Study on the Frontiers of Assistive Technologies for Smart Learning in Learning Impairment of Dyslexic Children

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ABSTRACT

Learners with dyslexia are intuitive and perceive multidimensionality. But they face severe difficulty in reading, writing, mathematics and working memory. It is a different brain organization that needs different teaching methods. This article presents a methodical review of assistive technologies used for smart learning process with dyslexia. Type of technologies used in the assistive process is analyzed and listed. These include text-to-speech, Multimedia software, Touch sensation based learning, Multisensory, Games and Virtual learning Environment. The Text-to-Speech technology is the most common type of technology used by dyslexic learners. Most of the studies focus on dyslexic children. This review also finds that a majority of these studies focus on the use of multimedia and multisensory technologies for improving the reading ability of dyslexic learners.

Keywords  
Dyslexia; Learning Impairment; Multisensory; Text-to-Speech, Speech-to-Text; Virtual Learning Environment

1. INTRODUCTION

Many children with learning disabilities have difficulties in particular skill areas, such as reading, writing or math. It is stated that more than one billion people in the world have some forms of learning disabilities and about 150 million of them are school-aged students (Laabidi et al., 2014). Dyslexia is most common in Learning Disabilities.

According to the Dyslexia Association of India dyslexia is defined as a neurological condition that affects the ability of a child to read, write and spell. British Dyslexia Association gives a statistic on dyslexia that it affects an estimated 10% of the population and approximately four percent of the world population is affected by severe dyslexia and another six percent have mild to moderate dyslexia.

Some possible indications of dyslexia in primary age children are confusion in left and right, difficulty in saying long words, subtracting, learning tables, saying months of the year, recalling digits, confuses b and d for longer than most children and family history of similar difficulties. Main difficulties of dyslexic children in learning are reading, writing, mathematical ability and memory. Assistive technology can be anything like a device or software that makes it easier to complete an everyday task. The use of assistive technology helps dyslexic learners to complete their tasks independently and efficiently. There are also several recent existing reviews of the literature on this development. This review focuses on the current development of how the assisting technology improves the learning of dyslexic children.

The rest of the paper is organized as follows: Section 2 outlines assistive technology. Next, types of commonly used assistive technologies are explored in section 3. Section 4 summarizes the contribution of assisted technologies in major domains of dyslexic learning from the selected articles. Findings in the review are described in Section 5. And Section 6 concludes this paper.

2. ASSISTIVE TECHNOLOGY

Assistive technology (AT) can be an equipment, software system or learning material which is used to increase, maintain, or improve the functional capabilities of persons with disabilities. The use of assistive technology is to assist people who have difficulty indifferent disabilities. In learning impairment of dyslexic children AT helps to complete their academic tasks efficiently. Different disabilities require different assistive technologies.

3. TYPES OF ASSISTIVE TECHNOLOGIES

The section shows that a lot of assistive technologies are available to support dyslexic learners. Most of the selected papers concentrate on the following types of technologies to improve the learning process of dyslexic learners, mainly text-to-speech, multimedia, games, eye tracking, virtual learning environments and multisensory.

3.1 Text-to-Speech Technologies

Most commonly used assistive technology by dyslexic learners is Text-to-speech technology. Alissa N.Antie et. al (2015), provides a tangible user interface Phonoblocks [2] to a reading system. This system provides additional decoding information and modalities by Dynamic colored cues that are embedded in 3D tangible letters.

Schiavo & Buson (2014) discussed the opportunities of using interactive e-Books [21] for improving the reading skills of dyslexic learners. Interactive e-Books allow the readers to record their voice while reading. In addition, the interactive e-Books permit the reader to listen and practice the recognition of basic units of speech within different words that aims to improve the reader's phonemic awareness as well as his or her ability to memorize and practice word recognition.

