MODERN DIDACTIC TOOLS AND THE POSSIBILITIES OF THEIR IMPLEMENTATION INTO THE EDUCATIONAL PROCESS

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Abstract

Information and communication technologies bring a great amount of positive effects that appropriately enrich and support education. The generally declared need for the integration of new media and educational technologies in the educational process could represent an important impulse for the development of pedagogical sciences. As a result of this fact, it is necessary to promote new educational techniques and methods derived from them and thus there arises a question whether schools, teachers and teachers-to-be are ready for such a thing. Since the authors of the presented study are not aware of any available analysis dealing with this issue, we have decided, based on carrying out a research, to identify the interest and preparedness of schools or teachers, included teachers-to-be, in the implementation of modern didactic tools into the educational practice in form of interactive whiteboards. The presented study introduces the progress, process and result of this significant research.

Key words: didactic tools, digital technologies, information and communication technologies, interactive board, multimedia, multimedia presentation, research.

Introduction

Didactic tools (compare Průcha, 1995; Maňák, 2003; Janiš, 2006) are part of tuition since the beginning of cultural history of mankind and can be generally defined as “all means and features that provide, require and improve the efficiency of tuition and with the usage of appropriate educational methods and organisational forms; they assist in reaching the pedagogical-educational goals” (Průcha, 2009). The aim of didactic tools is especially to apply the principles of clearness (Nikl, 2002), as in tuition, if possible, all the senses should be involved in getting to know the reality. The recent researches relate to this fact and they have confirmed that the visual processing of information is more effective because we receive information in 87% by sight, 9% by hearing and 4% by other senses (Průcha, 2009).

In the days of boom of information and communication technologies, modern didactic tools which are based on digital technologies and multimedia (Sokolowsky, Šedivá, 2002) have become prominent for teachers. “Multimedia is computer-integrated and time dependent or independent media that can be interactively, that means individually and selectively, developed or processed” (T. Svatůš in Průcha, 2009). According to N. and J. Chapman (2001) it is possible to derive particular parts of multimedia presentations that “are processed by demanding technical composition where computer technology plays the main role – it is the only way to transfer information from different sources into the same process called digitalisation” (Chapman, & Chapman, 2001). Multimedia presentation is thus “new” type of educational material that

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consists of several basic parts enabling the full usage of digital technologies in the educational process. The basic parts of multimedia presentation consist of (1) hypertext; (2) the graphics of images; (3) sound; (4) video; (5) animation (Chapman, Chapman, 2004) and can be defined as: “one of new educational technologies which uses parallel effect of pedagogical information from various media sources in order to reach the educational intentions and these sources are intentionally and practically gathered (usually in an electronic form) and interactively offered to the tutor for the sensual perception and mental process” (T. Svatoš, in Průcha, 2009). Interactive boards are a suitable technological means of presentation for multimedia presentations created and structured in this way (Dostál, 2011). These boards are in short called i-boards (Finney, England, 2002). An interactive board is thus one of the ways to innovate the teaching process and make use of all the possibilities of multimedia presentations. “The word innovation is usually perceived as a development and practical implementation of new features into the educational and learning system. The aim of the innovation is to improve the quality of this system.” (Skalková, 2007).

All the presented facts make new demands on teachers who have to be prepared to work with modern didactic tools and technologies and create appropriate educational materials for such tuition. This need stems not only from the practice but also from the necessity to accept modern paradigms of teaching where constructivism is its flagship (Průcha, Walterová, Mareš, 2003) and it perceives the importance of student’s inner conditions of learning as well as their contact or interaction with the environment. That is why in this modern teaching paradigm new demands are made on a teacher and even though the teachers do not necessarily need to be ICT experts they should be able to make use of them in tuition where their role should be, above all, students’ advisor (Jonassen et al., 2003). These demands can be defined via the TPCK model (Technological Pedagogical Content Knowledge) by L. Shulman (1986), in Czech – technological-didactic knowledge of content, according to Zounek and Šeďová (2009) or Janík (2005) who was further elaborated by P. Mishra and M. Koehler (Mishra, Koehler, 2006). This model uses three dimensions: (1) pedagogical dimension; (2) content dimension; (3) and technological dimension that all accept the fact that teaching is a complex activity requiring various types of knowledge (understanding, skills and attitudes), “and understanding its principle means to penetrate into the complex net of their inter-relationships” (Šimonová et al., 2010).

