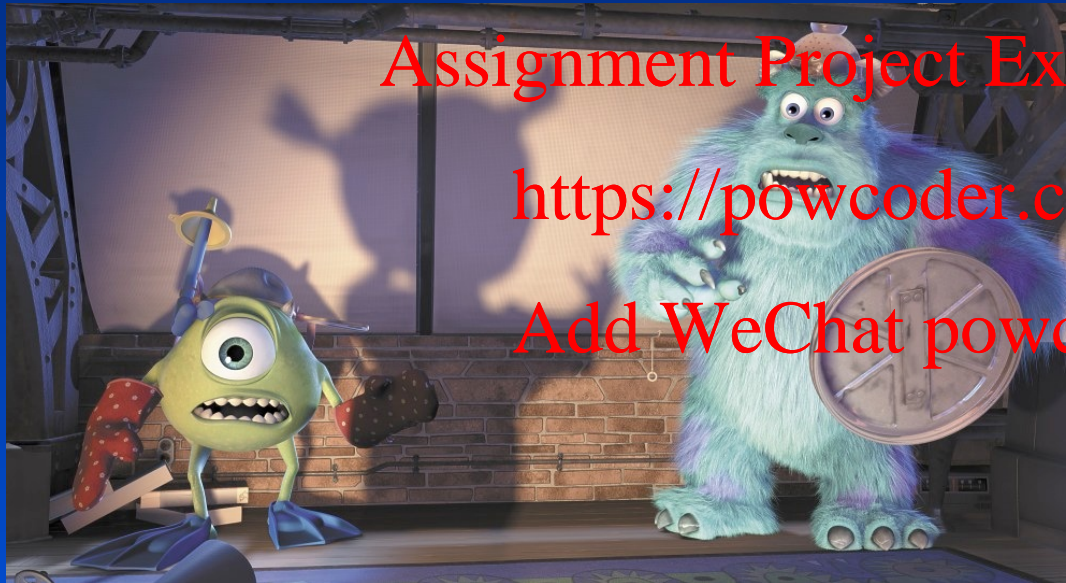
FIGURE 1.29 The image of Figure 1.22 reduced to (left) four bits per pixel and (right) three bits per pixel.



from Computer Graphics Using OpenGL, 2e, by F. S. Hill
© 2001 by Prentice Hall / Prentice-Hall, Inc., Upper Saddle River, New Jersey 07458

Color

Common format RGB (3x8 = 24 bits per pixel)



Common format RGBA (4x8 = 32 bits per pixel)

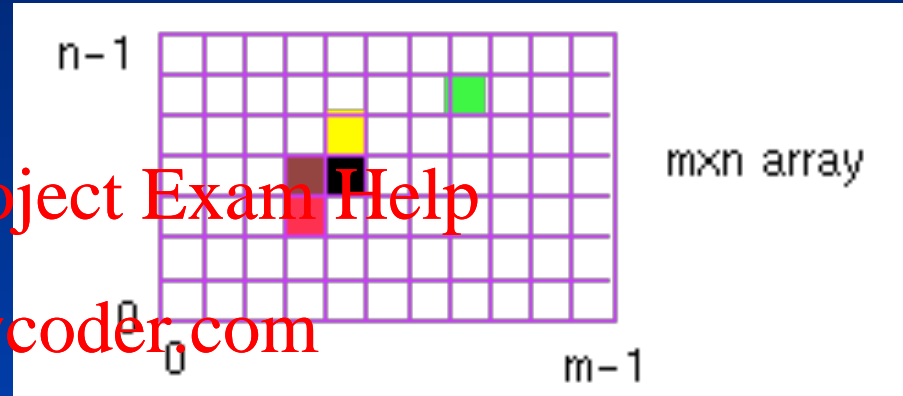
Raster graphics

Virtual raster device

- Grid of $m \times n$ pixels

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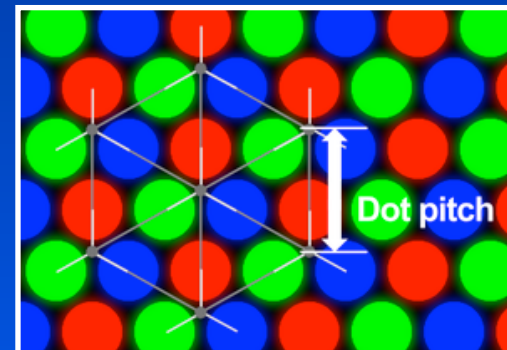
<https://powcoder.com>



