Project Management’s Triple Constraints Mapping on Augmented Reality based Learning System for Improved Quality

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Abstract—Over the last few decades there has been an exponential growth in IT, motivating IT professionals and scientists to explore new dimensions resulting in the advancement of artificial intelligence and its subcategories like computer vision, deep learning and augmented reality. AR is comparatively a new area which was initially explored for gaming but recently a lot of work has been done in education using AR. Most of this focuses on improving students understanding and motivation. Like any other project, the performance of an AR based project is determined by the customer satisfaction which is usually affected by the theory of triple constraints; cost, time and scope. many studies have shown that most of the projects are under development because they are unable to overcome these constraints and meet project objectives. We were unable to find any notable work done regarding project management for augmented reality systems and application. Therefore, in this paper, we propose a system for management of AR applications which mainly focuses on catering triple constraints to meet desired objectives. Each variable is further divided into subprocesses and by following these processes successful completion of the project can be achieved.

Index Terms—triple constraints, augmented reality, Augmented reality-based learning systems, time, cost, scope, artificial intelligence, education.

I. INTRODUCTION

Augmented reality can be defined as computer generated content tied with real world in a specific fraction. This content can be in the form of text, graphics, animations and videos projected onto user’s real world. Augmented reality is often confused with virtual reality and mixed reality but in AR, user’s frame of reference is tied to real world in such a way that virtual objects are superimposed as if they coexist at one place. It can be considered as “middle ground” between virtual reality and actual reality. According to Azuma and other researchers [1], Augmented reality is identified on the basis of three characterized features:

1. Real and virtual world combination
2. Interactive virtual objects in real time domain
3. Super imposed virtual objects must be 3-dimensional. AR has a lot of potential applications to be explored in various fields be it medical visualization, repair and maintenance, military aircraft navigation or entertainment but still there is a large development gap between AR and VR, needed to be filled.

AR applications can fall into three major categories: “Information visualization”, “Industry” and “Edutainment”.

In education it can be used to engage and motivate students, improve teacher and student communication during lectures. Steve Chi Yi Yuan [2] has identified five potential directions for Augmented Reality in Education which are; AR books, AR games, object modeling, discovery-based learning programs and particular skills training. Such systems can easily be developed using AR tools available for both Web based applications and mobile applications, like SDKs, ZOOCRUST and Unity. Over the past few years various AR based systems are developed to improve educational facilities yet there is a serious need to design and develop learning activities using augmented reality[3]. In order to implement an AR based learning system different tools and techniques of Project management can come into action. Term Project management can be defined as “the application of knowledge, skills, tools and techniques to project activities to meet project requirements.” [4]

As stated in PMBOK, every year almost one quarter of total gross domestic product of united states is spend on projects and the whole world spends nearly $10 trillion of its 40.7 gross product on different types of projects. [4]

IT based projects have a higher failure record as compare to other domains. According to a study done by CHAOS, only 16.2 percent of all the IT companies were able to meet their triple constraints in U.S during 1995.and out of these 31 percent were forced to drop in execution face due to over cost.[5]

Knowledge areas are an important part of Project management and describe the key competencies that project managers must develop. Out of ten knowledge areas, four are defined as core areas i.e triple constraints and other Four knowledge areas are called facilitating areas which help in achieving project objectives. One knowledge area (project integration management) affects and is affected by all of the other knowledge areas.

The first knowledge area is Project scope management that define and manage all the word needed for successful project
completion. Project time management provide an estimated time for project completion. Project cost management estimate the budget while Project quality management ensures that the project will fulfil user requirements as well as follows all the standards. Project HR management deals with effective use of human resources connected with projects. Project communications management involves generating, collecting, disseminating, and storing project information. In risk management a manager identifies, analyze, and respond to risks related to the project. While procurement involves utilization of help from a third party. As name suggest in Project stakeholder management stakeholder identification and analysis is done while monitoring and managing the overall project. Integration management is an overlapping function that is related to all the other knowledge areas. Project management and its knowledge areas implementation plays key role in the successful completion of a project. In this paper a scheme is proposed to implement four core knowledge areas; time, scope, cost and quality management to achieve project specific objectives for an augmented reality-based student learning and feedback system.