According to Brdička (B. Brdička, in Sojka, Rambousek eds., 2009), integration of ICT in the tuition is possible only based on a real modification of teaching processes. Newly outlined content that educates teachers is composed of, according to above given TPCK, four parts. The first one is the earlier mentioned didactic knowledge of content (Pedagogical Content Knowledge – PCK) that stems from the original Schulman’s concept. This concept, according to Mishra and Koehler, contains knowledge how to approach the educational content and organise it in order to be transmitted as effectively as possible.

The second part deals with the interconnection of teaching and technologies (Mishra, Koehler, 2006). As a result, technological knowledge of the content is formed there (Technological Content Knowledge – TCK), to be more specific, this knowledge describes which technologies are appropriate for the particular educational content. This means that the principle is not only in the knowledge of the taught subject or issue, but also in the way the subject is adjusted using the ICT.

The next part connects the field of didactic knowledge with the technological knowledge (Mishra, Koehler, 2006), which results in a new educational field, so called technical-didactic knowledge (Technological Pedagogical Knowledge – TPK). This field represents not only the knowledge of the existence of various technologies usable in education, but also the knowledge of the fact that these technologies have various tools and possibilities applicable in tuition. This means that it is necessary for the teacher not only to know of the various technologies, but also be familiar with their possibilities and limits that can be brought in the tuition.

The last part is an intersection of the three above mentioned fields. Mishra and Koehler
(2008) talk about so called technological-didactic knowledge of the content (Technological Pedagogical Content Knowledge – TPCK) made by a new form extending significantly further then its three parts. Technological-didactic knowledge of the content is according to earlier mentioned authors (Mishra, Koehler, 2006, 2008) the foundation of effective education that requires from the teacher, above all, understanding the usage of technologies. “Only the combination of all necessary knowledge (technological-didactic-subject) makes the teacher a unique and irreplaceable master of their field who is able to help transfer learning towards higher forms in the current world conditions.” (Brdička, 2009). One of the groups of knowledge required for exploration of truly modern and effective tuition at schools is, indeed, multimedia presentation preparation and its usage in the educational process through an interactive board.

**Interactive Whiteboard in Tuition**

Interactive board is a touch-sensitive surface that enables active mutual communication between the user and the computer aiming at providing the maximal possible objectivity of the presented content (Dostál, 2009). It is usually used together with a computer and a projector and, with the help of the interactive board; the users are able to influence the computer and the running programs. Thanks to the projected image on the interactive board (especially where the changes are in progress) it is possible to follow the current state on the computer output in the real time (J. Dostál, in Klement et al., 2011a).

The traditional connection interactive “board - projector - computer” is still accompanied by other features such as voting machine through which we can very quickly and precisely find out the rate of gained knowledge and consequently involve students in the tuition.

Based on a series of direct tuition observations where the interactive board has been used (Klement et al., 2011b) the following advantages of interactive boards usage can be deduced (J. Dostál, in Klement et al., 2011a):

- students can be motivated more effectively using the interactive board appropriately;
- the study material can be visualised, it is possible to use animations, move objects, the principle of objectivity is applied;
- enables to keep the longer attention of students;
- earlier created materials can be reused or easily corrected;
- students can get actively involved in the tuition more easily;
- the text written in the actual tuition can be easily saved and shared with other students through the internet;
- students develop their information and computer literacy, that is crucial nowadays, while working with the board.

It proves that the trend in equipping schools with interactive boards can lead in the fact that using interactive boards will be essential for teachers. Until now we have been able to come across isolated attempts which mainly deal only with partial integration issues within particular segments of learning material. Some of the so far realised researches (Klement et al., 2011b) clearly show high students’ and pupils’ interest in tuition supported by interactive boards and multimedia presentations. Tuition oriented in this way is considered by some authors to be a new complex method that should offer students funnier and less routine form of tuition and learning (compare Maňák, 1997; Betcher, Lee 2009, Klement et al., 2011a). It should involve students in cooperative class formation, which will lead in students’ motivation to study.
Although there is a generally declared need for incorporating new media (i.e. multimedia) and new educational technologies (i.e. interactive board and its accessories) and promote new educational approaches and methods derived from them, the question is whether schools are ready for that at all. Since the authors of the presented study are not aware of an overall analysis dealing with this issue, we have decided, based on carrying out a research, to identify the interest and preparedness of schools and teachers in implementation of modern didactic tools and digital technologies. The progress, process and results of this analysis are presented in the following study.

