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Phonological Typicality Does Not Influence Fixation Durations in Normal Reading

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Abstract

Using a word-by-word self-paced reading paradigm, Farmer, Christiansen, and Monaghan (2006) reported faster reading times for words that are phonologically typical for their syntactic category (i.e., noun or verb) than for words that are phonologically atypical. This result has been taken to suggest that language users are sensitive to subtle relationships between sound and syntactic function, and that they make rapid use of this information in comprehension. The present article reports attempts to replicate this result using both eyetracking during normal reading (Experiment 1) and word-by-word self-paced reading (Experiment 2). No hint of a phonological typicality effect emerged on any reading time measure in Experiment 1, nor did Experiment 2 replicate Farmer et al.'s finding from self-paced reading. Indeed, the differences between condition means were not consistently in the predicted direction, as phonologically atypical verbs were read more quickly than phonologically typical verbs, on most measures. Implications for research on visual word recognition are discussed.

Phonological Typicality Does Not Influence Fixation Durations in Normal Reading

The time it takes to recognize a printed word is reliably influenced by a range of factors, both in single-word recognition paradigms such as lexical decision and naming (see Balota, Yap, & Cortese, 2007; Rastle, 2007, for recent reviews), and in normal reading, where the duration of readers' eye fixations is regarded as an index of word recognition time (Rayner, 1998). These factors include, among other things, the length of the word (e.g., Balota et al., 2004; Just & Carpenter, 1980), its frequency (e.g., Balota & Chumbley, 1984; Rayner & Duffy, 1986), the familiarity of the letter strings within the word (White, 2008) and the number of orthographic "neighbors" it has (i.e., the number of other words with similar spellings; e.g., Pollatsek, Perea, & Binder, 1999). There are also phonologically-mediated effects on visual word recognition, such as an effect of the relationship between a word's spelling and its sound, as words with irregular spellings take longer to recognize, though primarily when the word is low in frequency (e.g., Jared, 2002), and an effect of a word's phonological neighborhood size (Yates, Locker, & Simpson, 2004).

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Recently, Farmer, Christiansen, and Monaghan (2006) reported a novel effect of a word's sound on visual word recognition. Farmer et al. described four experiments apparently demonstrating that a word whose sound is relatively typical for its syntactic category (i.e., noun or verb) is processed more quickly than a word whose sound is relatively atypical for its category. They measured typicality by quantifying the phonological similarity¹ of each of a large collection of nouns and verbs to the other nouns and to other verbs, identifying nouns that are more similar to nouns in general than to verbs (e.g., *marble*), nouns that are more similar to verbs than to nouns (e.g., *insect*), and verbs that are similar to verbs or to nouns (e.g., *amuse* and *ignore*, respectively).

We will concentrate on Farmer et al.'s Experiments 2 and 3, which measured the reading speed of the critical words in a word-by-word self-paced reading paradigm. In these experiments, Farmer et al. presented the words in sentence frames that were designed to generate a strong expectation of a word in the appropriate syntactic category: The nouns were presented following a transitively-biased verb and the word *the*, as in (1a–b), and the verbs were presented in an infinitival clause after the word *to*, as in (2a–b); the critical words are italicized.

- **1. a.** The curious young boy saved the *marble* that he found on the playground.
 - **b.** The curious young boy saved the *insect* that he found in his backyard.
- **2. a.** The young girl had tried to *amuse* herself while waiting for her mother by working on a crossword puzzle.
 - **b.** The young girl had tried to *ignore* the boy that kept on pulling on her hair during recess.

Farmer et al. found that length-adjusted reading times for phonologically typical nouns and verbs were approximately 40 to 60 ms faster than for atypical nouns and verbs.