Rello et al. (2012) have given IDEAL eBook Reader [19] that displays eBooks in an easily understandable method based on reader's requirements. IDEAL eBook Reader permits the reader to customize the parameters (font designs, color, font
size, brightness distinction, and spacing) for additional comfort while reading. It additionally provides DysWebxia default setting that sets all the parameters specified for dyslexic learners. And IDEAL eBook Reader supports text-to-speech technology that enables readers to concentrate on the eBook content within audio. This tool is compatible with text-to-speech engines that support multiple languages. Additionally, the text is scanned for reading is highlighted so readers can easily follow the reading.

Rekha et al. (2013) developed Read-Aid [16], is an assistive reading tool to improve reading pattern among children with dyslexia. The Read-Aid Tool consists of two simple tabs: a start tab for setting the view (font settings and the number of words to display), and a read tab to read the targeted text. The intervention of Read-Aid Tool shows children’s improvement in terms of reading speed, comprehension scores, and reduction in reading errors.

3.2 Eye-Tracking Technologies
Reading problems and phonological difficulties can be identified by experts through eye tracking technology. And particularly they designed effective remedial programs for dyslexic learners. Eye-tracking technology (ET) is an indirect way to improve the learning process of learners with dyslexia. Al-Edaily, et al.,(2013) provides Dyslexia Explorer [1], a screening system for dyslexia using an eye hold tracking technology. It is designed to help experts in analyzing the visual patterns of reading and aggregating the measures of eye gaze intensity and patterns. Dyslexia Explorer captures the eye movement when the learner is reading some scripts. Then, a Fixation Filtering Algorithm is used by the system to filter the gaze readings to fixation in a quick, simultaneous movement of both eyes in the same direction. Finally, the system analyzes the duration of fixations and spatial distribution.

3.3 Virtual Learning Environment
James Ohene-Djan et al.,(2008) provides a virtual learning environment as a software system [7] designed to support teaching and learning. The study shows that the increased use of virtual learning environments for dyslexic learners, it was found that such virtual learning environments (VLE) improved their writing skills and writing activities. And, the word processor used in the virtual learning environment increases writing efficiency by providing spellchecker and grammar checker that highlight mistakes.

3.4 Touch Sensation Technologies
In this study Manoranjitham. M et al.,(2011) developed a computer based application incorporating touch sensation [11] to improve the entire learning experience of dyslexic children. Touch sensation in terms of kinesthetic or tactile based learning improves greatly the mental perception of dyslexic children. A prototype was developed incorporating a device Phantom Omni. In this application, three games were invented. In the first game, the children are asked to use the Phantom Omni Device to flip and turn around the alphabets to recognize them. In the second game, the children are allowed to write on top of the given alphabet using the Phantom Omni device. In the third game, the children are asked to pick up the colored sticks and drop them into the colored boxes provided. They have to use the Phantom Omni device for both pickup and drop-off process. The idea of associating touch sensation with dyslexic children opens the door for the better learning environment.

3.5 Multisensory Technologies
A multisensory technology consists of a string of multisensory (MS) learning strategies [12] including linking eyes, ears, voice, and hand movements of the children. Muhammad Hazit et al.,(2015) developed this “learn-to-read” application for the use of therapist/teacher. This learning media is designed to improve short-term memory. Children should remember numbers of objects for a specific time. Then, an object is taken from the list and the children should guess which one is missed. In this children should be able to identify the difference between the objects and maximize their visual memory ability. For reading, the dyslexic children are drilled to write an alphabet start from “a” to “z”. And they can write with their hand if the computer is supported touch screen (tactile). Another media called “Plant your flowers” focus the children to use nearly all of their sensory receptors by listening to the sound (auditory), visualizing the syllables in the pot (visual) and picking the flowers by using their hand (kinesthetic and tactile if touch screen). Fig: 1 explains the types of assistive technologies used in these articles.

![Fig1: Types of Assistive technologies used in this reviewed articles](image)

Most commonly used assistive technology is Text-to-Speech.

4. ROLE OF ASSISTIVE TECHNOLOGIES IN MAIN DOMAINS OF DYLEXIC LEARNING
This section discusses the four main areas that turn around the roles of the assistive technologies, which include providing aid for reading, writing, memory, and mathematical learning.

