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Impact of Word Presentation for Dyslexia

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ABSTRACT
In this paper, we present an experiment that uses eye-tracking system to measure the effect of word presentation on reading performance and fixation duration. Twelve subjects without dyslexia and eight with dyslexia read thirty-six words and non-words with three kind of presentation. We show that one type of presentation leads to significant better results for people with dyslexia.

Keywords
Design; experimentation; dyslexia.

1. INTRODUCTION
Dyslexics are around 10% of the population worldwide. Scientific studies [5] have reported difficulties for them with phonological processing, rapid naming, deficits of vision, working memory, processing speed, etc. Regardless, reading problems and spelling difficulties continue to cause concerns, especially in the school system where dyslexic children experience every day the lack of consensual educational instructions regarding their learning problems. The work presented in this paper is related to text presentation. The main contribution is that some visual clues have a significant impact on reading performance for people with dyslexia.

2. RELATED WORK
Whereas the phonological deficits seem to be established, the presence and nature of visual impairments is still quite debated. Some authors have shown that dyslexics’ eye movements are quite different from those of normal readers: each letter tends to be fixed and there are frequent movements backwards to scan the same letters several times. Many works test the impact of visual perception with eye-tracker systems [7, 8].

Recent findings argue that letter size and crowding do not affect dyslexics and normal readers differently [3, 7]. Typographic characteristics such as font, type size, spacing between words and letters contrast are all thought to influence legibility in a fashion well known to font designers. Hughes reports an influence of text size on both speed and error [4]. Moreover, having tested subjects on their susceptibility to visual stress, the authors found that children who were susceptible to visual stress performed significantly more poorly when asked to read the smaller texts. Accordingly, the dysslexic community and the websites addressing it recommend a pared down presentation of the information and adapting the reading material. Hence, special fonts for dyslexic

have been designed (for example, see Boer, Lexia Readable Gill Dyslexic or Gonzalez works). Rello measured the impact of font type on reading performance [8]. They showed that some font types improved significantly the reading performance. Moreover, we can note that most of the interfaces developed for dyslexics allow a display adaptability.

Gattegno proposed several decades ago a method named “Words in Color” which addressed the problem of learning to read and write [2]. Briefly, it consists of a series of word charts using a color code in which each color represents a phoneme of the language. The charts are used to provoke the phonological awareness in students of the sounds they are making. This work is the basis of the study we conducted with an eye tracker. This served us of playback control tool.

3. EXPERIMENTAL DESIGN
The primary purpose of our study is to test the impact of three different word presentation on eye movements for subjects with dyslexia. Can reading process be improved with a color code or semantic code? Are there any interesting visual cues? We defined three types of presentation (see Figure 1): the reference presentation, a “syllabic presentation” where each syllable is separated by a vertical bar -This bar is used as a visual clue- and a “differentiation highlights presentation” where the “d” (colored in cyan) and “t” (colored in orange) letters are colored relatively to “Words in color” method [2]. These phonemes are close and cause frequent errors in decoding for people with dyslexia.

Figure 1. Illustration of three presentations: standard, syllabic and differentiation highlights for the word "document".

We used the Sassoon Sans Bold font in this experiment. This font (see http://www.sassoonfont.co.uk) is a typeface designed with and for children and know to be easily readable.

4. METHODOLOGY
4.1 Design
The type of presentation and the type of subject (Dyslexics and Non-Dyslexics) are our independent variables and we used two dependent variables: The numbers of fixations and the number of reading errors. We used the number of fixations as an objective clue of readability. According to Hyönä and al., fixations patterns reflect difficulties in successfully identifying words [5]. We can correlate this variable with reading errors because participants read the texts aloud so we were able to relate oral reading to eye behavior.

The experimental platform is designed from an eye tracker (SMI Eyelink II), PTZ cameras and a microphone to collect the activity of the subjects. We used a 21-inch TFT monitor with a resolution of 1024x768 pixels. The time measurements of the eye-tracker have a precision of 0.004 second. The subjects were placed at 570 mm from the screen so that any movement of 1° angle corresponds to exactly 10 mm (e.g. 26 pixels) on the screen.

