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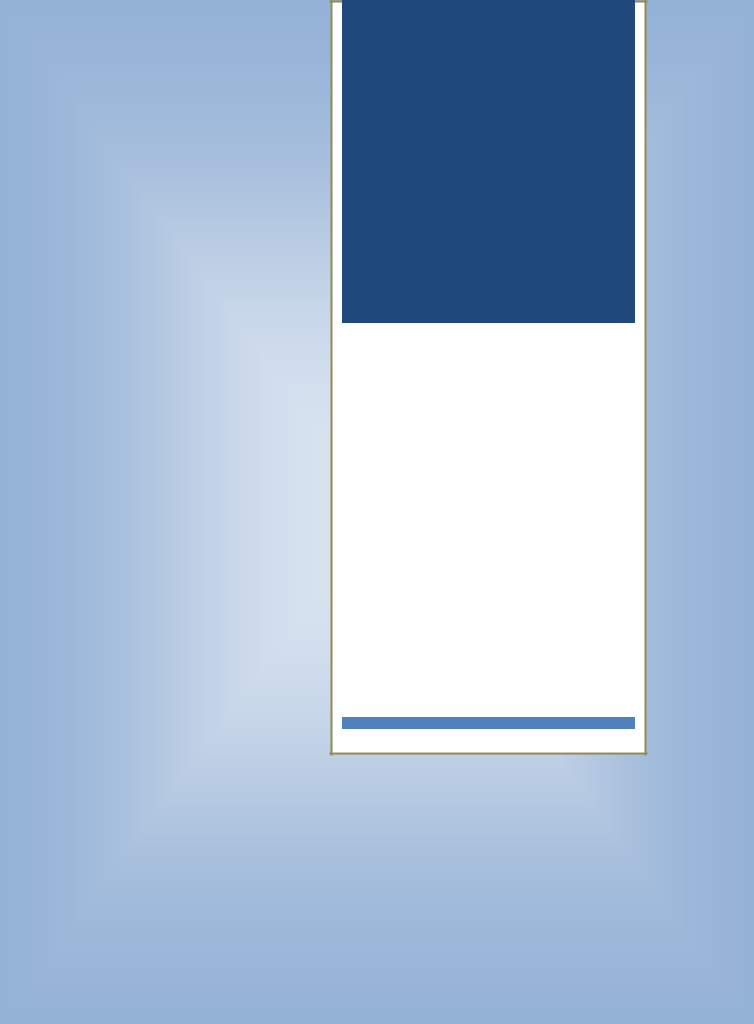


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Virtual Gaming Through Human Gesture Detection Using Kinect Problem Definition

Microsoft’s Kinect is a great 3D camera

which along with X and Y co-ordinates, the

depth of the object, using this feature we

try to create gaming controls without

using controllers and tracking the user.

With this system we will be able to play

normal PC games with help of hand

gestures and proper gaming actions.

Virtual Gaming

Through Human

Gesture Detection

using Kinect

RESEARCH WORK BY-

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SACHIN CHAVAN

SWAPNIL KADAM

RAHUL WAGH

Virtual Gaming Through Human Gesture Detection Introduction

**Chapter No 1 Introduction**

**1.1 History**

We believe that virtual game development is an area in which we will enjoy working, but there is also a rapidly growing market in the gaming sector, despite the current economic downturn. If we look at the market share figures for gaming in the United States, we can see that the market share was worth USD$10.3 billion in 2004 and USD$65 billion in 2011.

Some game development companies are based in Ireland, but they had the opportunity to meet with many more and hear about their current projects. Redwind, Havock, and Popcap are examples of such businesses. On November 4, 2010, the Kinect was released. The SDK's beta version was released on June 16, 2011, and the official version was released on February 1, 2012. Kinect holds the Guinness World Record for "Fastest Selling Consumer Electronic Device," with 8 million units sold in the first 60 days of its release.

We could see the potential of Kinect when it first arrived on the market, and now, a year later, it has begun to fully exploit the technology's capabilities. Other technologies, such as the Wii or PlayStation Move, which both use motion technology, were considered. However, these technologies did not have as much functionality as our proposed method, which works similarly to the Kinect and allows you to track multiple elements without the use of a hand-held controller. Skeletal tracking, depth precision, voice control, and a standard camera are examples. It will have a significant impact on PCs without requiring the purchase of Kinect hardware.

**1.2 Necessity**

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Virtual Gaming Through Human Gesture Detection Using Kinect Introduction

In today's world, people play motion sensing games on high-end, expensive consoles. These motion sensing games are made by companies like Microsoft, Sony, Nintendo, and Wii, and they are only compatible with consoles made by the same companies. Furthermore, these games are more costly than standard PC games.

There are numerous advantages to PC gaming over console gaming. Consoles cannot be upgraded to high graphics or processing power, whereas PCs can. The number of PC gamers worldwide is also significantly higher than that of console gamers. However, these PC games are played with a keyboard, mouse, and joystick. So, for this project, we concentrated solely on delivering a motion gaming experience on a PC.

Through this attempt people who want to play PC games as they play motions sensing games, they don’t need to buy costly consoles and Kinect hardware. All they need is to buy a standard camera and we will provide them a gesture set designed for specific input control.

**1.3 Objectives**

Objectives behind completion of this project are the following:

1. To improve gaming experience of PC gaming by enabling people to operate PC games through gestures.
2. To provide user friendly and easy to use gesture set for playing PC games.
3. To attract gamers toward PC gaming as there are lots of advantages of PC gaming over Console gaming.
4. To promote controller free gaming as this user will not need have games controller like keyboard, mouse or joysticks.
5. To offer experience of motion gaming for PC games without need of expensive gaming console and additional game controllers.
6. To deliver motion sensing gaming experience at very cheap cost as people will not need to buy consoles if they want to play normal PC games instead of expensive console games.
7. To investigate and research gesture technology using standard camera.
8. To investigate and research current uses of gesture recognition technology in current games.
9. To develop understanding of Python programming.

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Virtual Gaming Through Human Gesture Detection Using Kinect Introduction

**1.4 Theme**

Following the above market trend, this project aims to improve the gaming experience by introducing a new way of working from an application standpoint, as there are no similar applications for Windows-based personal computers. The PC gamer will receive a gesture set tailored to the specific PC game. The main goal of the app, which sets it apart from other similar gaming apps, is the integration of motion detection and gaming application control, which eliminates the need to hold or even touch a keyboard, mouse, or controller device to play the game.

Although the application models will have fixed types of moves and gestures, the actual gaming environment will be able to mimic your movements, similar to motion sensing games. However, you will gain experience with motion sensing games.

This application may include a gesture set for a specific PC game. As a result, the user will only need a regular camera and not a gaming console. PC gaming has a number of advantages over console gaming. There are millions of PC games available on the market, and all of them can be played using gestures with this application.

**1.5 Problem Definition**

To implement cost effective system that read data from camera, detects human and accordingly perform action in order to

1. Play games through gestures (without using gaming consoles).
2. To control system functions through gestures.

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Virtual Gaming Through Human Gesture Detection Using Kinect Literature Survey

**Chapter No.2 Literature survey**

**2.1 Introduction**

Human detection is typically done in images captured with visible light cameras. Due to variations in pose, clothing, lighting conditions, and background complexity, detecting humans in images or videos is a difficult task. In recent years, there has been a lot of research into human detection, and various methods have been proposed. The majority of the research relies on images captured with visible-light cameras, which is a natural way of doing things similar to what human eyes do. Some methods use statistical training based on local features, such as gradient-based features like HOG and EOH, and others use image extraction techniques like scale-invariant feature transform (SIFT) and others.

