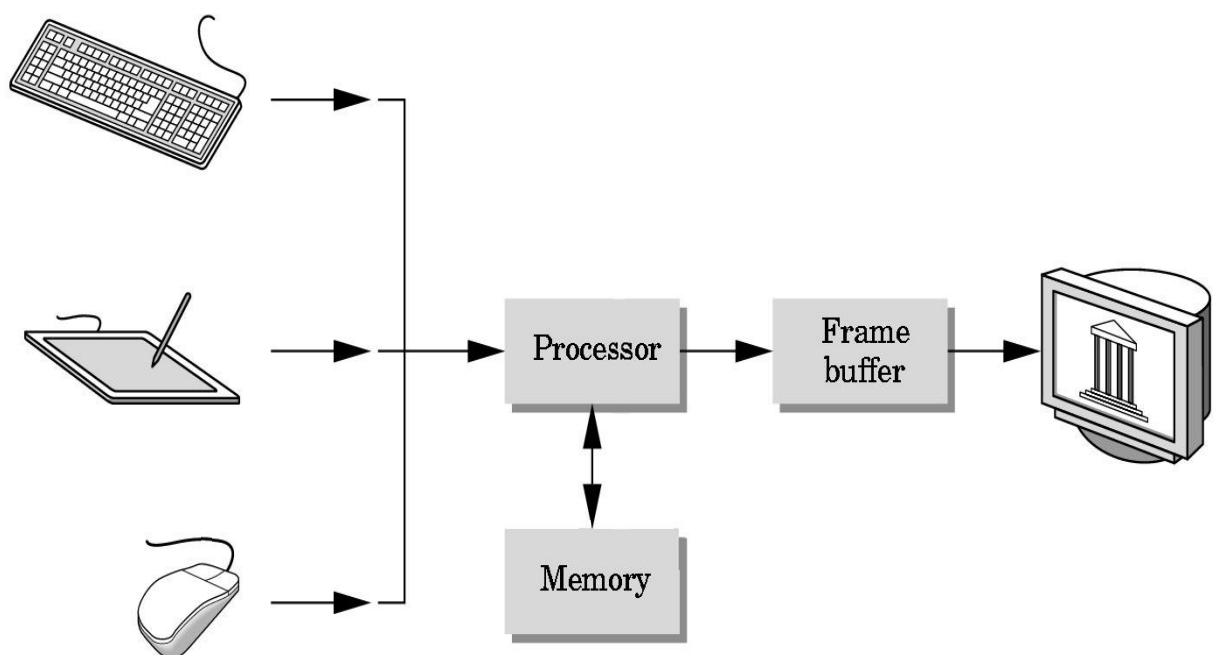


## Chapter 1

# INTRODUCTION

## 1.1 Computer Graphics

- Graphics provides one of the most natural means of communicating with a computer, since our highly developed 2D Or 3D pattern-recognition abilities allow us to perceive and process pictorial data rapidly.
- Computers have become a powerful medium for the rapid and economical production of pictures.
- Graphics provide a so natural means of communicating with the computer that they have become widespread.
- Interactive graphics is the most important means of producing pictures since the invention of photography and television.
- We can make pictures of not only the real-world objects but also of abstract objects such as mathematical surfaces on 4D and of data that have no inherent geometry.
- A computer graphics system is a computer system with all the components of the general-purpose computer system. There are five major elements in system: input devices, processor, memory, frame buffer, output devices.



