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AN ADAPTABLE E-LEARNING SYSTEM FOR PUPILS WITH SPECIFIC LEARNING DIFFICULTIES

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ABSTRACT

The education of pupils with learning difficulties is very complicated due to great variety of their specific cognitive abilities and p sychological facto rs. It requires the use of personalized learning facilities that can help achievement of their learning goals. For that reason we design an adaptable system for development of t ools on t he basi s of suitable pedagogical m ethods and l earning resources. The system p rovides facilities fo r ad aptation o f learn ing learning profile of each pupil. The units to the substantial elements of this adaptation technique are carried o ut b y activ ities o f the resource-developer. The paper present s an approach to a description of these activities supported by the adaptable system The adaptation bases on reusable learning units that can be modified in correspondence with the learner's profile, learning context or scenario.

Index Terms – Learning difficulties, Cognitive abilities, Learning style, Adaptation, Personalisation, Reusable learning units

1. INTRODUCTION

There are many electronic educational systems but for the purposes of school education almost nothing has been done in this regard. R arely as i t m ay be, elearning can be found in secondary schools. However teachers don't utilise m odern ICT in prim ary school. Long ago children in kindergartens have been playing on computers, but this interesting "thing" is not set to work in educational process. The reason probably is the di fficulty of creat ing appropri ate educat ional products for young children, because their teaching requires not only a m echanical "dumping" of useful information and knowl edge. The l earning process is much more com plex and includes structured presentation of t he learning m aterial in appropriate form and appearance consistent with age and background.

From anot her point of view, the education in primary school comes across other important problem – certain characteristics of the individuals might hamper them to acquire basic skills such as reading, writing, arithmetic. Many children still lag behind in this early stage of their education not because they are stupid or lazy (common labels), but because they have a special way of percei ving and processi ng information. These childre n do not receive teaching adequate to th eir ab ilities, th e ed ucation system rejects them , and society loses sp ecialists with valuable qualities simply because the school failed to discover and develop these qualities on time. Typical examples are children with dyslexia (dyscalculia, dysgraphia), with ADHS and ADS, even with autism.

2. PUPILS WITH LEARNING DIFFICULTIES

Dyslexia, dyscalculia, dysgraphia are disorders in the development of school skills, which are classified in the m edical registers, t hough t hey are not diseases. The perceiving of envi ronment si gnals and t heir processing in the brain shows a specificity that can lead to some distortion of t he i nformation and t o confusion. For example, in contrast to other people the d vslexics th ink m ostly in p ictures [6]. Every thought, every idea and every emotion they "see" as a three-dimensional im age in th eir minds. Consequently, they have probl ems wi th t wodimensional symbols and si gns whi ch have t o be ordered or directed in a certain way to be deciphered correctly. Letters with th e same graphical representation but fferent orientation di are confounded (N and Z, b and d). W ords wi thout a picture i mage as preposi tions or adverbs hamper them. Therefore, the so- called "cultural techniques" [3] – reading, writing, m athematical expressions are difficult to handle.

3. AN OPPORTUNITY FOR SPECIAL EDUCATION

According to state requirements such children should be integrated together with the others, but they need individual curricula, extra special trained teachers, etc. The aim is to ach ieve in dividualization in the teaching process, using pupil's strong skills and personal qualities, and through appropriate exercises to support and develop the weak ones.

That is why these pupils with specific learning (cognitive) d ifficulties n eed sp ecial ed ucation. It could be achi eved by devel opment of e-learning system [1] that has to ensure collaboration among all the professionals involved in teaching, generation and adaptation of learning facilities.

| Psychological | Pedagogical | Technological |
|--|--|---|
| Early screening and identification of children with learning difficulties | Individual curricula, personal teaching assistant | Tool for generation of computerized psychological tests |
| Detection of cognitive abilities and psychological characteristics | Close collaboration among all professionals concerned with the problem | ICT-based tools allowing collaboration |
| Defining of psychological profile and learning style | Suggestions for appropriate pedagogical methods and formats: teaching methods arousing interest and catching attention; inducing an emotional connection to the learning matter; illustrative representation of learning units | Authoring tool enabling adaptation of learning resources and building personalized learning paths according to learner's preferences; Incorporation of various instruments for illustration (audio, video, simulation, 3D-modeling, etc.) contributing efficiency to education |
| Recommendations for learning environment (comfortable, without stress and frustration) | Relaxed and adaptable learning environment enabling to bestow various encouraging bonuses (music, videos, games, etc.) | ICT-based adaptable user-friendly environment (intuitive, language independent, allowing tuning and contextualization) |

 Table 1 Technological tools meeting psychological and pedagogical requirements for education of pupils with learning difficulties

Table 1 gives an overvi ew of t he psy chological, pedagogical and t echnological requirements for the education of pupils with specific learning difficulties.

4. CONCEPTUAL MODEL OF AN ADAPTABLE E-LEARNING SYSTEM

The development of personalized e-learning facilities requires desi gn of adapt able e-learning system that supports product ion and del ivery of learning resources. We suggest a concept ual model of such adaptable e-learning system shown on Figure 1.