Arguably, these results have implications for a long-running debate between two contrasting positions about how people comprehend language. At one extreme, language users are claimed to have distinct and specialized cognitive systems for processing the different components of language – phonology, syntax, semantics, etc. At the other extreme, language users are claimed to have a single cognitive system that optimally integrates all available information about the message contained in an utterance. Each position has much to recommend it. The first, modular, position is buttressed by the success of linguistic analyses that posit distinct collections of principles for each component of language, and receives support from analyses of cognitive function in terms of distinct visual, sensorimotor, etc. systems (see Fodor, 1983). The second, interactive, position directly addresses the efficient way in which language users integrate disparate sources of information in understanding what we read or hear. It receives support from the ability of interactive, distributed, connectionist systems to account for some intricacies of language, and it honors the fact that the distinct brain systems are densely interconnected, interacting intimately with each other (Elman et al., 1996; Tanenhaus & Trueswell, 1995).

In a recent commentary, Tanenhaus and Hare (2007) enlisted the Farmer et al. results in support of this second position. They suggested that the phonological typicality results undermine the assumption that language comprehension respects a clear "form–content distinction" (p. 93), and that these results provide a "striking example of the importance of distributional patterns in language processing" (p. 94). One specific interpretation of the Farmer et al. results might hold that at the point of reaching the critical word in frames like (1) and (2), readers are

¹Phonological (dis)similarity between two words was measured by the Euclidean distance between the words in phonological feature space, after optimally lining up the segments of the words' onsets, nuclei, and codas. The mean distances between each word and all nouns, and between each word and all verbs, were then computed as a measure of the phonological typicality of the word as a noun and as a verb. For a detailed example, see Farmer et al., pp. 12203–12204.

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expecting a word in a particular syntactic category (cf. Lau, Stroud, Plesch, & Phillips, 2006; Staub & Clifton, 2006), and that this is in fact a phonological expectation, in whole or in part, so that the reader activates in advance a specific region of phonological space. An alternate interpretation would not emphasize the role of expectations, but instead would propose that word recognition is delayed when there is conflict between retrieved phonological information and syntactic category information.

It is not unexpected that phonological properties of words can influence aspects of lexical processing. Instances of sound symbolism are well-attested (e.g., onomatopoeia), and there are many demonstrations that the phonological properties of words can influence their off-line identification as function vs. content words or as nouns vs. verbs, and their learning in childhood or in artificial languages (see Farmer et al., 2006, for references; see also Sereno, 1994; Sereno & Jongman, 2000, for highly relevant research).² What is unexpected is the apparent speed of the effect, showing up in the time to read a word, and the size of the effect, approximately 50 ms. Even assuming somewhat slowed self-paced reading times (as discussed below, Farmer et al. did not report raw reading times), this result implies that highly abstract, and not introspectively apparent, differences in phonological typicality may account for more than 10% of the time readers spend on a word.

In our opinion, there is a need to examine the Farmer et al. findings more closely, for several reasons. First, self-paced reading is often substantially slower than normal reading (Rayner & Pollatsek, 1989), and slower reading may accentuate phonological influences, perhaps by increasing the incidence of subvocalization. In fact, Tanenhaus and Hare (2007) explicitly raised the question of how the Farmer et al. effect would be manifested in readers' eye movements, speculating that it would appear in first fixation duration, the very earliest measure of lexical processing. Second, the reported results are based on a rather small amount of data, considering the typical variability in self-paced reading measures. In each of the two relevant experiments, 22 subjects each provided five observations in each experimental condition (typical vs. atypical noun or verb), so that reading time means were based on a maximum of 110 observations. Finally, no information was provided about the between-item variability in reading times (i.e., no statistical analyses were reported in which item was the random variable), so that it is possible that the reported results were being driven by a small number of anomalous items.

The present article reports an attempt to verify the results reported by Farmer et al. In Experiment 1, we made several critical modifications in procedure. First, we measured eye movements during normal reading, to see if the critical finding could be replicated in a more naturalistic paradigm, and if so, to see which of several eye movement measures are sensitive to phonological typicality (see, e.g., Staub & Rayner, 2007, for discussion of various eye movement measures and their interpretation). Second, we used a within-subject design, so that the same subjects saw the nouns and the verbs, rather than varying word class between subjects (and between experiments) as Farmer et al. did. Third, we dramatically increased the number of observations contributing to each condition mean, in two ways: increasing the number of subjects tested, and allowing each subject to see all ten of the words in each category examined by Farmer et al. (noun-like noun, etc.) rather than just half of these words. Fourth, rather than using length-adjusted reading times as the dependent measure, we used statistical analyses that independently assessed the contributions of length, frequency, and phonological typicality to reading times.³

