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THE CURRENT TRENDS OF AUGMENTED REALITY IN EARLY CHILDHOOD EDUCATION

Masyarah Zulhaida Masmuzidin and Nor Azah Abdul Aziz

Department of Creative Multimedia, Universiti Pendidikan Sultan Idris, Tanjung Malim,
Perak Darul Ridzuan, Malaysia.

ABSTRACT

Augmented Reality has been widely used in various level of education such as higher-level education, secondary education (lower/upper secondary level), primary education, and in informal learning. However, the implementation in early childhood education is still limited. By using library research methodology, the objective of this paper is to investigate the existing work of augmented reality in early childhood education between 2009-2018. Based on the results, it shows that the publication of augmented reality in early childhood education increased slowly within these past ten years. It has been found that the main advantage of augmented reality is to enhance motivation. Early literacy has been found to be the most used topic with sampling less than 30 children. Finally, 'Marker-based' augmented reality has been widely used with mobile devices and in term of data collection methods, 'Test' has been used the most in this field of research.

KEYWORDS

Augmented Reality, Child Computer Interaction, Early Childhood Education, Preschool

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AUTHORS

Masyarah Zulhaida Masmuzidin obtained her MSc in Creative Media Technology with Computer Animation and Special Effects from University of Bradford, United Kingdom. Currently, she is a PhD student at Faculty of Art Computing and Creative Industry, Universiti Pendidikan Sultan Idris, Malaysia. Her research interest includes Interactive Multimedia, Child Computer Interaction, Virtual Reality and Augmented Reality.



Nor Azah Abdul Aziz is an Associate Professor at Faculty of Art Computing and Creative Industry, Universiti Pendidikan Sultan Idris, Malaysia. Her research interest includes Gestural Interface Design, Child Computer Interaction, Multimedia Application Development, Islamic Spiritual Psychology, Information Technology, Internet/Web Filtering, Internet & Society.



INFORMATION HIDING USING AUDIO STEGANOGRAPHY – A SURVEY

Jayaram P¹, Ranganatha H R², Anupama H S³

^{1,2,3} Department of Computer Science and Engineering, R V College of Engineering, Bangalore, INDIA

ABSTRACT

Today's large demand of internet applications requires data to be transmitted in a secure manner. Data transmission in public communication system is not secure because of interception and improper manipulation by eavesdropper. So the attractive solution for this problem is Steganography, which is the art and science of writing hidden messages in such a way that no one, apart from the sender and intend recipient, suspects the existence of the message, a form of security through obscurity. Audio steganography is the scheme of hiding the existence of secret information by concealing it into another medium such as audio file. In this paper we mainly discuss different types of audio steganographic methods, advantages and disadvantages.

KEYWORD

Steganography, Cryptography, Audio Steganography, LSB.

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AUTHORS

Jayaram P is currently doing his Engineering degree in R V College of Engineering Bangalore. He has published many papers in National Conferences. His areas of research are Networking, Operating Systems, Data Structures, Computer Graphics and Mobile Computing.



Ranganatha H R is currently doing his Engineering degree in R V College of Engineering Bangalore. He has published many papers in National Conferences. His areas of research are Algorithms, Distributed Systems, Network security and Business Intelligence.



Anupama H S is working as an Assistant Professor in R V College of Engg Bangalore. She did B E in S.I.T College of Engg Tumkur and M.Tech in J.N.N.C.E College Shimoga, Karnataka, India. Her research of interest are Security, Steganography, Brain Computer Interface and Virtual Keyboard.



SELECTION SORTING ALGORITHM VISUALIZATION USING FLASH

Hadi Sutopo

Department of Informatics, Universitas Persada Indonesia YAI, Jakarta, Indonesia
hadi@topazart.info

ABSTRACT

This paper is intended to develop an algorithm visualization, particularly selection sorting for an Algorithm and Programming course. Algorithm visualization technology graphically illustrates how algorithms work. This visualization can be used to explain how all data move to the proper position in order to be sorted in a display computer for education. This research consists of 6 steps which are concept, design, obtaining content material, assembly, testing, and distribution. During the testing step, the application is run and checked to confirm that it performs exactly what the author has intended and the students can learn selection sorting algorithm by studying the visualization. Subjects of the research were students at Department of Informatics Universitas Persada Indonesia YAI for implementation of the learning. The data were analysed using the analytic descriptive method and interpreted in a narrative way based on the research findings. The algorithm visualization indicates that students increase their motivation and ability to program variety of sorting in programming language they learn.