## 1.2 OpenGL Technology

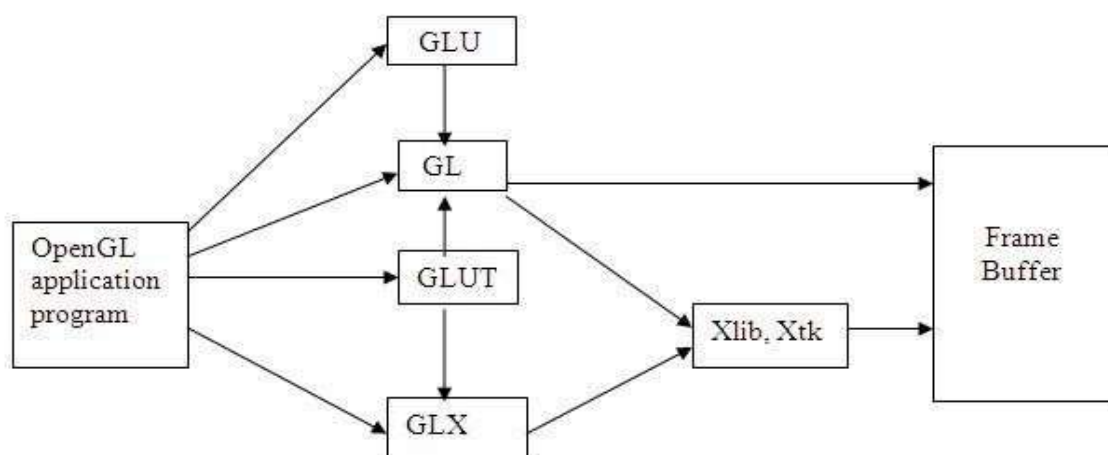
**OpenGL** is the premier environment for developing portable, interactive 2D and 3D graphics applications. Since its introduction in 1992, OpenGL has become the industry's most widely used and supported 2D and 3D graphics application programming interface (API), bringing thousands of applications to a wide variety of computer platforms.

**OpenGL** fosters innovation and speeds application development by incorporating a broad set of rendering, texture mapping, special effects, and other powerful visualization functions. Developers can leverage the power of OpenGL across all popular desktop and workstation platforms, ensuring wide application deployment.

**OpenGL Available Everywhere:** Supported on all UNIX® workstations, and shipped standard with every Windows 95/98/2000/NT and MacOS PC, no other graphics API operates on a wider range of hardware platforms and software environments.

**OpenGL** runs on every major operating system including Mac OS, OS/2, UNIX, Windows 95/98, Windows 2000, Windows NT, Linux, Open Step, and BeOS; it also works with every major windowing system, including Win32, MacOS, Presentation Manager, and X-Window System. OpenGL is callable from Ada, C, C++, Fortran, Python, Perl and Java and offers complete independence from network protocols and topologies.

**The OpenGL interface** Our application will be designed to access OpenGL directly through functions in three libraries namely:gl,glu,glut.



## Chapter 2

# LITERATURE SURVEY

The basic functions like `glcolor3f(...)`; `glTranslatef(..)`, `gltranslate(..)` etc that are most commonly used in the code are taken from the prescribed VTU Text book “INTERACTIVE COMPUTER GRAPHICS” 5<sup>th</sup> edition by Edward Angel.[1].

The lab programs in the syllabus also serve as a basic template for creating a project. The usage of colors and specifications are taken from the various programs that were taught in the lab.[1].

The VTU prescribed text book serves as a huge database of functions and they are used in the project.

The C++ concepts which are used are being taken from “object oriented programming” by Sourav Sahay.[2].

Some concepts like constructing bowl and fountain are taken from the search results in [codecolony.com](http://codecolony.com)..

## Chapter 3

# REQUIREMENTS AND SPECIFICATIONS

### 3.1 Purpose of the requirements document

The software requirement specification is the official statement of what is required for development of particular project. It includes both user requirements and system requirements. This requirement document is utilized by variety of users starting from project manager who gives project to the engineer responsible for development of project.

It should give details of how to maintain, test, verify and what all the actions to be carried out through life cycle of project.

### Scope of the project

The scope is to use the basic primitives defined in OpenGL library creating complex objects. We make use of different concepts such as pushmatrix(), translate(), popmatrix(), timer function.

### Definition

The project **DEMOLITION OF A BUILDING BY AEROPLANE CRASH** is created to demonstrate OpenGL's concepts. It encompasses some of the skills learnt in our OpenGL classes such as pushmatrix(), translate(), popmatrix(), timer function.