 $^{^{2}}$ Whereas most of the cited research reports only off-line effects, Sereno and Jongman (2000) do report an on-line effect of phonological typicality on auditory lexical decision time. However, their effect was modulated by word frequency. Having a back as opposed to a front vowel was more typical for high frequency nouns than high frequency verbs, but no difference was apparent for low frequency items. Lexical decision times mirrored these typicality effects.

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To anticipate the results, Experiment 1 failed to find any hint of a phonological typicality effect. This raised the obvious question of whether the critical difference between Experiment 1 and the Farmer et al. study was the use of fixation duration measures in normal reading rather than buttonpress latency in self-paced reading; if so, this would point to a difference between methodologies in need of further investigation. To address this issue, Experiment 2 once again used self-paced reading with the same materials, while preserving the increased power and improved statistical analyses from Experiment 1.

Experiment 1

Method

Subjects—Thirty-six native speakers of English, who were members of the University of Massachusetts community, were given course credit or were paid \$7 to participate in the experiment. All subjects had normal or corrected-to-normal vision, and were naïve to the purpose of the experiment.

Materials—The experimental materials consisted of the items included in Experiments 2 and 3 of Farmer et al. (2006). ⁴ These items included ten words in each condition: noun-like noun, verb-like noun, noun-like verb and verb-like verb. In order to have each subject read all 40 of the critical words, novel preceding contexts were devised for each item in addition to those included in Farmer et al.'s experiments. These novel contexts were identical to Farmer et al.'s materials except for the specific lexical items used in the subject noun phrase. For example, the subject noun phrase the curious young boy in (1a-b) was replaced with the mischievous toddler, and the subject noun phrase the young girl in (2a-b) was replaced with the small child. The matrix verbs and determiners that immediately preceded the critical nouns were preserved from Farmer et al.'s materials, as were the matrix verbs and nonfinite to that preceded the critical verbs. The material following the critical word was also left unchanged from Farmer et al., as this material already varied between target words in their experiment.⁵ The experimental items were counterbalanced so that each subject read half of the critical words with the preceding context from Farmer et al., and half with the novel preceding context. For instance, if a subject read the word *marble* presented in (1a), then he or she would read insect presented with the novel preceding context. The 40 experimental sentences were intermixed with 148 sentences from unrelated experiments.

The critical words used in the experiment ranged from 4 to 8 letters in length. Table 1 shows mean length for each condition, as well as mean frequency for each condition based on the Hyperspace Analogue to Language (HAL) corpus (Burgess & Livesay, 1998), obtained from the English Lexicon Project (Balota et al., 2002), as well as the CELEX frequencies (Baayen et al., 1995) reported by Farmer et al. (2006). HAL frequency, rather than CELEX frequency, was entered into the statistical model, as CELEX frequency is based primarily on older texts written in British English, while both our study and Farmer et al.'s study were conducted on a U.S. population.

Procedure—Subjects were tested individually, and eye movements were recorded using an EyeLink 1000 (SR Research, Toronto) eyetracker, interfaced with a PC computer. The sampling rate for recordings was 1000 Hz. Stimuli were displayed on an Iiyama CRT monitor.

³Even though the phonologically typical and atypical items did not differ significantly in mean length and frequency, the existing differences can bias statistical tests (J. L. Myers, personal communication). ⁴The items used by Farmer et al. are available at http://www.pnas.org/cgi/content/full/0602173103/DC1

⁵Due to an error in the construction of materials, there were two items in each experimental list in which the material following the critical word was identical. Obviously, this could only have affected reading time after the critical word itself. This error was corrected prior to Experiment 2.

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Subjects were seated 55cm from the computer screen. At this distance, 3.69 characters subtended 1 degree of visual arc. The angular resolution of the eyetracker is 10–30 min of arc. Viewing was binocular, but only the right eye was recorded. All sentences in this experiment were displayed on a single line.