Because objects may not have consistent colour and texture but must occupy an integrated region in space, depth information is an important cue when humans recognise them. In recent decades, there has been research into using range images for object recognition and modelling. Range images have several advantages over 2D intensity images: they are resistant to colour and illumination changes. Range images are also simple representations of 3D data. However, due to lasers, earlier range sensors were expensive and difficult to use in human environments. Microsoft has now released the Kinect, which is both inexpensive and simple to use. It also lacks the drawbacks of lasers, allowing it to be used in a human environment and facilitating research in human detection, tracking and activity analysis.

They presented a novel model-based method for human detection from depth images in the paper to which we referred. This method detects people's poses in indoor environments using standard camera data. It uses a pose detection process that includes a 2D edge detector that uses both the depth image's edge information. As a result, we've decided to use this method to detect human gestures and send commands to the back-end application, Games.

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Virtual Gaming Through Human Gesture Detection Using Kinect Literature Survey

**2.2 Existing System-**

Today peoples are using high end gaming consoles and Kinect hardware for playing motion sensing games. The existing systems include popular gaming consoles like WII, Nintendo, PS1, PS2, PS3, and XBOX 360. Systems like WII or Play station Move which both use motion technologies. However, these technologies did not have as much functionality as our proposed method, which works similarly to the Kinect and allows you to track multiple elements without the use of a hand-held controller. These can include skeletal tracking, depth precision, voice control and a standard camera. These systems are based on the light sensing technology and require joysticks, light emitting devices etc.



Figure 2.1 Existing Devices of Play station

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Virtual Gaming Through Human Gesture Detection Using Kinect Literature Survey

**2.3 Limitations of existing system: -**

* Console is required for playing games.
* The existing system can only be used for playing games.
* Light emitting sensors or joysticks are required in existing systems such as ps3 Nintendo, WII.
* Most of the games are compatible only with particular gaming console manufacturers.

**These motion sensing games are not compatible with PCs or laptops.**

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Virtual Gaming Through Human Gesture Detection Using Kinect SRS

**Chapter 3. Software Requirements Specification**

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**3.1 Introduction**

Kinect is used with a console device for applications. We are attempting to solve the problem of skeletal tracking of a human body without using the Microsoft Kinect sensor because it is expensive, so we are attempting to optimise hardware by removing console devices and Kinect hardware.

**3.1.1 Product Scope**

Because of a number of complications such as variations in pose, lighting conditions, and the complexity of the background in the tracking environment, image processing-based human recognition remains a difficult task. This project presents a method for tracking human gestures using image processing techniques and pose data from a standard camera.

**3.1.2 User Classes and Characteristics**

The users are most likely advanced gamers, children and people having hobby as gaming.

**3.1.3 Operating Environment**

* Windows 7 or 8 Onwards
* Intel x86/x64 architecture.
* The system is built on top of the Windows operating system. Windows 7 or 8 is required for the running python.

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Virtual Gaming Through Human Gesture Detection Using Kinect SRS

**3.1.4** **Design and Implementation Constraints**

The system performs its function using Python libraries like OpenCV. As far as the customer is concerned, all that is required on his or her machine is a standard camera and the Python framework.

**Software Requirements**

* Windows 7/8 onwards
* Anaconda
* Python Programming

**Hardware Requirements**

* Pentium Processor IV or Higher
* Min 10 GB HDD
* RAM: 512MB or higher
* 2.66 GHz or faster processor
* Standard Camera.

**3.1.5 Assumptions and Dependencies**

* User has a large enough workspace area to accommodate the usage of a camera field of view.
* User has a computer system running Windows Operating System
* The user has a powerful enough computer system that can handle the additional processing associated with OpenCV and frame media pipe introducing pose detection into the system.

**3.2 System Features**

1. System eliminates the console and allows us to play motion sensor games.
2. System detects human motion by using pose detection with maximum accuracy.
3. System allows us to play existing computer games using motion sensing technique.

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Virtual Gaming Through Human Gesture Detection Using Kinect SRS

1. System provides a user-friendly interface.
2. System provides us ability to operate Computer systems functionality through gestures.

**3.3 External Interface Requirements**

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Virtual Gaming Through Human Gesture Detection Using Kinect

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Virtual Gaming Through Human Gesture Detection Using Kinect SRS

**3.3.1 Communications Interfaces**

* USB is used to communicate between Camera and PC
* Keyboard and Mouse is used to emulate control.

**3.4 Non-functional Requirement**

**3.4.1 Performance Requirements**

* The user should stand between 2 and 8 feet from camera.
* The system should run in Real-time
  + Should be able to track only 1 person in the Workspace.
  + Should be able to scale up to detect human body pose in real time.
  + Should be able to run on commercially available computing platforms
  + Should be able to emulate input from mapped posed detected.

**3.4.2** **Safety Requirements**

* The workspace should have no obstacles or obstructions in the way of the user.
* Elongated continuous usage of the system may be harmful, so it is highly recommended that two hours continued use sessions are followed by a fifteen-minute break with the system powered off.
* A very small percentage of people may experience a seizure when exposed to certain visual images, including flashing lights or patterns that may appear in video games. Even people who have no history of seizures or epilepsy may have an undiagnosed condition that can cause these “photosensitive epileptic seizures” while observing the displays.

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Virtual Gaming Through Human Gesture Detection Using Kinect SRS

**3.4.3 Software Quality Attributes**

* **Robustness** - The system needs to be robust enough to generate a realistic virtual experience. The system should also be able to dynamically detect motions and body pose in real-time to generate accurate environment. The system needs to properly send system input based on detected pose.
* **Reliability** - The system should able to continuously run for a long duration of time (multiple hours) and not suffer from system slowdowns or crashes caused from memory leaks and zombie process.
* **Portability** - The software should be able to run on any Microsoft windows-based platform. To set up and tear down the entire system, displays need to be set in place. Camera need to be placed on the displays, Camera need to be connected to the computer, and the program need to be executed. Ideal set up/tear down time should be approximately two minutes.
* **Ease of use** - Someone with little or no technical experience in the operations of electronics should be able to setup and use this system by following a simple set of instructions.
* **Ease of Learning** - The learning curve for this software should be short since the software should perform the corresponding tasks based on natural human motions.

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Virtual Gaming Through Human Gesture Detection Using Kinect SRS

Virtual Gaming Through Human Gesture Detection Using Kinect SRS

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Virtual Gaming Through Human Gesture Detection Using Kinect SRS

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Virtual Gaming Through Human Gesture Detection Using Kinect System Design

**Chapter No. 4 System Design**

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**4.1 System Architecture**

**4.1.1 Microsoft Kinect Sensor Device for Xbox 360**

Kinect for Xbox 360 is “a new way to control games through your speech, gestures, and your full body”, as it was declared at the E3 video game conference on June 1, 2009, by Shane Kim, the corporate vice president for strategy and business development at Microsoft’s game division. Kinect is a camera peripheral by Microsoft for the Xbox 360 video game console. It is a motion control system which captures the user’s movements and translates them into control actions for Xbox 360, without the need of a controller, but through a Natural User Interface (NUI), using just gestures.

Previously known as “Project Natal”, Kinect was first announced on June 1, 2009, at E3. The name Natal means in Latin “to be born” and it was chosen because it reflects Microsoft's view of the project as "the birth of the next-generation of home entertainment". Afterwards, on June 13, 2010 it was announced that the system would officially be called Kinect, a blend of the words "kinetic" and "connect", which describe key aspects of the initiative. On November 4, 2010, Kinect was launched in North America, while in Europe on November 10, 2010. Kinect holds the Guinness World Record of being "the fastest selling consumer electronics device", after selling a total of 8 million units in its first 60 days, from 4 November 2010 to 3 January 2011. Gaz Deaves, gaming editor for Guinness World Records, said that, "According to independent research, no other consumer electronics device sold faster within a 60-day time span, which is an incredible achievement considering the strength of the sector". What it is revolutionary about Kinect is that it’s the world’s first project to combine full-body 3D motion capture, facial and voice recognition, with particular software, all in one device. The actual combination of hardware and software leads to a new way to control and interact.