### Acronyms & Abbreviations

OpenGL provides a powerful but primitive set of rendering command, and all higher level design must be done in terms of these commands.

OpenGL Utility Toolkit(GLUT):- windows-system-independent toolkit.

### References

OpenGL tutorials

Interactive Computer Graphics(Edward Angel)

## 3.2 Specific requirements

### User Requirement:

- Easy to understand and should be simple.
- The built-in functions should be utilized to maximum extent.
- OpenGL library facilities should be used.

### Software Requirements:

- Ubuntu Os.
- Eclipse compiler.

### Hardware Requirements:

- Processor- Intel or AMD(Advanced Micro Devices)
- RAM- 512MB(minimum)
- Hard Disk-1MB(minimum)
- Mouse
- Keyboard
- Monitor

## Chapter 4

# DESIGN

### 4.1 User Defined Functions

- **myinit():**

This function initializes light source for ambient, diffuse and specular types.

- **display():**

This function creates and translates all the objects in a specified location in a particular order and also rotates the objects in different axes.

```
glClear(GL_COLOR_BUFFER_BIT);
```

```
glFlush();
```

- **timerfunc():**

This function starts a timer in the event loop that delays the event loop for delay milliseconds.

- **MainLoop():**

This function whose execution will cause the program to begin an event processing loop.

- **PushMatrix():**

Save the present values of attributes and matrices placing ,or pushing on the top of the stack.

- **PopMatrix():**

We can recover them by removing them from stack;

- **Translated();**

In translate func the variables are components of the displacement vector.

- **main():**

The execution of the program starts from this function. It initializes the graphics system and includes many callback functions.

- **PostRedisplay():**

It ensures that the display will be drawn only once each time the program goes through the event loop.

## Chapter 5

# IMPLEMENTATION

### 5.1 FUNCTIONS

#### GL\_LINES -

Treats each pair of vertices as an independent line segment.

Vertices  $2n - 1$  and  $2n$  define line  $n$ .  $N/2$  lines are drawn.

#### GL\_LINE\_LOOP -

Draws a connected group of line segments from the first vertex to the last, then back to the first. Vertices  $n$  and  $n + 1$  define line  $n$ . The last line, however, is defined by vertices  $N$  and  $N$  lines are drawn.

### Basic Functions

#### glPushMatrix, glPopMatrix Function

The glPushMatrix and glPopMatrix functions push and pop the current matrix stack.

SYNTAX: void glPushMatrix();

void glPopMatrix(void);

#### glBegin, glEnd Function

The glBegin and glEnd functions delimit the vertices of a primitive or a group of like primitives.

SYNTAX:

void glBegin, glEnd(GLenum mode);

#### PARAMETERS:

❖ mode -

The primitive or primitives that will be created from vertices presented between glBegin and the subsequent glEnd. The following are accepted symbolic constants and their meanings:

## Transformation Functions:-

### glTranslate Function

The glTranslated and glTranslatef functions multiply the current matrix by a translation matrix.

SYNTAX:

```
void glTranslate( x, y, z);
```

PARAMETERS:

- ❖ x, y, z - The x, y, and z coordinates of a translation vector.

## Funions used to display :-

### glMatrixMode Function

The glMatrixMode function specifies which matrix is the current matrix.

SYNTAX: void glMatrixMode(GLenum

mode); PARAMETERS:

- ❖ mode - The matrix stack that is the target for subsequent matrix operations. The mode parameter can assume one of three values:

Value	Meaning
GL_MODE	Applies subsequent matrix operations to the modelview matrix stack.

### glLoadIdentity Function

The glLoadIdentity function replaces the current matrix with the identity matrix.

SYNTAX: void glLoadIdentity(void);



## 5.2 FUNCTIONS USED TO SET THE VIEWING VOLUME

### glOrtho

This function defines orthographic viewing volume with all parameters measured from the centre of projection. multiply the current matrix by a perspective matrix.

