



# **iJRASET**

International Journal For Research in  
Applied Science and Engineering Technology



---

# **INTERNATIONAL JOURNAL FOR RESEARCH**

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume: 9      Issue: V      Month of publication: May 2021**

**DOI: <https://doi.org/10.22214/ijraset.2021.34350>**

**[www.ijraset.com](http://www.ijraset.com)**

**Call:  08813907089**

**E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)**

# Real Time Model Modification in AEC

Victor Emmanuel Chiruguri<sup>1</sup>, Satya Narayana Swamy Donepudi<sup>2</sup>, Neil Anand K<sup>3</sup>

<sup>1, 2, 3</sup>Department of Civil Engineering, Karunya Institute of technology and Sciences, coimbatore.

**Abstract:** *With the advancement of technology, we humans have an increasing need for something that stands out. Gestures are the preferred method of communicating with machines. Normally we monitor programmes with a mouse, keyboard, and laser pointers among other things. However, with recent advancements in technology, they have been phased out in favour of more effective methods for controlling applications. Many Gesture Recognition methods have been applied in the past using image analysis. We can understand gestures and use them to monitor the functions of the Media Player. This system is mostly targeted at people who are constantly looking for a new way to communicate with their computers. This paper conducts a common architecture practises in the approach to tackling BIM-VR integration, as well as an overview of existing shortcomings and forecasts of potential research directions. When the client wants to review the building or any construction, first the model is modelled in Revit export to utility then using VR he can inspect the construction virtually. Here the main task is he can change the model into his required requirement.*

**Keywords:** *Architecture, Engineering and construction (AEC), Building information modelling (BIM), Computer-aided draft and design (CADD)*

## I. INTRODUCTION

Virtual reality (VR) refers to a computer-generated simulation within which someone will move at intervals a synthetic-three-dimensional atmosphere exploitation electronic devices like special glasses with a screen or gloves fitted with sensors. During this simulated artificial atmosphere, the user is in a position to own a realistic-feeling expertise.

The construct of video game is made on the natural combination of two words: The Virtual and therefore the Real. The previous suggests that "nearly" or "conceptually" that results in associate expertise that's near-reality through the employment of technology. Code creates and serves up virtual worlds that area unit intimate with, by users. United Nations agency wear hardware devices like glasses, headphones, and special gloves. Together, the user will read and move with the virtual world as if from at intervals.

Technological advances have enabled more sweetening on the far side customary 3D glasses. One will currently realize VR headsets to explore even additional. Motor-assisted by laptop systems, one will currently play "real" court game (or different sports) right in their lounge by holding sensor-fitted racquets for taking part in at intervals a computer-controlled game simulation. The VR receiver that players decline their eyes offers the illusion of being on a court. They move and take a look at to strike relying upon the speed and direction of the incoming ball and strike it with the sensor-fitted racquets. The accuracy of the shot is assessed by the game-controlling laptop, that is shown at intervals the VR game accordingly—showing whether or not the ball was hit too arduous and went out of bounds or was hit too soft and was stopped by Infobahn.

Sellers of property may use VR-aided walkthroughs of a home or flat to provide a property while not truly having to physically be at the situation with a possible purchaser.

Augmented reality (AR) is totally different from VR. In this AR enhances the important world because it exists with graphical overlays and doesn't produce a completely immersive expertise.

## II. OBJECTIVE

VR was developed preponderantly for the gambling and diversion industries; it's began to be employed in the development sector. Primarily this takes the shape of simulating a building, structure or house during which users will immerse themselves before it being created truly. This permits designers and alternative construction professionals to check ideas, elements and options before committing them for construction. It may facilitate establish potential conflicts or issues before construction work has started and alterations become a lot of pricey. Additionally, VR is wont to simulate workspaces for the needs of providing coaching and health and safety steerage.

## III. METHODOLOGY

Basically, these prototypes modelled in Revit software are viewed in some projections and all other stuff. So, we are introduced new topic in which we will combine virtual reality and software modelled design. It is possible by importing the modelled design into unity 3d software and linked with a virtual reality operation. Up to this we have created a visual product. From here, we have to move from one location to another by operating some gestures that are performed using c sharp language.

