RV COLLEGE OF ENGINEERING® BENGALURU – 560059

(Autonomous Institution Affiliated to VTU, Belagavi)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



"SNAKE GAME"

COMPUTER GRAPHICS LAB (16CS73)

OPEN ENDED EXPERIMENT REPORT

VII SEMESTER

2020-2021

Submitted by

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CERTIFICATE

Certified that the **Open-Ended Experiment** titled "**SNAKE GAME**" has been carried out by **Pavan Kumar Y** (**1RV18CS421**), **Manikantha S** (**1RV18CS411**), bonafide students of RV College of Engineering, Bengaluru, have submitted in partial fulfillment for the **Internal Assessment of Course: COMPUTER GRAPHICS LAB** (**16CS73**) during the year 2020-2021. It is certified that all corrections/suggestions indicated for the internal Assessment have been incorporated in the report.

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DECLARATION

We, Pavan Kumar Y (1RV18CS421), Manikantha S (1RV18CS411) the students of Seventh Semester B.E., Computer Science and Engineering, R.V. College of Engineering, Bengaluru hereby declare that the mini-project titled "SNAKE GAME" has been carried out by us and submitted in partial fulfillment for the Internal Assessment of Course: COMPUTER GRAPHICS LAB (16CS73) - Open-Ended Experiment during the year 2020-2021. We do declare that matter embodied in this report has not been submitted to any other university or institution for the award of any other degree or diploma.

Place: Bengaluru Pavan Kumar Y
Date: 06-01-2021 Manikantha S

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1. INTRODUCTION

Worm is two stage game in which food pops up randomly on the screen which is eaten by the worm. Task is to direct the worm using W, S, A, D keys for up, down, left and right directions respectively. The worm moves and eats the food as soon as the head of the worm touches the food. With each food the worm eats, it grows bigger by one matrix. The game ups by one level as soon as the player reaches a score of 10. Now the worm is unable to pass through walls as a protective wall emerges at the boundary. OpenGL is the standard library used for implementing the game in C++ programming language.

1.1 Computer Graphics

Computer graphics is one of the most exciting and rapidly growing computer fields. It is also an extremely effective medium for communication between man and computer; a human being can understand the information content of a displayed diagram or perspective view much faster than hecan understand a table of numbers or text containing the same information. Thus computer graphics is being used more extensively. There is a lot of development in hardware and software required to generate images, and nowadays the Cost of hardware and software is dropping rapidly. Due to this, interactive computer graphics is becoming available to more and more people.

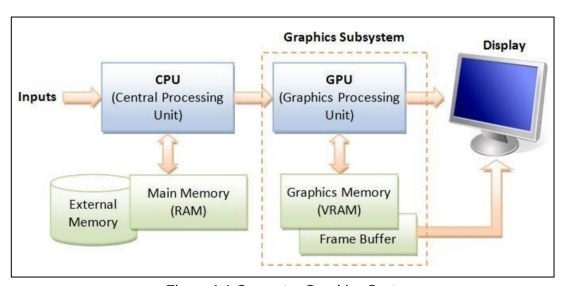


Figure 1.1 Computer Graphics System

Computer graphics started with the display of data on hardcopy plotters and cathode ray tube (CRT) screens soon after the introduction of computers themselves. It has grown to include the creation, storage and manipulation of models and manipulation of models and images of objects. These models come from a diverse and expanding set of fields, and include physical, mathematical, engineering, architectural, and even conceptual structures, natural phenomena, and soon.

Computer graphics today is largely interactive. The user controls the contents, structure and appearance of objects and their displayed images by using input devices, such as a keyboard, mouse, or touch sensitive panel on the screen. The handling of such devices is included in the study of computer graphics, because of the close relationship between the input devices and the display.

1.2 OpenGL

OpenGL (open graphics library) is a standard specification defining a cross language across platform API for writing applications that produce 2D and 3D computer graphics. OpenGL was developed by silicon graphics Inc. (SGI) in 1992 and is widely used in CAD, virtual reality, scientific visualization, information visualization and flight simulation. It is also used in video games.