SYNTAX: void glOrtho( GLdouble left, GLdouble right, GLdouble bottom, GLdouble top,

GLdouble near, GLdouble far)

#### PARAMETERES:

❖ left, right -

Specify the coordinates for the left and right vertical clipping planes.

❖ bottom, top -

Specify the coordinates for the bottom and top horizontal clipping planes.

❖ nearVal, farVal -

Specify the distances to the nearer and farther depth clipping planes. These values are negative if the plane is to be behind the viewer.

## 5.3 CALL BACK FUNCTIONS

### glutDisplayFunc Function

glutDisplayFunc sets the display callback for the current window.

#### SYNTAX:

void glutDisplayFunc(void (\*func)(void));

### glutReshapeFunc Function

glutReshapeFunc sets the reshape callback for the current window.

#### SYNTAX:

void glutReshapeFunc(void (\*func)(int width, int height));

## 5.4 MAIN FUNCTION

### glutInit Function

glutInit is used to initialize the GLUT library.

SYNTAX: glutInit(int \*argc, char \*\*argv);

- ❖ `argc` - A pointer to the program's unmodified `argc` variable from `main`. Upon return, the value pointed to by `argc` will be updated, because `glutInit` extracts any command line options intended for the GLUT library.

- ❖ `Argv` -

The program's unmodified `argv` variable from `main`. Like `argc`, the data for `argv` will be updated because `glutInit` extracts any command line options understood by the GLUT library.

- `glutInit(&argc,argv);`

### **glutInitDisplayMode Function**

`glutInitDisplayMode` sets the initial display mode.

**SYNTAX:** `void glutInitDisplayMode(unsigned int mode);`

**PARAMETERS:**

- ❖ `mode` -

Display mode, normally the bitwise OR-ing of GLUT display mode bit masks. See values below:

`GLUT_RGB`: An alias for `GLUT_RGBA`.

`GLUT_DOUBLE`: Bit mask to select a double buffered window. This overrides

`GLUT_SINGLE`.

`GLUT_DEPTH`: Bit mask to select a window with a depth buffer.

