

Research Article

Open Access

3D Internet

Melvin Thomas, Gireesh Singh Thakurathi*, Haresh Savlani and Vipul Sankhe

Computer Department, Thadomal Shahani Engineering College, Mumbai, India

Abstract

Internet today has become an integral part of our lives. The World Wide Web which started as a small dull data repository has now become massive and irreplaceable. Present activities being partially or completely linked with the virtual world can be optimized to a higher level. Every activity associated with our daily life is mapped and related to some entity in the digital world. The world has seen vast advancements in Internet and in 3D stereoscopic displays. Time has come merge the two to deliver a new level of experience to the users. 3D Internet is an idea which is yet to be implemented and requires browsers having the property of depth perception and artificial intelligence. If this property is incorporated then the idea of Internet of things can become a reality which is also discussed in this paper. In this paper we have discussed the features, possible setup methods, applications, and advantages and obstacles faced in the implementation of 3D Internet.

Through this paper we intend to provide a clear idea about 3D Internet and the possible benefits associated which clearly are worth the amount of financial investment required for it's implementation.

Keywords: Internet; 3D; Depth perception; Internet of things; Augmented reality; Applications

Review of Literature

The Internet we are familiar with is filled with web pages, images and graphics that have a 2D existence. The time has come to upgrade the Internet itself to a much sophisticated, interactive and ubiquitous network. Ample amount of research has already been done on this topic. Research indicates that it is possible to implement 3D Internet but the hardware requirements and cost associated with it will make the evolution difficult. The advantages, security, technical obstacles and applications of 3D Internet have already been discussed in many previously published papers. In spite of all this, it has not been achieved yet. It becomes clear from this very fact, that there is a need for more research on this topic.

This paper covers the traditional sections such as History of the web, applications, advantages of 3D Internet along with our solutions, current status and some unique concepts like depth perception with artificial intelligence, 3D Internet and IoT, 3D Internet and Augmented Reality.

Introduction

About 42.4% of the world's population uses the Internet. According to the International Telecommunication Union

about 3.2 billion people, or almost half of the world's population, will be using the Internet by the end of 2015. In total, about 80% of households in developed countries and 34% in developing countries will have Internet access [1].

The World Wide Web, which initially was document inventory, is constantly evolving to a full-fledged virtual environment that incorporates services, interaction, and communication. The Internet which we currently use completely lacks 3D experience. But the day to day activities of our lives occur in a 3D world, then limiting ourselves to 2 dimensional activities on the Internet doesn't make any sense. The websites which are now available on the Internet are in 2D and they contain just written matter and images. Such websites are added to the Internet daily. Thus in order to compete, existing technology has to be upgraded where such written matter and images will be replaced with 3D models which will facilitate user interaction and provide a real life experience. 3D Internet is a virtual environment where the user can experience the real world scenarios. It can broaden the user's scope



about how he perceives the world. It can be a powerful new way for you to reach consumers, business, customers, co-workers, partners, and students.

History of the Web

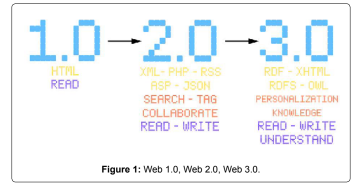
This segment states the different stages the Internet has gone through. Web 1.0, 2.0 and 3.0 are the three sections which describe the development and improvement of Internet over the ages [2] (Figure 1).

Web 1.0

This was the first model of Internet. People could only read content online provided by a small number of developers. Users couldn't upload or provide their content to other peers at this stage. This can be simply termed as "read only" form of Internet. Web 1.0 had many limitations and restrictions which had been fixed later by web 2.0.