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4.2 Experimental task
After reading instructions and calibration phase, subjects began the testing phase. This phase consisted of three predetermined sets of different presentations. Each series consisted of twelve words, chosen pseudo-randomly from the set of thirty-six words in order to balance the non-words and words 3 and 4 syllables. To control the impact of visual cues on word reading strategies, words are placed at the same height, but still shifted (between 1 to 4 cm, randomly) to the right of the screen centre. This configuration requires to perform at least one jerk to be able to read the word. At the end, all subjects read all thirty-six words through three different sets of presentations. The order of presentation was counterbalanced between subjects. Users should read aloud the presented word and repeat it.

4.3 Results
The study was conducted with 12 non-dyslexic subjects and 8 dyslexic subjects (8 women and 12 men). The ages ranged from 19-50 years with an average of 27.3 years. Nobody had mental disabilities and all participants had a good view (no glasses). The subjects first had to pass a preliminary test (“L’Alouette” [6]) to determine their reading level. Note that all dyslexic subjects were recognized as disabled by the MDPH.

We compute the number of visual fixations for the three of presentations and for dyslexic and non-dyslexic users. There are more fixations when the user is dyslexic. For dyslexic users, we found a significant effect between types of presentation (Kruskall-Wallis \( \chi^2=12.90, \) df=2, \( p<0.01 \)). Moreover, the differentiation highlights and standard presentations are significantly different (Wilcoxon rank sum Pairwise post-hoc \( p<0.02 \)). Compared to the standard form of presentation, our results show a significant effect of the number of visual fixations between dyslexic and non-dyslexic subjects (Kruskall-Wallis \( \chi^2=14.1, \) df=2, \( p=n.s. \)).

This is why we focused thereafter only with results from standard and differentiation highlights layout. The next question was whether this result could be correlated with improved playback performance. As we recorded the words read, we could compare with them with presentation type. For the standard presentation, there is a significant effect of the number of visual fixations between dyslexic and non-dyslexic subjects (Kruskall-Wallis \( \chi^2=59.95, \) df=1, \( p<0.001 \)). In contrast, the number of words read correctly (Kruskall-Wallis \( \chi^2=5.29, \) df=1, \( p=0.03 \)).

Regarding the differentiation highlights presentation, we also found a significant effect on the number of visual fixations between dyslexic and non-dyslexic subjects (Kruskall-Wallis \( \chi^2=33.69, \) df=1, \( p=0.001 \)). However, there is no significant effect on the words read correctly (Kruskall-Wallis \( \chi^2=1.13, \) df=1, \( p=n.s. \)). Actually, it seems that the differentiation highlights presentation reduces reading errors. The performance of dyslexic users approaches the performance of normal-readers. Finally, it should be noted that this presentation does not affect the performance of normal-readers.

5. DISCUSSION
Actually, it seems that the differentiation highlights presentation can greatly reduce reading errors. Moreover, the performance of dyslexic users approaches the performance of non-dyslexic users. It may be argued that our results obtained using a reading aloud task would not necessarily generalize to silent reading. However, we can argue (as for [5]) that in oral reading, eye movements are closely linked with word recognition processes. Our results on reading and spelling performances provide evidence that word presentation have an impact for dyslexic readers. These results are consistent with many researches on text design recommendations for people with dyslexia [1, 8, 9]. Nevertheless, these studies focus mainly on fonts or document structure, but few on word or text salience. This could be interesting to link this result to neuroscience studies. Does the salience layout allow to “see” in a better way and understand what is written? Is it more effective than cutting words into syllables for example?

6. CONCLUSION AND FUTURE WORK
The main conclusion of this preliminary work is that the “differentiation highlights” presentation has an impact on number of fixations for dyslexic users and on readability. These findings can guide some analysis, design and evaluation of reading interfaces for Dyslexics. We currently integrate this work on an interface in order to evaluate this work with more complex texts in a natural interaction.

7. REFERENCES
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