Before the experiment began, subjects were instructed to read in their normal manner. Each subject read 8 practice items before the experimental items were shown. Comprehension was checked on 10% of all the critical trials by presenting the subject with yes/no questions. Subjects averaged 86% correct on these questions. Over all materials, including the 148 fillers, subjects answered comprehension questions on approximately 30% of trials; we do not report overall accuracy because some of these questions were designed to determine subjects' interpretation of ambiguous or semantically odd sentences associated with other experiments, and therefore did not have a correct answer. The entire experiment lasted approximately 45 minutes.

Results

Three reading time measures were computed for the critical word in each sentence (e.g., *marble* or *insect*). *First fixation duration* is the duration of the reader's first fixation on the critical word. *Gaze duration* is the sum of all fixations on the critical word before leaving the word for the first time, either to the left or to the right. These measures are both associated with lexical processing difficulty (e.g., Reichle, Rayner, & Pollatsek, 2003). *Go-past time* is the sum of all fixations from the first fixation on the critical word until the reader leaves the critical word to the right, including any time spent to the left of the critical word as a result of regressive eye-movements and any time spent re-reading the critical word before moving on to the rest of the sentence.

Before analyses were performed, approximately 2.2% of all trials were excluded due to track losses. Fixations less than 80 ms in duration, and within one character of the previous or subsequent fixation, were incorporated into this neighboring fixation. Remaining fixations of less than 80 ms, and also fixations longer than 800 ms, were deleted (less than 1% of all fixations).

Table 2 shows the means on each measure for the critical words in each condition, broken down by sentence frame (i.e., original Farmer et al. frame or new frame). On all measures, nouns were read somewhat faster than verbs, and noun-like target words were read somewhat faster than verb-like target words. Figure 1 displays the pattern of means on the gaze duration measure, collapsed over the sentence frame factor. Analyses on the three eye-movement measures were performed using a linear mixed-effects model (Baayen, 2008; Baayen, Davidson and Bates, 2008). This analysis allowed us to incorporate the categorical predictors of interest along with continuous predictors such as frequency and length. These analyses were carried out using R, an open-source programming language and environment for statistical computing (R Development Core Team, 2007), and in particular the lme4 package for linear mixed-effects models (Bates, 2005). Subjects and Items were included as crossed random effects. The fixed effects included in the initial model were Part of Speech (noun or verb), Phonological Classification (noun-like or verb-like), sentence Frame (original Farmer et al. frame or new frame), the interactions between these three factors, length in characters, and a log transformation of HAL frequency. However, there were no effects of the sentence frame factor or its interactions with other factors that approached significance (as can be seen in Table 2, the pattern of means is identical for the two sets of frames), so we eliminated these parameters from the model. Explicit model comparison based on maximum likelihood estimation also showed no reduction in fit in the resulting smaller model. The parameter estimates and p-values for this model are shown in Table 3. We report *p*-values estimated using posterior distributions for model parameters obtained by Markov Chain Monte Carlo sampling (Baayen, 2008, Baayen

et al., 2008). In all cases, *p*-values based on the *t* statistic were similar to those reported (with no differences in the pattern of significant results).

For all three reading time measures on the target word, there were highly significant effects of log frequency, as higher-frequency words were fixated for shorter durations. However, there were no significant main effects of Part of Speech or Phonological Classification, and there was no hint of a significant interaction between these two factors, on any of the three measures. ⁶ We did not find significant effects of length on any of the three measures, which can be attributed to the small range of word lengths. As mentioned above, the critical words varied in length from 4 to 8 letters, and in fact 31 of the 40 words were between 5 and 7 letters long. (We also tested a more complex model that allowed each subject a distinct length parameter, which is analogous to the procedure used by Farmer et al. of computing a separate regression equation for each subject relating word length to reading time. This modification resulted in no improvement in model fit.)

