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## Rapid serial visual presentation: degradation of inferential reading comprehension as a function of speed

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**Abstract:** There is increasing interest in the readability of text presented on small digital screens. Designers have come up with novel text presentation methods, such as moving text from right to left, line-stepping, or showing successive text segments such as phrases or single words in a RSVP format. Comparative studies have indicated that RSVP is perhaps the best method of presenting text in a limited space. We tested the method using 209 participants divided into six groups. The groups included traditional reading, and RSVP reading at rates of 250, 300, 350, 400, and 450 wpm. No significant differences were found in comprehension for normal reading and RSVP reading at rates of 250, 300 and 350 wpm. However, higher rates produced significantly lower comprehension scores. It remains to be determined if, with additional practice and improved methods, good levels of reading comprehension at high rates can be achieved with RSVP.

**Keywords:** reading; rapid serial visual presentation; RSVP; comprehension; optimal speed rate; Spritz.

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## 1 Introduction

There has been increasing interest in the readability of text presented on digital screens at least since the 1980s (Chen et al., 1988; Cushman, 1986; Duchnick and Kolars, 1983; Dyson and Haselgrove, 2001; Juola, 1988; Juola et al., 1982; Kruk and Muter, 1984; Muter, 1996; Muter et al., 1982; Muter and Maurutto, 1991). Some authors have reported no important differences in the reading speed and comprehension of text in printed vs. electronic display formats (e.g., Muter et al., 1982). However, the increasing use of ever-smaller devices and displays, such as tablets, smartphones, smartwatches and bracelets, have challenged designers to come up with novel ways to present readable text in confined display areas. Moreover, the ubiquity of such devices and their internet connections have led to changes in reading habits, as more people are reading in unusual places and situations (e.g., standing in public transportation or in the dark). Even with such increases in reading opportunities, the abundance of new information continues to demand more time for reading, often exceeding the time we can allot for it. Often, reading online makes the reader vulnerable to time-wasting activities like browsing and mind wandering (Levitin, 2014; Lindquist and McLean, 2011; Risko et al., 2012, 2013; Szpunar et al., 2013) and interruptions (Foroughi et al., 2015). Such distractions decrease the ability to process relevant information when task requirements exceed the amount of time available for such processing (Hahn et al., 1992; Peters et al., 1984).

In anticipating both the abilities and limitations of electronic display media, researchers have compared a variety of display methods to determine which might be best for reading in different circumstances. These have included normal text pages or, when space is limited, a few words or phrases at a time. Additionally, it is possible to use dynamic text presentation methods, such as moving windows (in which participants hit a button to produce the next words of the text), moving text from right to left (called 'leading' or the 'times square' method), line stepping (moving text up one line at a time), or showing successive text segments such as sentences, phrases or single words in a rapid serial visual presentation (RSVP) format. The RSVP format consists of showing text as a sequential stream of words and was initially used as a controlled method for studying reading-comprehension processes (e.g., Forster, 1970; Forster and Ryder, 1971; Holmes and Forster, 1972; Potter, 1984).

Studies that have directly compared reading comprehension levels across display methods have shown that RSVP is superior to the leading format (i.e., moving text from right to left in discrete jumps of one or more characters at a time; Granaas et al., 1984, Juola et al., 1995, although the method might be improved somewhat by making the movement more continuous; e.g., by moving the characters one pixel column at a time). Juola et al. (1982) found that the comprehension of short paragraphs was about the same using RSVP or a standard page format at comparable reading rates. Others (e.g., Rubin and Turano, 1994) have even demonstrated superiority for RSVP methods over standard pages in some circumstances. However, when reading rates are increased by shortening the length of each display in the RSVP format, reading comprehension decreases steadily when the presentation rate exceeds 250 wpm (e.g., Juola et al., 1982; Just and Carpenter, 1980; Potter, 1984; Potter et al., 1980).

### *1.1 New RSVP applications*

Recently, a renewed interest has been shown in the RSVP technique due to a technical innovation called Spritz. Whereas conventional RSVP displays words either left-aligned or centred, Spritz use the optimal recognition point (ORP) (based on the fact that fixations in normal reading tend to be near the centre or slightly left of centre on most words, e.g., Rayner, 1979) to centre the word in an attempt to speed word recognition while reducing the need for eye movements (Maurer and Locke, 2014). Moreover, Spritz incorporates adjustments for punctuation, words, and phrases that require different processing times, with the aim of increasing comprehension at higher wpm rates while providing a better reading experience compared to simple RSVP.

