

# PRESCHOOL OBSERVATION SUPPORTED BY SMARTPHONE APPLICATIONS

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## ABSTRACT

Quality evaluation in early childhood education is fundamental to contribute to children's sound future life. In this context, benchmarks to evaluate the quality of contexts has been developed, based on qualitative research methods such as interviews, field notes, observations among others. The resulting data allows the teacher to redefine strategies to improve the overall education process. One of these methodologies, developed under the Effective Early Learning Project, is the Child Tracking Observation Schedule.

The observer records his perception about the concentration, persistence, motivation, energy, satisfaction, complexity and creativity, reaction time and language, trying to establish how the child really feels and experiences the overall learning process. The results are, essentially, translated into a paper based table, summarizing the human perception in a condensed form. Many details persist only in the memory of the observer, although they are typically lost and it is not possible to pass them to another observer, to discuss results as well as to train new observers.

The flexibility of smartphones is well known by the general population, allowing their users to make phone calls, check e-mail, get directions, take photographs and many other operations. Our proposal is to use smartphones to assist kindergarten teachers in observations. A custom made application, to allow observers to register observation details in the smartphone, is described. This application also allows them to record other type of material, such as video, photos and sound, thus making a complete record of each observation.

## I. INTRODUCTION

Adequate early childhood education is fundamental to ensure a sound basis for later life. In fact, some studies revealed that well-implemented preschool curriculum models had strong effects not only on children's intellectual and academic performance but on also on criminal behavior, community activities and misconduct, as well as other parameters [1].

The diversity of childhood education settings, in-

cluding funding, resources, staff and others, is immense. However, the importance that young children's early learning has in their future life demands rigorous quality assurance mechanisms. These will further extend the expertise and skill of all of those involved in the education process [2].

Several initiatives and projects have been implemented aiming at evaluating and improving quality and effectiveness on early learning. An well known example is the Effective Early Learning (EEL) [3], known in Portugal under the designation *Desenvolvendo Qualidade em Parceria* – DQP [4]. Under these initiatives, quality is evaluated by taking the participants through a systematic and rigorous four stage process of *Evaluation and Development Framework* [5].

This four staged framework includes the Evaluation of quality of early learning, followed by Action Planning. In this step, priorities are identified and an action plan is generated. The Development phase follows, during which the quality improvement action plan is implemented and, finally, the Reflection phase, focusing on reviewing the impact of the former.

### I.1 Evaluation process in EEL/DQP

The evaluation of quality of early learning in the scope of EEL/DQP requires obtaining a considerable amount of data through several techniques. Data is obtained through detailed observations of children and adults, performing interviews of parents, practitioners and children, documentary analysis and a number of questionnaires, which require that the teachers be well trained. This will contribute to minimize the subjectiveness of the procedure.

Data is gathered and systematically organized in research portfolios, that will be used in a cyclic process of thinking-do-thinking to research and create change [6]. The process of change is constituted as a dynamic, interactive and open process that includes the following phases: (1) a flexible plan; (2) act; (3) reflect; (4) evaluate/validate, where data is described and analyzed, and decisions are evaluated and the effects observed; (5) dialog in order to share the view with other partners (colleagues, or others).

This process of quality assessment is enhanced by the utilization of observation techniques which mea-

sure the effectiveness of the learning and teaching processes, such as the Child Involvement Scale, an observation technique which measures the level of a child's involvement in an activity, the Adult Engagement Scale, to evaluate the interaction between the practitioner and the child [7] or the Child Tracking Observation Schedule, to gain a snapshot of the child's day and providing information of learning experiences [8].

## I.2 Child Tracking Observation Schedule

The Child Tracking Observation Schedule has the main purpose of understanding the child's daily routine. This technique gives information about the learning experiences, the level of choice, his involvement, the group organization and interaction with adults.

In broad terms, this step starts by choosing a set of children, considering gender, ethnicity, age, and others. Each child (target) is observed twice, with each session in a different day. In other words, each child is observed four times, where each observation should not last longer than 2 minutes. The details are registered in a specific form – the observation form (Figure 1).

The form summarizes the observation details, and starts by identifying the institution and the observer name, the date, time, and the child's name, sex and age. In addition it also records the number of children and adults present during the session. After presenting several activities to the child, it is also registered the child's level of initiative (level 1 to 4), learning experiences, involvement (level 1 to 5) and interaction.

There are several challenges related to the application of this procedure. By using a paper based form, many details of the observation are over summarized or even lost. Moreover, observation depends on the observer and on his sensitivity and training. It is very difficult to get consistent results if the observers diverge in the way they interpret the setting. Moreover, training the observers is also difficult, because it will be based on a written record and not directly associated with the actual observation experience.