**Methodology of Research**

Based on frequent impulses from primary schools that closely cooperate with Faculty of Education at Palacký University in Olomouc, the possibility of an exploration which would monitor the interest in new technologies and educational methods of these schools was taken into consideration. On the basis of these starting points, a decision to carry out a thorough analysis of the needs for the exploration of education supported by modern didactic tools and digital technologies in three basic fields was made:

- the interest of the primary schools headmasters in the issue of interactive whiteboards and multimedia presentations incorporation into educational process,
- the interest of teachers from these schools in tuition focused on interactive board usage and necessary multimedia presentations forming,
- the interest and the preparedness of the Faculty of Education of Palacký University students in and with respect to the tuition supported by the use of an interactive whiteboard and the creation of the multimedia presentations related to its use

A form of questionnaire has been chosen as the basis of data collection that would enable to gather reliable and valid results (Foddy, 1994). This questionnaire has been formed for either each of the 3 fields investigated separately. The questionnaire was anonymous, which ensured the maximal real value. These questionnaires were distributed among particular target groups and after handing in continuously evaluated.

Two types of questionnaires have been used for every target group of the analysis separately. The research respondents could answer the specific presented questions only in a dichotomy scale – YES/NO (Horák, Chráska, 1983). It was assumed that this method was sufficient in this case and provided an adequate overview of teachers’ and headmasters’ interest in a particular type of activities that could enhance the education quality. The validity of that is supported by the fact that for the statistic results’ evaluation an analysis of particular answers frequency in form of graphs and charts has been used. For the above mentioned reasons the standard research hypotheses were not formed, however, specific closed questions were defined with a dichotomy answer that was marked by the respondents in the questionnaire. Based on these facts in the next parts of the analysis, consider the conclusive outcome value when 60 and more per cent of the relevant research sample answered the asked question YES or NO was taken into consideration. In that case the question was evaluated in two ways – the target group either is or is not interested in the particular field and the further concern is or is not useful. In this area of the analysis, the collection of necessary data was started with the questionnaires distribution in regular meetings of faculty school headmasters, on the occasion of the beginning of academic term 2010/2011. Faculty school headmasters and headmistresses had the opportunity to fill in a questionnaire.

A total of 18 faculty schools headmasters and headmistresses dealing have answered these questions with the return of all 100.0 % in this research sample. To make the research complete, other 32 primary schools cooperating with the faculty through pedagogical practice have been addressed which meant there already existed applicable contacts. As a result, 50
headmasters and headmistresses from these schools have been addressed and they have been
given the questionnaire mentioned above. Again, we can claim that the return of questionnaires
reached 100.0 %. The composition of the respondents sample in this area of analysis is shown
in the table below:

Table 1. The composition of research sample of headmasters and headmistresses
dealing with primary education.

<table>
<thead>
<tr>
<th></th>
<th>Filled in questionnaires in total</th>
<th>Schools in total</th>
<th>Faculty schools</th>
<th>“Common schools”</th>
</tr>
</thead>
<tbody>
<tr>
<td>The number</td>
<td>50</td>
<td>50</td>
<td>18</td>
<td>32</td>
</tr>
<tr>
<td>in %</td>
<td>100.0</td>
<td>100.0</td>
<td>36.0</td>
<td>64.0</td>
</tr>
</tbody>
</table>

In another field of research the collection of the needed data was started by a
questionnaires’ distribution in 50 school institutions whose headmistresses or headmasters got
involved in the first phase of the research. Even though this measure significantly narrowed the
space for obtaining research data, it provided us with the possibility to compare the opinions
of the headmasters and teachers working there. The questionnaire was aimed at the primary
school teachers, in particular in two regions of the Czech Republic. In total, these questions
were answered by 134 teachers teaching at both primary and secondary sub stages of primary
schools and the questionnaire return rate was, in this part of the research sample, 59.6 %. The
research sample composition in this part of the analysis is shown in the table below.

Table 2. The teachers’ research sample composition.