Boo and Conklin (2015) tested Spritz efficacy in a recent study comparing detailed and inferential comprehension after reading texts on paper vs. a computer display using RSVP (inferential comprehension is the ability to understand the underlying meaning, or gist, of the text even when such information is not explicitly stated). The texts were no longer than 500 words and were presented in English at an imposed reading rate of 500 and 1000 wpm for native and non-native speakers. Results showed that presenting text one word at a time did not impair inferential comprehension for both native and non-native speakers when subjects read at 500 wpm, supporting Spritz efficacy. However, it is worth noting that the texts they used were no longer than 500 words, so the reader was committed for only one minute or less, and only five questions were used to assess comprehension. With a different approach, Benedetto et al. (2015) used a chapter of the '1984' novel by George Orwell and tested the effects of the two reading modalities on comprehension, visual fatigue, performance, task load, and ocular behaviour. Results showed no differences between the two reading modalities in inferential comprehension, whereas literal comprehension was lower for Spritz than for control-reading at a presentation rate of 250 wpm. The authors interpreted these results to suggest that inferential comprehension can compensate for the loss of detailed information at normal reading rates in the RSVP format. The questionnaire they used included fifteen literal and fifteen inferential questions, so it was more detailed than that used by Boo and Conklin. Benedetto et al. therefore provided important evidence about Spritz efficacy, although their results are limited to a relatively slow reading rate that is no faster than the average reading speed of a reader who reads a text with the aim of learning from it (Baccino, 2004).

There is little evidence that reading with RSVP allows for faster than average reading with equivalent levels of comprehension. For this reason, Ricciardi and Di Nocera (2017) designed a study in which reading an online magazine article was tested at different RSVP rates, and the results were compared with those of control-reading. The results showed no (inferential) comprehension differences between the control-reading format and RSVP at a rate of 250 wpm, whereas reading with RSVP at a rate of 450 wpm resulted in poorer text comprehension. This result partially confirms the study of Benedetto et al., because no differences were found at a slow reading rate, and are different than Boo and Concklin's, who found no differences in inferential comprehension between Spritz and control-reading. This difference could be due to differences in the length of the text used and to the number and difficulty of the comprehension questions asked.

It is still unclear how reading one word presented at a time affects comprehension, especially when presentation rates exceed the speed of normal reading. The aim of the present study is to determine the fastest word presentation rate at which comprehension is not significantly disrupted. The study compared different reading rate conditions in RSVP, namely 250, 300, 350, 400 and 450 wpm, using the same text and questionnaire used by Ricciardi and Di Nocera (2017). Our hypothesis is that comprehension scores and reading rates are inversely related (e.g., comprehension scores at 450 wpm should be significantly lower than those obtained in a 250 wpm condition, but intermediate rates should be found that do not significantly impair reading comprehension).

### *1.2 Study: control-reading vs. RSVP rates of 250, 300, 350, 400 and 450 wpm*

The aim of the present study was to investigate the limit, in words per minute (wpm) reading rate that could be achieved for RSVP without affecting text comprehension. According to previous studies (Benedetto et al., 2015; Juola et al., 1982; Ricciardi and Di Nocera, 2017), an RSVP rate of 250 wpm does not compromise comprehension abilities, whereas reading rates of 450 wpm or more result in significant comprehension difficulties. However, 250 wpm is about equivalent to the rate of normal reading, so RSVP provides no improvement. After the introduction of Spritz in the RSVP paradigm, it is still unknown whether reading with good comprehension is possible at higher presentation rates, and if faster reading using the Spritz technology will result in higher levels of comprehension than that obtainable with traditional RSVP. The present study is designed to address the first of these points, because the most important question at this stage of the research program is to understand where the comprehension threshold lies. A comparison between Spritz and other RSVP variants could be made eventually after gaining knowledge about the specific nature of the relation between reading speed and comprehension.