The basic elements in this m odel are the learner's profile, the pedagogical aspects, the resulting pedagogical format and the appropriate learning units.

4.1. The learner's profile

The learner's profile represents cognitive abilities and psychological characteristics. It defi nes a learning style and appropri ate pedagogical methods and tools. The determination of the cognitive abilities depends on the following important characteristics, which are derived during psychological testing:

- Memorizing (short term and long term memory),
- Attention,
- Concentration,
- Absorption capacity,
- Observing ability,
- Working capacity,
- Orientation, Coordination, Balance,
- Motor functions (fine motor skills),
- Communication skills,
- Handling abstract terms and symbols,

• Way of thinking – in terms ("sequential") / in pictures ("quasi parallel").

Some si gnificant psy chological feat ures that have influence on the learning process are *self-assessment*, *imagination*, *p atience*, *excitability* and *emo tionality*. All these characteristics could be easily assessed by computerized psy chological tests. They should be in the form of am using gam es or ent ertaining tasks in order to prevent stress and frustration, so that children could do their best. The results and indicators are the basis for the psychological profile of t he pupil. This profile determ ines the t eaching style, m ethods and tools which serve to arrange and to accomplish the education process in the most appropriate way.

4.2. The pedagogical room

The pedagogi cal room consi sts of pedagogical methods and pedagogi cal t ools t hat are i n correspondence with the l earning st yle. The m ost commonly used pedagogical methods are:

- Informational the teaching is perform ed using "instructions". Key elements of t his method are the messages and the symbols.
- Phenomenological the knowledge is build up as an event. It is accepted and absorbed through senses and emotions [7].
- Collaborative t his m ethod is connected with the socio-cultural environment. Thus knowledge and skills are formed in a fam ily, in a class, communities, societies, ethnic groups, etc. The knowledge and the skills are "passed over", the experience is shared. Games are typical example of this educational approach.



Figure 1 Conceptual model of an adaptable e-learning system

Children with d yslexia are predisposed to learn mostly by the phenomenological method as they can observe the action and get a real idea of the phenomenon. At the sam e t ime t hey can form an emotional connection with the subject matter, which helps focusing attention and supports the memorizing.

4.3. The pedagogical format

The pedagogi cal form at descri bes the way of knowledge present ation in t he l earning units. It is built on the basis of the selected pedagogical methods and tools in compliance with pupils' learning style.

4.4. The learning units

The system allows access to learning units stored in databases or repositories. These resources can be modified, adapted and reused in a process of composition of new learning units according to the given pedagogical format [5].

According to the Figure 1, the psychological test detects the strong and week points of cognitive abilities that have to be underlined in the learner's profile. Subject domain contains knowledge about the learning subject(s) (readi ng, wri ting, 1 anguage, mathematics, etc.). It gives the criteria for selecting the appropri ate personal feat ures from the learner's profile. On that basis the learning style is determined and the pedagogical methods and tools are chosen. As above mentioned, those are t he fact ors for building the pedagogical form at. The latter serves as a frame for composing learning units. The activities regarding constructing of pedagogi cal form ats and learning units are supported by the ICT-based authoring tool. Considering t he methodological recommendations and employing the authoring tool, teachers create new learning units, reuse the existing ones or edit, update them and save for fut ure application. Each learning unit done according to the above described procedure is contextualized with regard to the local specifics and learner's preferences. Thus, the composed unit is ready for use.

5. FUNCTIONAL MODEL OF THE E-LEARNING SYSTEM

The functional model of e-l earning system can be represented as composed of three parts [4] – the users, the IC T pl atform and t heir i nteractions (Figure 2). Some essential characteristics of the system are:

• To have suffi cient t echnical t ools in order to meet the requirements for di verse presentations of t he l earning m atters i ncluding sounds, pictures, movies, clips, animations etc.



Figure 2 Functional model of the presented e-learning system

- To allow access to appropriate tools for modelling and design of 3D objects.
- To maintain dat a bases t hat contain learning resources learning units, learning facilities.
- To have user friendly design.
- To be flexible and adaptable.

5.1. Users

Among the above m entioned essent ials, such a system m ust have very specific features and characteristics that m eet the requirem ents and perform functions of different types of users:

- Professionals (psy chologists, pedagogues methodologists, teachers and speech therapists),
- 2. Pupils,
- 3. Parents.

These types of users (**PPP**) exploit the facilities of the system in di fferent way s and i n di fferent capacity and therefore th ey obtain different access rights.

Pupils have access only to learning materials and to some games and ent ertainment, which they receive as bonuses and rewards in order to be stimulated to deal with the material. It should be noted that the stim ulus should only be positive; i.e. there shouldn't be penalties.

Parents have access to the learning outcom es of their chi ldren and i n case they could support children in their training. Also they can share ideas,

impressions and experiences in parental forums. They can seek advices about problems concerning the children's training from the professionals.