<table>
<thead>
<tr>
<th></th>
<th>Distributed questionnaires in total</th>
<th>Filled in questionnaires in total</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>The number</td>
<td>225</td>
<td>134</td>
<td>33</td>
<td>101</td>
</tr>
<tr>
<td>in %</td>
<td>100.0</td>
<td>59.6</td>
<td>24.6</td>
<td>75.4</td>
</tr>
</tbody>
</table>

The last phase of the investigation research was started by the collection of the needed
data through a distribution of a questionnaire to the students of the crushing majority of the
study fields accredited at the Faculty of Education of Palacký University, which represented
11.2 of the total number of the students. Thus a total of 586 students of the Faculty of Education
of Palacký University answered the questions and the return rate of the questionnaire for this
part of the research sample reached the percentage of 85.1 %. The research sample composition
in this field of analysis is shown by the table number 3 below.

Table 3. The research sample composition with the students.

<table>
<thead>
<tr>
<th></th>
<th>Distributed questionnaires in total</th>
<th>Filled in questionnaires in total</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>The number</td>
<td>689</td>
<td>586</td>
<td>184</td>
<td>402</td>
</tr>
<tr>
<td>in %</td>
<td>100.0</td>
<td>85.1</td>
<td>31.4</td>
<td>68.6</td>
</tr>
</tbody>
</table>
Results of Research

The carried out analysis clearly shows the interest of school headmistresses or headmasters in modern didactic tools and technologies, since 84.0% of them stated that they do have modern technology but only 22.0% of their teachers are able to work with this technology. Furthermore, only 10.0% of the schools have teachers that are able to create adequate educational material for the tuition organized in this way. In addition, 92.0% of headmistresses or headmasters stated that they are definitely keen on pedagogical faculty graduates who would be able to use didactic tools and digital technologies, which means to operate interactive boards and create such multimedia presentations. The whole situation is even more obvious in this Figure 1.

Figure 1: The research results with the group of school headmistress and headmasters.

According to the obtained results, shown in the previous text, there is an obvious interest of school institutions in teachers who are able to use modern didactic tools and digital technologies in tuition, which means to operate interactive boards and create multimedia presentations for them.

As the above stated analysis of the data obtained shows, there is an obvious interest of the current teachers in the issue of modern didactic tools and digital technologies usage. Even though 64.9% said that they have come across these didactic tools, only 41.8% of the teachers mentioned that they are able to work with this technology. Next, only 20.1% of the teachers said that they are able to create appropriate educational material for the needs of such tuition. In addition, 83.6% of the teachers stated that they are really interested in modern didactic tools and digital technologies service education and even 91.0% said they are particularly interested
in the education in appropriate educational material preparation. The whole situation is far more evident in the Figure 2 below.

![Figure 2. The research results with the group of teachers.](image)

According to the obtained results there is a clear interest of primary school teachers in the field of modern didactic tools and digital technologies. What is more, they would be interested not only in the education in this field and the preparedness for their new role in the educational process but also in tuition which they execute themselves and that will be supported by interactive educational materials and tools.

As it follows from the above stated data, there is a clear interest among the teachers-to-be, i.e. students of the Faculty of Education at Palacký University, in the issues related to the use of modern didactic tools and digital technologies, since even though just 7.2% of the students claimed that they had run across such tools, only 0.2% of the students declared their ability to create necessary teaching materials related hereinto. It is regarded as gratifying that the majority of 70.3% of the students declare themselves being imminently interested in further education in the field of the modern didactic means and digital technologies operation, and that, moreover, 73.5% of the students characterized themselves as definitely interested in the training aimed at the preparation of the adequate educational materials. The whole situation is clearly shown by the graph number 3 below.
Figure 3. The research results with the group of students.

The above stated research results clearly demonstrate a definite interest of the students in the area of the didactic tools and digital technologies. The students would appreciate further education in this area which would help them in the process of the preparation for their future role in the educational process.

Furthermore, the informational value of the results is supported by the carried out analysis of the reliability of the questionnaires used. The former was assessed using the Cronbach’s alpha coefficient. With the first questionnaire (headmasters and headmistresses), the coefficient reached the value of 0.92, the second questionnaire (teachers, both male and female) showed the value of 0.94, and with the third questionnaire (students- teachers to be), the value of 0.87 was obtained. The acquired results were also examined from the point of the view of their potential dependence of the gender and age of the respondents via Student’s t-test for independent groups. In neither case, the dependence of the results was not proved.

