

Real Time Evaluation of Education Methods via Smart Mobile Technology

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Abstract. We design, implement and evaluate performance of Exantas application which is compatible with Android Operating Systems Smartphone devices. As Exantas tool was able to show ancients travelers the correct route to follow we show that our application can help educational staff to improve their skills and evaluate on the fly how efficient is the educational style that they follow. Results can help teachers measure while teaching how much of the lessons content has been successfully absorbed by students and what are the topics that need further analysis or even a completely new explanation approach. As experiments show, Exantas is able to reduce teaching efforts and to reveal real lessons comprehension status since Teachers can make multiple Questions to all students and receive answers in seconds. Moreover, all answers are processed anonymously ensuring anonymity and integrity since students are not afraid to provide their actual answer.

Keywords: Android \cdot Application \cdot Real time \cdot Education methods Evaluation

1 Introduction

In the student-centered environment, emphasis is placed on the student's previous knowledge and skills rather than on the teacher's. According to diagnostic teaching, students try to discover their beliefs and their misunderstandings about a problem [1] rather than teachers try to improve their teaching methods or techniques. As Vygotsky (1978) claimed, the active role of students is very important during teaching. An issue supported by his bigger idea, that children grow into the intellectual life of those around them (teachers included).

Nowadays, it is very important every teacher to know the background of students during teaching. This fact could reduce teaching effort, because he is able to adapt his education method depending on the needs of his students. Furthermore, teacher can locate possible misconceptions of students and explain again topics that students didn't fully and clearly understand. Using this approach, instructor can help the procedure of correctly modifying the students' perspective, based on the fact that knowledge can be considered as a building in which each store is supported by its previous one.

More specifically, knowledge transfer is based on the cognitive background of each student and on the collaborative learning. Each transfer either simple or complex can lead to a negative or positive outcome. This means that teachers should ensure that knowledge transfer has a positive impact on students [2] and is successive. An issue that is pointed out in this work [3].

Nowadays, the educational science provides a variety of educational methods and mechanisms for more effective teaching procedures. This is why, all teachers should evaluate and apply the suitable education method for them.

Every method's evaluation takes place through appropriate research tools or applications. For this reason, the paper presents a useful, adaptive application through which the educational method will be evaluated in real time. According to principles of learning and understanding, evaluation should take place continuously during teaching and inform teacher, pupils and parents about students' cognitive level [1].

There are many different methods that can be used for learning [4]. They measure the effectiveness and satisfaction on the student's side and ignore Teachers skill. Moreover, as previous research has shown, students found the use of an electronic device to be more satisfying and attractive for teaching purposes that conventional means [5, 6]. Last but not least, research [7–10] has verified that concerning university students, more than 96% of them makes use of real time communication, 89% uses internet to search for information and 86% of them owns at least one smartphone device which they always carry. In addition, research found that there was no statistical difference between males and females or among student age. Therefore, we introduce Exantas, an education assisting application for Android smartphone devices.

The rest of this paper is structured as follows: In Sect. 2, we present the implemented user interface of the application. In Sect. 3, we briefly describe the entity – relationship model of the database. In Sect. 4, we describe the experimental results. Finally, in Sect. 5, concludes this paper and presents directions for future work.

2 Application Design and Implementation

Application core functionality is a mix of different but necessary technologies such as PHP, MySQL, SQLite, MPAndroidChart (A powerful Android chart view/graph view library), Volley (used to make HTTP calls library). Notice that in order to operate successfully Exantas application is demanding a Wi-Fi or 3G connection which means that user must provide device hardware access and Internet permissions.

In order to establish communication with the server side applications (which hold registering data and all results from all available researches) and complete a correct and safe interaction with MySQL database we need to implement some functionalities



Fig. 1. Database communication mechanism

which are necessary. This mechanism will be able to respond into requests initiated by users, make SQL transactions with existing dedicated database to our application and finally forward results back to the specific user.