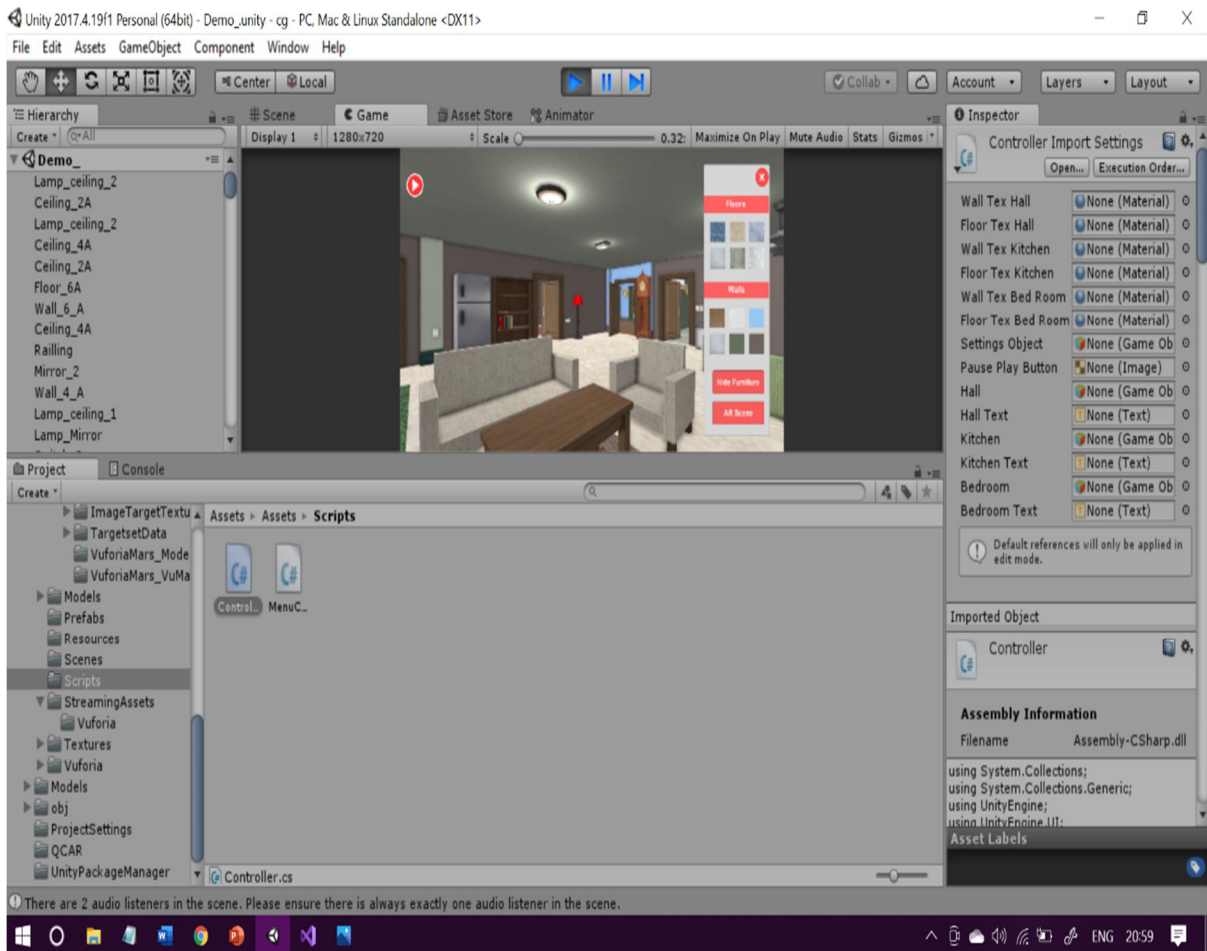
It will be like the client will be standing the current position and moving his legs and pretend to walk. But he won't. By these gestures in unity and created by c sharp we can create a virtual inspection where the person can view the model that is designed by VR. Then he can modify the design by his requirements and comforts.

