

Master of Computer Application (MCA)

Computer Graphics Lab (OMCACO109P24)

Self-Learning Material (SEM 1)



Jaipur National University Centre for Distance and Online Education

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COURSE INTRODUCTION

The Computer Graphics Laboratory course, designed for Master of Computer Applications (MCA) students, provides a hands-on approach to understanding and implementing the principles of computer graphics. This course bridges theoretical concepts with practical application, allowing students to experiment with and apply various graphics techniques using modern programming tools and technologies. It aims to equip students with the skills needed to create, manipulate, and analyze visual content effectively.

The laboratory course begins with an introduction to **basic graphics programming**. Students will gain experience with fundamental graphics libraries and frameworks such as OpenGL, DirectX, or WebGL. They will learn to set up graphics environments, write basic graphics code, and render simple shapes and primitives. This foundational experience is crucial for understanding more complex graphics operations later in the course.

Following this introduction, the course delves into **2D graphics programming**. Students will work on projects involving 2D transformations such as translation, rotation, scaling, and reflection. They will implement algorithms for drawing lines, circles, and polygons, and apply techniques for 2D clipping and filling. This part of the lab emphasizes practical coding skills and problem-solving through assignments that involve creating and manipulating 2D graphics.

The next focus is on **3D graphics programming**, where students will explore 3D transformations, including translation, rotation, and scaling in three-dimensional space. They will learn to model and render 3D objects, apply perspective and orthographic projections, and understand the use of transformation matrices. This segment involves hands-on projects where students create and manipulate 3D models and scenes, developing a deeper understanding of 3D rendering techniques.

The course also includes a module on **color models and image processing**. Students will work with various color models such as RGB and CMYK, learning how to manipulate color properties and apply color transformations. They will also explore image processing techniques, including filtering, enhancement, and basic image manipulation operations. Practical assignments will involve tasks such as developing color conversion tools and implementing image filters.

Overall, the Computer Graphics Laboratory course is designed to provide MCA students with practical, hands-on experience in graphics programming. Through a combination of individual assignments, group projects, and practical exercises, students will develop the technical skills and creative abilities required to excel in the field of computer graphics.

Course Outcomes: After completion of the course, the students will be able to:

1. **Remember:** Identify and recall key graphics programming concepts and techniques, including basic and advanced graphics libraries.
2. **Understand:** Explain the principles and processes of 2D and 3D graphics programming and image processing.
3. **Apply:** Implement graphics algorithms and techniques to create and manipulate 2D and 3D visual content using relevant programming tools.
4. **Analyse:** Evaluate and debug graphics applications, analysing the effectiveness of different rendering techniques and transformations.
5. **Evaluate:** Critically assess the quality and performance of graphics applications, providing recommendations for improvements based on project requirements.
6. **Create:** Design and develop sophisticated graphics applications, integrating various techniques such as shading, texture mapping, and interactive features to achieve desired visual effects.

Acknowledgements:

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Question 1: Basic Shapes Drawing

Program Statement:

Develop a program to draw basic geometric shapes like lines, rectangles, and circles using a graphics library of your choice.

Solution Hints:

- Start by setting up the graphics environment and choosing functions from the library to set pixel colors.
- Implement Bresenham's algorithm for line drawing.
- Use the midpoint circle algorithm for drawing circles.
- Create user input handlers to specify parameters like size and position for each shape.

Question 2: 3D Cube Rotation

Program Statement:

Write a program that renders a 3D cube and allows the user to rotate it along the X, Y, and Z axes using keyboard inputs.

Solution Hints:

- Use a 3D graphics API like OpenGL or Three.js.
- Define vertices for the cube and use matrix transformations for rotation.
- Implement event listeners for keyboard inputs to adjust rotation angles.
- Apply perspective projection to render the cube in 3D space.

Question 3: Bezier Curve Implementation

Program Statement:

Implement a program to draw a Bezier curve based on user-defined control points.

Solution Hints:

- Start with the cubic Bezier curve formula.
- Allow users to place control points using mouse clicks.
- Dynamically update and render the curve as control points are adjusted.
- Use the de Casteljau's algorithm for curve generation.

Question 4: Color Palette Selector

ProgramStatement:

Create a color palette selector that allows users to mix RGB colors and apply these colors to draw on a canvas.

Solution Hints:

- Implement sliders for Red, Green, and Blue values, updating a display color dynamically.
- Use an on-screen canvas for users to draw with the selected color.
- Handle mouse events to capture drawing actions.
- Store and retrieve different color selections.

Question 5: Flood Fill Algorithm

ProgramStatement:

Program a paint application tool using the flood fill algorithm to fill enclosed areas with a selected color.

Solution Hints:

- Allow users to draw simple shapes as boundaries.
- Implement the flood fill algorithm with stack (non-recursive) to avoid stack overflow issues.
- Provide a GUI with color selection and fill options.
- Ensure boundary and fill color detection to prevent leaks.

Question 6: Fractal Tree Generator

Program Statement:

Write a program that generates a fractal tree with adjustable parameters for branch length, depth, and angles.