To assess whether the experimental manipulations might have had an effect while the target word was still to the right of fixation (i.e., a so-called parafoveal-on-foveal effect), or whether these manipulations might have affected spillover processing, we also examined the duration of the last fixation prior to fixating the target word, and the duration of the first fixation on the region following the target word. No effects of the experimental manipulations approached significance on these measures; the means are shown in Table 2.

Discussion

The findings from this experiment are easily summarized. Though word frequency affected fixation durations on the critical word, there was no hint that phonological typicality had an effect on any measure. Noun-like words were read somewhat faster than verb-like words, and nouns were read somewhat faster than verbs, but neither of these effects approached significance. More importantly for present purposes, the critical interaction was completely absent.

Obviously, there are three possible interpretations of the contrast between the present null finding and the result reported by Farmer et al. (In the General Discussion, we entertain a fourth possibility.) First, the present result may simply be a Type II error. We regard this as unlikely, given the considerable statistical power of the experiment and the fact that the numerical pattern of means did not display the predicted interaction. Second, the Farmer et al. result may be a Type I error. This is somewhat more likely, given the small number of observations involved, and given that it is not known whether Farmer et al.'s results were significant across items. But most interestingly, it is also possible that what is responsible for the different patterns of results is a genuine difference between self-paced reading and eyetracking. If so, this would suggest that factors that have no influence on fixation durations in normal reading may indeed have an effect when reading is slowed down and when highly skilled, relatively automatic eye movement behavior is replaced by conscious, overt responses. Experiment 2 was designed to evaluate these possibilities.

Experiment 2

In Experiment 2, the materials used in Experiment 1 were presented to subjects in a self-paced, word-by-word reading paradigm. As in Experiment 1, we employed a within-subjects design, and as in Experiment 1, each subject read all ten words in each category. Thus, we preserved

⁶As the pattern of means would suggest, conventional ANOVAs treating subjects (F_1) and items (F_2) as random factors, which did not include length or frequency as predictors, also failed to show a significant interaction between Part of Speech and Phonological Classification on any of the reading time measures reported.

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two differences between Experiment 1 and the Farmer et al. study that should have provided a greater chance of detecting a real phonological typicality effect, if one exists. In order to make Experiment 2 as close as possible in all potentially relevant respects to the original Farmer et al. study, we also used the filler items and comprehension questions that were used in the original study.⁷

Method

Subjects—Twenty-four native speakers of English, who were members of the University of Massachusetts community, were given course credit or were paid \$7 to participate in the experiment. All subjects had normal or corrected-to-normal vision, and were naïve to the purpose of the experiment. None had participated in Experiment 1.

Materials—The critical experimental materials for the present experiment were identical to those in Experiment 1 (though see footnote 5). For each subject, the 40 experimental items were randomly intermixed with 42 filler items taken from Farmer et al.'s Experiments 2 and 3, and were presented after 6 practice trials. In addition, comprehension questions for each of the experimental items and filler items used in the present experiment were also taken from Farmer et al.'s study, modified only when required by one of the new sentence frames used in this experiment.

Procedure—Stimuli were presented using the Linger software package, running on a Windows computer. All stimuli were presented in Courier font. Subjects read written instructions on the computer screen. These instructions emphasized that subjects should read at their natural pace, making sure that they understood what they read. Subjects were then given an opportunity to ask the experimenter any questions they had about the self-paced reading methodology. Six practice items were presented to introduce the word-by-word moving window display before subjects began the experimental trials. Each practice and experimental trial consisted of a sentence on a single line. Before any words were displayed, dashes indicated the position of each word in the sentence. These dashes remained in view throughout the trial, except for the word currently being read. Subjects pressed the space bar on a keyboard to see the first word of the sentence, and to advance through the sentence word by word. After each experimental sentence, a yes-or-no comprehension question was presented. Subjects used letter keys to indicate their responses. The entire experimental took about 20 minutes. Subjects averaged 94% correct on the comprehension questions associated with the experimental items, and 90% correct overall.