4.1 Memory
Virtual Reality (VR) technology offers safe and controlled environments. This provides a tremendous level of interactivity, immediate feedback. And this technology contributes to the improvement of visual processing skills (Phipps et al., 2002). Kalyvioti & Mikropoulos (2012) developed in virtual reality environments to improve the memory performance of adults with dyslexia. Three memory systems (short-term memory, working memory, and long-term memory) were examined in the study. The study reveals that both dyslexic learners and non dyslexic learners showed similar memory performance with the aid of the virtual reality learning environments.
4.2 Reading
Most of the papers in this study indicate that the use of assistive technologies to improve reading among learners with dyslexia. It is noticeable that reading can be improved either directly or indirectly. The most commonly used assistive technology to improve reading directly is the text-to-speech technology. Text-to-speech technology enables learners with dyslexia to listen and practice repetitively on the targeted words or texts. Thus, it can improve their word pronunciation, reading speed and decrease reading errors. Apart from that text-to-speech technologies can improve the phonological awareness, phonemic awareness and reduce the problem of phonemes omission. The assistive technology used in improving reading skills indirectly is the eye tracking technology. The eye tracker is used to capture the eye movement during the reading session of learners with dyslexia. The collected data are analyzed and the duration of fixations is determined. Conclusively, the eye tracking technologies allow experts to figure out the different patterns of reading problems among dyslexic learners and find a suitable solution for each category of patterns. Fig: 2 explain the role of assistive technologies in dyslexic learning.

Fig 2: Roll of Assistive Technologies in Dyslexic Learning.

In this study, 18 articles out of 22 are designed to improve reading among dyslexic learners.

4.3 Writing
As exposed in this review, writing is another important purpose for the use of assistive technologies. The technologies used in improving the writing skills of dyslexic learners include voice recognition software, computer games virtual learning environments. While text-to-speech technologies translate written text to spoken speech, the voice recognition software translates speech to text on the screen for dyslexic learners. It improves their spelling and writing.

4.4 Mathematical Ability
Dyslexic learners face problems in seeing words, writing numbers in the inverted form, and solving arithmetic calculations. There are two studies [6] and [23] that discussed the assistive technologies used in improving the mathematical skills of dyslexic learners. Siti Zulaila Ahmad et al.,(2013) provides MathLexic[23], an interactive multimedia application to improve the mathematical learning among learners with dyslexia. It provides exercises to improve the performance of children with dyslexia in various aspects such as number recognition, number sequence, mathematical symbols and mathematical operations. Fig: 3 explain the type of proposed assistive technology in the reviewed articles.

Fig 3: Types of proposed assistive Technologies in reviewed articles.

In this study, 20 articles out of 22 suggest a generalized way of learning in dyslexic learners.

5. FINDINGS IN THE ARTICLE
It was found that the majority of the study focused on children. The review also reveals that existing assistive technologies functions to improve the learning process of dyslexic learners, particularly their reading and writing as well as improving their memory and mathematical skills. Table: 1 to Table: 4 summarize the analysis of technologies used for dyslexic learning.

6. CONCLUSION
This study provides a synthesized view of the current state of assistive technologies used in improving the learning process of dyslexic learners. According to the review, it is clearly understood that dyslexic children need extra support to develop reading, writing, mathematical skills or working memory. Most of the studies focus on the general learning process. But a personalized learning environment based on cognitive inclinations of dyslexic learners will produce better learning experience. The learning of dyslexic children will be improved when the learning environment adapt a personalized assistive technology based on the cognitive traits of the individual dyslexic learner.
### Table 1: Analysis of technologies used for dyslexic learning in Reviewed Papers