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Virtual Gaming Through Human Gesture Detection Using Kinect System Design

There is no need to hold any peripherals (no buttons, no remotes, and no joysticks); you just need to stand in front of the Kinect device and to use your body and natural movements, like speech and gestures. The Kinect platform encompasses as technology an RGB camera, 3D depth sensors, a multi-array microphone and a motorized tilt, which are represented below, in Figure.

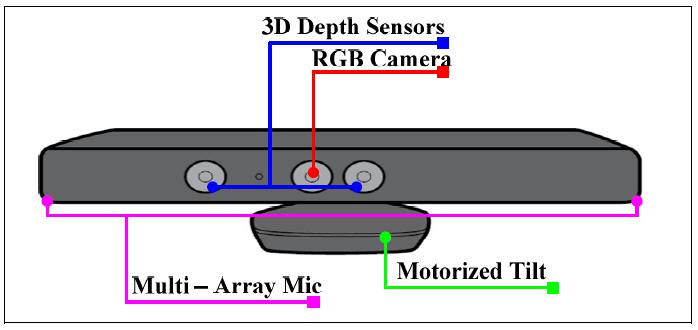


Figure 4.1 Kinect Camera

**4.1.1.1 RGB Camera**

The RGB camera delivers the three basic color components, displays the video and helps enable facial recognition. It outputs video at a frame rate of 30 Hz and uses a maximum resolution of 640 × 480 pixels, 32-bit color.

**4.1.1.2 3D Depth Sensor**

The 3D depth sensor consists of an infrared laser projector which captures video data in 3D under any lightning conditions. The laser is projected into the room. The sensor is able to detect the information based on what is reflected back at it. Together, the projector and sensor create a depth map. Thus, the 3D depth camera provides detailed 3D information about the environment. Simply said, it determines how far away an object is

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Virtual Gaming Through Human Gesture Detection Using Kinect System Design

from the camera. It has a practical ranging limit of 1.2–3.5m distance when used with the Xbox software.

**4.1.1.3 IR Camera**

The infrared (IR) camera is used for tracking the movement and the depth. Combined with an IR emitter, the IR camera spotlights the room with invisible infrared light. Thus, the eye does not see the IR light, and the lightening becomes a non-issue for Kinect.

**4.1.1.4 Multi Array Mice**

The multi-array microphone enables voice recognition to recognize different voices in a room among the different players, and it extracts the ambient noise. The four microphones are located along the bottom of the Kinect and they dictate the size and shape of the sensor device.

**4.1.1.5 Microphone Array**

The microphone array operates with each channel processing 16-bit audio at a sampling rate of 16 kHz.

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Virtual Gaming Through Human Gesture Detection Using Kinect System Design

**4.2 UML Diagrams**

**4.2.1 Use Case Diagram**

A **use case diagram** in the Unified Modeling Language (UML) is a type of behavioral diagram defined by and created from a Use-case analysis. Its purpose is to present a graphical overview of the functionality provided by a system in terms of actors, their goals (represented as use cases), and any dependencies between those use cases.

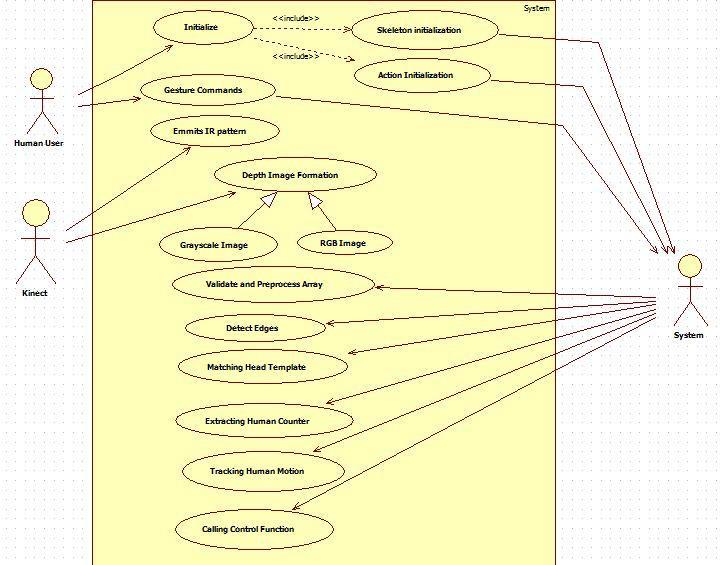


Figure 4.2 Use Case diagram

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Virtual Gaming Through Human Gesture Detection Using Kinect System Design

**4.2.2 Class Diagram**

A class diagram in the Unified Modeling Language (UML) is a type of static structure diagram that describes the structure of a system by showing the system's classes, their attributes, operations (or) methods and the relationships between the classes.

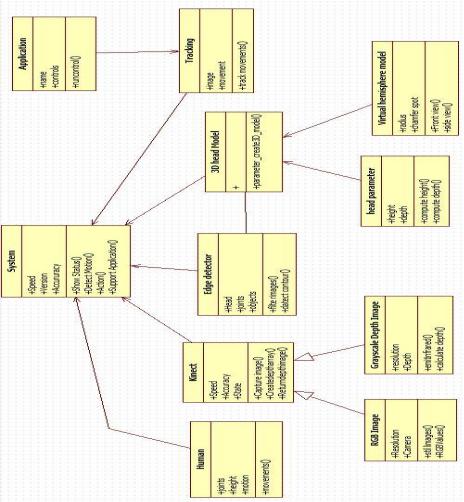


Figure 4.3 Class Diagram

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Virtual Gaming Through Human Gesture Detection Using Kinect System Design

**4.2.2 Package Diagram**

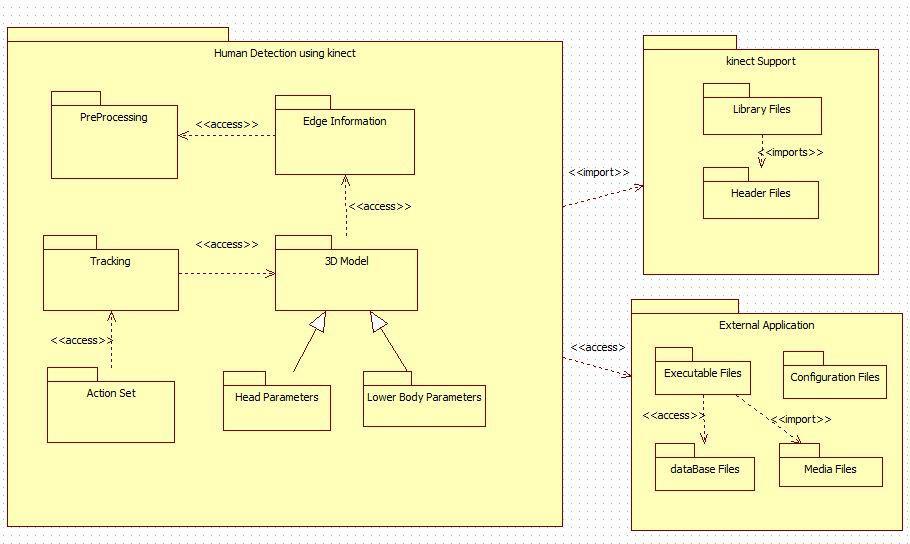
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Figure 4.4 Package Diagram

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Virtual Gaming Through Human Gesture Detection Using Kinect System Design

**4.2.4 Sequence Diagram**

A **sequence diagram** in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart.