As Fig. 1 shows our server accepts requests using GET, POST methods. On server php files are able to communicate with database and make insertion or retrieve data which are forwarded back to the user in JSON format.

2.1 Researcher Identification and Registration

In details, previously mentioned database communication mechanism involves the following when an already registered teacher is asking for identification or a new one is asking for a new account creation (notice that teachers are considered to be Researchers by the application since they are conducting a survey). On the server 5 files are waiting for a request to arrive (Table 1).

File name	Internal operation
Config.php	Contains necessary data to connect to MySQL database
DB_Connet.php	Able to successfully establish a database connection
DB_Functions.php	All functions that are necessary to manage MySQL database content
Login.php	Able to identify a registered user
Register.php	Responsible for a new user registration

Table 1. Server side content.

On the Config.php file important database security information is stored which must be secret to the rest of the world and can be called only from Exantas application. On the DB_Connet.php file we handle safe database opening and closing connection. DB_Functions.php contains all functions implementations that we need in order to communicate with the database e.g. new user insert, user's information receive, update or delete entries from database arrays. Last, Login.php and Register.php files are used to identify user based on the records stored in our database and to add a new one if there is no other user matching the same email account. Notice that all sensitive information like Researcher password is stored using 128bit AES encryption ensuring safety and integrity. The implemented interface for login or registration activity is shown in the Fig. 2.



Fig. 2. Login and register activity interface

2.2 Selecting a Specific Research from Database

Each research is described by a unique ResearchID or a QR code which contains the ResearchID in a computer accessible form. Application users (considered as Voters by the database) can either insert the ResearchID by typing it, using device keyboard, or by scanning a figure of QR code which is generated by our application. This approach makes specific Research choosing process easier for users and reduces human error possibility since all procedures are made as automatic as possible. Android compatible zxing library is used to generate and parse two dimensional barcode and its core functionality is included inside app package and there is no need for external software installation. If a correct ResearchID has been provided then VotingActivity is called and a request is raised for a specific research content. Otherwise, user is informed that given research ID does not corresponds to an existing research and is asked to retry to select a specific ID (Fig. 3).



Fig. 3. ResearchID selection procedure

QR code (Quick Response Code) [11], is the trademark for a type of matrix barcode (two-dimensional barcode) first designed for the automotive industry in Japan. The QR code consists of black squares arranged in a square grid on a white background and can be easily scanned by smartphones camera or other image input hardware. Encoded data can be extracted from patterns that are present in both horizontal and vertical components of the image. Internal information translating mechanism provides even error correction features ensuring data transfer correctness. Its main benefit is that it offers an easy machine readable barcode reading mechanism which can efficiently store content using four standardized encoding modes (numeric, alphanumeric, byte/binary, and kanji). QR representation has become very popular nowadays even outside of the automotive industry which was initially designed for, since it offers an easy way to transport data between different platforms which might otherwise be incompatible.

2.3 Creating or Improving a Research

Every Researcher is able to create one or more Researches, or different instances of the same Research. On the other hand Researcher should be able to make important editions if necessary. For each one of them, as shown in the Fig. 4, the system is requiring a Research Title which will be the same for all included Queries that Researcher will provided in next steps. After that Researcher is asked to insert for each Query the Question that will be asked to users, all possible Answers that will be shown and finally mark the correct answer so that system can automatically and correctly cross-check between the correct answer and all answers provided by users. Notice that application is able to consider more than one of the answers as correct if Researcher is supported through Previous and Next buttons. Finally, research is saved in database when Finalize button is pressed.

	7:00		
Create / Edit Researe	ch		
Research Title			
Question's Body			
Possible Answers	Correct Answer		
	0		
	O		
	0		
	0		
Previous Question	Next Question		
Finalize Research			
0			

Fig. 4. Create or edit research interface

2.4 Monitoring Research Results

Making use of MPAndroidChart library users answers that are stored in database can be retrieved, processed and visualized in a human friendly interface. In this way, Researcher reduces effort and saves important time which can be better consumed in data mining and information extraction. Collected data can be extracted and stored locally for further examination.