II. LITERATURE REVIEW

Manola m.o. desilva [6] supervised a systematic review on how the impact of augmented reality in education has been evaluated over time. The study followed PRISMA protocol for analyzing the papers. Most of the papers analyzed showed a positive response towards Augmented reality insertion in education while some discussed the shortcomings which students and lecturer may face.

A study conducted by Stefanos Giasiranis et al [7] in 2016 investigated whether augmented reality or web-based technology can improve student’s performance in the class by teaching a module to a junior high school class. Results obtained from the experiment have shown visible signs of improvement in students with AR technology.

Carol A Brewer [8] in his paper explained about two types of instructional technology tools being used for better understanding of students and evaluation of teaching practices particularly in biology. Two instructional technology tools used for this purpose are:

- off the shell personal response system (PRS)
- custom designed web-based assessment (Bio-Bytes)

Overall response to this system was quite good and it actually strengthen the teacher student communication. However, as stated in the paper, there are some instructional challenges to fully implement these systems in class room environments because either the instructor are not professionally trained or they find it difficult to balance between exposing students to use technology with its full capabilities and find the time for class discussions.

According to Matt Dunleavy et al. [9], a study was conducted to document students and teacher’s behavior towards AR simulation used for teaching and learning. These studies were conducted across the students of 6th, 7th and high schooler and the data collected has shown that AR simulation has given highly engaging results from students. However, some technological and cognitive challenges were noticed.

In “ALFS to support teacher and learner communication”, Zarraonandia et al. [10] explain the development of an Augmented reality-based lecture feedback system which could be used to improve communication between the lecturer and students particularly during the lecture. A study was conducted to determine the success or failure of the system has shown positive results in gathering private and immediate response from the students during lecture.

To cater the needs of ever-increasing students with limited resources, Naemi Luckver et al. [11] has designed an online teaching and learning tool “Aarora”. Another similar web-based project [12]; “Active class project” was developed to increase in-class participation. This system requires students to use personal wireless devices to participate. The system tested on three large classes showed a significant increase in class participation. To increase student involvement and interest in class an AR tool “Ariane”; to guide augmented reality leaning activities [13] is being developed.

Grald Bertrom [14] explains the use of “clickers”; a system which shows students response on screen through wireless remote devices. These systems are able to combine text, graphic, audio and video components thus enhancing student’s critical thinking and collaborative thinking abilities. “Audience Response System” or better known as “Clickers” is a tool developed by Jane E CaldWell [15] to engage students in a large class. These handheld devices are used by students to transmit answer by pressing buttons. Moreover “clickers” can be used for attendance, communication or prevent frustration. At the end of the lecture ARS allows lecturer to visualize overall response of the students towards the lecture by showing a progress histogram. In previous papers, Its’ been suggested that use of electronic voting or response system contributes to students overall performance but to check the association between student’s use of EVS and performance in the assessment task, a research was conducted by G.E Kennedy et al. [16] has shown that the performance in end of the semester assessment is associated with correctness of student’s EVS response throughout the semester.

Use of augmented reality in education is still in development stages. With the boom of AR, VR and MR; a number of AR based student’s response systems have been developed. Little to none of these systems have use or documented their use of “Project Management Knowledge Areas” to implement these systems. It has been proved through various studies that projects which are implemented following ten knowledge areas of project management have a higher success rate.