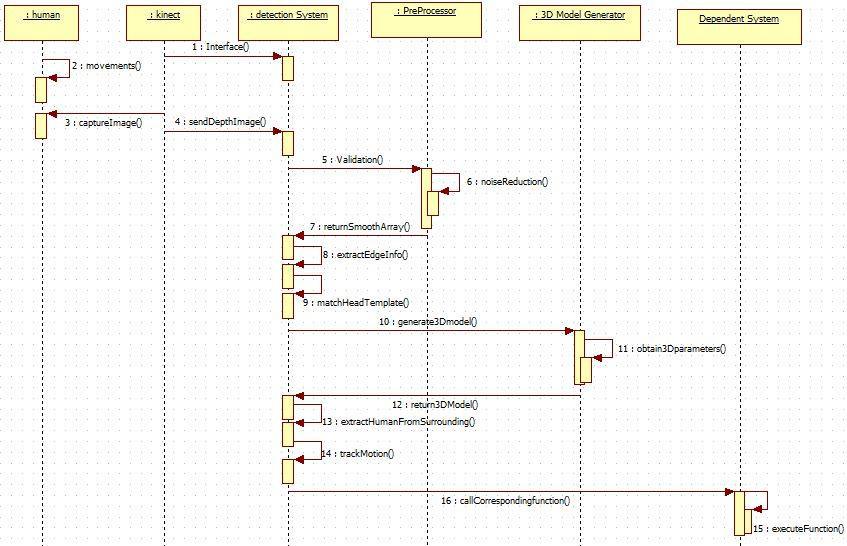


Figure 4.5 Sequence Diagram

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Virtual Gaming Through Human Gesture Detection Using Kinect System Design

**4.3 Algorithm and Flow Chart**

**4.3.1 Flow Chart of Project**

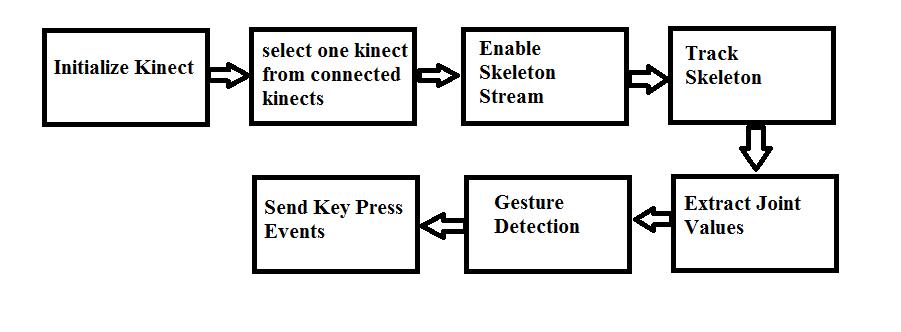
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Figure 4.6 Flow Chart of Project

1. **Initialize**
   1. Import Kinect.dll from SDK.
   2. Declare Object of Kinect Sensor and initialize it in a constructor.
2. **Selecting one Kinect if multiple Kinect are connected**
   1. If multiple Kinect are connected to a system we select one of them which were attached first.
3. **Enable Skeleton Stream**
   1. It provides skeleton stream from the Kinect camera via skeleton stream enable method.
4. **Track Skeleton**
   1. Sensor skeleton frame ready method is used.
   2. As the user is continuously moving in front of camera, his movements are tracked.
5. **Extract joint values**
   1. Stores join values in variables for processing them for gesture detection.

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Virtual Gaming Through Human Gesture Detection Using Kinect System Design

1. **Gesture Detection**
   1. Setting threshold for particular actions.
2. **Send Key press Event**
   1. When a gesture is detected and threshold is matched, a particular gesture event is invoked.

**4.3.2 Representing skeleton joints**

There are total 20 skeleton joints their representation and name of each point is given In the following figure.

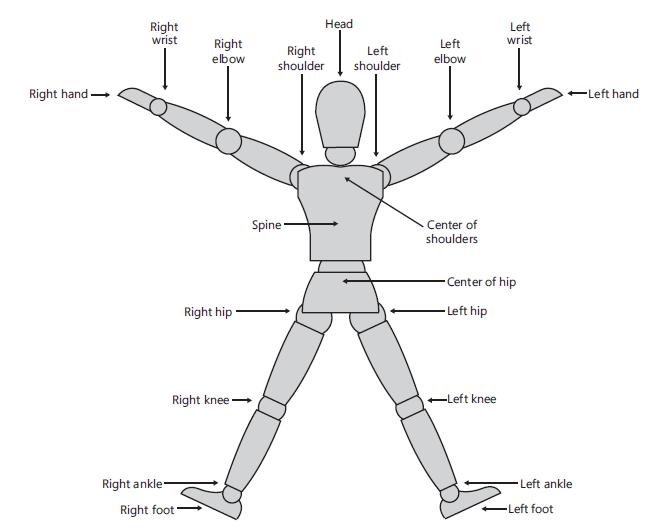


Figure 4.7 Name of each point in the human body skeleton

Each skeleton joint is measured in a three-dimensional (X, Y, Z) plane. The X and Y coordinates specify the location of the joint in the plane, and the player facing the Kinect sensor is in the Z direction.

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Virtual Gaming Through Human Gesture Detection Using Kinect System Design

When a joint is represented with X, Y, and Z coordinates in a three-dimensional plane, the X and Y coordinates actually indicate the joint location in the plane, and Z indicates how far the joint is from the sensor. If the joints move from the right hand side to the left-hand side or vice versa, the X axis of the joint will change. Similarly, for moving joints in the upwards or downwards direction, the value of the Y axis will change. Changes in the Z axis will reflect if the joints move forward or backwards from the sensor. Calculations for the basic gestures can be done by either of the following:

* Calculating the distance between different joints
* Comparing the joints' positions and the deviation between the joints' positions

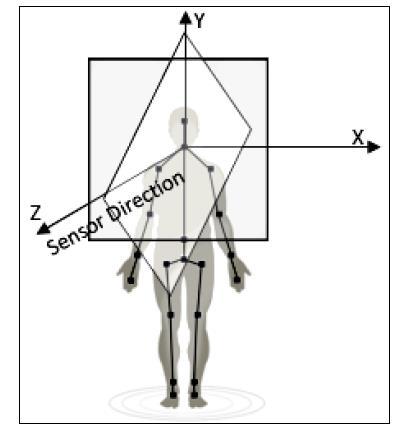


Figure 4.8 Representation of X, Y, Z co-ordinates in 3- dimensional

**4.3.3 Calculating the distance between two joints**

Skeleton data representation is three dimensional; however, before looking into the 3D coordinate plane, let's first consider the points in a 2D coordinate plane with only X

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Virtual Gaming Through Human Gesture Detection Using Kinect System Design

and Y axis and see how to calculate the distance between two points. In general mathematics, to calculate the distance between two points, we need to make use of the Pythagorean Theorem. The theorem states that: For a right-angled triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides*.* Refer to the following diagram, which shows how the Pythagorean theorem can be applied to calculate the distance between two joints:

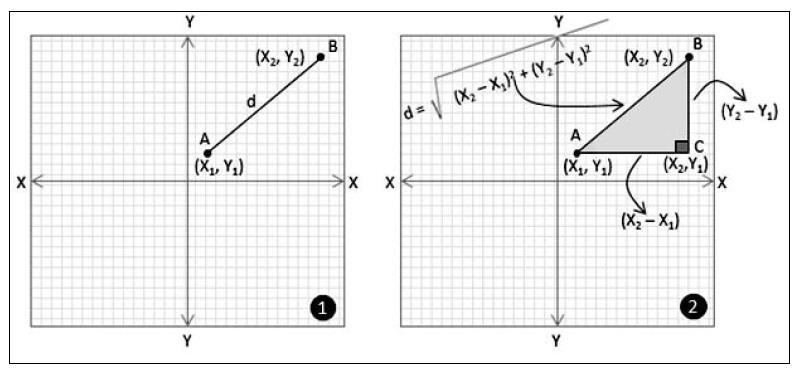
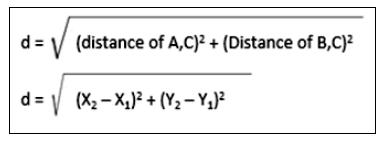