We propose, in this paper, the design and development of a smartphone based application to allow registering the Child Tracking Observation Schedule directly in the device. This allows storing a portfolio of observations in a single device, as well as recording videos, photos and sounds together with written annotations.

## II. ANALYSIS AND DESIGN

Smartphones present a set of restrictions that are necessary to consider when developing applications for these kind of devices. Although processing power, battery and memory are potentially limiting issues, the most important aspect to consider is, probably, the display size. It is used both to present information to the user and to collect input from him. This characteristic conditions the user interface, designed around sequences of pages, switched (or flipped) according to the context.

### II.1 User Interface

In the previous section we presented an overview of the process for quality enhancement in preschool education. One of the steps consists in gathering data from the daily routine of children through specific observation techniques. Several resulting parameters are recorded in a paper based form, filled by the observer. The paper form occupies all the available space, allowing the observer to immediately see the whole picture. If the data grows, it is necessary to move to an additional sheet of paper. Moreover, each observation is registered in an individual sheet, being necessary to organize and archive all the sheets in a portfolio.

Another limitation of the paper based form is that it does not allow to record photos, sounds or other media, requiring additional tools, such as video-camera or digital sound recorder. The process also requires that the observer pay rigorous attention to the time through a stop watch, for example.

The design of the user interface has to incorporate all these aspects, in a small touch screen. The master-detail interface paradigm is used to present a tree of contexts and associated data. This allows organizing all the portfolios and observations in a drill-down navigation model, in a comfortable to use approach (Figure 2).

The user creates a child's portfolio by touching the '+' button, in the screen's upper right corner. A new view is shown to allow entering the observation details. Each entry in the main list shows the child's name, in bold, and, below, the observer's and institution's name. Touching an element in this list, will push a new view with the remaining details. Touching the child's name, will advance to the sessions section. The same paradigm is used throughout the application.

Just as in the previous case, the main view presents the list of sessions, identified by the date. Below the date, the number of children adults is shown (Fig-

Project: Effective Early Learning/Desenvolvendo a Qualidade em Parceria  
**Child Tracking Observation Schedule**

School: \_\_\_\_\_ Observer: \_\_\_\_\_  
 Date: \_\_\_\_\_ Child: \_\_\_\_\_ Sex: \_\_\_\_\_ Age: \_\_\_\_\_

Schedule description – 5m each (M) Morning / (A) Afternoon	Initiative	Group	Interaction	Involvement level	Learning experiences
Time: _____ Total Children: _____ Present children: _____ Total adults: _____					
	1	GG	CA<->A CA<->C CA<->GC	1	FPS EP
	2	PG	CA->A CA->C CA->GC	2	ED EMus
	3	P		3	LiNG MAT
	4	I	A->CA C->CA GC->CA	4	CM EMot
			->CA<- CA	5	

Figure 1: Child Tracking Observation Schedule.



Figure 2: Observation views: listing, adding and details.

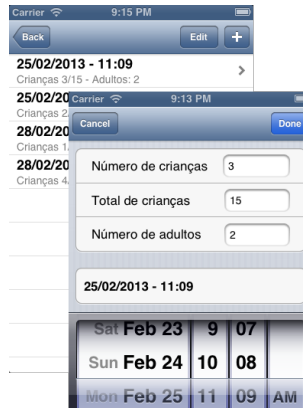


Figure 3: Session views: listing, adding and details.



ure 3).

By touching the '+' button, the user will be able to create new sessions. When selecting a session from the list, the view is replaced by the session details, to allow entering the related information. The initiative level, the predominant group and the involvement level is entered by selecting the corresponding button. The interactions and learning experiences will present a new view to the user where he will be

able to select from a list of choices.

## II.2 Data Model

Using the paper based form as a starting point, all fields are collected and corresponding data types identified (Table 1). Data is normalized into three entities to minimize redundancy and dependency.

The resulting data is grouped in two one-to-many associations, starting with the **Observation** entity

Table 1: Data fields and corresponding data type.

Data Type	Field Name
Number	childAge
String	childName
String	childSex
String	observer
String	school
Boolean	nes
Date	date
Array of String	learningExperiences
String	group
Array of String	interaction
Number	nAdults
Number	nChildren
Number	involvementLevel
Number	nTotalChildren
Number	initiativeZone

for it is the most generic. Each **Observation** has many **Sessions** (one-to-many relation). In turn, each **Session** records the child’s behavior acting on a set of **Activities** (Figure 4).