Results

Visual inspection of the RT distributions revealed only a few long outliers for the critical word and the subsequent word; trimming at 1000 ms eliminated three observations for each word position. The same mixed linear model that was fit to the data from Experiment 1 was applied here. The dependent measures were buttonpress latency on the critical word (where Farmer et al. found their effects) and on the following word. Reading time means are presented in Table 4 and in Figure 2. It is apparent that once again the sentence frame manipulation did not significantly affect reading times, nor were there notable interactions between this manipulation and the other experimental manipulations. As in Experiment 1, noun-like words were read slightly faster than verb-like words, but unlike in Experiment 1, verbs were read faster than nouns.

Model parameters and *p*-values are presented in Table 5. There were no fully significant effects of any experimental manipulations. The effect of part of speech was marginally significant on

⁷Thanks to Thomas Farmer for providing these materials.

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the critical word. As in Experiment 1, there was no hint of the critical interaction effect. Unlike Experiment 1, neither the frequency effect nor the length effect was significant, but both went in the predicted direction, i.e., reading times were longer on words that were longer and lower in frequency.

Discussion

The central result of Experiment 2 is simply the null finding of no phonological typicality effect. But there are a few data patterns in Experiment 2 that are worth discussing briefly. First, Experiment 2 found once again that noun-like items were read non-significantly faster than verb-like items, for both nouns and verbs. If this is indeed a reliable effect, it would appear on its surface to be phonological in nature (though not a typicality effect). However, there are other possible explanations. For example, White (2008) and Staub, Hollway, White, and Rayner (2008) have found that orthographic familiarity, as measured by the summed token frequency of letters, bigrams, and trigrams within a word, affects fixation durations in normal reading and response time in single word recognition paradigms. Thus, as phonological differences between nouns and verbs are likely to correspond to spelling differences, it is plausible that orthographic familiarity may play a role in the present finding. Second, unlike in Experiment 1, reading times in Experiment 2 were marginally slower for nouns than for verbs. The context that preceded the critical word varied systematically between the nouns and verbs, and it is quite likely that this variation interacted differently with the different tasks. For example, the one-character difference in the length of the immediately preceding word ("the" or "to") is likely to have affected the probability that this word was directly fixated in normal reading (Drieghe, Rayner, & Pollatsek, 2005), and hence likely to have affected the eyes' landing position on the critical word, while no similar effect would have arisen in self-paced reading. Finally, it may appear surprising that no frequency effect was obtained in Experiment 2. But while frequency effects are very robust in the eye movement record (Inhoff & Rayner, 1986; Rayner & Duffy, 1986) and in single word paradigms (Balota & Chumbley, 1984, 1985) we know of no convincing demonstration of frequency effects in self-paced reading.

Naming and Lexical Decision Data

In addition to their reading time studies, Farmer et al. (2006) also investigated, in their Experiment 1, the question of whether phonological typicality explains a significant portion of variance in existing naming latency data. Using a hierarchical regression analysis, they examined naming data for a total of 370 nouns and 70 verbs (obtained from Spieler & Balota, 1997). For both nouns and verbs, Farmer et al. found significant effects on naming latency of phonological distance to other words in the same syntactic category. However, Farmer et al. did not report naming latency data for the specific twenty nouns and twenty verbs that they used in their reading time studies. As a final check on the reliability of our null findings, we obtained both naming and lexical decision latencies for each of the critical words from the English Lexicon Project database (Balota et al., 2002); the means for each word category are presented in Table 6.

As in both experiments presented here, there is a trend in the lexical decision and naming data toward faster responses for noun-like items. We conducted 2×2 ANOVAs, with Part of Speech and Phonological Classification as fixed factors and items as the random factor, on both the naming and lexical decision data. In the naming data, there was a marginal effect of Part of Speech, with nouns named faster than verbs (F(1,36) = 3.35, p = .08). There was no hint of an interaction between Part of Speech and Phonological Classification (F(1,36) = .60, p = .44). No latency effects approached significance in the lexical decision data. Also reported in Table 6 are mean accuracy for both naming and lexical decision tasks, for each category of word. Based on ANOVA, naming accuracy was marginally higher for nouns than for verbs (F(1,36) = 3.71, p = .06), but no other effects approached significance. There was a significant