According to the paper [17] published in 2012, “PMBOK” is a standard body which has defined five process groups and ten
knowledge areas as the key elements for management of any project. To determine which of these knowledge areas most important for determining the success or failure of project an online survey was conducted. The results have shown that scope, time and cost management are critical for project success. Ofer Zwikael [18] explains the importance of knowledge areas during the planning phase of any project. Throughout the project planning; time, scope, risk and human resource management are most influential in determining the project success however it may vary with the nature of project. Although a lot of work has been done with reference to project management but there is a long track record of projects which have underperformed [19]. Most of the projects have shown underperformance either due to wrong estimate of time or has overrun cost. [20]. A survey conducted by IBM, has shown that when managing change in a project only 40% of the total projects were able to fulfill triple constraints [21]. Moreover, a study conducted on 1,471 IT projects has shown that every one in six projects had a 200% and 70% overrun in cost and schedule [22]. Similarly in 2013, a study conducted by the Standish Group found that 43% of projects were either late or overrun cost and even if completed, all the required features were not included, and 18% of projects either got cancelled prior to its delivery or if get delivered they were never used [23]. A study conducted in 2012, data from 5400 large IT projects was analyzed which showed that on average value, 45% of them run project budget while 7% of them did not get completed in estimated time period[24]. In 2012 Price Waterhouse Coopers, conducted a survey including projects from 34 industries spread across 38 countries and found that 86% of the projects were unable to fulfill their triple constrains along with quality and benefits baseline [25].

III. METHODOLOGY

According to the theory of triple constraints; it is a triangle of time, cost and scope which define the quality of a project. The theory signifies that for the development of an augmented reality application, one of the triple constraint variable must have the tendency to be constraint or exploited else it will impact the quality of the deliverable., the project manager has to make a trade off.

As per our research and studies within our limited resources we were unable to find any research work or a study with a framework catering the triple constrains for an augmented reality application. Therefore, we have designed a conceptual framework identifying the relationship between independent and dependent variable in our project and then mapped each one of the triple constrains separately for an AR application showing how they can be designed and developed from a project manager’s perspective. Also which processes and tools can be used for successful development of an AR project and then analyze their impact on the overall management of AR project. Wayngaad et al [26], identified the relationship between the three variable of triple constrains, the relationship is elaborated as equations stated below:

\[
\begin{align*}
S & \alpha TC \\
T & \alpha S/C \\
C & \alpha S/T
\end{align*}
\]

Here S, T and C are scope, time and cost respectively.

A. Cost Management in AR-based Education

Almost all the projects have a predefined budget and AR based application are no exception. It is also a key variable which can affect the overall project development in a negative manner since it means reduction in project scope. As, Cost is key element in the theory of triple constraints. In order to broaden the scope of the project or shorten the time frame more resources are to be invested thus increasing the cost. [27],[28],[29],[30],[31].

For an AR application, the project manager ensures the project completion within the approved budget. It is subdivided into four processes: (a) Cost management planning (b) Cost estimation (c) Budgeting (d) Cost Control

Cost management planning involves planning for project cost planning, execution and controlling.

Table 1 explain the inputs, processes and outputs for cost estimation, budgeting and cost control of cost management processes during the project’s life cycle.

<table>
<thead>
<tr>
<th>Process</th>
<th>Explanation</th>
<th>Input</th>
<th>Output</th>
<th>Tools and Technique</th>
</tr>
</thead>
</table>

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B. Time Management

For the development of an augmented reality based learning system, time management is the most critical variable. Since time has minimum flexibility, it can cause a number of conflicts during project life cycle.

The total time needed for the completion of a project can be estimated using a number of methods. One of the method is explained below that identifies and prioritizes necessary tasks. It is further divided into seven sub processes. These processes identify crucial activities, relationship between those activities and time duration required for activity completion to design project schedule. Mutual dependency between the tasks and limited resources can stretch the production time. As time is the least flexible commodity, reducing it will affect the cost and scope of project.