<table>
<thead>
<tr>
<th>Article</th>
<th>Target Participants</th>
<th>Participa at age</th>
<th>Personalized / General</th>
<th>Assistive Technology Used</th>
<th>Type of Technology Used</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1] Dyslexia Explorer: A Screening System for Learning Difficulties in the Arabic Language Using Eye Tracking</td>
<td>Readers with and without dyslexia</td>
<td>10-12 years</td>
<td>General</td>
<td>Dyslexia Explorer</td>
<td>Eye tracking</td>
<td>Screening readers with eye tracker for dyslexia</td>
</tr>
<tr>
<td>[4] Personalized assessment model for alphabets learning with learning objects in the learning environment for dyslexia</td>
<td>Elementary school dyslexic children</td>
<td>6-9 years</td>
<td>Personalized</td>
<td>Personalized e-learning model</td>
<td>Preparing knowledge base, Learning Models</td>
<td>Each dyslexic student gets learning content based on their cognitive traits</td>
</tr>
</tbody>
</table>

### Table 2: Analysis of technologies used for dyslexic learning in Reviewed Papers (Contd.)

<table>
<thead>
<tr>
<th>Article</th>
<th>Target Participants</th>
<th>Participa at age</th>
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</tr>
</thead>
<tbody>
<tr>
<td>[5] Integration of a framework with a learning management system for detection, assessment and assistance of university students with reading difficulties</td>
<td>Spanish speaking University Students (dyslexic and not dyslexic)</td>
<td>General</td>
<td>Web based Learning Management system LMS (interface with Moodle)</td>
<td>Multisensory technique</td>
<td>Providing an integrated tool with Moodle for improved learning access of Spanish speaking dyslexic university students, assisting tool for teachers</td>
<td></td>
</tr>
<tr>
<td>[6] Multisensory Games for Dyslexic Children</td>
<td>Dyslexic Children</td>
<td>General</td>
<td>Game (DAS)</td>
<td>Multisensory technique</td>
<td>To identify mistakes in reading, writing and arithmetic</td>
<td></td>
</tr>
<tr>
<td>[7] Dyslexic students in higher education and virtual learning environments: an exploratory study</td>
<td>12 adults with dyslexia in semi structured interviews, 24 adults (12 with dyslexia and 12 without dyslexia) in questionnaire survey</td>
<td>19 to 36 years</td>
<td>General</td>
<td>Virtual learning environments (VLEs) - VLE Frontend - eye-tracking device - talking word processor</td>
<td>Qualitative data - semi structured interviews - Quantitative data - questionnaire</td>
<td>To provide better writing, time saving (spellchecker and grammar checker highlight mistakes), identify and correct errors</td>
</tr>
<tr>
<td>[8] Memory performance of dyslexic adults in virtual environments</td>
<td>Control group: 7 students without dyslexia (3 male and 4 female) Experimental group: 7 students with dyslexia (4 male and 3 female)</td>
<td>General</td>
<td>Undergraduate students of University of Ioannina, Greece</td>
<td>VIRDA-MS (Virtual Reality Dyslexia Assessment-Memory Screening)</td>
<td>Virtual Reality</td>
<td>To help to manage daily memory challenges, tackling short term memory and long-term memory</td>
</tr>
</tbody>
</table>


**Table 3: Analysis of technologies used for dyslexic learning in Reviewed Papers (Contd…)**

<table>
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</thead>
<tbody>
<tr>
<td>[11] Touch Sensation Based Computer Application to Facilitate the Learning Process of Dyslexic Children</td>
<td>Children of Dyslexia Awareness Malaysia (DAM)</td>
<td>3-8 years</td>
<td>General</td>
<td>Touch sensation (Phantom Omni) based Application</td>
<td>Touch sensation, along with color, graphics, text, sound and animation</td>
<td>To improve motor skills of dyslexics along with multisensory skills</td>
</tr>
<tr>
<td>[12] &quot;Learn-to-read&quot; Application for Remediation of Dyslexic Children Based on Multisensory Approach</td>
<td>Indonesian Dyslexic children and Dyslexic therapist</td>
<td>5-7 year</td>
<td>General</td>
<td>Multisensory game App in Indonesian language</td>
<td>Agile methodology, Multisensory Approach</td>
<td>To assist dyslexic therapist, utilizing all sensory receptors of dyslexic</td>
</tr>
<tr>
<td>[13] MyLex: An Assistive Courseware for Dyslexic Children to Learn Basic Malay Language</td>
<td>Children those having learning difficulties such as dyslexia, autism, ADHD and slow learner.</td>
<td>General</td>
<td>Courseware</td>
<td>Multisensory Approach</td>
<td>Recognizing and writing alphabet, individual vowel and consonant and its sound, read simple words</td>
<td></td>
</tr>
</tbody>
</table>