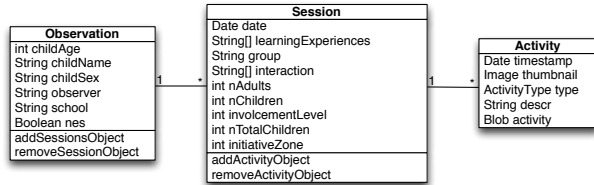


Figure 4: Entity diagram.

The **Observation** stores general information about each target child, namely, the institution’s name (**school**), the observer’s name (**observer**), the child’s name (**childName**), sex (**childSex**) and age (**childAge**). It also registers if the target child requires Special Education Needs (**nes**). Objects of this type are the umbrella to all the information about a single target child.

**Session** entities registers each observation. Remember that the procedure require four total sessions per child. Objects of this type store the summary of the observation details, such as the date the session took place (**date**), the set of learning experiences (**learningExperiences**), the predominant group (**group**), the set of interaction indicators (**interaction**), the involve-

ment level (**involvementLevel**), the initiative zone (**initiativeZone**). Each session starts by registering the number of children in the group (**nChildren**) and in the room (**nTotalChildren**) and the number of adults (**nAdults**).

To cope with photos, sound and video data, an additional set of fields is necessary (Table 2).

Table 2: Additional fields and corresponding data type.

Data Type	Field Name
Date	timestamp
Image	thumbnail
ActivityType	type
String	descr
Blob	activity

There are also three more controls where each of them may record a combination of values. The observer can select several options for learning experiences (FPS, EMot, ED, EP, EMus, LING, MAT and CM) as well as several options for target child interaction (CA  $\leftrightarrow$  A, CA  $\leftrightarrow$  C, CA  $\rightarrow$  A, CA  $\rightarrow$  C, CA  $\rightarrow$  GC, A  $\rightarrow$  CA, C  $\rightarrow$  CA,  $\rightarrow$  CA  $\leftarrow$ , CA, GC  $\rightarrow$  CA, CA  $\leftrightarrow$  GC).

In the paper form, each activity is described textually by the observer. We tried to maintain the same approach although allowing the user to take pictures, make videos and record sounds from the observation. This is performed in the activity view, pushed when the user selects “Actividades” (Figure 5). The combination of photos, videos and text allow associating the observation to the opinion of the observer for latter assessment. It also can be used to train new observers.

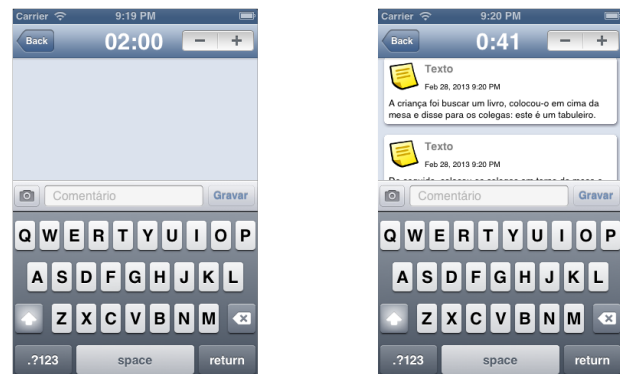


Figure 5: Activities: listing, adding and removing.

This is the view that the observer will depend the

most. During the observation session, the user will write in the smartphone, take pictures and, eventually, make videos of all or pieces of the session. All these information is associated to the session that, in turn, is under an observation, thus organizing the data in an easy to browse, top-down approach – from the more general information to the more specific.

An additional difficulty that was felt by the observers during sessions was to keep track of the time at the same time they were paying attention to the target child. We added a timer (countdown) that can be set between 1 and 5 minutes. It is always visible, thus allowing for better time and observation control.

### II.3 Data Communication and Export

Data stored in the device’s memory may be exported and imported to and from a RESTful Web Service. This allows sharing observation details among several observers, as well as getting a broader picture of observation results. The results are also exported to spreadsheet and PDF reports, to allow a more flexible analysis and processing.

The increasingly number of observation portfolios in this central database makes this a valuable source of information for teachers and researchers, since it allows accessing more examples and more information, thus paving the way for more meaningful results.

## III. RESULTS AND OPPORTUNITIES

The data collected through the Child Tracking Observation Schedule constitutes a challenge for kindergarten teachers, because in this process, they assume cumulatively the roles of mediators of children’s learning and researchers of their practice. Data collection on the initiative, involvement and interactions will allow kindergarten teachers to innovate their practices, diversifying learning experiences that offer to children.

We believe, therefore, that the use of smartphones may be an interesting feature, because they are easily handled and they can be used whenever necessary to document an unexpected or previously learning experience. Also, because they allow reading the data from different sources of registration, the observation can be analyzed and systematized, collaboratively and more rigorously.