## **2 Materials and methods**

### *2.1 Participants*

Two hundred and ten students (130 females, mean age = 23.8 years, s.d. = 2.2) were recruited and given a one-point bonus for a course grade. All participants had normal or corrected-to-normal vision and were native Italian speakers. They were naïve as to the

goals of the study, its methodology and the expected results. Participants were divided into six groups corresponding to the six experimental conditions. This research complied with the tenets of the Declaration of Helsinki and was approved by the Institutional Review Board at the Department of Psychology, Sapienza University of Rome. Informed consent was obtained from each participant.

## 2.2 Apparatus

The RSVP stream was implemented by using Spreed (<http://signup.spreedit.com/>), a plugin available from the Chrome browser. Spreed was developed from the Spritz program (Waldman et al., 2013), in which a nominal reading speed is determined a priori, but the actual rate is affected by factors such as word and sentence lengths (see Table 1). Longer words are displayed for proportionately longer periods of time, and the pauses inserted after sentences increase with sentence length (see Maurer et al., 2014, for further details). Text was presented through Spreed as a 60 pt. serif type font on a computer display in a rectangular box while participants sat at a distance of 70 cm, with a horizontal visual angle of 1°. Screen size was 474 (horizontal) × 297 (vertical) mm and screen resolution was set to 1,920 × 1,080 px.

**Table 1** Differences between RSVP nominal speed and Spritz actual rate

<i>Presentation nominal rates</i>	<i>RSVP nominal speed (min, sec)</i>	<i>Presentation actual rates</i>	<i>Spritz effective speed (min, sec)</i>
250 wpm	23, 13	195 wpm	29, 30
300 wpm	19, 20	230 wpm	24, 57
350 wpm	16, 35	265 wpm	21, 51
400 wpm	14, 30	305 wpm	19
450 wpm	12, 53	344 wpm	16, 50

Note: The average time in control-reading condition was 25 minutes and 40 seconds (226 wpm).

## 2.3 Stimuli

We used two readings, one for practice (a 472-word article called ‘Samantha Cristoforetti, 169 giorni nello spazio’, published in the Italian online magazine ‘Il Post’, <http://www.ilpost.it/2015/05/11/samantha-cristoforetti-foto-spazio/>) and an experimental text (a 5804-word article entitled ‘La fame a Milano’, published in the online version of the Italian magazine ‘L’Internazionale’, <http://www.internazionale.it/reportage/2015/03/03/milano-expo-poverta>). We used the flesh reading ease test adapted to Italian (Franchina and Vacca, 1986) to determine the readability level for the experimental text. It obtained a score of 55, making it appropriate for students at the 10th to 12th grade levels.

## 2.4 Experimental design and procedure

Participants were randomly assigned to one of five experimental conditions in a between-subjects experimental design: control-reading (N = 35), RSVP 250 wpm

(N = 35), RSVP 300 wpm (N = 35), RSVP 350 wpm (N = 35), RSVP 400 wpm (N = 35) and RSVP 450 wpm (N = 35).

Participants assigned to RSVP conditions first received the practice reading in the Spread format, and then all participants read ‘La fame a Milano’ in the normal or RSVP format having been told to expect a comprehension test afterwards. The room and screen lighting conditions were held constant for all participants, and no pauses were allowed during the study.

## 2.5 Questionnaire

A questionnaire was created composed of 49 true or false questions of which 21 were true and 28 false. Each question pertained to a specific text range, averaging about 118 words. The question order was randomised to minimise guessing strategies based on temporal relations between the questions and text locations. A translation into English was made by the authors of the excerpt from ‘La fame a Milano’ (Hunger in Milan) by Giorgio Fontana that was used in the present study, and it is reported here: “Among the many problems in a metropolis, hunger is one of the most elusive. As a priority, the issue of getting a roof over the heads of everyone appears to be a necessity: if you sleep every night on a bench, obviously you are homeless; and to see people on the benches at night, alas, just take a walk in Milan. What about hunger? How can it be identified in the absence of immediately available forms, such as reports and images of food shortages in a poor country? With respect to the housing issue, so debated these days, malnutrition may appear a very dated theme, almost relegated to the nineteenth century. In Milan, you may expect to find people freezing to death, but not starving to death. Yet, the whole discourse on food is not insignificant, and at the same time it is traversed by different levels of complexity. There is the radical hunger of those who have almost nothing; that of those who have something, but not enough, or those who spend one or two days without anything in their stomachs; there is the hunger of retired people who can’t make ends meet and queue for food distribution. There is the hunger of those who go to the bakery begging for something, and that of those who take the leftovers of the neighborhood market. But there is also the hunger of those who satiate with repetitive and poor-quality diets – the children of the poorest families, for example – thus contributing to the additional issue of hidden hunger, the undernutrition due to vitamin and mineral deficiencies.”