Figure 4.9 Calculating the distance between two points to join

Consider that you have a point A (X1, Y1) and a point B (X2,Y2) in a two-dimensional coordinate plane. You want to calculate the distance (let's call it "d") between point A and point B (refer to the image marked as 1). To calculate the distance using the Pythagoras theorem we have to first draw a parallel line to the X axis from point A and another line from point B, which is parallel to the Y axis. Consider both the lines meeting at point C (X2, Y1). As we know, the X and Y axes are perpendicular to each other; the triangle formed by the points A, B, and C is a right-angled one. Now, the value of "d", the distance between points A and B, will be the hypotenuse of the right-angled triangle that was formed by the points A, B, and C*.* The distance between A and B, now can be calculated using following formula:



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Virtual Gaming Through Human Gesture Detection Using Kinect Technical Specification

**Chapter No 5.Technical Specification**

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**5.1 Advantages**

Following are the advantages of our system:

* Optimization of hardware:
* Reduce hardware cost
* User friendly
* Portable
* Elimination of high priced consoles for playing motion sensed games.
* Cheaper than current existing systems.
* Can be used for system control also.
* Affordable for normal users.

**5.2 Disadvantages**

Following are the disadvantages of our system:

* One must have Kinect device.
* It can track up to 4 players simultaneously, but only 2 players can actively participate in a game.

Following are the disadvantages of Kinect camera:

* Application can recognize human skeletal only.
* Minimum length of 1m should be maintained between the player and the Kinect camera.

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Virtual Gaming Through Human Gesture Detection Using Kinect Technical Specification

**5.3 Applications**

Following are the applications of our system:

* To play motion sensed games on a regular PC/Laptop by using only Kinect camera.
* Physical handicapped person can system control through gestures.
* Systems can be controlled remotely using our system.

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Virtual Gaming Through Human Gesture Detection Using Kinect

Project estimate, Schedule & team structure

**Chapter No. 7 Project estimate, Schedule and team structure**

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Virtual Gaming Through Human Gesture Detection Using Kinect

Project estimate, Schedule & team structure

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Virtual Gaming Through Human Gesture Detection Using Kinect Software Implementation

**Chapter No. 7Software Implementation**

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**7.1 Graphics Implementation**

Alongside with the idea of creating the application, the need to design some basic 3D graphics regarding the environment, was born. Given the fact that XNA provides an automated set of tools to start with, the implementation of the graphics could be quite easy and as for the basic visualization of a 3D component-model, only two things were necessary; a camera and a 3D model.

**7.1.1 Camera**

The camera will be a simple class, used as the perspective point of view for the models of the application, including a location. It could be imagined as an eye placed within a specific location, having a particular direction of view (look at) and also has a predefined distance of its near and far plane (how far the eye can see and which is the minimum distance that is available from the eye to vision). It is also essential that during the development, a single instance of the camera should be passed across all the models. Otherwise each model will have a different perspective view and the application will end up to be visually messed up.

**7.2 Kinect Integration**

Following this chapter, an in-depth analysis will be made considering the integration of the Kinect into the game, given the fact that this is the major concept of this particular effort. The sensor comes with a well demonstrated SDK as already mentioned. This specific SDK incorporates a precise anatomic skeleton tracking system which also is the key factor to the given application. This skeleton tracking system is capable to recognize up to twenty different parts of the human body and also can track up to two different people. As soon as the system tracks a person, an event is raised providing skeleton some special data for the captured body. For each part of the body that has been tracked, a relative to space position (x, y, and z) is determined along with a unique id.

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Virtual Gaming Through Human Gesture Detection Using Kinect Software Testing

**Chapter No. 8 Software testing**

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**8.1 Introduction**

**What is testing?**

Testing is the process of evaluating a system or its component(s) with the intent to find that whether it satisfies the specified requirements or not. This activity results in the actual, expected and difference between their results. In simple words testing is executing a system in order to identify any gaps, errors or missing requirements in contrary to the actual desire or requirements.

Software testing is a process of verifying and validating that a software application or program

1. Meets the business and technical requirements that guided its design and development, and
2. Works as expected.

**Goals of Software Testing**

Before going for testing the Application, it is important to determine the goals or aim for which testing is intended to perform.

* The foremost and basic intention behind Software testing is to make sure that the application under test is free of bugs and errors and in case it is not, it should be identified and sent for rectification.
* Software testing plays a vital role to improve the quality of the product/software by reporting bugs at different phases of development depending on the methodology followed for the project.
* Software testing brings with it a source of reliability that is important for any business to get hold of the market.
* System’s Stability is one another checkpoint that Software Testing aims at since a stable application always gives rise to more customers and hence increases the revenue of the organization.

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Virtual Gaming Through Human Gesture Detection Using Kinect Software Testing

* Software testing ensures whether the application is ready to deliver to the client or not, so it aims to find the critical bugs early in the testing phase.

**Major types of testing**

**White-Box testing**

**White-box testing** (also known as **clear box testing**, **glass box testing**, **and transparent box testing** and **structural testing**) tests internal structures or workings of a program, as opposed to the functionality exposed to the end-user. In white-box testing an internal perspective of the system, as well as programming skills, are used to design test cases. The tester chooses inputs to exercise paths through the code and determine the appropriate outputs.

Techniques used in our project’s white-box testing include:

* API testing (application programming interface) – testing of the application using public and private APIs.
* Testing GUI of
  1. Kinect SDK
  2. Kinect API
* Code Coverage– creating tests to satisfy some criteria of code coverage. All statements in the program to be executed at least once.

**Black-box testing**

**Black-box testing** treats the software as a "black box", examining functionality without any knowledge of internal implementation. The tester is only aware of what the software is supposed to do, not how it does it.

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Virtual Gaming Through Human Gesture Detection Using Kinect Software Testing

**8.2 Test Cases**

In this section we are elaborating the testing methods implemented by us in this project.

* Unit Testing
* Integration Testing
* Functional Testing
* System Testing
* Stress Testing
* Performance Testing
* Usability Testing
* Acceptance Testing
* Regression Testing

**1. Unit Testing**

In unit testing we focus on individual components used in the project and make sure that these components work as expected. In this section we have done the following things:

1. Testing the Kinect hardware and Kinect SDK.
2. Checking whether the Kinect camera is working properly or not.
3. Checking whether correct values are passed via API for human tracking and detection.

**2.** **Integration Testing**

In this section we have combined the modules in the project and check whether we get desired output. We have also recorded the test values that the Kinect Camera returns when the human is closest to the camera

|  |  |  |
| --- | --- | --- |
| Position of Human | Closest | Farthest |
|  |  |  |
| Values returned | 1.20000 | 7.5000 |
|  |  |  |

Table No. 8.1 Values returned by Kinect camera

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Virtual Gaming Through Human Gesture Detection Using Kinect Software Testing

**3. System Testing**

With system testing we aim to test our system in various environments, since our system is meant to run on Windows platform, we ran the tests on Windows OS only. According to our conclusions our system runs on following versions of Windows.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Operating | System | Test Result | |  |  | Requirements | |  |
| Version |  |  |  |  |  |  |  |  |
|  |  |  |  | |  |  |  |  |
| Windows 8 |  | System | works | | as | .NET | Framework | 4+, |
|  |  | intended |  |  |  | Kinect Drivers | |  |
|  |  |  |  | |  |  |  |  |
| Windows 7 |  | System | works | | as | .NET | Framework | 4+, |
|  |  | intended |  |  |  | Kinect Drivers | |  |
|  |  |  |  | | |  |  |  |
| Windows XP |  | System | experiences | | | - |  |  |
|  |  | time glitches | | as | XP |  |  |  |
|  |  | doesn’t | fully | support | |  |  |  |
|  |  | Kinect drivers. | |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

Table 8.2 System Testing for various operating systems

**4. Stress testing**

In this section we evaluate how system behaves under unfavorable conditions. Here we try outing different combinations of actions and interpreting our results.

