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Selected Issues II Major Information Systems

Benefits of Augmented Reality in Educational Environments

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1. Introduction

1.1 Problem Statement

Praxisproblem: The value of Augmented Reality applications in educational environments is not obvious in many cases[Zitat]. In addition, there are different types of Augmented Reality applications in educational environments which may differ regarding their benefits towards educational outcomes[Five Directions Zitat]. This leads to the fact that teachers and professor may be not aware of potential benefits of Augmented Reality applications in comparison to conventional learning tools.[Zitat suchen]

Relevanz: The use of AR in educational environments such as US Colleges has been increased during the last few years [Horizon Report]. This shows, that AR has become an important factor in supporting educational environments.

Forschungsfrage: Which Benefits are provided by an AR application in comparison to conventional learning tools?

Forschungsproblem: A first approach to consolidate AR Benefits in educational environments has been made. Unfortunately, the approach by Radu can not be replicated because of missing information towards the regarded databases and include / exclude criteria. In addition this approach does not consider the different types of AR applications in educational environments and we think that there might be additional benefits which are not mentioned by Radu.

Relevanz: An overview of the benefits of AR in educational environments regarding the different types of AR applications can help teachers and professors to decide whether the implementation of AR is reasonable in certain educational scenarios.

Forschungsantwort: Overview of the Benefits of AR in educational environments and mapping of different types of AR applications and AR Benefits.

I cite.1

And again.²

¹ cf. Chang et al. (2014), p. 149.

² Dünser et al. (2012), pp. 4-5.

- 1.2 Objectives
- 1.3 Structure

- 2. Augmented Reality in Educational Environments
- 2.1 Definition of "Augmented Reality"
- 2.2 Five Directions of Augmented Reality in Educational Environments

3. Systematic Literature Review

We applied a two-step research approach, whereby we first conducted a systematic literature review to identify relevant publications before analysing the identified publications for the coding of benefits and directions. After coding, we grouped all found benefits. This process is illustrated in Fig. 3-1 for data collection and in Fig. 3-2 for data analysis.

3.1 Data Collection

For the identification of papers addressing Augmented Reality in educational environments, we applied a systematic online literature database search. We included databases which were specialised on more information systems centered papers, namely Institute of Electrical and Electronic Engineers (IEEE) Xplore Digital Library, ProQuest (ABI / INFORM), Association for Information Systems Electronic Library (AISel) and Association for Computing Machinery (ACM) Digital Library, as well as more general databases, namely EBSCO Host and ScienceDirect.

To find relevant papers, we searched within all databases with on the following attributes: title, abstract and author supplied keywords. Within these keywords we had three mandatory groups of keywords. Every article had to include the keyword "Augmented Reality". Additionally, every article needed to have at least one synonym for education and benefits. Namely we searched for "Educat*", "Learn*", "Teach*", "College" or "School" as synonyms for education and "Benefi*", "Advan*", "Improv*", "Enhanc*", "Driver*" or "Value*" as synonyms for benefits. To deal with the limitations of some databases, we had to split our query and conduct multiple queries on the database and merge them together by hand.

This database query resulted in a total of 523 articles. Those results were checked against our include- and exclude-criteria, which are listed in Tab. 3-1. We limited the results to empirical works, because we wanted to gain insights into benefits applied systems and benefits in real-world scenarios. Also, we focused only on positive effects to reduce the amount of data to process. Other aspects we excluded explicitly are non-human learning scenarios like machine learning and learning contexts with special requirements like students with disabilities. Both aspects were left out of our research because they require special attention.

This process of data collection was performed by ourselves and each article was read by two of the authors. After merging our results, a total of 25 articles remained.

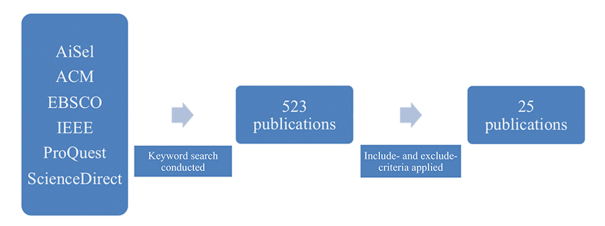


Fig. 3-1: Research Approach: Data Gathering

| Include Criteria | Exclude Criteria | | | |
|---|---|--|--|--|
| Empirical works | Theoretical works, grey literature, dissertations | | | |
| A teaching problem is solved with the help of Augmented Reality or a teaching concept is improved by Augmented Real- ity | Untried or untested technologies, concepts without empirical evidence | | | |
| Lists positive effects of Augmented Reality applications in comparison to conventional learning tools | No control-group or control-scenario provided, no comparison to conventional learning tools | | | |
| Human learning | Machine learning | | | |
| English language | Other language | | | |
| Peer-reviewed | Not peer-reviewed | | | |
| Students without disabilities or special requirements | Students with disabilities or special requirements | | | |

Tab. 3-1: Include- and Exclude-Criteria

3.2 Data Analysis

During data analysis we clustered all found benefits into major groups and matched all found benefits to the directions of the articles in which they were mentioned. We will go into details regarding the benefits found and the clustering of them in chapter 4.1 and the mapping process will be highlighted in chapter 4.2.