Example questions related to the excerpt above were:

- The housing issue is more obvious than the hunger issue, in fact the number of people who have no accommodation is greater than people who cannot feed themselves.
- The term ‘hidden hunger’ refers to people who do not attend a soup kitchen either because they feel ashamed or because they are not informed about it.

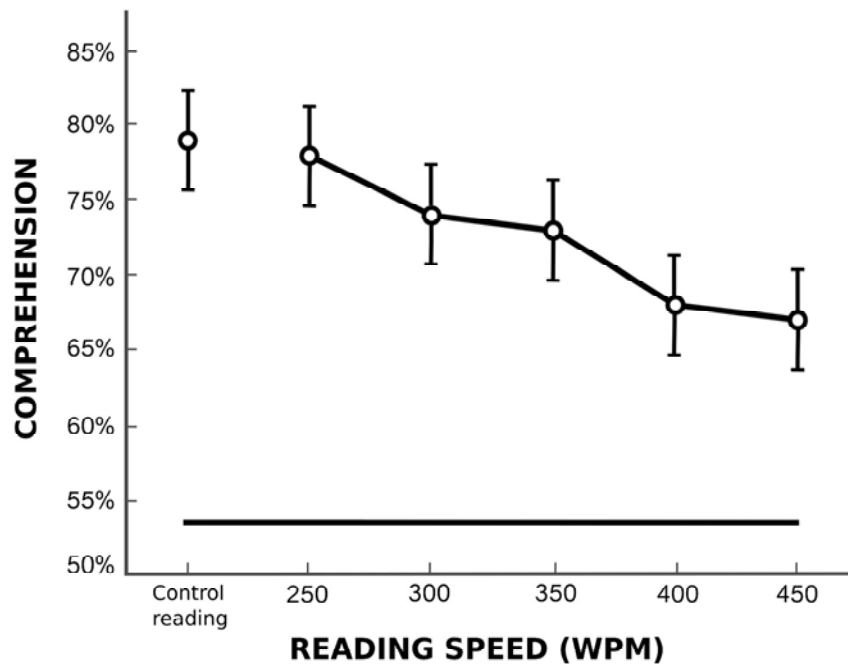
In this case, the correct answer is ‘false’ for both questions.

In a previous study (Ricciardi and Di Nocera, 2017), we administered the questionnaire to 30 students (20 females and 10 males with mean age of 22.4 and an s.d. of 2.8) who had not read the passage. Their average score was 53% correct, close to the expected value of 50%, so we were confident that the probability of guessing the correct answers in the present sample was close to chance.

### 3 Data analysis and results

The mean proportions of correct comprehension question answers for each group are shown in Figure 1. The arcsin transformations of the proportions of correct responses were used as the dependent variable in an ANOVA design using condition (T vs. 250 wpm RSVP vs. 300 wpm RSVP vs. 350 wpm RSVP vs. 400 wpm RSVP vs. 450 wpm RSVP) as the single factor. Results showed a significant effect of condition ( $F_{5, 204} = 7.65, p < 0.001, \eta^2_p = .15$ ), and the observed power was 0.99.

**Figure 1** Percent correct comprehension scores in the control condition (traditional reading) and at different RSVP speed conditions



Notes: Vertical bars denote 0.95 confidence intervals. The straight horizontal line indicates the percent correct scores for participants who did not read the passage.

