Virtual Reality: An Overview

Akshay Bhardwaj¹, Minakshi Bhardwaj², Anu Gaur³
¹, ², ³ UIIT, Himachal Pradesh University, Himachal Pradesh, India
Email address: akshay117@gmail.com, anu_hpu@yahoo.in

Abstract — Virtual reality (VR) is a technology which allows a user to interact with a computer-simulated environment, whether that environment is a simulation of the real world or an imaginary world. It is the key to experiencing, feeling and touching the past, present and the future. It is the medium of creating our own world, our own customized reality. It could range from creating a video game to having a virtual stroll around the universe, from walking through our own dream house to experiencing a walk on an alien planet. With virtual reality, we can experience the most intimidating and gruelling situations by playing safe and with a learning perspective. Very few people, however, really know what VR is, what its basic principles and its open problems are. In this paper a historical overview of virtual reality is presented, basic terminology and classes of VR systems are listed. An insightful study of typical VR systems is done and finds the challenges of Virtual Reality.

Keywords — VR; virtual reality; challenges; scope; problems.

I. INTRODUCTION

These days it gets to be conceivable notwithstanding for a normal client, to move into the universe of PC illustrations. This fascination with another (ir) reality often begins with PC amusements and keeps going forever. It permits to see the encompassing scene in other measurement and to experience things that are not available, in actuality, or even not yet made. Besides, the universe of three-dimensional design has neither fringes nor imperatives and can be made and controlled without anyone else as we wish – we can improve it by a fourth measurement: the measurement of our creative energy. But insufficient: individuals definitely need more. They need to venture into this world and associate with it – instead of simply watching a photo on the screen. This innovation which turns out to be overwhelmingly mainstream and elegant in current decade is called Virtual Reality (VR).

Virtual the truth is considered to have started in the 1950's however it became obvious in the late 1980's and 1990's. This can be credited to spearheading PC researcher Jaron Lanier who presented the world in 1987 to the term 'virtual reality'. Research into virtual reality proceeded into the 1990's and that consolidated with the presence of movies, for example, The Lawnmower Man raised its profile.

Most virtual reality situations are principally visual experiences, showed either on a PC screen or through special stereoscopic showcases. Virtual reality may likewise incorporate au-ditory incitement through speakers or headphones. Clients can interface with the virtual environment using de-indecencies, for example, a console, a mouse, or a wired glove.

The historical backdrop of virtual reality has to a great extent been a past filled with at-entices to make an affair all the more genuine. The greater part of his-torical cases are visual and to a lesser degree, sound-related. This is a direct result of all the human detects, vision gives by a wide margin the most data took after by hearing. Most likely 90 for every penny of our view of the world is visual or sound-related.

Advancement of Virtual Reality

The primary thought of it was introduced by Ivan Sutherland in 1965: “make that (virtual) world in the window look genuine, sound genuine, feel genuine, and react reasonably to the viewer's activities” [Suth65]. It has been quite a while since then; a parcel of examination has been finished. Give us a chance to have a short look at the most recent three many years of examination in virtual reality and its highlights:

- Sensorama — The Sensorama Machine was concocted in 1957 and licensed in 1962 under patent # 3,050,870. Morton Heilig made a multi-tactile test system. A prerecorded film in shading and stereo, was increased by binaural sound, fragrance, wind and vibration encounters. This was the main way to deal with cre-ate a virtual reality framework and it had every one of the elements of such a situation, yet it was not intelligent.

- The Ultimate Display — In 1965 Ivan Sutherland proposed the ultimate solution of virtual reality: an artificial world construction concept that included interactive graphics, force-feedback, sound, smell and taste.
**“The Sword of Damocles”** – The first virtual reality system realized in hardware, not in concept. Ivan Sutherland constructs a device considered as the first Head Mounted Display (HMD), with appropriate head tracking. It supported a stereo view that was updated correctly according to the user’s head position and orientation.