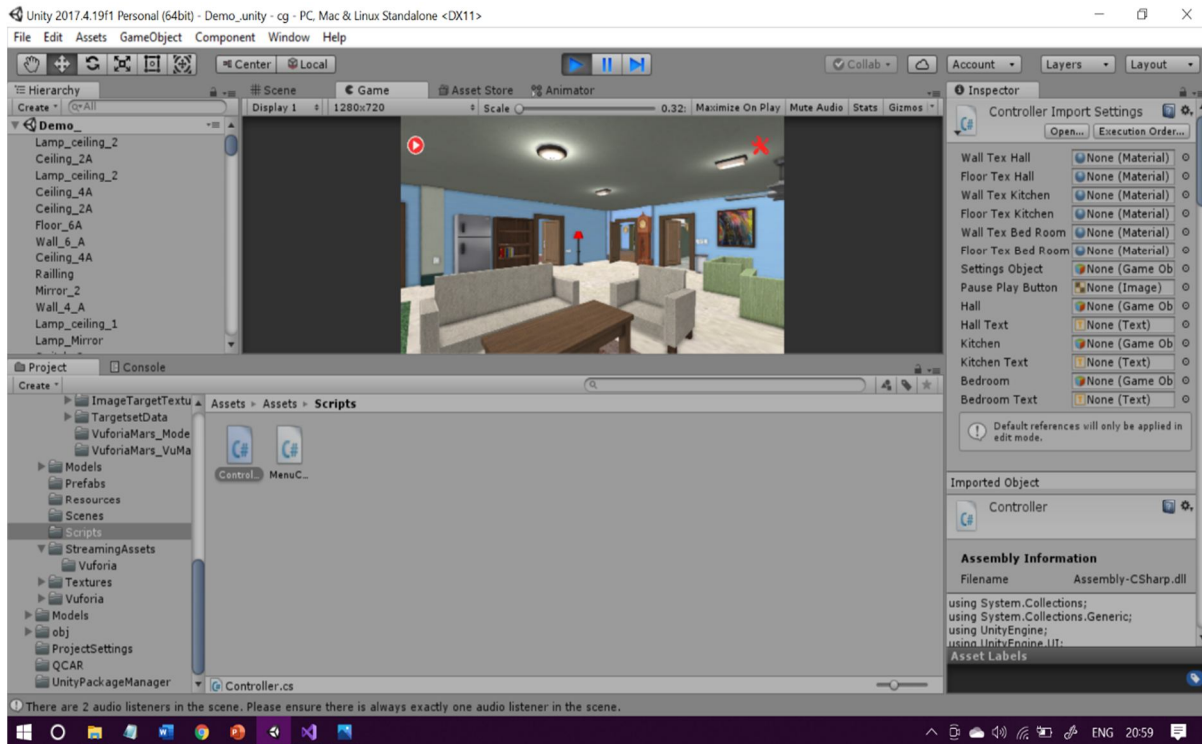
Revit is employed to coordinate all knowledge inputs (including CAD) and turn out united project deliverables. Both programs AR typically used at intervals a similar firm, with BIM and CAD specialists acting on totally different components of a project.

Revit could be a comprehensive progress and wares that helps a spread of pros work along with like designers, construction professionals, architects and builders. The code provides refined ways that to make models of real-world structures and buildings in which Revit is principally used in.

#### IV. WORKING COURSE IN UNITY

- 1) Create the folder for asset files like object settings, scripting, packages and project settings
- 2) Save the scene and set up the build (desired platform settings like computer, smartphones)
- 3) Create a gameplay (making scenes, game objects and components, reading input and output, making interaction with project)
- 4) Export all the asset files into the unity software
- 5) Create editor features (helps for workflow with external tools)
- 6) By using C#, create the access for gameplay for the assets mentioned in the project like living room, kitchen, bedroom, study room and balcony etc
- 7) Create the controllers for the models presenting in the demo
- 8) Add Vuforia engine packages to the unity
- 9) Play the Scene view.





### A. Why Use Revit?

In BIM, construction professionals will enter the real-world characteristics of objects, and simulate however they act with each other while not really building them. almost like computer-aided draft and design (CADD), BIM attaches attributes to the objects, like weight or advanced interactives just like the ability of doors to open and shut within the simulation. If you're a builder or construction skilled, or anyone fascinated by modelling construction, Revit design package could be a tool which will assist with conceptualizing and understanding the project you're engaged on.

### B. Why Is Revit Important to Interior Design?

If you are fascinated by design, there is a smart likelihood that you have already detected of Revit. However, you'll not understand all of its edges. To present you a way of what quantity Revit will facilitate with interior style, investigate a number of its high advantages. See Your Project in video game or 3D: With Revit, you produce a basic layout of the project you're building employing a fast choice of things from families of virtual objects. These virtual object families assist users with interior style, as they quickly show the user however associate object can look within the house and permit the user to cycle through multiple choices to seek out the simplest choice. For instance, need to place a door within the room? simply choose the sort of door you would like, and also the software system will place it into the project, complete with all the options of a door. a similar goes for putting bearing walls, floors and roofs in a very area. Since the software system is aware of what a door is, you do not need to style the knob or the very fact that it swings out from a hard and fast position — that data is already in there. you'll be able to layout floor plans with nice speed, and also the software system can render a three-dimensional model that may connect with video game software system to supply associate immersive visual expertise of the project, as it's being designed.

## V. C SHARP

Other engines recycle existing hosted languages like Lua or JavaScript, and that is specifically wherever Unity started. Therefore, to answer your question: they're victimisation C# as a result of it's a general-purpose language that's therefore versatile that it will fairly be used as a scripting language in a very game engine. The language that is employed in Unity is termed C# (pronounced C-sharp). All the languages that Unity operates with square measure object-oriented scripting languages like each language, scripting languages have syntax, or components of speech, and additionally the first components unit brought up as variables, functions, and classes.