interaction effect on lexical decision accuracy (F(1,36) = 5.14, p = .03), as responses to nounlike nouns were more accurate than responses to verb-like nouns, and responses to verb-like verbs were more accurate than responses to noun-like verbs, apparently showing the first evidence we have uncovered of a phonological typicality effect. However, if the ANOVA with percent correct as the dependent measure is replaced by logistic regression (as Jaeger, 2008, has convincingly argued is required for accuracy data; see also Baayen, 2008), the apparent interaction is no longer significant (p = .11). Thus, there is no convincing evidence that naming or lexical decision latency or accuracy is affected by phonological typicality, for the specific items used by Farmer et al. and in the present experiments. Admittedly, the present analysis has little power to detect such an effect, given the small number of items involved and the variability associated with naming and lexical decision data, and we do not have reason to doubt the results that Farmer et al. obtained using a larger regression model.

General Discussion

The results of the present experiments are very easily summarized. Neither in the eye movement record (Experiment 1) nor in self-paced reading (Experiment 2) were we able to find a phonological typicality effect. It appears that phonological typicality does not affect measures of lexical processing in normal reading, either the early measure of first fixation duration (cf. Tanenhaus & Hare, 2007), or the somewhat later measures of gaze duration and go-past time. Moreover, it appears that the original self-paced reading result is not reliable. This raises the question of how Farmer et al.'s findings should be explained. Prior to conducting Experiment 2, we entertained the hypothesis that the difference in methodology was relevant, specifically speculating that the self-paced reading procedure may encourage subjects to read in a somewhat unusual way, perhaps engaging in more explicit subvocalization than in normal reading. But after conducting Experiment 2, it appears more likely that the Farmer et al. result is simply a Type I error.

There is also yet another possibility, namely that the critical difference between the experiments reported here and the experiments reported by Farmer et al. relates to the intermixing of the two sets of experimental materials in a single session: It is possible that a phonological typicality effect appears when a subject is exposed either to typical and atypical nouns *or* to typical and atypical verbs, but not to both. If so, this would suggest that the phonological typicality effect reflects task-dependent strategic factors, as opposed to the processes involved in normal word recognition.

Finally, it is important to note that Farmer et al. conducted one experiment not discussed here, in which they found an effect of phonological typicality on the resolution of a noun/verb syntactic category ambiguity. We remain agnostic about this result.

We conclude by offering an observation about the current state of research on lexical processing in reading. We would point out that models of eye movement control in reading such as EZ-Reader (Reichle et al., 2003) and SWIFT (Engbert, Nuthmann, Richter, & Kliegl, 2005) have successfully accounted for a large portion of the variance in word reading times, emphasizing factors such as frequency, length, and lexical predictability. There are some plausible sources of variance that are still relatively unexplored, such as variance due to the syntactic context in which a word appears (e.g., Levy, 2008). But we think it is rather unlikely that there are yet-to-be-discovered lexical variables that have large (i.e., on the order of 50 ms) effects on word reading times. We suspect that future progress in identifying relevant lexical variables will proceed in rather small steps. Indeed, it was the magnitude of the effect reported by Farmer et al. that originally raised a red flag.

Finally, we turn to the underlying theoretical question of whether distributional regularities in the relationship between a word's sound and its meaning (or syntactic function) affect word recognition. On the basis of the present study, the answer appears to be no, at least with respect to reading. However, we think it is plausible that this question will ultimately receive an affirmative answer in the domain of auditory word recognition (cf. Sereno & Jongman, 2000).

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Figure 1.

Gaze duration means in Experiment 1, collapsed across the sentence frame factor. Error bars represent standard error of the mean.

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Figure 2.

Reading time means on the critical word in Experiment 2, collapsed across the sentence frame factor. Error bars represent standard error of the mean.