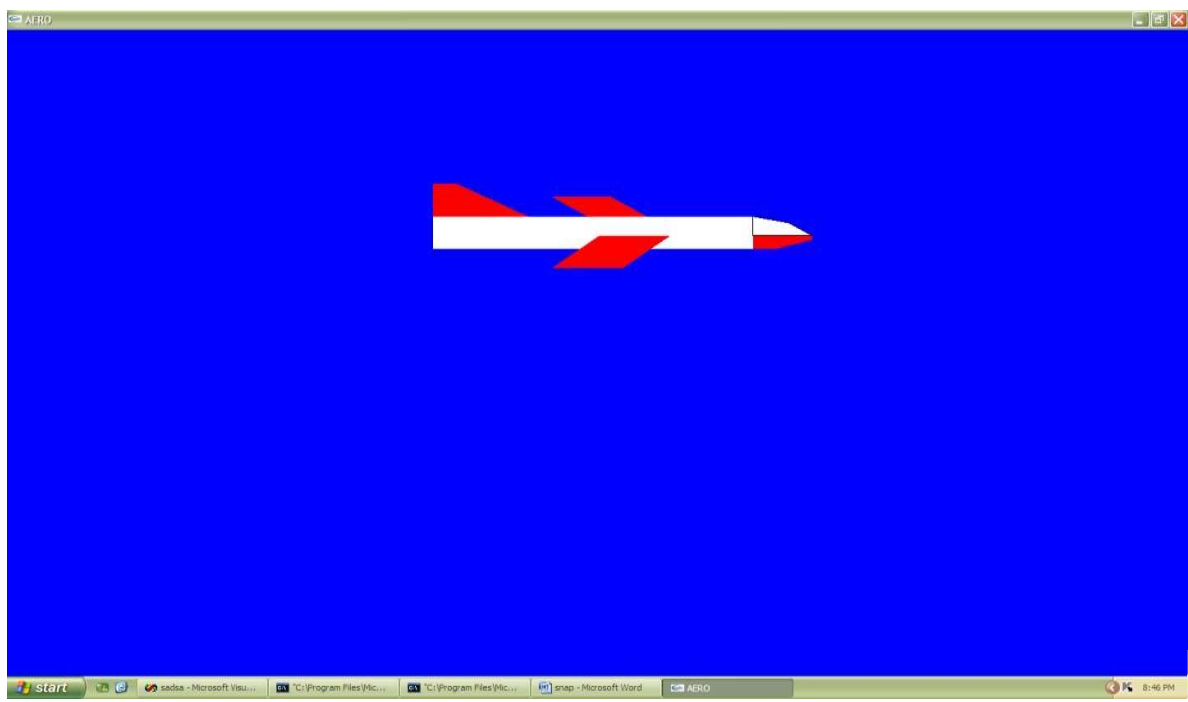
### **glutMainLoop Function**

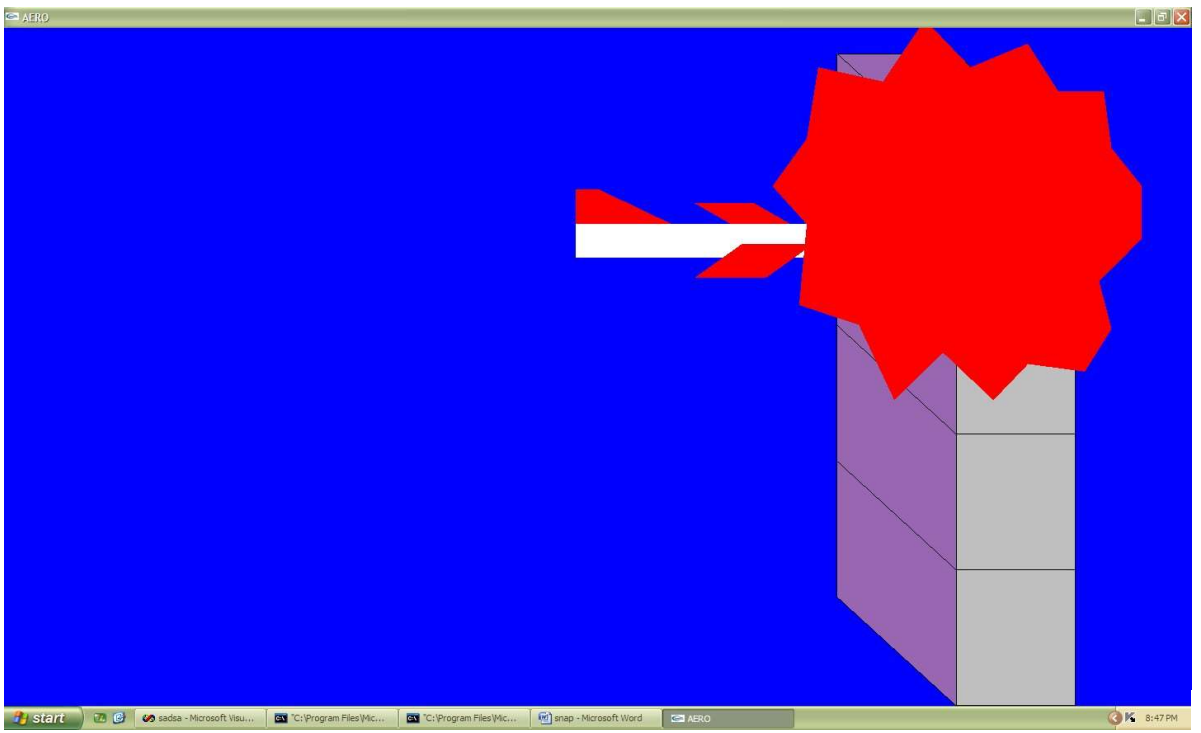
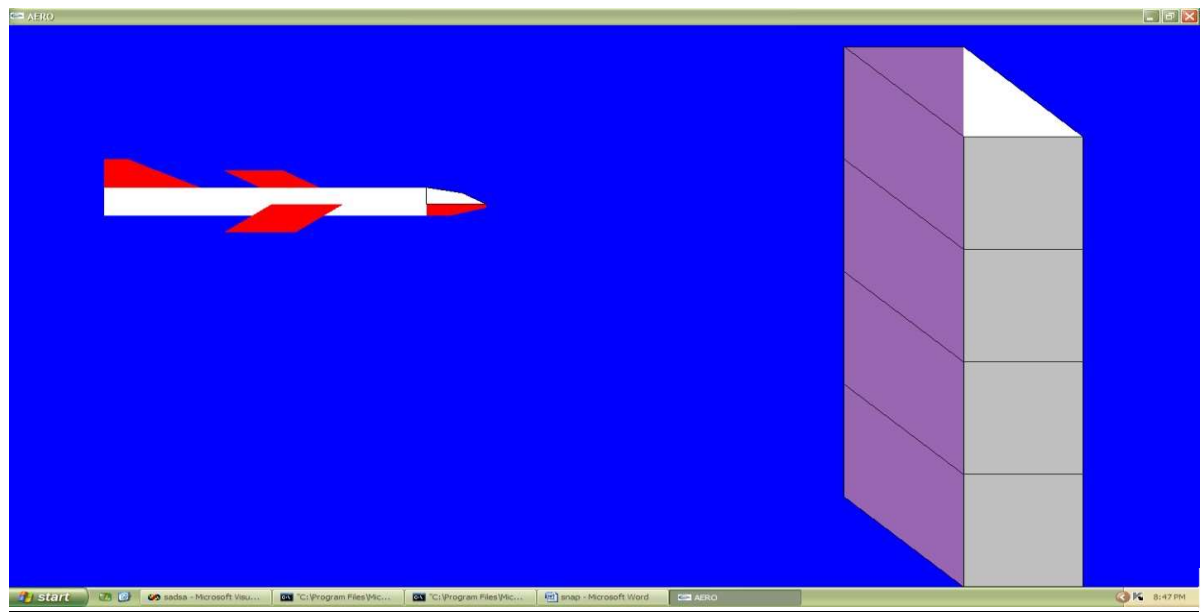
`glutMainLoop` enters the GLUT event processing loop.