Web 2.0

Early web could only be used to retrieve information from the



*Corresponding author: Gireesh Singh Thakurathi, Computer department, Thadomal Shahani Engineering College, Mumbai, India, Tel: 022 2649 5808; E-mail: gireeshst@yahoo.com

Received October 25, 2015; Accepted December 04, 2015; Published December 25, 2015

Citation: Thomas M, Thakurathi GS, Savlani H, Sankhe V (2015) 3D Internet. J Inform Tech Softw Eng 6: 163. doi:10.4172/2165-7866.1000163

Copyright: © 2015 Thomas M, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Internet but with the introduction of web 2.0 users could upload their content as well. Internet finally gave users the opportunity to provide their individual contributions to the world. Social networking sites like Orkut and Facebook began at this stage. People could now add their profiles to such websites. Blogs and forums were now a common part of the digital world.

Web 3.0

Web 3.0 is not yet fully developed. In the above two versions of web, information was mainly generated by people. In web 3.0 raw data is processed and converted to information by the Internet itself. It will provide the users with related suggestions and recommendations based on their Internet activities that will be useful to the user. Web 3.0 comprises of online integrated gaming, live educational and business presentations and avatar representation. It is basically a real time creative web [3,4] (Figure 2).

3D Internet

3D Internet can be called as the combination of Internet and 3D graphics. The result of such a combination will be interactive and real time 3D graphics all delivered through the web. It is the simulation of a 2D web page in true to life graphics.

Sections of Internet that we use today come under the category of web 2.0 and web 3.0. The next form of Internet takes user interaction and 3D experience to a whole new level. This type is often so lively that it is considered as virtual reality. 3D Internet can be visualized as a virtual world. People who are active in the virtual world are more interested and active in the digital world than in real life. It can be

termed as the combination of :

- Passiveness of television
- Vastness of web
- Networking like in the social media
- Stereoscopic experience of 3D movies

But as we can see Television is a passive source whereas 3D Internet is engaging and interactive. An example of such a virtual world can be "Second Life". The people in this world are called as residents. The residents are capable of doing the following things:

- Participate in social events
- Distance attendance to meetings and educative classes
- Meeting new people
- Participate in virtual commerce
- Trying new products

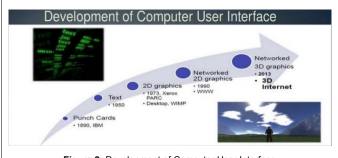


Figure 2: Development of Computer User Interface.



· Participate in brand experience which is like the real world

Page 2 of 6

3D Internet has the live broadcasting property of television with the copious content of the Internet. The disadvantages of the current Internet can be given as follows:

- Wastage of time due to mouse movements
- Less interactive web pages
- · Less Efficient i.e. slow speed of working
- Ineffective representation of certain images and 3D graphics

Thus we can see the current technology is highly futile. It needs a replacement or an upgrade in the coming time. The solution to these shortcomings can be covered in 3D Internet. A detailed description of the various applications with the help of this technology has been mentioned.

V. Current Status

A significant innovation is taking place globally, from which a few points are highlighted here:

• The EU Future Internet Research and Experimentation (FIRE:www.cordis.europa.eu/fp7/ict/fire)

• The NSF Future Internet Design (FIND) and GENI programs (www.nets-find.net & http://www.geni.net/)

• China Science and technology Network (www.cstnet.net.cn)

• In Japan the AKARI Architecture Design Project (akariproject. nict.go.jp/eng/overview.html)

• Korea implementing 3D Internet (http://fif.kr/fiw2007/ presentations/architecture_tsch oi.pdf)

• In the SIGGRAPH Computer Graphics conference companies like Mozilla, Google and Opera announced the Web GL, which can be used to build in 3D graphics into a homepage without any separate external plug-in [5].

Technical Necessities and Obstacles

Along with the benefits, obstacles such as present network speed, hardware limitations and cost factors also come with 3D Internet. These hurdles obstruct the evolution of traditional Internet to 3D Internet [6] (Figure 3).