KEYWORDS

Multimedia, Algorithm, Sorting, Flash movie, ActionScript

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AUTHORS

Hadi Sutopo was born in Cilacap, Indonesia on April 15, 1945. He is Doctor of Education in Educational Technology of the Jakarta State University, graduated in November 2009. In 1998 he earned Master of Information Systems at Post Graduate Program Gunadarma University, Jakarta. In 1995 he graduated from the Universitas Persada Indonesia YAI. Jakarta, majoring in Informatics.

Hadi is currently a lecturer of Multimedia at the Universitas Persada Indonesia YAI and some other universities in Jakarta, Indonesia since 1998. He wrote many books on multimedia and information technology. The books are Pemrograman Berorientasi Objek dengan Java (Yogyakarta, Indonesia: Graha Ilmu, 1995), Desain Buku dengan Adobe InDesign Jakarta, Indonesia: Elex Media Komputindo, 2006), and Pemrograman Flash dengan PHP dan MySQL (Yogyakarta, Indonesia: Graha Ilmu, 2007). Current interest research is information technology especially multimedia.

Dr. Hadi Sutopo, MMSI is a member of Indonesian Association of Educational Technology (IPTPI) and Association of Education and Communication Technology (AECT). He works in editorial team of Educational Technology Journal and Multimedia Journal in Jakarta, Indonesia.

AN ALTERNATIVE GREEN SCREEN KEYING METHOD FOR FILM VISUAL EFFECTS

Jin Zhi

Department of Creative Professions & Digital Arts, University of Greenwich, United Kingdom

ABSTRACT

This study focuses on a green screen keying method developed especially for film visual effects. There are a series of ways of using existing tools for creating mattes from green or blue screen plates. However, it is still a time-consuming process, and the results vary especially when it comes to retaining tiny details, such as hair and fur. This paper introduces an alternative concept and method for retaining edge details of characters on a green screen plate, also, a number of connected mathematical equations are explored. At the end of this study, a simplified process of applying this method in real productions is also tested.

KEYWORDS

Digital Compositing, Green Screen Keying, Visual Effects

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AUTHORS

Dr Jin Zhi has a very wide higher education background in tradition art, design and digital moving images, film production as well as film visual effects and 3D CGI. Jin is currently working at Creative Professions & Digital Arts, University of Greenwich. In the past 10 years, Jin worked in various VFX studios including The Moving Picture, London and Cinesite Kodak Visual Effects. Meanwhile, Dr Jin also worked as a visiting lecturer in a number of universities in the UK as well as South Korea such as University of Westminster, London and Konkuk University in Seoul, South Korea. As a film VFX Compositor, Jin's visual effects works are included in following commercial feature films: Prometheus (2012), Wrath of the Titans (2012), John Carter

(2012), Harry Potter and the Deathly Hallows: Part 2 (2012). Jin's expertise and research interests widely covered in different areas in film & television post-production, especially film digital compositing, film & TV visual effects productions, creating 3D CG elements for feature films as well as digital moving image design, etc. In addition, Dr Jin has been certified as a Nuke Trainer by the Foundry UK in 2015.



GAMIFICATION ELEMENTS AND THEIR IMPACTS ON TEACHING AND LEARNING – A REVIEW

Mohd Hishamuddin Abdul Rahman, Ismail @ Ismail Yusuf Panessai, Noor Anida Zaria Mohd Noor and Nor Syazwani Mat Salleh
Department of Computing, Faculty of Art, Computing & Creative Industry, Universiti Pendidikan Sultan Idris, Tanjung Malim, Perak, Malaysia

ABSTRACT

This paper discusses the results of a literature review to identify the elements of gamification in learning that have been applied in previous studies and their impacts on student learning, with only taking into account the related studies within the last three years (2016 to 2018). This is done to determine the most effective and suitable elements of gamification to be applied in our study and at the same time to identify research gaps that need to be fulfilled in future researches. The results of this review show that gamification has positive impact on student learning particularly in their engagement and achievement. Furthermore points, leaderboard and digital badge are the most applied gamification elements in the studies. The findings will be used as a guide for us in designing a gamified collaborative learning activities in the 3-dimensional virtual world that will be carried out later.

KEYWORDS

Gamification, Game-based Learning, Virtual World

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AUTHORS

Dr. Mohd Hishamuddin Abdul Rahman is a senior lecturer at the Faculty of Art, Computing & Creative Industry, Universiti Pendidikan Sultan Idris (UPSI). His research interests are towards educational technology, multimedia, virtual learning environment, game-based learning and gamification, virtual and augmented reality and also on new media in teaching and learning.