Fig. 3-2: Research Approach: Data Analysis

Because of our orientation towards the five directions, we assigned preliminary directions to all articles during data collection but revised our assignment in case of differences between the first and second coder. To measure our precision regarding the coding of the articles into directions, we utilised the inter-coder reliability score, proposed by Miles and Huberman.³ This score is calculated by dividing the number of agreements by the total number of agreements and disagreements. Our inter-coder reliability score is 0.64. We will interpret and discuss this score in chapter 5.

During assignment of directions we also collected all mentioned benefits and generalised similar benefits into a single one. Afterwards, those benefits were grouped into broader topic-related benefits. The process we applied is based on the process proposed by Jankowicz.⁴ The process proposed by Jankowicz helps by formalising the process of clustering.

A total of 67 benefits were mentioned, containing 14 unique benefits, which were clustered into six clusters. In the next chapter, we will introduce all found benefits and their major groups.

³ cf. Miles, Huberman (1994), p. 46.

⁴ cf. Jankowicz (2004), p. 149.

| 4. | Benefits of Augmented Reality in Educational Environments |
|-----|--|
| 4.1 | Benefit Categorization |

4.1.1 State of Mind

Increased Motivation

Increased Attention

Increased Concentration

Increased Satisfaction

4.1.2 Teaching Concepts

Increased Student Centered Learning

Improved Collaborative Learning

4.1.3 Presentation

Increased Details

Increased Information Accessibility

Increased Interactivity

4.1.4 Learning Type

Improved Learning Curve

Increased Creativity

4.1.5 Content Understanding

Improved Development of Spacial Abilities

Improved Memory

4.1.6 Reduced Cost

4.2 Mapping of the Benefits to the "Five Directions"

Following, we will present the mapping of the found benefits to the five directions. In Tab. 4-1 the mapping results are listed in detail.

4.2.1 Discovery-based Learning

We found eight articles (about 32% of all articles in our result set) whose presented learning concepts were Discovery-based. Those articles had the most mentions of State of Mind benefits, especially increased motivation. 47% of all increased motivation benefits were related to a Discovery-based Augmented Reality application. Also, an improved learning curve were mentioned. About one-third of all improved learning curves were observed in Discovery-based Learning environments.

4.2.2 Objects Modelling

In our result set of 25 articles, we found five articles, which dealt with an Objects Modelling approach for the presented Augmented Reality application. Similar to Discovery-based Learning applications, Objects Modelling resulted in an increased motivation and satisfaction. We found about 27% of all mentions of increased motivation in an Objects Modelling context. Also, an improved learning curve was observed. About 22% of all mentions of an improved learning curve were coherence with an Objects Modelling application.

4.2.3 AR Books

Two articles (which makes a total of eight percent) were found which were based on an AR Books application. AR Books applications were the least found in the articles. AR Books applications are also connected to an increase in motivation, but not as much as Discovery-based Learning or Objects Modelling.

4.2.4 Skills Training

We found seven articles (about 28 & of all articles) which presented a Skills Training Augmented Reality application.

4.2.5 AR Gaming

AR Gaming was presented in three articles of our result set which accounts for 12 %.

| | | Discovery-based Learning | Objects Modelling | AR Books | Skills Training | AR Gaming | Sums |
|----------------------|-------------------------|--------------------------|--------------------------|----------|-----------------|-----------|------|
| State of Mind | Increased Motivation | 7 | 4 | 2 | 1 | 1 | 15 |
| | Increased Attention | 2 | 0 | 1 | 0 | 0 | 3 |
| | Increased Concentration | 2 | 0 | 0 | 0 | 1 | 3 |
| | Increased Satisfaction | 1 | 2 | 0 | 1 | 1 | 5 |
| | Sums | 12 | 6 | 3 | 2 | 3 | |
| Teaching | Student Centered | 2 | 0 | 1 | 0 | 0 | 3 |
| Concepts | Learning | | | | | | |
| | Improved Collective | 1 | 2 | 0 | 0 | 0 | 3 |
| | Learning | | | | | | |
| | Sums | 3 | 2 | 1 | 0 | 0 | |
| Presentation | Increased Details | 0 | 0 | 0 | 1 | 0 | 1 |
| | Easy Accessible | 0 | 0 | 0 | 1 | 1 | 2 |
| | Information | | | | | | |
| | Interactivity | 1 | 0 | 1 | 0 | 0 | 2 |
| | Sums | 1 | 0 | 1 | 2 | 1 | |
| Learning | Improved Learning | 6 | 4 | 1 | 6 | 1 | 18 |
| Types | Curve | | | | | | |
| | Increased Creativity | 2 | 0 | 1 | 0 | 0 | 3 |
| | Sums | 8 | 4 | 2 | 6 | 1 | |
| Reduced Costs | Reduced Costs | 0 | 1 | 0 | 1 | 0 | 2 |
| Content | Development of | 0 | 2 | 1 | 1 | 0 | 4 |
| Understanding | Spatial Abilities | | | | | | |
| | Improved Memory | 1 | 0 | 0 | 2 | 0 | 3 |
| | Sums | 1 | 2 | 1 | 3 | 0 | |

Tab. 4-1: Mapping of Benefits and Directions

5. Discussion

6. Conclusion

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