Post-hoc testing using the Bonferroni  $t$  statistic showed no differences among comprehensions scores for control-reading and reading with RSVP at 250, 300 and 350 wpm, whereas there were significant differences when the presentation rate was 400 and 450 wpm. We also performed ANOVAs for single comparisons between groups in order to get estimates of the effect sizes. Results showed a significant difference between RSVP conditions at rate of 300 vs. 400 wpm ( $F_{1, 68} = 6.37, p = 0.014, \eta^2_p = 0.085$ ), between control-reading condition and RSVP at rate of 300 wpm ( $F_{1, 68} = 5.43, p = 0.023, \eta^2_p = 0.074$ ) and between control-reading condition and RSVP at rate of 350 wpm ( $F_{1, 68} = 7.29, p = 0.008, \eta^2_p = 0.097$ ). All other comparisons were not significant. It is important to note, however, that even though reading comprehension was significantly impaired at the two highest reading speeds used here, comprehensions scores were still

significantly above those for the control-no reading condition, even for the 450 wpm RSVP condition.

#### **4 Discussions and conclusions**

Many studies have investigated text readability on digital displays (Chen et al., 1988; Cushman, 1986; Duchnick and Kolers, 1983; Dyson and Haselgrove, 2001; Juola, 1988; Kruk and Muter, 1984; Muter, 1996; Muter et al., 1982; Muter and Maurutto, 1991). Despite several results suggesting that reading in electronic display formats does not affect comprehension (e.g., Muter et al., 1982) the increasing use of ever-smaller devices has demanded novel ways to present readable text in confined display areas. Solutions proposed to solve this problem vary among different text presentation methods, such as moving text from right to left, line-stepping (scrolling text up one line at a time), or a RSVP format. Particularly, RSVP was selected for the present study as the best method of presenting text in a limited space based on previous research (e.g., Granaas et al., 1984; Juola et al., 1995).

The version of the RSVP format adopted for the present research is based on Spritz (Maurer and Locke, 2014), which is a technical innovation including modifications of the constant-rate, word-by-word method. That is, Spritz varies each word's location in the visual field to bring the optimal viewing position into central focus and modifies exposure times to account for things like word length and phrase structure as indicated by punctuation. However, it is still unknown if Spritz enables faster reading than simple RSVP at high presentation rates and acceptable levels of comprehension. Previous studies seem to indicate that reading RSVP displays at a rate of 250 wpm do not compromise comprehension, whereas reading at 450 wpm or more results in significant losses in comprehension ability (Acklin and Papesh, 2017; Benedetto et al., 2015; Ricciardi and Di Nocera, 2017).

The present study investigated the limits on reading speed that could be achieved for RSVP using the Spritz methodology without affecting text comprehension. With that in mind, we tested control-reading and RSVP reading at rates of 250, 300, 350, 400, and 450 wpm. The results showed a significant effect of condition, confirming the results found in a previous study (Ricciardi and Di Nocera, 2017). However, we performed single comparisons to determine the exact point at which the loss of comprehension was significant among RSVP conditions. Results clearly showed that an increase of 50 wpm in presentation rate is not enough to determine a comprehension disruption, as single groups comparison were not different. A comprehension disruption was found when the presentation rate increased from 300 to 400 wpm, suggesting a measureable increase in reading difficulty occurs at a threshold of about 350 wpm. In particular, the proportions of correct answers on true-false comprehension questions declined steadily, producing monotonic declines in correct answer rates from normal reading at about 226 wpm to RSVP rates of 250 to 450 wpm conditions. Although high RSVP rates seem to ease some problems associated with the need to make saccadic eye movements in normal reading (Rubin and Turano, 1994), increases in speed are likely to challenge later cognitive processes involved in comprehension, such as inference-making and memory consolidation. These results seem to indicate some limits in text comprehension using Spritz at presentation rates higher than 300 wpm, although comprehension was not



eliminated at the higher rates, because performance was still better in the 450 wpm condition than for the control-no reading group.

We are aware that this study is merely a first attempt to provide indications of the factors limiting reading comprehension at higher-than-normal reading speeds using the Spritz technology. Further studies need to be conducted that compare Spritz with other RSVP adaptations that have been developed specifically to optimise RSVP reading (e.g., Cocklin et al., 1984; Juola, 2018). Studies of the perceptual span have shown that more visual information can be processed in a single eye fixation than the one word presented at fixation in Spritz and most other RSVP methods (e.g., Legge et al., 2007). Therefore, further research should investigate how increased practice and improved methods could improve reading comprehension abilities at high rates using RSVP, thus providing useful applications for increasing the readability of text presented on small electronic displays and in a variety of other educational and work environments.

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