The outputs of the analysis thus suggest that modern educational tools have become an integral part of the educational reality. Headmasters as well as teachers come across such tools in everyday practice and make use of them. However, there is a gap between the expectations of school principals with respect to the extent to which teachers should, according to the former ones, be ready to make use of the above mentioned educational tools and prepare the corresponding support material, and the level to which teachers are actually ready to do so. The discrepancy could result from the fact that however well schools are equipped with the necessary devices and technology, the teachers themselves have not been well trained as regards the use of the latter in the educational process.

Students, however, meet with the tools in question only occasionally throughout their
studies, and are therefore prepared neither to adequately handle them, nor to create the necessary support materials. This situation is probably due to the fact that the use of modern educational tools has not so far be focused on enough within the framework of the professional training of the future teachers. All the three groups of respondents declared their clear interest in the education of future and current teachers in this area. This agreement stems probably from the absence of a lifelong learning program for teachers and from the lack of emphasis on the application and use of modern didactic tools within the framework of the preparation of pregraduate students.

Discussion

The idea of natural ICT usage, which means modern didactic tools, among nowadays students is a fact supported by two main arguments. The first one draws from the fact that nowadays children use and handle modern IT with absolute certainty and self-confidence.

The second reason comes from the ICT usage statistics based on age showing that unlike the older generations, almost all children use the Internet and computer (Lupač, 2011). American author Don Tapscott (1998) based his theory on these two arguments in 1998 claiming that the powerful family model is corrupt because it is the children who educate their parents how to live in the digital environment. His label NGEN and digital generation was soon supported by others: digital natives (Prensky, 2001), homo-zappiens (Veen, Vrakking, 2006), digitally born (Palfrey, Glasser, 2008) and others. “Digital natives are used to getting information very quickly. They like doing more activities at the same time (multitasking). They prefer working with the picture material before text. They also prefer random attitude towards information (hypertext) and they like working in the net environment (online) best. They expect immediate praise and frequent appreciation of their own work (Prensky, 2001). Prensky’s and Tapscott’s ideas have become very influential and several researchers have tried to support or disprove their thoughts with variable success (Bennett, Maton, Kervin, 2008).

Although the author of the presented study does not either support or disprove the idea of different approach to “digital natives” education, he thinks that through monitoring the educational reality and the opinions of the people involved, an appropriate space for developing professional discussion of this phenomenon can be created. This issue goes hand in hand with “new” role of the teacher in the educational process based on thorough usage of modern didactic tools in form of interactive boards or multimedia presentations. As the presented research showed, not all teachers are prepared for their new role and they are not able to fully use the possibility modern didactic tools offers. In this respect, it is stunning that more than 64.9 % of primary schools teachers have come across these tools but only 20.1 % is capable of creating the needed multimedia presentations without which the usage of interactive board in tuition makes no sense (Klement et al, 2011b). In contrast with this fact there are high expectations from school headmasters, where more than 92 % of them expect their teachers-to-be to manage and commonly use these technologies in practice.

Conclusions

All target groups of the carried out research showed real interest in the exploration of tuition supported by modern didactic tools and the usage of multimedia presentations.

The extent to which school teachers as well as directors are interested in the matter is pleasing and will probably result in the training quality enhancement in the future. The investigations carried out so far show that primary school pupils share this interest, too and to no lesser extent (Klement et al. 2011b). Thus there exist mutual expectations on both sides, i.e. in both groups participating in the educational process. These expectations should both be met and made use of as they have a potential to bring about major changes to the educational process.
A possible way to achieve the desired shift towards more effective and more fun teaching is a targeted training of current and future teachers in the field of the use of modern didactic tools and the creation of digital presentations so that the concept of teaching corresponds to the interests and preference of their pupils.

In such a rapidly developing field like this one we cannot keep our distance necessary for “evaluating carefully and impartially”, which is necessary for supported professional discussion. As a result, we perceive the above mentioned facts as an impulse to develop further discussions and as a stimulus to responsible and balanced attitude towards the needs of primary schools both sub stages' pupils. Even if it is possible that they are not in fact the digital natives and the current issues connected with school systems and the following results originate elsewhere, we cannot disprove this fact. Thus it is necessary to constantly watch this field, continuously evaluate attitudes of participants of such tuition and we should try to look for the best ways to come up to their expectations.

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References