Results are obtained by analyzing data from all the performed observations. All of this information is collected during observations and stored in the device’s internal database. This data is then exported to be processed in other applications, such as a spreadsheet. Totals can be presented through bar charts,

showing indicators such as the initiative level, learning experiences, interaction and involvement.

The initiative level is shown in a bar chart, totaling the number of observations that were classified under each initiative level (Figure 6). The way data is presented in this chart, allows obtaining two different levels of information. First, considering each classroom individually, it is possible for the corresponding teacher to know which is the main interaction situation the target child gets more involved (GG, PG, P, I). This will further tell the teacher if the diversity of learning experiences is balanced. Second, looking at the results from all the classrooms, allows knowing the whole context of the institution, as well as to compare the educational intentionality of each teacher and to make them more conscientiously of their options.

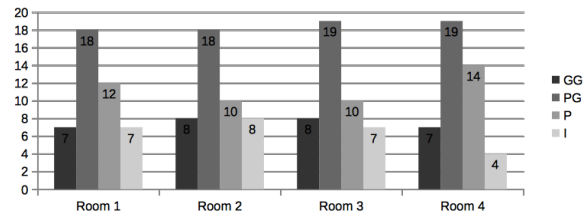


Figure 6: Interaction level bar chart.

Similarly, it is also possible to summarize the initiative zone chart, as show in Figure 7. The initiative zone is related to the freedom of choice in relation to the learning experiences available to them and associated levels of participation. By gathering information about all the classrooms, it is possible to compare the quality of the materials and environment of each classroom.

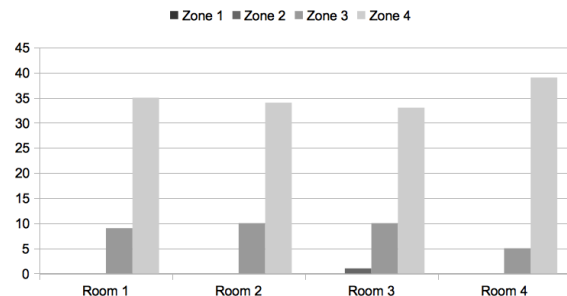


Figure 7: Initiative zone chart.

The collected data about learning experiences may help kindergarten teachers to realize how the curriculum is developed in their classrooms (Figure 8). If

the curricular integration values all areas of learning, children have the possibility to express themselves through a broad set of languages. This is particularly visible if the weight is balanced through all the areas.

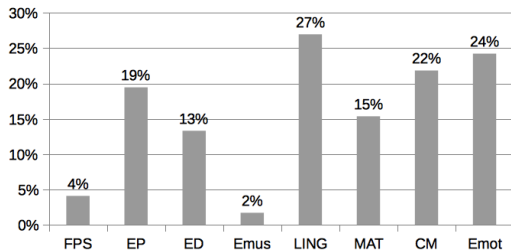


Figure 8: Learning experiences bar chart.

### III.1 Opportunities

The ubiquity of smartphones has been increasing as devices become more powerful and affordable. Not only regarded to make phone calls, they are becoming more and more attractive for other type of activities. The possibility to assist preschool teachers in registering and organizing observations in a small and light device, able of not only recording text but photos and videos as well, makes an opportunity for daily use in this context.

Preschool teachers are able, through such approach, to instantly grab the smartphone and start recording an observation, for latter analysis. Without the complexity of dealing with several papers, this procedure can become a daily routine, thus giving the possibility to increment the quality evaluation and improvement beyond the initial, more complex, process.

## IV. CONCLUSIONS

Quality evaluation and consequent improvement is of the utmost importance in several fields of human activity. Preschool education is not an exception. High quality levels at this level of education contributes to the well being of children as adults in several areas, from criminal behavior to family income.

Quality improvement is a complex process, involving all the actors, such as the institution, parents, teachers and children. It starts by an evaluation phase, followed by de definition and development of an action plan, with informed reflection. This results in the development of the overall education process as well as the teachers skills.

This paper describes an approach to record observation results in a smartphone custom made application, able of storing text, sounds, photos and videos in an electronic portfolio. This data is used by the actors to evaluate and assess education quality.

Since this kind of devices is starting to be familiar to users and, as such, easy to use, small and available at all times, it makes a additional opportunity for routine observations, thus making the quality evaluation and improvement a daily concern.

Considering the importance for daily reflection on quality issues, the application described above shows an interesting potential. It is permanently with the kindergarten teacher, always at hand for an observation. The possibility of organizing all the information in a small package relieves the burden of dealing with several paper based forms and allows importing data directly to computer based analyzing tools.

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