Internet speed

Internet Speed is one of the major obstacles for the full implementation of 3D Internet. These are in terms of limitation of bandwidth. As 3D Internet requires high end graphics and models, the requirement of high bandwidth is mandatory. The report by "Akamai Technologies" named as the state of the Internet in 2015 shows that the world average Internet speed is 5.1 M bit/s [7]. This report shows that there are very few countries with high speed Internet while others lack the necessary speed for 3D Internet. Thus even though some countries do have good speed, most of them can't support 3D Internet. Due to which complete implementation of this technology is difficult.

Hardware

The current Internet which we use is 2D thus it requires a normal screen. When we move from 2D to 3D Internet, we will also have to move from our traditional screens to ones that are compatible to render 3D graphics. We will also require separate tools to view these 3D images. Moreover rendering of such high end models requires high

	Country/Region	Q2 2015 Avg. Mbps	QoQ Change	YoY Change
-	Global	5.1	3.5%	17%
1	South Korea	23.1	-2.1%	-11%
2	Hong Kong	17.0	1.5%	1.3%
3	Japan	16.4	7.8%	7.4%
4	Sweden	16.1	1.6%	18%
5	Switzerland	15.6	4.6%	6.4%
6	Netherlands	15.2	3.4%	11%
7	Norway	14.3	1.6%	38%
8	Latvia	14.2	3.1%	4.5%
9	Finland	14.0	2.7%	27%
10	Czech Republic	13.9	2.4%	13%
Figure	7: Average Connectio		amai FAST	ER FORWARI
	Figure 3	: Internet Speed	ds in 2015.	

usage of RAM and GPU. Thus upgrading to this technology requires an overall upgrade of the present system around the world.

Cost

As we see in above two points, it can be concluded that the cost involved in the overall implementation is high, which may discourage the masses.

Solutions

Speed

Presently, India ranks 130th in providing broadband connections. The answer to the average broadband Internet speed problem is Google Fiber [8]. Google Fiber provides a lightning speed of 1 gigabit per second (1,000 Mbit/s) which is about 100 times faster that the current speeds. It has already laid its roots in some cities with a vision of expanding worldwide (Table 1).

Hardware

The best solution to hardware implications is to use a Vision Station. Vision Station provides a 180 degrees ultra wide view of 3D visual world, providing a terrific 3D experience over the Internet at a cost much lower than the multi- projector systems and other hardware devices implementing 3D graphics [9].

Applications

The world is moving into a digital era. Our day to day activities are getting digitalized and Internet is at the center of everything. A few possible applications of modernizing the current Internet to 3D Internet have been listed below.

Education

By implementing 3D Internet in education, people can have a better understanding of the subject. They can view lectures and experiments in a 3D manner that will help them learn more efficiently than the traditional approach. One such example can be that the Medical professionals can view operations in 3 dimension, distance education will be valued, illustrative and demonstrative tutorials shall be more effective.

Real estate

3D Internet can drastically change the real estate industry. Customers can view the property they are interested in online with a stereoscopic view. They will get a basic idea of the area and locality they are going live in even before its complete construction. This will ease the selection process of property to a great extent.

Social interaction

The current generation has a much more active online social life as compared to real life. Addition of 3D to social networking can revolutionize our digital world. Video calls can be more interactive and appealing. 3D chat spaces can be introduced to social media. Personal interaction won't be limited to real world. People unable to meet on regular basis can interact online.

Tourism

It is important to choose the right destination to spend holidays which can be much easier after the implementation of 3D Internet. Tourists can have a sample 3D view of the desired locations and later decide which destination has to be visited. They can have a short demo of the place they are about to visit and decide if its worth investing on the trip.

Entertainment

Online 3D games, 3D movies, etc., won't be a dream anymore. All this can be achieved using 3D Internet. Users won't be compelled to go to a multiplex for experiencing a 3D movie. Gamers can enjoy 3D online games at home and can easily connect with their friends. Live action sports will be more interesting.