![Head mounted display.](image)

**GROPE** – The first prototype of a force-feedback system realized at the University of North Carolina (UNC) in 1971.

**VIDEOPLACE** – Artificial Reality created in 1975 by Myron Krueger – “a conceptual environment, with no existence”. VIDEOPLACE was created where the computer had control over the relationship between the participant’s image and the objects in the graphic scene. It could coordinate the movement of a graphic object with the actions of the participant. In this system the silhouettes of the users grabbed by the cameras were projected on a large screen. The participants were able to interact one with the other thanks to the image processing techniques that determined their positions in 2D screen’s space.

**VCASS** – Thomas Furness at the US Air Force’s Armstrong Medical Research Laboratories developed in 1982 the Visually Coupled Airborne Systems Simulator – an advanced flight simulator. The fighter pilot wore a HMD that augmented the outside window view by the graphics describing targeting or optimal flight path information.

**VIVED** – Virtual Visual Environment Display – constructed at the NASA Ames in 1984 with off-the-shelf technology a stereoscopic monochrome HMD.

**VPL** – The VPL company manufactures the popular DataGlove (1985) and the Eyephone HMD (1988) – the first commercially available VR devices.

**BOOM** – commercialized in 1989 by the Fake Space Labs. BOOM is a small box containing two CRT monitors that can be viewed through the eye holes. The user can grab the box, keep it by the eyes and move through the virtual world, as the mechanical arm measures the position and orientation of the box.

**UNC Walkthrough project** – in the second half of 1980s at the University of North Carolina an architectural walkthrough application was developed. Several VR devices were constructed to improve the quality of this system like: HMDs, optical trackers and the Pixel-Plane graphics engine.

**Virtual Wind Tunnel** – developed in early 1990s at the NASA Ames application that allowed the observation and investigation of flow-fields with the help of BOOM and DataGlove.

**CAVE** – presented in 1992. CAVE (CAVE Automatic Virtual Environment) is a virtual reality and scientific visualization system. Instead of using a HMD it projects stereoscopic images on the walls of room (user must wear LCD shutter glasses). This approach assures superior quality and resolution of viewed images, and wider field of view in comparison to HMD based systems.

**II. WHAT IS VR? WHAT IS VR NOT?**

Toward the start of 1990s the improvement in the field of virtual reality turned out to be much stormier and the term Virtual Reality itself turned out to be to a great degree prevalent. We can find out about Virtual Reality almost in all kind of media, individuals utilize this term all the time and they abuse it by and large as well.

Virtual Reality (VR) is famous name for a retaining, interactive, Computer-interceded involvement in which individual perceives an engineered (reenacted) environment by method for special human-PC interface Equipment. It connects with reenacted objects in that environment as though they were genuine. A few people can see each other and associate in shared Synthetic environment, for example, war zone.

Virtual Reality is a term used to depict a PC generat-ed virtual Environment that might be traveled through and manipulated by a client continuously. A virtual situation might be shown on a head-mounted showcase, a PC screen, or a vast projection screen. Head and hand following frameworks are utilized to empower the client to watch, move around, and control the virtual environment.

The primary distinction between VR frameworks and customary me-dia, (for example, radio, TV) lies in three dimensionality of Virtual Reality structure. Submersion, nearness and interactive-ty are impossible to miss components of Virtual reality that draw it far from other representational advancements. Virtual reality does not copy genuine reality, nor does it have a representational capacity. Person’s have failure to recognize observation, visualization, and fantasies.

VR has developed into another stage and turns into a particular field in universe of registering. The utility of VR has as of now been re-sought in auto outline, robot plan, solution, science, bi-ology, training, and also in building outline and construc-tion (Whyte, et al., 1999).

**III. SOME BASIC DEFINITIONS AND TERMINOLOGY**

Virtual Reality (VR) and Virtual Environments (VE) are utilized as a part of PC people group conversely. These terms are the most mainstream and regularly utilized, yet there are numerous other. Just to say a couple of most essential ones: Synthetic Experience, Virtual Worlds, Artificial Worlds or Artificial Reality. Every one of these names mean the same:

• "Constant intuitive illustrations with three-dimensional models, joined with a presentation innovation that gives the client the submersion in the model world and direct manipulate-tion, we call virtual situations." [Fuch92]
• Merriam-Webster's New Collegiate Dictionary, Ninth Edi-tion, characterizes virtual as "being in actuality however not in undeniable reality", and environment as "the conditions, conditions, and influ-ences encompassing and influencing a creature".
• "The figment of support in an engineered domain instead of outside perception of such a situation. VR depends on a three-dimensional, stereoscopic head-tracker dis-plays, hand/body following and binaural sound. VR is an im-mersive, multi-tactile experience." [Giga93a]
• "PC reproductions that utilization 3D representation and gadgets, for example, the DataGlove to permit the client to connect with the recreation." [Jarg95]
• "Virtual reality alludes to immersive, intuitive, multi-tangible, viewer-focused, three dimensional PC gener-at ed situations and the blend of advances re-quired to construct these situations." [Cruz93a]
• "Virtual reality gives you a chance to explore and see a universe of three measurements progressively, with six degrees of flexibility. (...) generally, virtual the truth is clone of physical reality." [Schw95]
• According to Jerry Prothero, an examination partner at the University of Washington, who works in the Human Interface Technology Laboratory, meaning of virtual reality saying: "It can be defined in innovative terms as an arrangement of information gadgets which invigorate a high rate of our tangible information chan-nels, for case, by giving a wide visual field-of-perspective and stereo sound. It can be characterized in mental terms a pattern of tangible boosts which gives one an impression of being in a PC created space." Despite the fact that there are a few contrasts between these defini-tions, they are basically comparable. They all imply that VR is an intuitive and immersive (with the sentiment nearness) involvement in a reenacted (self-governing) world [Zelt92].
Numerous individuals, fundamentally the analysts utilize the term Virtual En-vironments rather than Virtual Reality "due to the buildup and the related unreasonable desires" [Giga93a]. Moreover, there are two essential terms that must be said when discussing VR: Telepresence and Cyberspace. They are both firmly combined with VR, however have a marginally distinctive context: Telepresence–The term was instituted by Marvin Minsky (1980) in reference to teleoperation frameworks for remote manipulation of physical items. It is a particular sort of virtual reality that recreates a genuine yet remote (as far as separation or scale) environment. Another more exact definition says that telepresence happens when "at the work site, the controllers have the adroitness to permit the administrator to perform ordinary human capacities; at the control station, the administrator gets adequate amount and nature of tangible input to give a sentiment real nearness at the worksite" [Held92].
Cyberspace–was imagined and characterized by William Gibson as "a consensual pipedream experienced day by day by billions of genuine administrators (...) an illustrations representation of information abdominal muscle stracted from the banks of each PC in human framework" [Gibs83]. Today the term Cyberspace is somewhat connected with excitement frameworks and World Wide Web (Internet).
• Telexistence–This idea was initially proposed by Susumu Tachiin Japanin 1980 and 1981 as licenses and the primary report was distributed in Japanese in 1982 and in English in 1984. It empowers a humanbeing to have an ongoing impression of being at a spot other than where he or she really exists, and having the capacity to cooperate with the remote environment, which might be genuine, virtual, or a blend of both. It additionally alludes to an advertisement vanced kind of teleoperation framework that empowers an administrator at the control to perform remote errands handily with the sentiment existing in a surrogate robotworking in a remote situation.
• HCI (Human-Computer Interaction)–refers to the study and process by which people communicate with PCs. Extremely fundamental HCI is something as basic as a console and mouse while progressed HCI could be thought-controlled cooperations between a man and a PC.
• Haptics–The word "haptics" alludes to the capacity to sense a characteristic or engineered mechanical environment through touch. Haptics likewise incorporates kinesthesias, the capacity to see one's body position, development and weight.
• Haptics technologies–provide power criticism to clients about the physical properties and developments of virtual ob-jects spoke to by a PC. A haptic joystick, for example, offers dynamic imperviousness to the client in light of the activities of a computer game. Haptics fuses both touch (material) and movement (kinesthetic) components. For applications that recreate genuine physical properties, for example, weight, force, grading, surface, or resistance—haptics imparts those properties through interfaces that let clients "feel" what is occurring on the screen.