Professionals have greater access rights to the system. On t he one hand, they must monitor the training process in order to record and analyse the mastering of l earning material. Fu ture steps in the learning path are determ ined by these records and analysis (adaptation). On the other hand, they also participate in the forum s - bot h professional and popular. In the first case they share their problems, ideas. solutions, tips, experiences, arrange conferences. In the latter case, they give advices and suggest ions at "com mon l evel" in communication with parents, who generally are not experts in the matter.

5.2. ICT platform

The ICT platform consists of three lay ers – intentional, co nceptual and im plementation. The *intention layer* presents learning goals that have to be ach ieved and are b uilt-in p arameters of the elearning system. Those speci fy t he knowl edge, skills and abilities (in one or several subjects) that must be acquired, in co mpliance with th e government regulations.

The possible approaches to attain the learning goals are presented in the *conceptual layer*. According to the personal profile of the child the appropriate pedagogical method(s) are selected and

implemented so as to achieve the learning goals efficiently. Furtherm ore, this profile serves for determination of the learning style and gives guidelines for the choice of relevant modes and forms of the examination. The latter shouldn't be distressful and upsetting, but motivating the pupils to do their best.

Methodologists consider m otivation and learner's activity as the most important elements for successful learning strategy. In order to awake the children's activity it is n ecessary to engage them in the learning process, which could be done best through the emotional connection with the learning matter. Motivation can be provoked by presenting the subject clearly and precisely so as to be understood and absorbed quickly enough. Thus the accomplishment of learning tasks with noticeable results forces the motivation and heightens the selfesteem and self-confidence of the child.

The *implementation la yer* i ncludes di verse instruments th at serv e to gain the learning objectives identified in the intention layer. Modern technologies provide a huge range of capabilities to assist to the full extent the creation of learning units using different pedagogical form ats. The l atter are implemented by t he speci ally desi gned aut horing tool.

Professionals use this authoring tool to compose learning resources. It supports various functions – development, structuring, reusing and adaptation of learning units, so as t o carry out different learning courses and scenarios. In order to m eet the necessities of the pupils, determined by their individual co gnitive ch aracteristics, the authoring tool m ust al low adapt ation of l earning units, regarding the following aspects:

- Volume,
- Presentation (through different types of media illustrations, simulations),
- Contextualization:
 - Content Lo calization l anguage, cust om, traditions, etc.,
 - Fine Tuning font, colour, SiZe; etc.

5.3. Interaction

The interaction part of the system contains a database for every child's reactions (assigned tasks, provided solutions, perform ed at tempts, m ade errors). On this basi s, t he professi onals can determine the level of the acquired knowledge and infer how to continue the learning path. Besides the above mentioned the system provides opportunities to exchange i nformation – opi nions, i deas, pl ans, experiences, t ips – bet ween t he different type of users on t he one hand and among peers on the other. Th erefore th e p rofessionals o utline an d arrange guidelines for both the further development and assembling of learning units and any necessary adaptations to the specific needs of the pupils.

6. AN EXAMPLE

The chi ldren wi th dy slexia (one of the common learning d ifficulties) n eed v isual rep resentation of every single concept ion in order t o understand its meaning. Th at is why they have difficulty with prepositions, adverbs and si milar words. Therefore a phenomenological approach is applied for solving such problems. The Davis' method [2] is based on this technique. It recommends following steps:

- clear and precise explan ation of the selected word;
- helping pupils to use this word in examples;
- motivating them to construct m odel(s), representing their idea of the word.

The models could be either hand-made of plasticine (clay), or form ed usi ng IC T-based t ools (e.g. Google SketchUp 6, TopM od3d, etc.). In addition the modelled word has to be written. In this way the child obtains an integral idea of the word: meaning, image and spelling and i s able t o underst and and use it properly. The example on Figure 3 shows the process of building the conception of t he adverb "backwards".



Figure 3 "Backwards"

The child's explanation was: "Four bal ls pl us one bal l m ake five balls; '*Backwards'* means the opposite action".

7. CONCLUSIONS

The presented e-learning system exploits effectively ICT for r g aining b etter educational results for all p upils. Ob viously, pupils with learning difficulties h ave ch aracteristics an d perceptions t hat di stinguish t hem from the other pupils. These di fferences vary in some extent and cause speci fic knowl edge processi ng. For that reason such pupils demand personalized education. It should be adapted to their individual cognitive abilities and corresponding learning style. This approach is o f b enefit for all the children as well, but it is crucial for these with learning difficulties as dyslexics.

On t he ot her hand, t he com position and adaptation of l earning units for learners who need

special education is very complicated and fatigue process, which requires additional teachers' abilities. Hence ICT-b ased au thoring to ols are badly needed and of vi tal i mportance nowaday s. That i s t he reason for devel oping a system that integrates ICT tools for:

- Collaboration between professionals,
- Facilities supporting the learning process,
- Creation, reusi ng and adapt ation of learning units.

Furthermore, the sy stem perform s a t echnique for personal isation of l earning units in correspondence with the learners' profile of each pupil. All this activities integrated in such a system not only m ake easier and optim ize the teachers' work, but contribute to achieving efficient learning process.

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