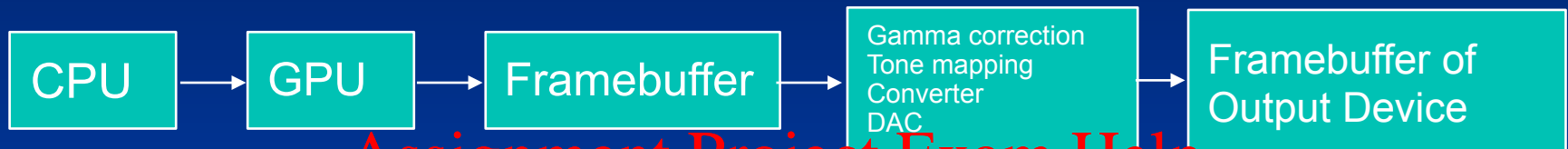
Real raster device

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- Arrangement of 3 phosphors per pixel
- Pixel may not be square



Basic display architecture



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Pixels: <https://powcoder.com>

- Bitmap: 1bit/pixel
- Grey scale: 8 bits/pixel
- Colour map: 8 bits/pixel, indirect
- True color: 24 bits/pixel
- True color + Alpha Channel: 32 bits/pixel

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Pixel format might be different for each device

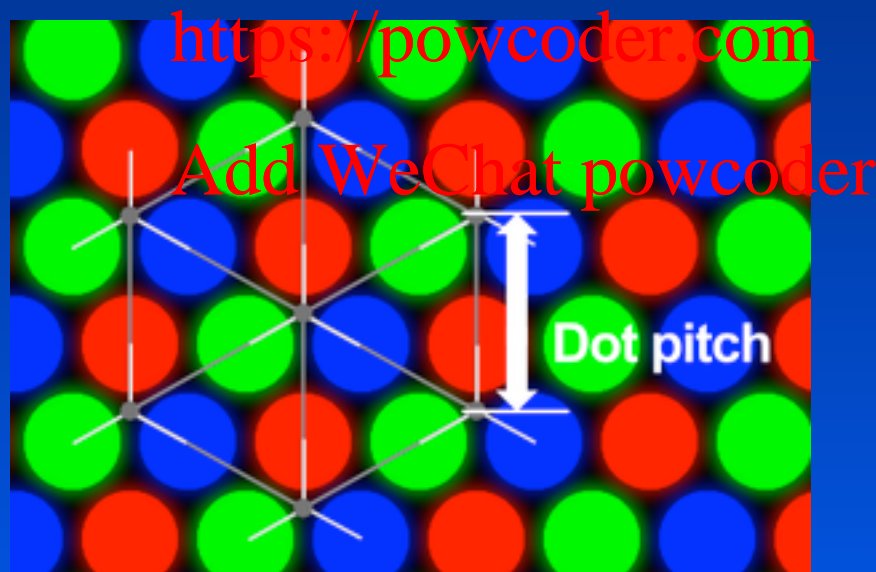
- Often we need to convert

Real video devices: Definitions

- Pixel aspect ratio: width/height usually 1.
- Image aspect ratio: m/n: 4/3 for NTSC, 16/9 for HDTV.
- Refresh rate: nowadays between 60 to 480 Hz non-interlaced.
- Phosphorescence: light emitted after electron beam has passed.
- Monitor bandwidth <https://powcoder.com>
 - Digital: bits or bytes per second
 - Analog: cycles per second (Hz)
- Spot size: diameter of a single dot on the output device.
- Resolution: number of pixels
- Dots per inch: In some sense the absolute size of a pixel
- Dot pitch: Distance between phosphors
- Contrast

Dot pitch

- Measure based on particular technologies
- For LCDs it is the distance between phosphors of the same color (usually the diagonal)
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Credit: Xilliah from Wikipedia

Contrast and Contrast Ratio

- Same image displayed on two different monitors with different contrast ratio (white/black)

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Credit: Geoffrey Morrison/CNET

Common video Standards

- **NTSC**
 - *North America & Japan*
 - *30 Hz, interlaced, 525 lines*
- **PAL**
 - *Commonwealth and Western Europe*
 - *25 Hz, interlaced, 625 lines*
- **SECAM**
 - *France, Eastern Europe, Middle East*
 - *26 Hz, interlaced, 625 lines*
- **HDTV**
 - *16:9 aspect ratio, digital, interlaced or progressive*
- **UHDTV**
 - *4K video, 4xHDTV*

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Common display technologies

- CRT
- Passive Liquid Crystal
- Active Matrix (TFT) (<https://powcoder.com>) (transistors at grid points)
- Plasma Panel ([Add WeChat](#)) [powcoder](#)
- Active LEDs
- OLEDs

Summary

Polygon based Graphics Pipeline

Interactivity (real-time constraint)

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RGB color space

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Ideal camera

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Z-buffer algorithm

Raytracing