Levels of Immersion in VR Systems

In a virtual environment system a computer generates sensory impressions that are delivered to the human senses. The type and the quality of these impressions determine the level of immersion and the feeling of presence in VR. Ideally the high-resolution, high-quality and consistent over all the displays, information should be presented to all of the user’s senses [Slat94]. Moreover, the environment itself should react reals-tically to the user’s actions. The practice, however, is very dif-ferent from this ideal case. Many applications stimulate only one or a few of the senses, very often with low-quality and unsynchronized information. We can group the VR systems accordingly to the level of immersion they offer to the user (compare with [Isda93, Schw95]):
• Non-Immersive (Desktop VR) systems– Desktop Virtual Reality is a lower level of immersive VR that can be easily employed in many applications without the need for special devices. Sometimes called Window on World (WoW) systems. This is the simplest type of virtual reality applicat-ions.
Desktop VR is when a computer user views a virtual environment through one or more computer screens. A user can then interact with that environment, but is not immersed in it. It uses a conventional monitor to display the image (generally monoscopic) of the world. No other sensory output is sup-ported.
Desktop Virtual Reality has begun to make its way and popu-larity in modern education because of its ability to provide real time visualization and interaction within a virtual world that closely resembles a real world.
• Semi-Immersive (Fish Tank VR) systems–improved version of Desktop VR. These systems support head tracking and...
therefore improve the feeling of “of being there” thanks to the motion parallax effect. They still use a conventional moni-tor (very often with LCD shutter glasses for stereoscopic view-ing) but generally do not support sensory output.

• Immersive systems—the ultimate version of VR systems. They let the user totally immerse in computer-generated world with the help of HMD that supports a stereoscopic view of the scene accordingly to the user’s position and orientation. These systems may be enhanced by audio, haptic and sensory inter-faces.

IV. CHARACTERISTICS OF IMMERSIVE VR

The unique characteristics of immersive virtual reality can be summarized as follows:

• Head-referenced viewing provides a natural interface for the navigation in three-dimensional space and allows for look-around, walk-around, and fly-through capabilities in virtual environments.

• Stereoscopic viewing enhances the perception of depth and the sense of space.

• The virtual world is presented in full scale and relates properly to the human size.

• Realistic interactions with virtual objects via data glove and similar devices allow for manipulation, operation, and control of virtual worlds.

• The convincing illusion of being fully immersed in an artifi-cial world can be enhanced by auditory, haptic, and other non-visual technologies.

• Networked applications allow for shared virtual environ-ments.

Types of Immersion

Immersion means the extent to which high fidelity physical inputs (e.g., light patterns, sound waves) are provided to the different sensory modalities (vision, audition, touch) in order to create strong illusions of reality in each. According to Ernest Adams, immersion can be separated into three main categories:

• Tactical immersion—Tactical immersion is experienced when performing tactile operations that involve skill. Players feel “in the zone” while perfecting actions that result in suc-cess.

• Strategic immersion—Strategic immersion is more cere-bral, and is associated with mental challenge. Chess players experience strategic immersion when choosing a correct solu-tion among a broad array of possibilities.

• Narrative immersion—Narrative immersion occurs when players become invested in a story, and is similar to what is experienced while reading a book or watching a movie. Staf-fan Björk and Jussi Holopainen, in Patterns In Game Design, divide immersion into similar categories. They call them sen-sory-motoric immersion, cognitive immersion and emotional immersion, respectively. In addition to these, they add three new categories:

• Spatial immersion—Spatial immersion occurs when a player feels the simulated world is perceptually convincing. The player feels that he or she is really “there” and that a sim-ulated world looks and feels “real”.

• Psychological immersion—Psychological immersion oc-curs when a player confuses the game with real life.

• Sensory immersion—The player experiences a unity of time and space as the player fuses with the image medium, which affects impression and awareness.

V. USES OF VIRTUAL REALITY

It is difficult to characterize every one of the employments of VR on the grounds that now it’s sufficient create in numerous fields. Here, a few employments of VR are clarified.

EDS Jack is a case of an industrially accessible virtual reality programming bundle. It is essentially utilized for perceivability and ergonomics study. These are two of the regions that utilizing Virtu-al Reality truly benefits. For instance when outlining an expansive mechanical gadget, for example, a bulldozer or even an auto, perceivability and ergonomics are vital to the administrators. Would you purchase an auto that was uncomfortable to drive or had poor visibility, probably not? Numerous organizations spend a lot of cash improving their products interface with the administrators. The expense of building models is extremely expen-sive, upwards of a couple of million dollars for one machine using the bulldozer illustration. By utilizing virtual reality the organization could look at the feasibility and ergonomics of their machine rapidly and roll out improvements to it while never burning through cash on building equipment.