Only 2 Humans can be detected by the Kinect at a time, if some extra human comes in range of the Kinect camera, the camera loses its initialization. We have planned to eliminate this in the next release.

**5. Usability Testing**

Usability testing is performed to the perspective of the client, to evaluate how the GUI is user-friendly; this is part of black-box testing. Here in this project, as a part of usability testing, we have found the GUI to be user friendly. We have asked for input from neutral

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Virtual Gaming Through Human Gesture Detection Using Kinect Software Testing

persons related to the GUI and found that the GUI is self-explanatory and the user finds it easy to understand functionality of the the project from GUI.

**6. Functional Testing**

Functional testing is the testing to ensure that the specified functionality required in the system requirements works. It falls under the class of black box testing.

* Check for different functions involved in the code as parsing, encrypting data, secret sharing, decrypting, and lastly reuniting the fragments in order to achieve the retrieval of original data back.

**7. Performance Testing**

Performance testing is the testing to assess the speed and effectiveness of the system and to make sure it is generating results within a specified time as in performance requirements. It falls under the class of black box testing.

* Providing several no. of inputs in order to check for its correctness, efficiency, and what much time it takes to produce the result i.e., retrieval of original data.

1. **Acceptance Testing**

Acceptance testing is often done by the customer to ensure that the delivered product meets the requirements and works as the customer expected. It falls under the class of black box testing.

**9.** **Regression Testing**

Regression testing is the testing after modification of a system, component, or a group of related units to ensure that the modification is working correctly and is not damaging or imposing other modules to produce unexpected results. It falls under the class of black box testing.

* After once the system is used, its effectiveness will be studied…and if there exist any modification to be done, to increase the system efficiency, in that case algorithms will be again studied.

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Virtual Gaming Through Human Gesture Detection Using Kinect Software Testing

**8.3 snap shots of the test cases and Test plan**

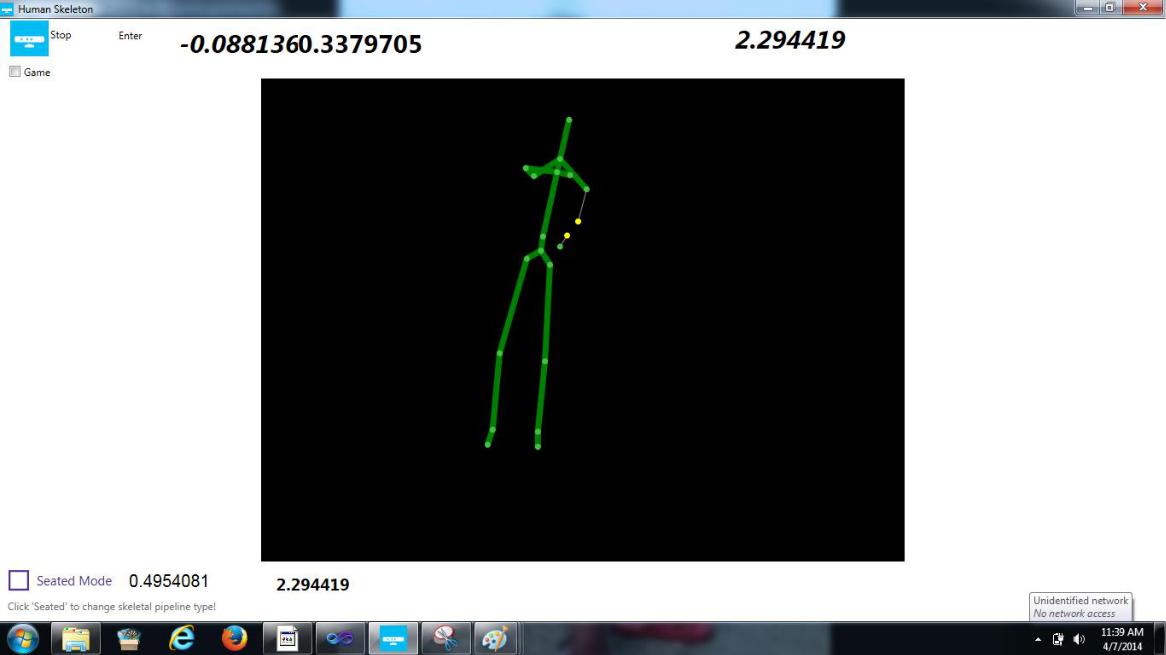
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Figure 8.1 For computing the threshold value for setting the particular action

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Virtual Gaming Through Human Gesture Detection Using Kinect Results

**Chapter No 9.Results (Snap shots of the results)**

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**Let’s see what we have achieved in this project till now:**

1. At the moment there is no system developed for playing existing PC games via Kinect Camera on Windows platform, with our software we have achieved this. Hence we are bringing motion sensed gaming on Windows platform via Kinect.
2. In our system we are able to play games which rely on following Keys: Up ,Down, Left, Right, Space, Z, Shift, Enter

* Key Up

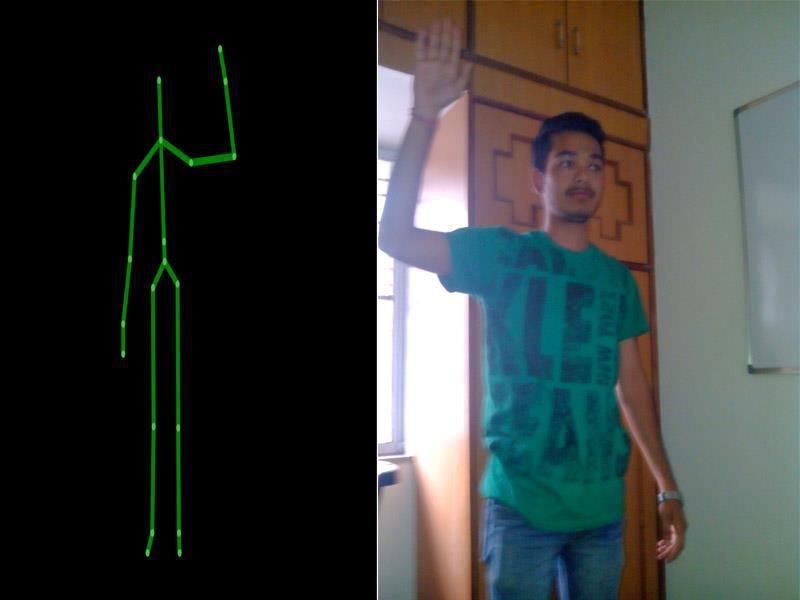


Figure 9.1 Key up action by hand gesture

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Virtual Gaming Through Human Gesture Detection Using Kinect Results

* Key Left

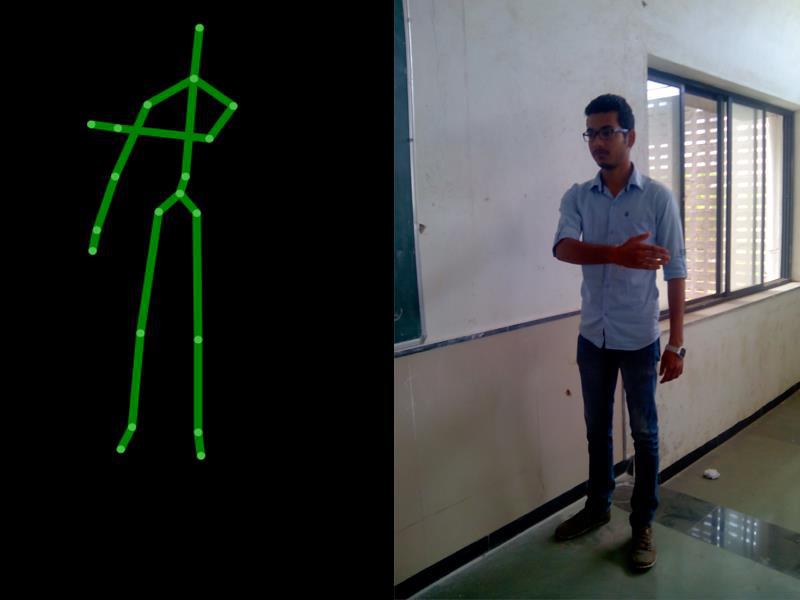


Figure 9.2 Key Left action by hand gesture

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Virtual Gaming Through Human Gesture Detection Using Kinect Results