Dr. Ismail @ Ismail Yusuf Panessai is a senior lecturer at the Faculty of Art, Computing & Creative Industry, Universiti Pendidikan Sultan Idris (UPSI). His research interests are towards Artificial Intelligence, Artificial Intelligence in education, VRP and Control System.

Dr. Noor Anida Zaria Binti Mohd Noor is a senior lecturer at the Faculty of Art, Computing & Creative Industry, Universiti Pendidikan Sultan Idris (UPSI). Her research interests are towards Information Technology, Knowledge Management, Knowledge Integration and Project Management.

Dr. Nor Syazwani Binti Mat Salleh is a senior lecturer at the Faculty of Art, Computing & Creative Industry, Universiti Pendidikan Sultan Idris (UPSI). Her research interests are towards ICTs in Education, Art & Design, Graphic Design and Personalized Learning.

AN EVALUATION OF THE USE OF AUDIO GUIDANCE IN AUGMENTED REALITY SYSTEMS IMPLEMENTED AT SITES OF CULTURAL HERITAGE

Benjamin Wilson, Joshua Hull and Damian Schofield

Department of Computer Science, State University of New York, Oswego, New York, 13126, USA

ABSTRACT

Recently, museums and historic sites have begun reaching out beyond their traditional audience groups, using more innovative digital display technology to find and attract a new audience. Virtual, mixed, and Augmented Reality (AR) technologies are becoming more ubiquitous in our society and “virtual history” exhibits are starting to be available to the public. There are numerous studies focusing on AR, however a scant amount of research is being done at historical sites. An initial experiment used repeated measures (ANOVA) to compare and rank three different types of AR devices used at a site of cultural heritage. A further experiment was then undertaken to observe participants using two different AR devices with and without sound to determine if which device used or the presence of sound impact the usability of the device, or the user’s satisfaction/preference of specific devices. Several surveys, including demographic and usability surveys, were provided in order to collect a range of user data. A two-way repeated measures (ANOVA) were used to analyze the quantitative data gathered. No significant effects were observed based on the quantitative data provided by the surveys, indicating that all devices were equally usable and satisfactory, and that sound did not have a significant impact in this instance. However, the qualitative data indicated that users may prefer using AR technology on a smartphone device and preferred to use this device paired with sound.

KEYWORDS

Augmented Reality, Audio Guide, Cultural Heritage, Human Computer Interaction (HCI), Usability

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AUTHORS

Benjamin Wilson recently completed a masters degree in Human-Computer Interaction from the State University of New York at Oswego.

Joshua Hull recently completed a masters degree in Human-Computer Interaction from the State University of New York at Oswego.

Damian Schofield is a full professor and director of the Human-Computer Interaction masters program at the State University of New York at Oswego

REVIEW OF BLACK HOLE AND GREY HOLE ATTACK

Rupinder Kaur¹ and Parminder Singh²

¹Student, IT Deptt, CEC, Landran, Mohali, India

²Assit.Professor, IT Deptt, CEC, Landran, Mohali, India

ABSTRACT

Black hole and Grey hole attack is most happening attacks in Mesh networks. Mesh networks means nonstatic networks with making loops of networks with the help of active hotspots. In Wireless networks all the communication between the nodes is happening wirelessly and the nodes are so much resource constraint that it is difficult to employ any security solutions of other ad hoc networks. So they are attacked by malicious nodes. In black hole attack the attacker windup all the information and dropped it. In black hole attack, the series of RREQ (route request) and RREP (route reply) follows the smallest way of networking communication. The fault node always transmit RREP message as it receives RREQ, while managing the receivers sequence number. By the help of fault node packets are dropped. Sometimes fault node is authorised and otherwise it is unauthorised. Black hole attack is type of routing attack and can bring harm to whole network. Grey hole attack is the kind of denial of service attack. In this attack, the router which is mesh behave just not well and a subset of packets are forward and handle by receiver but leave by others. The presences of these attackers are hard to detect in wireless networks because over the wireless link the packets are lost due to bad channel quality. This paper deals with the study of analysis of delay occurs by these attack in Wireless Mesh networks and its types and also discuss about previous study by which we get idea about attack occurs in networks and also study various techniques to detect and prevent network from black hole and grey hole attack. Then we discuss about their result by using simulator OPNET.

KEYWORDS

Black hole attack, Grey hole attack, MRP, OLSR, RREQ, RREP, RERR, OPNET.