OpenGL serves two main purpose:

- 1. To hide the complexities of interfacing with different 3D accelerators, by presenting programmer with a single, uniform API
- 2. To hide the differing capabilities of hardware platforms, by requiring that all Implementations support the full OpenGL, featureset.

OpenGL is an application program interface (API) offering various functions to implement primitives, models and images. This offers functions to create and manipulate render lighting, coloring, viewing the models. OpenGL offers different coordinate system and frames. OpenGL offers translation, rotation and scaling of objects.

Most of our applications will be designed to access OpenGL directly through functions in three libraries. They are:

- ➤ **Main GL:** Library has names that begin with the letter **gl**and are stored in a library usually referred to asGL.
- ➤ OpenGL Utility Library (GLU): This library uses only GL functions but contains code for creating common objects and simplifying viewing. All functions in GLU can be created from the core GL library but application programmers prefer not to write the code repeatedly. The GLU library is available in all OpenGL implementations. Functions in the GLU library begins with the lettersglu.
- ➤ OpenGL Utility Toolkit(GLUT): This provides the minimum functionality that should be accepted in any modern windowing system. For the X window system, this library is called GLX, for windows, it is WGL or Wiggle. And for Macintosh, it is AGL. Rather than using different library for each system, we use a readily available library called GLUT.

OpenGL is designed as a streamlined, hardware-independent interface to be implemented on many different hardware platforms. To achieve these qualities, no commands for performing windowing tasks or obtaining user input are included in OpenGL. Instead, you must work through whatever windowing system controls the particular hardware you're using. Similarly, OpenGL doesn't provide high-level commands for describing models of three-dimensional objects. Such commands might allow you to specify relatively complicated shapes such as automobiles, parts of the body, airplanes, ormolecules.

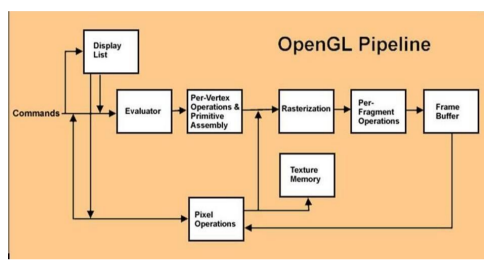


Figure 1.2 OpenGL Graphics Architecture

2. OpenGL SYNTAX

glVertex*():-The glVertex function commands are used withinglBegin/glEndpairstospecify point, line, and polygon vertices. The current color, normal, texture coordinates, and fog coordinate are associated with the vertex when glVertexis called. When only x and y are specified, z defaults to 0 and w defaults to 1.

glColor*():-It sets a few four-valued RGBA color. glColor has two major and glColor4. glColor3 variants specify new red, green and blue values explicitly and set the current alpha value to 1.0 implicitly. glColor4 variants specify all four color components explicitly.

gluOrtho2D(GLdouble left, GLdouble right, GLdouble bottom,GLdouble) who defines a two-dimensional orthographic viewing region. This is equivalent to calling glOrtho.

glClear():- glClearsets the bitplane area of the window to values previously
lg IClearColor, glClearIndex, glClearDepth, glClearStencil and glClearAccum. Multiple color
buffers can be cleared simultaneously by selecting more than one buffer at atime.
alCleanCalan(). Specifies the mediance blue and alpha values used by dCloub.
glClearColor():- Specifies the red, green, blue, and alpha values used by glCardo
buffers. Values specified by glClearColor are clamped to the range 01.
glLoadIdentity():-The current matrix with the identity matrix. It is used to
heurrent matrix with the identitymatrix.
glMatrixMode(mode):-Sets the current matrix mode, mode can be GMDENEY
GL_PROJECTION orGL_TEXTURE.
voidglutInit(int *argc, char**argv):-Initializes GLUT, the arguments forming
passed in and can be used by the application.
passed in and can be used by theappheation.
voidglutInitDisplayMode(unsigned int mode):-Requests a display with typits
in mode. The value of mode is determined by the logical OR of options including the color
model andbuffering.
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voidglutDisplayFunc(void (*func) (void)):-Register the display function fixed iexecuted when the window needs to beredrawn.