**Table 4: Analysis of technologies used for dyslexic learning in Reviewed Papers (Contd…)**

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>[14] Adaptive Reading Assistance for the Inclusion of Learners with Dyslexia: The AGENT-DYSL approach</td>
<td>Dyslexic learners</td>
<td>Different age</td>
<td>Personalized</td>
<td>AGENT-DYSL (supporting Software)</td>
<td>Speech recognition, image recognition, error type profiling for personalized support</td>
<td>Personalized support for learner, Providing age appropriate and dyslexia sensitive user interface developing reading skills by adjusting and adapting environmental needs.</td>
</tr>
<tr>
<td>[16] Read-Aid-An Assistive Reading Tool for Children with Dyslexia</td>
<td>15 children (12 dyslexics, 3 not dyslexics)</td>
<td>8.5-11.5 years</td>
<td>General</td>
<td>Read-Aid Tool</td>
<td>QT GUI front-end, C++ back-end, Masked-text technique</td>
<td>To improve reading pattern of dyslexic children</td>
</tr>
<tr>
<td>[17] Evaluation of Dyswebxia: A reading app designed for people with dyslexia</td>
<td>Experimental group: 32 participants with dyslexia (18 female and 14 male) Control group: 35 participants without dyslexia (24 female and 14 male) Usability evaluation: 12 participants with dyslexia (3 female and 9 male)</td>
<td>General</td>
<td>Dyswebxia CASSA (Context Aware Synonym Simplification Algorithms)</td>
<td>- online questionnaire - semi-structured interview</td>
<td>To improve reading performance, to provide suitable and simpler synonyms for complex words</td>
<td></td>
</tr>
</tbody>
</table>
Table 5: Analysis of technologies used for dyslexic learning in Reviewed Papers (Contd…)

<table>
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</tr>
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<tbody>
<tr>
<td>[18] A Computer based method to improve the spelling of children with dyslexia</td>
<td>48(29 girls,19 boys) dyslexic children</td>
<td></td>
<td>General</td>
<td>Game for iPad</td>
<td>Oscreen text readability</td>
<td>Improving the spelling and reading of dyslexic children</td>
</tr>
<tr>
<td>[19] A mobile application for displaying more accessible eBooks for people with Dyslexia</td>
<td>54 with learning difficulties 48 children with dyslexia (29 girls and 19 boys)</td>
<td>6 to 11 years</td>
<td>General</td>
<td>DysEggxia (game designed to support spelling acquisition)</td>
<td>Text-to-speech</td>
<td>To provide better writing, improve spelling skills, reduce spelling errors</td>
</tr>
</tbody>
</table>

Table 6: Analysis of technologies used for dyslexic learning in Reviewed Papers

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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>[21] Interactive e-Books to support reading skills in dyslexia</td>
<td>Dyslexic Children</td>
<td></td>
<td>General</td>
<td>Interactive eBooks</td>
<td>Text to Speech</td>
<td>To provide better Reading, improve in memorizing, practise word, pronunciation, improve phonemic awareness</td>
</tr>
<tr>
<td>[22] Informing Design of an Adaptive Learning Model for student with Dyslexia: A Preliminary Study</td>
<td>Dyslexic Children</td>
<td></td>
<td>General</td>
<td>Adaptive learning model</td>
<td>Multisensory Approach</td>
<td>To focus on individual need, personal intervention based on student’s difficulties and behaviour</td>
</tr>
</tbody>
</table>

7. REFERENCES