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ANALYTIC OF CHINA CYBERATTACK

Robert Lai, CISSP-ISSAP, ISSEP, CAP, CEH, CSSLP¹ and Syed (Shawon) Rahman,
Ph.D.²¹School of Business & Technology, Capella University, Minneapolis, MN 55402,²Assistant
Professor, University of Hawaii-Hilo, Hilo,
USA and Adjunct Faculty, Capella University,

ABSTRACT

China cyberattack has become aggressive, disruptive, stealthy, and sophisticated. Apparently, China's advantage is more on the cognitive domain than technical domain since information systems security is art and science—in some case, it is more art than science. Knowledge is the best weapon for cyber warfare since one of the Sun Tze's Art of War principles is "know your enemy". Therefore, an analytic of China cyberattack must scrutinize the national interest, goals and philosophies, culture, worldview, and behavioral phenomena of China.

KEYWORDS

China, Cyberattack, Cyberattack, Analytic, Strategic Advantage, Information Warfare

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THE IMPACT OF VR GRAPHICAL USER INTERFACE ON OCULUS TOUCH CONTROLLER AND OCULUS RIFT

Natchaphak Meeusah and Bennapa Pattanapipat

Multimedia Technology, Faculty of Mass Communication Technology, Rajamangala University of Technology Thanyaburi, Thailand

ABSTRACT

It is undeniably true that Virtual Reality (VR) has continuously been developed since 1800s and still have been produced till today. However, very few studies have attempted to study on the design of Virtual Reality Graphical User Interface (VR-GUI) that effectively empowers users to interact and immerse in a simulated world, via hardware and software with ease. Therefore, the aims of this research are to compare four different types of VR GUI Controller designs including (2D, 2D animation, 3D, and 3D animation) and to determine UI response time of the Oculus Touch Controller and compare the results with UI response time of Oculus Rift to determine what VR GUI is appropriate for which ages. 168 participants were purposely selected, aged from 12 to 17, 18 to 33, and 34 to 45. The experiment results showed that VR GUI had a significant impact on UI response time resulted from different types of VR GUI controllers. Last but not least, analysis of VR GUI controller user data had suggested that VR GUI developers should design appropriate VR GUI controllers that match all age groups in order for them to experience a fully immersive, perceptually real environment as quickly and efficiently as possible.

KEYWORDS

VR GUI, Oculus Touch Controller, Oculus Rift, Virtual Reality, Generation, Interactive.

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MARIE: VALIDATION OF THE ARTIFICIAL INTELLIGENCE MODEL FOR COVID-19 DETECTION

Valdirene Bento¹, Bruno Frederico Salaroli² and Paula Santos^{3,4}

¹Radiologist responsible at UBS, Itapeva, Minas Gerais, Brazil

²General practitioner in Itapeva, Minas Gerais, Brazil

³Department of Psychology, University of São Paulo, Ribeirão Preto, Brazil

⁴Department of Head and Neck Surgery, Ophthalmology and Otorhinolaryngology, University of São Paulo, Ribeirão Preto, Brazil

ABSTRACT

Lung X-ray images, if processed using statistical and computational methods, can distinguish pneumonia from COVID-19. The present work shows that it is possible to extract lung X-ray characteristics to improve the methods of examining and diagnosing patients with suspected COVID-19, distinguishing them from malaria, tuberculosis, and Streptococcus pneumonia. More precisely, an intelligent computational model was developed to process lung X-ray images and classify whether the image is of a patient with COVID-19. In partnership with the municipality of Itapeva, Minas Gerais, we carried out patient analysis and, at the same time, we evolved the algorithms to meet the needs of health professionals and also expand support in tracking COVID-19 in the municipality. In this project we will describe cases and even signs and symptoms that were similar to the clinical performed by the doctor. The average recognition accuracy of COVID-19 was $0.97,4 \pm 0.043$.

KEYWORDS

Probabilistic Models, Machine Learning and Computer Vision and case studies

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AUTHOR

I obtained three bachelor's degrees in biomedical informatics and speech therapy from the University of Sao Paulo and mathematics from Anhembí Morumbi, a PhD in Sciences with a focus on Bioinformatics data in chronic pain and tinnitus models and a Post- doctorate in Psychology for the development of intelligent models for evaluation of social behaviors by the U. I also acted as Coordinator in projects of Bioinformatics and Artificial Intelligence in Medical Images in the evaluation of good or bad prognosis of childhood cancer by the Department of Pediatrics of the Hospital das Clínicas de Ribeirão Preto.