Except the fact that Researcher can monitor the amount of correct and wrong answers for each Query three main visualization approaches are provided by Exantas application in its current version. First one, provides information about the amount of Correct and Wrong Answers per Question and the ability to measure how many users have selected each Answer making use of Pie and Bar charts as Fig. 5 shows in case (a) and (b). In second one, Researchers can observe how many correct Answers have been counted in each Query. Based on this feature, which is presented in case (c), important and critical information can be quickly extracted about where there are spots of misunderstanding or need of further explanation since e.g. presentation audience has failed to answer in many Questions that are related to each other. In third and last visualization technique, as shown in case (d), Researcher can monitor the average time duration of users spent during voting activity, realizing in this way the difficulty of Queries.



Fig. 5. Research results visualization interface

2.5 Voting Activity

Implemented voting interface looks a lot like Research Creation Activity in a more minimalistic version. In this case we have tried to make Voting Activity as simple as possible since as we all know users get tired or confused very easily. Users are free to choose one or multiple number of Answers and are informed only at the last step that they answered correctly in e.g. 5/8 (five correct Answers out of eight Queries). Using asynchronous communication Exantas database is informed for each selected Answer of any user. Notice that if Internet access is not present or connection is temporally interrupted application will not allow user to answer any Query ensuring information integrity.

3 Database Implementation

The Entity Relationship model shown in Fig. 6 describes basic Entities, Relationships and Cardinality. Implementation is using a MySQL database on a Linux operating system server platform. In details, our implantation of Exantas database has as primary object the Researcher which means that all stored information belong to at least one Researcher and without him database can't retrieve information from users. One Researcher can create one or more Researches. Each research has a Title which helps a lot distinguishing different database entries and can contain multiple numbers of Queries, and each Query is referencing a variable number of Answers. Last, Results Entity contains information selected from all users that have participated in our Research.



Fig. 6. Database entity relationship diagram

4 Experimental Results

As we all know almost all students when asked if they have understand lecture content they answer positively or ignore question. Measuring the results of this experiment when Exantas application is used we saw that reality differs from students' previous answer. As Fig. 7 shows when this scenario is used in a classroom of 20 random students $\sim 70\%$ to $\sim 85\%$ believed that they have correctly understood topics stated in the presentation when asked from teacher. Results extracted from Exantas app revealed that actually only $\sim 40\%$ to $\sim 60\%$ have in fact understood presentation content and making use of this information teacher had to repeat certain sections and explain again questions that student failed to answer.



Fig. 7. Queries results asked from teacher versus Exantas

Continuing and extending the previous scenario, as Fig. 8 shows, we measured the amount of correct answers after each time that teacher was using Exantas app on the same package of Queries. Results show that student answers are getting better each time achieving a maximum rate of almost 90% correct answers starting from $\sim 45\%$. Doubling the amount of correct answers is not something easy but Exantas application can help significantly.



Fig. 8. Amount of correct answers when teacher consults Exantas app

5 Conclusions and Future Work

We designed and implement Exantas application, a fully functional education assisting algorithm, compatible with Android OS, which is able in real time to provide important anonymous information to Queries stated by Teachers or Professors in order to test their teaching methods, measure students' misconceptions and reveal their perspectives. As experiments show, Teachers can significantly improve their skills and avoid time or effort spending procedures.

As a future work we are planning to redesign application in a more functional and user friendly interface providing the necessary internal mechanism to self-adapt Queries content based on previous answers provided by users.

Moreover, we plan to perform performance evaluation and test the limits of the complete chain of dataflow using many simultaneous users answering on the same or not Research ensuring at the end the so cold quality of service.

We are also working on a more simplistic mechanism which implements all basics core functionalities but can be used not only for academic purposes but also for industrial or marketing purposes. Last but not least, porting the algorithm in other platforms such us iOS is considered to be a critical and essential step as well as releasing new and stable version in Google Play Platform and making it available to anyone.

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