Another range that Virtual Reality is heavily utilized as a part of is driving or flying reenactments. These give the clients an opportunity to pick up aptitude working a vehicle without this present reality con-arrangements of committing an error.

MPI Vega Prime is a case of a product bundle that backings any sort of driving recreation. The client builds the virtual environment inside the product bundle. It biggest preferred standpoint is its practical material science motor which underpins colli-sion identification.

Pilot training programs are the most well-known kind of machine simu-lation. Some different illustrations would be the US Army’s use of simulators to prepare tank patches with virtual tank wars. NASA likewise prepares its space explorers on the most proficient method to arrive the space transport with a virtual reality test system.

Advantages

Virtual reality has also been used extensively to treat phobias (such as a fear of heights, flying and spiders) and post traum-a tic stress disorder. This type of therapy has been shown to be effective in the academic setting, and several commercial entities now offer it to patients.

Although it was found that using standardized patients for such training was more realistic, the computer-based simul-a tions afforded a number of advantages over the live training. Their objective was to increase exposure to life-like emergency situations to improve decision-making and performance and reduce psychological distress in a real health emergency.

Disadvantages

Some psychologists are concerned that immersion in virtual environments could psychologically affect a user. They sug-gest that VE systems that place a user in violent situations, particularly as the perpetrator of violence, could result in the user becoming desensitized. In effect, there’s a fear that VE entertainment systems could breed a generation of sociopaths. Engaging virtual environments could potentially be more ad-dictive.

Another emerging concern involves criminal acts. In the virtu-al world, defining acts such as murder or sex crimes has been problematic. At what point can authorities charge a person with a real crime for actions within a virtual environment? Studies
indicate that people can have real physical and emotional reactions to stimuli within a virtual environment, and so it’s quite possible that a victim of a virtual attack could feel real emotional trauma.

VI. CHALLENGES

The big challenges in the field of virtual reality are developing better tracking systems, finding more natural ways to allow users to interact within a virtual environment and decreasing the time it takes to build virtual spaces. While there are a few tracking system companies that have been around since the earliest days of virtual reality. Likewise, there aren’t many companies that are working on input devices specifically for VR applications. Most VR developers have to rely on and adapt technology originally meant for another discipline, and they have to hope that the company producing the technology stays in business. As for creating virtual worlds, it can take a long time to create a convincing virtual environment—the more realistic the environment, the longer it takes to make it. It could take a team of programmers more than a year to duplicate a real room accurately in virtual space.

Another challenge for VE system developers is creating a system that avoids bad ergonomics. Many systems rely on hardware that encumbers a user or limits his options through physical tethers. Without well-designed hardware, a user could have trouble with his sense of balance or inertia with a decrease in the sense of telepresence, or he could experience cybersickness, with symptoms that can include disorientation and nausea.

VII. FUTURE WORK

The future of Virtual Reality depends on the existence of systems that address issues of ‘large scale’ virtual environments. In the coming years, as more research is done we are bound to see VR become as mainstream in our homes and at work. As the computers become faster, they will be able to create more realistic graphic images to simulate reality better. It will be interesting to see how it enhances artificial reality in the years to come.

It is very possible that in the future we will be communicating with virtual phones. Nippon Telephone and Telegraph (NTT) in Japan is developing a system which will allow one person to see a 3D image of the other using VR techniques.

The future is virtual reality, and its benefits will remain immeasurable.

VIII. CONCLUSION

Virtual Reality is now involved everywhere. You can’t imagine your life without the use of VR Technology. In this paper we define the Virtual Reality and its history. We also define some important development which gives the birth of this new technology.

Now we use mail or conference for communication while the person is not sitting with you, but due to technology distance is not matter. This technology gives enormous scope to explore the world of 3D and your own imagination.

It has many applications from product development to entertainment. It is still very much in the development stage with many users creating their own customized applications and setups to suit their needs.

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