* Key Right

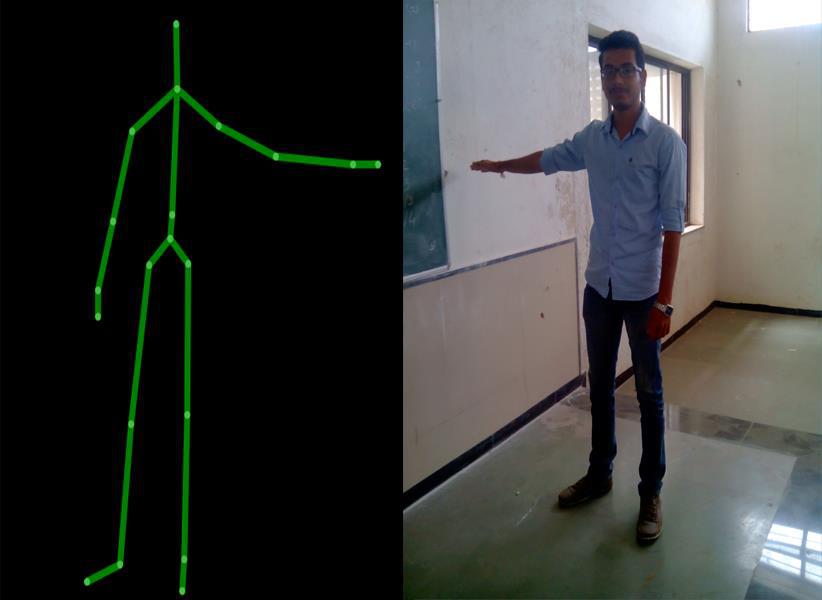


Figure 9.3 Key Right action by hand gesture

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Virtual Gaming Through Human Gesture Detection Using Kinect Results

* Key kick

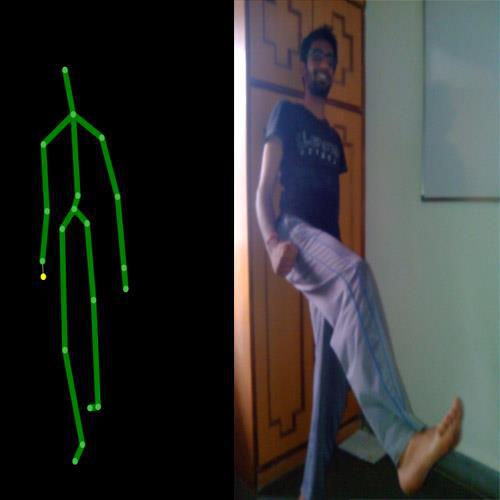


Figure 9.4 Key kick action by hand gesture

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Virtual Gaming Through Human Gesture Detection Using Kinect Results

* Steer Left

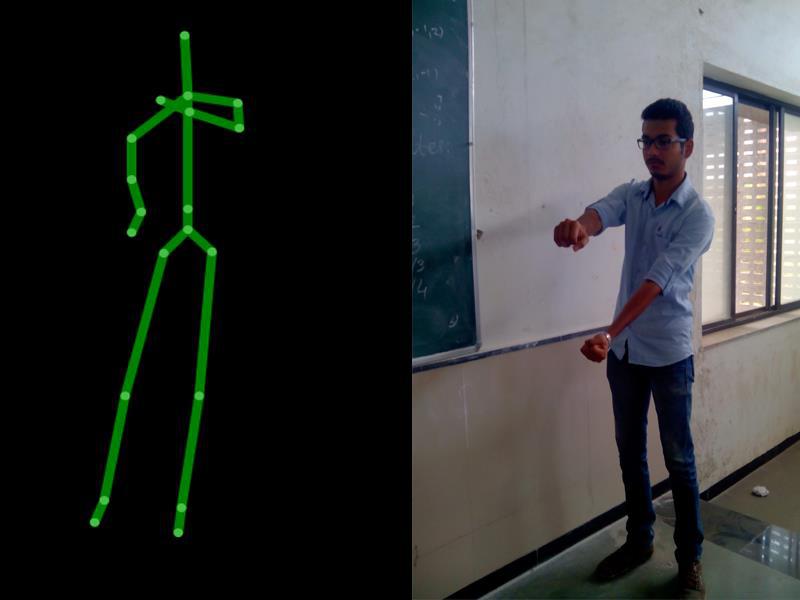


Figure 9.5 Steer Left action by hand gesture

1. We have successfully detected human gestures/actions and when these gestures are matched key press event is invoked.
2. On Commercial point of view we can release gesture sets for games along with documentation for users who have Kinect device and wish to enhance their current gaming experience on computers.

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Virtual Gaming Through Human Gesture Detection Using Kinect Deployment & Maintenance

**Chapter No. 10 Deployment and Maintenance**

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**10.1 Installation and un-installation**

**Kinect Developer toolkit**

That file is a setup executable file which will include all needed components including Kinect for Windows 1.8 Runtime and Drivers (The drivers are not updated for 1.8 in Device Manager), Microsoft Speech runtime components, C++ runtime components, and also includes the .NET 4.0 install executable which will download and install .NET 4.0 if neither .NET 4.0 nor .NET 4.5 is already present on the computer. Developers should include the Redistributable Code with their applications as part of a chain install with their own application setup.

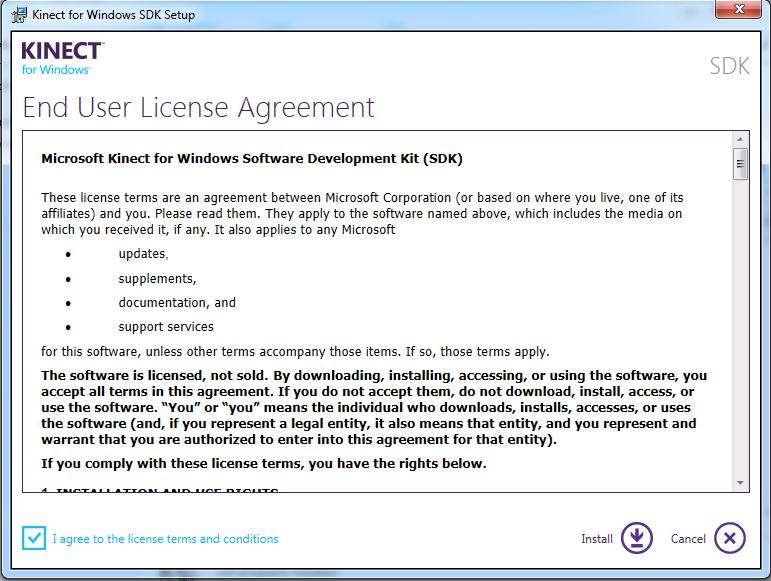


Figure 10.1 Installation of Microsoft for windows software development kit

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Virtual Gaming Through Human Gesture Detection Using Kinect Deployment & Maintenance