Solution Hints:

- Use recursive functions to draw each branch of the tree.
- Provide sliders or input fields to adjust the angle between branches, depth of recursion, and branch length.
- Redraw the tree dynamically as parameters are adjusted to show immediate feedback.

Question 7: Solar System Simulation

Program Statement:

Develop a simple simulation of the solar system with the sun, earth, and moon, demonstrating their rotations and orbits.

Solution Hints:

- Represent celestial bodies with spheres in 3D space.
- Use orbital mechanics basics to calculate and animate the motion of the bodies.
- Provide controls to adjust the speed of rotation and orbit.

Question 8: Graphical User Interface Design

Program Statement:

Create a simple graphical user interface (GUI) with buttons, sliders, and checkboxes that interact with each other.

Solution Hints:

- Use a GUI toolkit like Tkinter, PyQt, or Swing.
- Implement event handling for user interactions with the GUI components.
- Design a layout that dynamically adjusts based on window size.

Question 9: Ray Casting in 2D Grids

Program Statement:

Implement a 2D ray casting algorithm to simulate a light source casting rays within a bounded area with obstacles.

Solution Hints:

- Define a grid with blocks as obstacles.
- Use ray casting mathematics to calculate intersections and reflections off the obstacles.
- Visualize rays extending from the light source until they hit an obstacle or grid boundary.

Question 10: Image Filters and Effects

Program Statement:

Develop a program that applies various filters and effects to images, such as grayscale, sepia, and blur.

Solution Hints:

- Use a graphics library that supports image manipulation.
- Implement pixel-wise operations to alter image data.
- Provide real-time previews of the filters and an option to save the modified image.

Question 11: Particle System Simulation

Program Statement:

Create a particle system where particles are generated at a point and move outward in random directions, simulating smoke or fire.

Solution Hints:

- Generate particles with initial random velocities.
- Update particle positions and reduce life over time until they disappear.
- Use blending modes for particle rendering to create realistic effects.

Question 12: Terrain Generation Using Perlin Noise

Program Statement:

Implement a program to generate a 2D terrain map using Perlin noise, allowing users to adjust the roughness and scaling.

Solution Hints:

- Use a noise function to generate height values at each point in a grid.
- Allow dynamic adjustment of noise parameters to see changes in the terrain.
- Color-code terrain features such as mountains, plains, and water based on height.

Question 13: Morphological Transformations on Shapes

Program Statement:

Program morphological transformations such as erosion and dilation on binary shapes drawn on a canvas.

Solution Hints:

- Allow users to draw arbitrary shapes on a canvas.
- Implement erosion and dilation using structuring elements.
- Update the canvas in real-time to show the results of the transformations.

Question 14: Text Rendering and Styling

Program Statement:

Create a tool that allows users to input text, select a font, and apply styles like bold, italic, and underline.

Solution Hints:

- Use a text rendering library to display text.
- Provide options for font selection and style toggles.
- Render the styled text on a canvas and allow for position adjustments.

Question 15: Vector Graphics Editor

Program Statement:

Develop a simple vector graphics editor that allows users to create and manipulate shapes like polygons, ellipses, and paths.

Solution Hints:

- Implement shape drawing tools and selection mechanisms.
- Allow for transformations such as translation, rotation, and scaling.
- Provide a layering system for complex compositions.

Question 16: Shadow Mapping in 3D Scenes

Program Statement:

Write a program that implements shadow mapping technique to add shadows to objects in a 3D scene.

Solution Hints:

- Use a 3D graphics API to render scenes.
- Implement shadow maps by rendering from the light's perspective.
- Apply depth comparisons to determine shadowed regions.

Question 17: Cloth Simulation

Program Statement:

Develop a simulation of a hanging cloth interacting with environmental forces like wind and gravity.

Solution Hints:

- Model the cloth as a grid of interconnected particles.
- Use physics-based algorithms to simulate forces acting on each particle.
- Render the cloth dynamically, updating the simulation based on user inputs for wind strength and direction.

Question 18: Cellular Automata for Pattern Generation

Program Statement:

Implement a cellular automaton like Conway's Game of Life to generate evolving patterns on a grid.

Solution Hints:

- Set up a grid where each cell can be alive or dead.
- Apply rules for cell survival, birth, and death based on neighbor states.
- Provide start, stop, and reset controls for the simulation.

Question 19: Real-time Video Processing

Program Statement:

Create a program that captures video from a webcam and applies real-time effects like edge detection or color inversion.

Solution Hints:

- Capture video frames using a multimedia library.
- Implement shaders or filter algorithms to modify the frames.
- Display the processed video stream in real-time.

Question 20: Interactive 3D Model Viewer

Program Statement:

Develop an interactive viewer for 3D models where users can load models, view them from different angles, and apply basic lighting.

Solution Hints:

- Support common 3D model formats for loading.
- Implement arcball rotation for user interaction.
- Use basic lighting models to enhance the visual appearance of the models.