voidglutSpecialFunc(void(*func)(void)):-This function is called when yestspecial keys in the keyboard like arrow keys, function keys etc. In our program, the funcis invoked when the up arrow or down arrow key is pressed for selecting the options in the main menu and when the left or right arrow key is pressed for moving the object(car) accordingly.

glutPostReDisplay():- Which requests that the display callback be executed & beurrent callbackreturns.

voidMouseFunc(void (*func) void)):- This function is invoked when number are pressed. This function is used as an alternative to the previous function i.e, it is used to move the object(car) to right or left in our program by clicking left and right button respectively.

voidglutMainLoop():- Cause the program to enter an event processing loop. It last statement in mainfunction.

3. SYSTEM REQUIREMENTS SPECIFICATION

3.1 HARDWARE REQUIREMENTS

RAM: 2GB andhigher

➤ Hard Disk: 40GB andhigher

Keyboard: QWERTYkeyboard

➤ Mouse: 2 or 3 ButtonMouse

➤ Monitor: 1024 x 768 displayResolution

3.2 SOFTWAREREQUIREMENTS

➤ Programming Language: C/C++ usingOpenGL

> Operating System: Linux Operating System

➤ Compiler – GCCcompiler

➤ Graphics library:GL/glut.h

➤ OpenGL2.0

4. USER INTERACTION

Using Special Keys:

LEFT BUTTON: Move the Snake Backward

RIGHT BUTTON: Move the Snake Forward

DOWN BUTTON: Move the snake Down

UP BUTTON:Move The Snake up

5. SNAPSHOTS

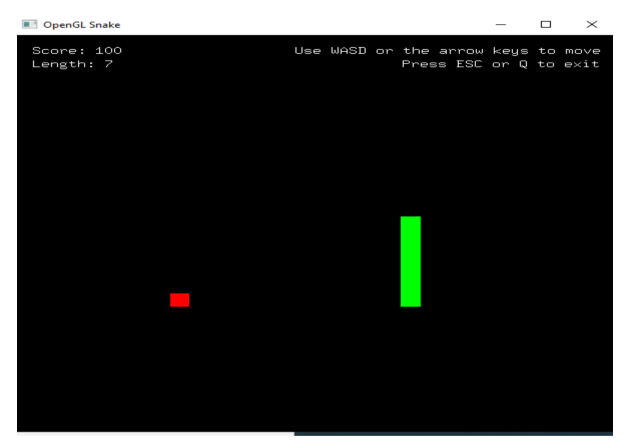


Figure 4.1 - Snake

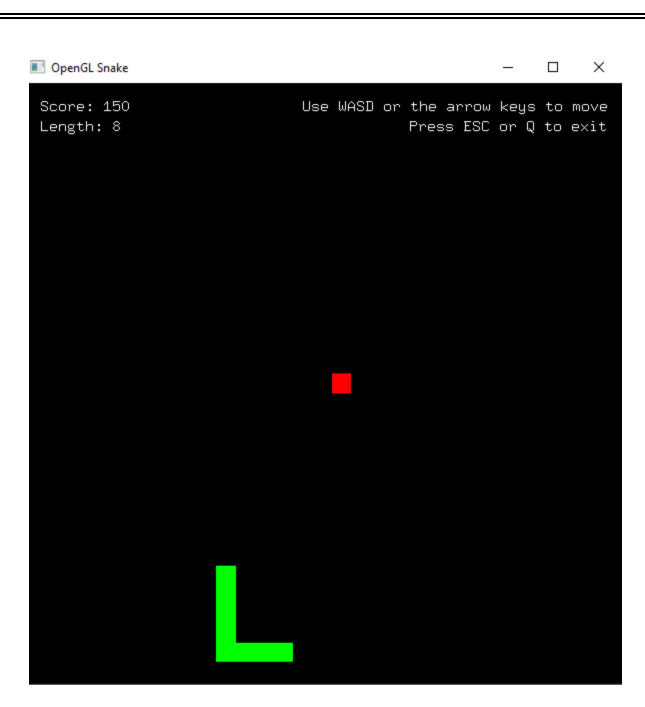
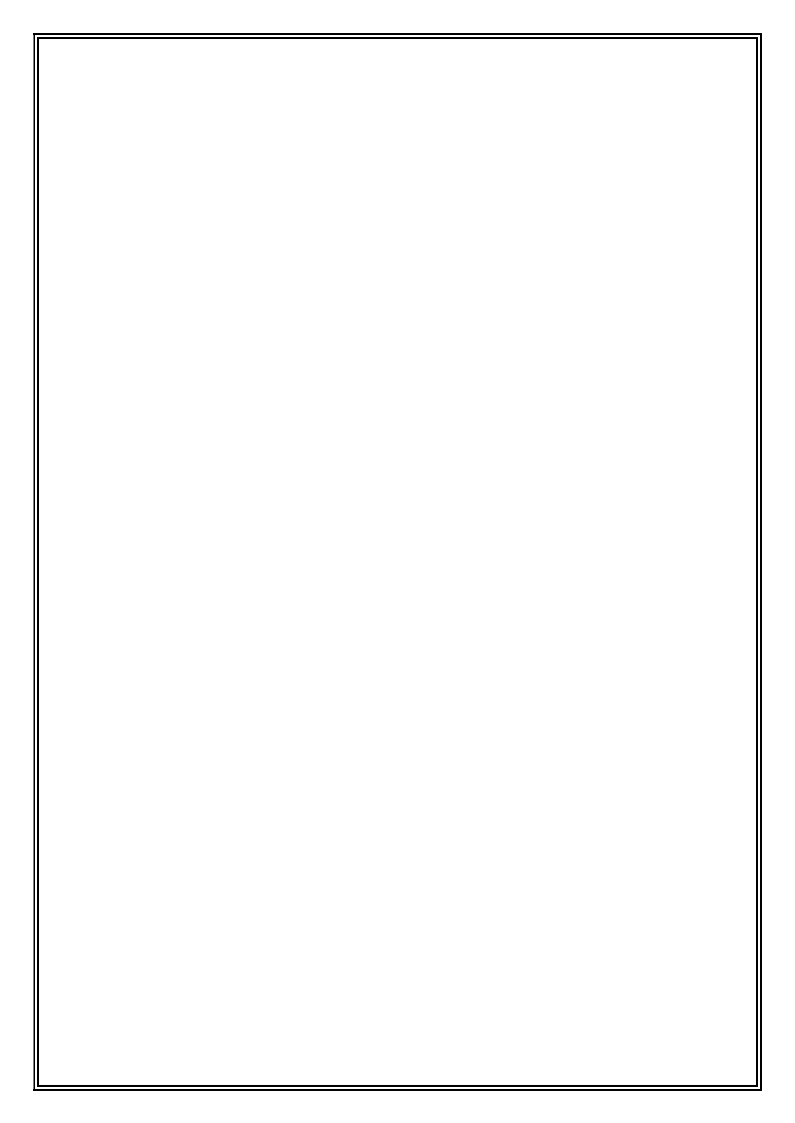


Figure 4.2 – snake moving



6. CONCLUSION

A Worm Graphics package has been developed Using OpenGL. The illustration of graphical principles and OpenGl features are included and application program is efficiently developed. The aim in developing this program was to design a simple program using Open GL application software by applying the skills we learnt in class, and in doing so, to understand the algorithms and the techniques underlying interactive graphics better. The designed program will incorporate all the basic properties that a simple program must possess. The program is user friendly as the only skill required in executing this program is the knowledge of graphics. The Main idea of the program is to create an interactive game, fun to play

7. REFERENCES

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