<table>
<thead>
<tr>
<th>Cost Estimate</th>
<th>Estimates Cost</th>
<th>Resource</th>
<th>Scope baseline, project schedule, HR plan, risk register</th>
<th>Activity cost estimate, Basis of estimates, project document update</th>
<th>Reserve analysis, cost of quality, vendor bid analysis, analogous, parametric, bottom up and three-point estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budgeting</td>
<td>Identify Overall cost of project</td>
<td>Cost estimate per task, basis of estimates, scope baseline, contracts, resource calendar</td>
<td>Cost performance baseline, funding requirements and document update</td>
<td>Cost aggregation, reserve analysis, historical relationships</td>
<td></td>
</tr>
<tr>
<td>Control and monitor cost</td>
<td>Monitor and cater changes in project budget</td>
<td>Project management plan, funding requirements, work performance information</td>
<td>Cost forecast, change request, work performance measurement, project management plan and document updates</td>
<td>Earned value management, forecasting, to-complete performance index, variance analysis</td>
<td></td>
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</tbody>
</table>

### TABLE II

<table>
<thead>
<tr>
<th>Process</th>
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<th>Tools and Technique</th>
</tr>
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<tbody>
<tr>
<td>Defining tasks</td>
<td>Scope baseline, enterprise environmental factors, or- identify crucial activities</td>
<td>Activity list, activity attributes, organizational process assets</td>
<td>Rolling wave planning, templates, decomposition</td>
<td></td>
</tr>
</tbody>
</table>

C. Scope Management

In the development of an AR application the Project scope defines the overall purpose including the end product or final accomplishment. The scope management also determines the quality of the project, which can in return impact the cost and time of the project or vice versa.

Project scope management identify and defines all the processes involves for the development of a certain product at the end of the project. It comprises of six main processes which control overall scope of the project.

<table>
<thead>
<tr>
<th>Sequecing tasks</th>
<th>Activity list, activity attributes, milestone list, project scope statement, organizational process assets</th>
<th>Document relationship between tasks</th>
<th>Project schedule network diagrams, project document updates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimating task resources</td>
<td>Activity list and attributes, resource calendar, organizational process assets</td>
<td>Define resource use per team to perform project activities</td>
<td>Resource requirements, resource breakdown structure, project document update</td>
</tr>
<tr>
<td>Estimating task timeline</td>
<td>Tasks list and attributes, task resource requirements, resource calendar and scope statement</td>
<td>Estimate number of work Periods for individual activities</td>
<td>Activity duration estimates</td>
</tr>
<tr>
<td>Schedule development</td>
<td>Schedule network diagram, activity list, attributes and resource requirements, task duration estimate</td>
<td>Analyze all the above defined processes and develop project schedule</td>
<td>Schedule baseline, schedule data, project calendars</td>
</tr>
<tr>
<td>Schedule controlling</td>
<td>Project schedule and management plan, work performance information</td>
<td>Control and manage the changes</td>
<td>Work performance measurements, Change requests</td>
</tr>
</tbody>
</table>

### TABLE III

<table>
<thead>
<tr>
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To summarize the discussion it can be stated that the Project Management Book of Knowledge (PMBOK) and other such books states that for the successful completion of any project (in this case, AR based applications), the final product must match with the user requirements and to get the desired result the project manager has to efficiently deal with triple constraints.

Although the constraints vary from project to project within industry or outside of it but poor design and site conditions, budgeting issues like payment delays and weak financial background of the customer or company are the main causes of time overruns. Similarly, cost overruns can be caused due to extra cost needed for materials, poor planning and selection of cost estimation and inflation which can affect the material and labor cost. The major problems with the scope delivery are a combination of time and cost related issues caused by the client or due to mismanagement by the contractor. It includes limited funding from client or financial mismanagement by the company thus restricting the scope, inadequate planning and supervision by the company can also affect the overall scope of the project.

In conclusion, it can be stated that like any other project for an Augmented Reality learning system triple constraints are crucial and there is always a trade off between these three at the stake of quality of the product. Out of the three constraints, time is the most crucial but if proper planning is done by following the method discussed in the paper or following any other technique the project manager can meet the triple constraints.

In future we would map the knowledge areas of project management for the implementation of AR learning system and would analyze its impact on overall quality of the product.

REFERENCES