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Table 1

Mean (sd) length and frequency information for the target words in each condition in Experiments 1 and 2

	Length	HAL frequency	Log HAL frequency	CELEX frequency
Noun-like Nouns	6.3 (1.4)	19122 (21972)	9.21 (1.24)	546 (482)
Verb-like Nouns	5.9 (1.1)	25214 (41494)	9.27 (1.04)	642 (1087)
Noun-like Verbs	5.5 (0.8)	16577 (16904)	9.05 (1.52)	492 (435)
Verb-like Verbs	5.9 (1.0)	28539 (44863)	9.16 (1.67)	494 (437)

Mean (standard error) reading time in Experiment 1, in ms, on each eye movement measure, by experimental condition, and by original (Farmer et al., 2006) vs. new sentence frame

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	Prior fix.	First fix.	Gaze	Go-past	Spillover Fix.
Farmer et al. frames					
Noun-like Nouns	235(5.9)	243(6.0)	264(7.7)	308(13.5)	231(5.6)
Verb-like Nouns	239(6.0)	248(5.4)	273(7.8)	322(13.6)	230(6.1)
Noun-like Verbs	228(5.3)	250(6.0)	280(9.8)	319(13.3)	233(5.3)
Verb-like Verbs	220(5.9)	259(5.3)	296(8.5)	323(12.6)	248(5.8)
New frames					
Noun-like Nouns	243(6.7)	239(5.7)	264(7.4)	318(14.0)	233(5.5)
Verb-like Nouns	237(5.5)	250(6.9)	275(9.0)	341(15.4)	230(5.2)
Noun-like Verbs	224(6.5)	242(5.5)	268(8.3)	312(15.7)	234(5.0)
Verb-like Verbs	229(5.4)	251(6.4)	276(8.0)	306(11.6)	242(5.1)

Regression weights in linear mixed-effects model for each of the reading time measures on the critical word in Experiment 1, and associated p-values

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	First Fi	xation	Ga	ze	G0-p	ast
	Estimate	p-value	Estimate	p-value	Estimate	p-value
Intercept	302.201	.0001	316.709	.0001	370.517	.0001
Part of Speech	4.593	.459	13.902	.108	10.495	.562
Phonological Classification	5.970	.315	9.443	.247	17.220	.317
PoS * PC	3.551	.661	0.281	.966	-22.801	.360
Length	-1.692	.398	2.594	.329	7.434	.216
Log Frequency	-5.613	.002	-7.72	.001	-11.548	.023

Mean (standard error) reading time in Experiment 2, in ms, for critical word and for subsequent word, by experimental condition, and by original (Farmer et al., 2006) vs. new sentence frame

	Critical Word	Subsequent Word
Farmer et al. frames		
Noun-like Nouns	342(11.6)	322(10.5)
Verb-like Nouns	356(13.9)	344(12.2)
Noun-like Verbs	326(9.6)	324(9.9)
Verb-like Verbs	328(9.6)	331(10.0)
New frames		
Noun-like Nouns	351(12.5)	342(12.4)
Verb-like Nouns	347(12.9)	347(10.5)
Noun-like Verbs	322(9.1)	326(10.9)
Verb-like Verbs	333(11.1)	345(11.4)

Regression weights in linear mixed-effects model for reading time on the critical word and the subsequent word in Experiment 2, and associated p-values

	Critical Word		Subsequent Word	
	Estimate	p-value	Estimate	p-value
Intercept	335.915	.0001	335.070	.0001
Part of Speech	-18.665	.065	-7.129	.456
Phonological Classification	7.090	.475	13.293	.144
PoS * PC	-1.594	.930	448	.971
Length	4.719	.142	1.099	.702
Log Frequency	-2.090	.439	998	.679

Mean lexical decision and naming RT and accuracy (standard error) for critical words, based on English Lexicon Project database

	Lexical Decision RT	Naming RT	Lexical Decision Acc.	Naming Acc.
noun-like nouns	625 (21.8)	595 (7.0)	.973 (.009)	1.000 (0)
verb-like nouns	626 (18.1)	627 (10.8)	.958 (.010)	.992 (.005)
noun-like verbs	630 (15.7)	612 (17.0)	.941 (.014)	.970 (.015)
verb-like verbs	655 (16.2)	624 (12.6)	.973 (.005)	.989 (.006)