## VI. WORK FLOW



• step\_1



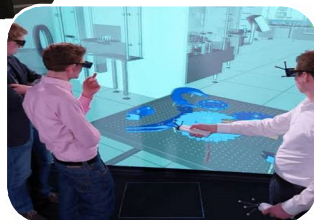
• step\_2



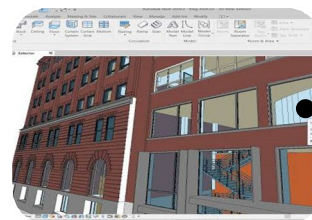
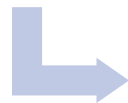
• step-3



• step-4



• step-5



• step-6

## VII. FUTURE SCOPE

Development and analysis of systems, tools, techniques and code that advance the sector including shows technologies together with Head Mounted Displays, Simulators, and immersive displays. Haptic technologies, together with novel devices, interaction and rendering.

### VIII. CONCLUSION

As part of this research, we studied ways to develop a VR based solution for conducting a visual acuity test. We identified various challenges, shortcomings, and benefits of using VR. This paper contributes to the body of knowledge by presenting an in-depth review of BIM. This also focuses on a more User-friendly interface between the user and the computer. By using Augmented Reality user can control any application in the future. User will directly project to the screen and feed the gestures to regulate the assorted functions. BIM and numerous XR technologies (VR, AR, and MR) have shown nice potential to really revolutionize the way to style, build, operate.

### REFERENCES

- [1] R. Volk, J. Stengel, F. Schultmann, Building information modeling (BIM) for existing buildings—literature review and future needs, *Autom. Constr.* 38 (2014)109–127, <https://doi.org/10.1016/j.autcon.2013.10.023>.
- [2] M. Scheffer, H. Mattern, and M. König, "BIM project management, " in *Building Information Modeling*: Springer, 2018, pp. 235–249. ISBN: 978-3-319-92862-3.
- [3] S. Alizadehsalehi, I. Yitmen, The impact of field data capturing technologies on automated construction project Progress monitoring, *Procedia Engineering* 161 (2016) 97–103, <https://doi.org/10.1016/j.proeng.2016.08.504>.
- [4] C. Bianchini, C. Inglese, A. Ippolito, D. Maiorino, L.J. Senatore, Building information modeling (BIM): great misunderstanding or potential opportunities for the design disciplines? *Handbook of Research on Emerging Technologies for Digital Preservation and Information Modeling*, IGI Global, 2017, pp. 67–90, <https://doi.org/10.4018/978-1-5225-0680-5.ch004>.
- [5] S. Azhar, Building information modeling (BIM): trends, benefits, risks, and challenges for the AEC industry, *Leadersh. Manag. Eng.* 11 (3) (2011) 241–252, [https://doi.org/10.1061/\(ASCE\)LM.1943-5630.0000127](https://doi.org/10.1061/(ASCE)LM.1943-5630.0000127).
- [6] C. Sun, S. Jiang, M.J. Skibniewski, Q. Man, L. Shen, A literature review of the factors limiting the application of BIM in the construction industry, *Technol. Econ. Dev. Econ.* 23 (5) (2017) 764–779, <https://doi.org/10.3846/20294913.2015.1087071>.
- [7] F.P. Rahimian, S. Seyedzadeh, S. Oliver, S. Rodriguez, N. Dawood, On-demand monitoring of construction projects through a game-like hybrid application of BIM and machine learning, *Autom. Constr.* 110 (2020) 103012, <https://doi.org/10.1016/j.autcon.2019.103012>.
- [8] P. Saieg, E.D. Sotelino, D. Nascimento, R.G.G. Caiado, Interactions of building information modeling, lean and sustainability on the architectural, engineering and construction industry: a systematic review, *J. Clean. Prod.* 174 (2018) 788–806, <https://doi.org/10.1016/j.jclepro.2017.11.030>.
- [9] A.I. Martina Attenti, C. Bianchini, HBIM ovvero un modello informativo per l'edificio storico = HBIM: an information model for historical building, In *Reflections: The Art of Drawing/The Drawing of Art*, Gangemi, 2019, pp. 285–296, <https://doi.org/10.36165/1123>.
- [10] A. di Luggo, D. Palomba, M. Pulcrano, S. Scandurra, Theoretical and methodological implications in the information modelling of architectural heritage, *Impact of Industry 4.0 on Architecture and Cultural Heritage*, IGI Global, 2020, pp. 20–48, <https://doi.org/10.4018/978-1-7998-1234-0.ch002>.



10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24\*7 Support on Whatsapp)