**SYNTAX:** `void glutMainLoop(void);`

## Chapter 6

# SNAP SHOTS





## CHAPTER 7

# CONCLUSION AND FUTURE ENHANCEMENTS

We have implemented the essential features of collision in Aeroplane Game of our best knowledge. Even still, we would like to enhance the quality and appearance of the game in the following ways:

- ❖ 3D View
- ❖ Design of Aeroplane
- ❖ Lighting and shading
- ❖ Background modification and speed modification.

---

## BIBLIOGRAPHY

### **Books:**

- Computer Graphics with OpenGL Version,3rd Edition, Donald Hearn & Pauline Baker
- Interactive Computer Graphics-A Top-Down approach with OpenGL,5rd Edition, Edward Angel

### **Websites:**

1. <http://www.amazon.in/Computer-Graphics->
2. [http://en.wikipedia.org/wiki/Computer\\_graphics](http://en.wikipedia.org/wiki/Computer_graphics)
3. <http://stackoverflow.com/questionsquickly>
4. <http://www.opengl-tutorial.org/>
5. <http://www.opengl-tutorial.org/intermediate-tutorials/>
6. <https://open.gl/>
7. <http://www.cs.uccs.edu/~ssemwal/indexGLTutorial.html>
8. <http://www.videotutorialsrock.com/>
9. <http://ogldev.atspace.co.uk/>
10. <https://www.opengl.org/sdk/docs/tutorials/>
11. <http://learnopengl.com/>
12. <http://lazyfoo.net/tutorials/OpenGL/>
13. [http://en.wikibooks.org/wiki/OpenGL\\_Programming](http://en.wikibooks.org/wiki/OpenGL_Programming)
14. <https://youtu.be/khergS0bZIk>