E-commerce

Online Shopping can be more realistic and reliable with the employment of 3D Internet. Concept like Online Shopping Malls and Stores can be implemented so that the users can visit virtual malls from Internet. Vicarious feeling of shopping can be fulfilled by consumers by sitting at home. It will be a benefit to both, the buyer and the seller as the basic necessity to meet at a common trading place will be eliminated completely while the shopping experience will remain intact.

Spiritualism

People can visit their desired holy place without actually traveling to the destination. Religious organizations can plan meetings at a selected time covering devotees of a specified region and 3D Internet will maintain the experience of the trip and cut the cost and traveling time on the other hand. 3D avatars and first person view will make it easy for users to devote time to their religion.

Culture

3D Internet will open gates to art forms that don't exist at today's date. Artists can portray their artwork to the whole world in a entirely new fashion. Just as 2D art has a ton of different forms such as paintings, drawings, photography, mixed media, craft, etc. 3D art will also create a new genre of creative forms, something that can't be imagined as of now due to the absence of a 3D platform and human brain's limited scope to 2D imagination.

Advantages

Every aspect of human life is now linked with the digital world or 2D Internet. Businessmen and potential investors can use this as their advantage to attract more consumers or visitors to market their

Page 4 of 6

Parameters	Google Fibre 1000 Mbps		Normal Cable 15 Mbps	
Speed				
Pricing	Internet and TV	\$ 120/month	15 Mbps internet and TV	\$ 79.9/month
	Internet only	\$ 70/month	50 Mbps internet and digital TV	\$ 99.9/month
	Free internet with one time construction fee	300 \$	No Such service	
Availability	Kansas city with its roots potentially developing everywhere		Globally Available	

 Table 1: Differences between Google fiber and normal cable.

products. By adding 3D effects to the normal web, we can increase the productivity of various fields.

Participants experience virtual world

Several virtual world environments have already been produced where users can experience a false but appealing reality. This experience can be improved tremendously with advanced hardware which can produce 3D outputs. This entire process translates to experiencing a virtual world having its own applications such as social interaction, education, entertainment in actual 3D just like our day to day activities instead of 2D.

Participant have control over entire virtual space

3D Internet allows the user to enter into a virtual space which enables him to interact with several others. This virtual space can be completely controlled by the user accessing it. This includes the movement of the user, changes of directions, entering/exiting structures etc.

Participants can choose to engage with an offering

The user has a choice of accepting or rejecting the communication or interaction requests that are offered in this virtual world.

Better understanding of concepts

3D Internet provides a platform for improving the understanding of several concepts. Certain concepts cant be understood directly from 2D monitors as they require visualization of 3D objects. 3D Internet provides a way for teaching and learning such concepts.

Replicates real life

J Inform Tech Softw Eng

ISSN: 2165-7866 JITSE, an

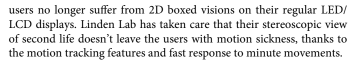
3D Internet provides the user an experience which is very similar to real life. Users will experience real life situations in this virtual world. Avatars will play a key role in revolutionizing the future Internet. It will change the way in which people tend to interact with each other. Conversations, rendezvous and other private meetings will move from real world to virtual as it will be more promising, secure and private.

Efficiency

3D Internet when implemented can improve the overall efficiency by reducing the mouse movements. People would no longer have to manually enter data via keyboard and other time consuming input devices.

Glimpse into 3D Virtual World

3D Internet is yet to achieve it's full potential but virtual world's like "Second Life" have made an attempt to avail 3D features to traditional Internet. Second life is a 3D world created by Linden Lab where everyone the user meets is a real person and every place the user visits is created by developers [10]. The platform also provides users with Oculus Rift which helps the user experience the 3D effect. Using this hardware, the user can enjoy a full panoramic view of the virtual world. It has features like head tracking and motion sensing,



Users can choose between first person and third person view. First person view will make the experience more realistic as people can see the world from their avatar's perspective.