**10.2 User Help**

**1) ADEQUATE SPACE FOR PLAYING**

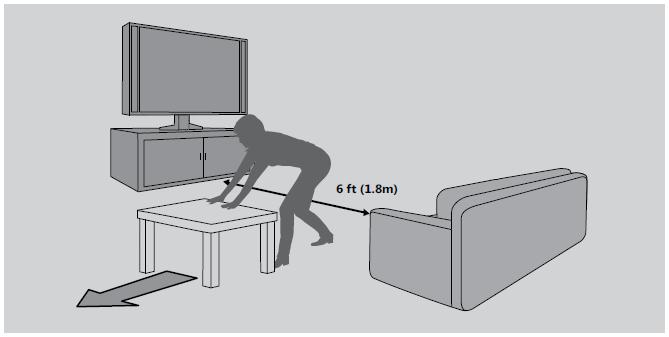
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Figure 10.2 Free Space for playing the game

The Kinect sensor needs to be able to see you, and you need room to move. The sensor can see you when you play approximately 6 feet (2 meters) from the sensor Play space will vary based on your sensor placement and other factors

**Before playing:**

* Look in all directions (right, left, forward, backward, down, and up) for things you might hit or trip over.
* Make sure your play space is far enough away from windows, walls, stairs, etc.
* Make sure there is nothing you might trip on—toys, furniture, or loose rugs, for example. Also, be aware of children and pets in the area. If necessary, move objects or people out of the play space.
* Don’t forget to look up. Be aware of light fixtures, fans, and other objects overhead when assessing the play space.

**While playing:**

* Stay far enough away from the television to avoid contact.

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Virtual Gaming Through Human Gesture Detection Using Kinect Deployment & Maintenance

* + Keep enough distance from other players, bystanders, and pets. This distance may vary between games, so take account of how you are playing when determining how far away you need to be.
  + Stay alert for objects or people you might hit or trip on. People and objects can move into the area during game play, so always be alert to your surroundings.
  + Make sure you always have good footing while playing:
  + Play on a level floor with enough traction for game activities.
  + Make sure you have appropriate footwear for gaming (no high heels, flip flops, etc.) or are barefoot, if appropriate.

1. **Set Up Your Sensor**

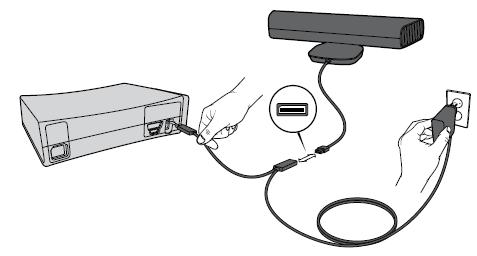
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Figure 10.3 Hardware connection with Kinect camera

**To connect to your original Xbox 360 console:**

* Unplug any accessories from the back USB port on your console.
* Plug the sensor into the USB/power cable.
* Plug the USB/power cable into your console’s back USB port.
* Plug the AC adapter end of the USB/ power cable into a wall outlet. Use only the USB/power cable that is shipped with the product or is given to you by an authorized repair center. If you have an original Xbox 360 console with no hard drive, you should also attach a storage device with at least 256 MB free space. You can use an Xbox 360 Hard Drive, Xbox 360 Memory Unit, or a USB flash drive. If you’re using an Xbox 360 Wireless Networking Adapter that’s already connected

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Virtual Gaming Through Human Gesture Detection Using Kinect Deployment & Maintenance

to the back USB port, you’ll need to disconnect its USB cable and reconnect it to a front USB port using the WiFi extension cable, provided.

**3) Electrical Safety**

As with many other electrical devices, failure to take the following precautions can result in serious injury or death from electric shock or fire or damage to the sensor. If you use AC power, select an appropriate power source:

* + The sensor’s power input is 12V DC @ 1.1A. Use only the AC adapter on the

USB/power cable that came with your sensor or that you received from an authorized repair center.

* + Confirm that your electrical outlet provides the type of power indicated on the

USB/power cable, in terms of voltage (V) and frequency (Hz). If you aren’t sure of the type of power supplied to your home, consult a qualified electrician.

* + Do not use non-standard power sources, such as generators or inverters, even if the voltage and frequency appear acceptable. Use only AC power provided by a standard wall outlet.

1. **Install the Sensor Software on Your Console**

Your console needs a system update before you can use it with your Kinect sensor.

**To update your console:**

* Turn on your console and insert the supplied disc. The update will install automatically. If it doesn’t start automatically, select the disc tray from the dashboard (as if you were playing a game from a disc).
* When the installation confirmation message appears, remove the disc and begin setting up your sensor.

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Virtual Gaming Through Human Gesture Detection Using Kinect Conclusion and Future Scope

**Chapter No. 11 Conclusion and Future Scope**

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**Conclusion**

Hence in this project we are eliminating high end console systems and replacing it with our regular PC/Laptop’s integrated with Kinect also we are controlling system without actually touching keyboard or mouse.

**Future Scope**

The major improvement that needs to be done in the project is increasing the frame--‐processing rate. Though the number of pyramid levels increase, the processing should be improved and the detection should happen in as low as 0.4 frame/second. This will be achieved by implementing some calculations in GPU. Further, attention needs to be mode. Efforts will be taken to implement the retained mode. Also the consistency of the human detection has to be improved, especially in far plane environment. Performing as many numbers of tests as possible in different locations and thereby achieving the relationship between the detection and the threshold values, the consistency can be improved. Focused in the OpenGL drawing routine because the frames are drawn in the immediate

Finally some sound effects could be included or even some background music to make the game more interest.

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Virtual Gaming Through Human Gesture Detection Using Kinect Project Assignment

**Chapter No. 12References**

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**12.2 Glossary**

1. **Kinect:** A 3D Camera developed By Microsoft for depth tracking.
2. **Stereo Camera:** It is time of camera with 2 or more lenses with separate image sensor for each lens, hence it gets ability to capture 3D image.
3. **TOF camera:** Time of flight camera is range imaging camera system that determines time of flight of light signal from camera to the object.
4. **2D Intensity Images**: Image is represented using intensity of RGB colours in a 2D plane.
5. **ER Diagram:** Entity-relationship diagrams don't show single entities or single instances of relations. Rather, they show entity sets and relationship sets.
6. **UML Diagrams**: UML stands for Unified Modeling Language. There are different types of UML diagrams. Each UML diagram represents the system to the customer and the developer from a different perspective and different levels of abstractions.
7. **Database Administrator**: A DBA can be defined as a person who access to the database of an organization and has the authority to update the database.
8. **Functional Dependencies:** A functional dependency is defined as a relationship of attributes in a relational database. Thus we can say that FD is nothing but a relationship which shows the dependency of particular attribute on specific attribute or a group of attributes.

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Virtual Gaming Through Human Gesture Detection Using Kinect Project Assignment

1. **Dataflow Diagrams:** They are the diagrams which show the actual flow of data in a system. There are different levels of DFDs. The starting level indicates the most basic representation of data flow. As the level of DFDs increase, it gives more and more detail view of the system.
2. **System Architecture:** It is a gist of the entire system. It consists of the representation of the components of the system and how these components are interconnected.
3. **Use Case Diagram:** It represents the use case view of a system. A use case is nothing but a functionality of a system.
4. **Sequence Diagram:** It deals with the sequence of messages flowing from one object to another.
5. **Collaboration Diagram:** It represents the structural organization of a system.
6. **State Chart Diagram:** It is used to represent the event driven state change of the system.
7. **Activity Diagram:** It describes the flow control in a system.
8. **Package Diagram:** It shows how model elements are organized into packages and also the dependencies among them.
9. **Deployment Diagram:** It is a set of nodes and their relationship.

**12.3 Acronyms:**

1. **DB:** Database.
2. **UML:** Unified Modeling Language.
3. **ERD:** Entity Relationship Diagram.
4. **FD:** Functional Dependency.
5. **OS** – Operating System.

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