3D Internet Meets the Internet of Things (IoT)

Today's Internet is not limited to our laptops, smart phones and tablets. Everything (living and non-living) having a distinct IP address, which can be identified uniquely can be considered to be a part of this massive network [11] (e.g. People using heart implants that can be monitored via Internet are also considered to be a part of IoT). Various embedded systems are now accessed via Internet and are capable of data transfer and this idea is termed a IoT (Internet of Things). Electronic appliances, lights in household and commercial environment, speakers, vending machines, cars, thermostats, security systems are all examples objects that fall in the scope of Internet of Things for now. In future IoT can be combined and largely benefited by the onset of 3D Internet. Avatars in 3D Internet would be more realistic and could be considered as the spitting image of the user himself.

Imagine buying a new car, clothing, footwear, smart phone, etc. in near future. People would no longer need a test drive to judge if the car will satisfy their needs. The user can fit their avatar inside the car model to see if it is spacious enough and fulfills other specific requirements using 3D Internet. They could also control the vehicle in real world without leaving their room with the help of IoT and view the test drive in 3D. Thus with the combination of "3D Internet" and "Internet of Things" a lot can be achieved.

Augmenting Reality with 3D Internet

Abbreviated as AR, Augmented Reality is a type of virtual reality that aims to duplicate the world's environment in a computer. An augmented reality system generates a composite view for the user that is the combination of the real scene viewed by the user and a virtual scene generated by the computer that augments the scene with additional information. The virtual scene generated by the computer is designed to enhance the user's sensory perception of the virtual world they are seeing or interacting with. The goal of Augmented Reality is to create a system in which the user cannot tell the difference between the real world and the virtual augmentation of it.

Several augmented reality software's have already surfaced. However these applications are only created for devices that produce 2D output. When we think of our surroundings, we think in 3D, we experience the world in 3D, so augmenting the world and showing the output in 3D makes more sense. If 3D Internet is implemented several devices having 3D displays will surface and developers will start creating augmented reality applications for such devices. Such devices will produce much more realistic view of the reality that we are trying to augment. The function of the software will remain same in both the cases, but because we are receiving a 3d view, it will be much more realistic. Also it will help us understand the augmentation clearly. In short, we will be augmenting reality and it will be in 3d, so the result after augmentation must also be 3d.

For example consider a application which allows user to view themselves while trying different clothes out. A camera records the user and projects it on a screen where user can browse through several clothes. The computer automatically adjusts the clothes on screen according to the positioning of the person. A 2D output like this gives us a general idea about how the clothes will look on you. On the other hand a 3D output will give a more detailed view, explaining how the dress will look in real life. 3D Internet will cause a lot of applications like these to be developed, shared and used. 3D Internet will prove to be a backbone for improving current AR experience [12] (Figure 4).

Methods of Implementation

Software approach

1) Depth perception with artificial intelligence

Figures shows the conversion of 2D images into 3D using algorithms but here we discuss the conversion of web pages, graphics and images using artificial intelligence. Imagine a browser that can think, a browser that doesn't need inputs all the time like the present browsers that we use. A browser smart enough to understand the difference between two colors, difference between the depth of two objects. Such a browser is capable enough to understand a still image that is being displayed on the screen, if the objects in it are near the observer or away from it. For example when we see the motion of a bullet on screen, the still image of this bullet is on the basis of the x and y co-ordinates. Now the same motion of the same bullet on a browser capable of perceiving depth it can estimate the z coordinate of the moving bullet and display it appropriately. Due to which the user viewing this motion can experience a 3D effect on screen. As browsers are becoming more and more self-adaptive and responsive to the client's needs, users need not worry about general problems like screen resolution, platform dependency, etc.

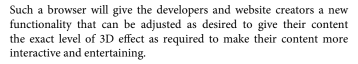
Similarly a 3D web browser may in-cooperate a additional feature of storing estimated depth or elevation of a selected entity. These values will be entered by the person hosting the website or the browser can be self-reliant and give the necessary depth to this entity based on its estimation. Artificial intelligence must be incorporated for the latter implementation. This parameter will decide the extent to which the user on the client end may experience the 3D effect. The hardware required to implement such ideas may need some thought process.



Figure 4: Users trying different outfits at home on 3D displays.

J Inform Tech Softw Eng

ISSN: 2165-7866 JITSE, an



Page 5 of 6

2) WebGL

Making a dream of 3D graphics on Internet can become a reality by using WebGL which stands for Web graphics library [13]. It is a JavaScript library for displaying interactive 2d and 3d content on the compatible web browser without any use of plugins. It has been derived from OpenGL ES (Embedded Systems) 2.0. WebGL is capable of transforming the static visual variables of shape, size, texture, color, value, orientations and overall presentation of information into 3D virtual space providing a rich 3d graphics experience on the browser. WebGL provides a delightful experience and function as a great data visualization tool that can turn normal data into a compelling virtual story. Major browser vendors Apple (Safari), Google (Chrome), Mozilla (Firefox), and Opera (Opera) are working on WebGL [14].

Hardware approach

1) 3D lens

The benefits of this idea will be similar to that of a normal lens over a 3D glass. But this idea is abstract and research is necessary in this field.

2) Anaglyph Glasses

It consists of glasses of chromatically opposite colors (e.g. Cyan and Red). When used as a pair of glasses they send two separate images to the viewer to create a stereoscopic image.

3) Polarized Glasses

By projecting two images simultaneously, one horizontally and other vertically polarized, one can produce 3D effects.

4) Shutter Glasses

Stereoscopic image can also be created by blocking the view of one eye at a time and repeating this at very fast rates.

Conclusion

In this paper we have discussed the general idea, history, future prospects, current status, benefits, implementation methods and restrictions involved in revolutionizing the present quality of Internet. We can see that 3D Internet is the future as it will surely change the way we perceive Internet today. The advantages and applications clearly surpass the cost associated with the implementation. The need of a ubiquitous and intelligent Internet can surely be fulfilled by 3D Internet. Businessmen and interested investors are aware of the true potential of the user friendly, interactive, productive and addictive market side of it. But due to many obstacles like Internet bandwidth, hardware, cost factors and lack of research it isn't easy to implement. At this point the society has the capability to evolve the digital world to a much more versatile and intriguing version but it does need a lot of research and the required financial support for becoming a reality.

References

- 1. Miniwatts Marketing Group (2015) Internet world stats.
- Michael Moreyne: Business strategies for mobile and IT services (2011) Web 3.0-The Semantic Web.
- Sumalatha G, Bharathiraja S (2013) A survey on 3d Internet in web 3.0. IJECS 2: 593-598.

- 4. Patil P (2013) 3D Internet. Slideshare.net.
- Baranyi P, Solvang B, Hashimoto H, Korondi P (2009) 3D Internet for Cognitive Info-Communication. 10th International Symposium of Hungarian Researchers on Computational Intelligence and Informatics 229-243.
- State of the Internet (2015) Akamai State of the Internet | Q2 2015 Report | Connectivity, Trends.
- 7. Akamai Community (2015) State of Internet Report Q2 2015.
- 8. Lall R (2014) Google Fiber services with 1GBPS Internet Speed. My Venture.
- 9. Virtual Realities (2015) Vision Station" vrealities.
- 10. Linden Labs (2015) "About", Second Life.
- 11. Cruz L (2015) When the Internet goes 3D. Cisco Newsroom, The Network.

Page 6 of 6

- 12. The Irish Times (2015) Augmented reality is more than just a gimmick.
- 13. Mozilla Foundation (2015) Web GL.
- Chun W, Kogan D, Kokkevis V, Weber N, Petterson RW, et al. (2011) Google body: 3d human anatomy in the browser. In: ACM SIGGRAPH 2011 Talks.

