CITATION
Readers Extract Character Frequency Information From Nonfixated-Target Word at Long Pretarget Fixations During Chinese Reading

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We performed 2 eye movement studies to explore whether readers can extract character or word frequency information from nonfixated-target words in Chinese reading. In Experiments 1A and 1B, we manipulated the character frequency of the first character in a 2-character target word and the word frequency of a 2-character target word, respectively. We found that fixation durations on the pretarget words were shorter when the first character of a 2-character target word was presented with high frequency. Such effects were not observed for word frequency manipulations of a 2-character target word. In particular, further analysis revealed that such effects only occurred for long pretarget fixations. These results for character and word frequency manipulations were replicated in a within-subjects design in Experiment 2. These findings are generally consistent with the notion that characters are processed in parallel during Chinese reading. However, we did not find evidence that words are processed in parallel during Chinese reading.

Keywords: Chinese reading, eye movements, parafoveal-on-foveal effect, character processing, word processing

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Some studies on reading in English have shown that the properties of a parafoveal word affect how long readers look at the currently fixated word (a parafoveal-on-foveal effect) (Kennedy, 1998). The possible existence of a lexical parafoveal-on-foveal effect has been used to differentiate two types of theories regarding whether words are processed in parallel or in serial during the reading of alphabetic languages (see Schotter, Angele, & Rayner, 2012, for review). This same question is even more interesting in Chinese. There are no explicit markers (like spaces in English) to mark word boundaries in Chinese text (Hoosain, 1991; Li, Liu, & Rayner, 2011; Li, Rayner, & Cave, 2009), and words are closer to each other in Chinese sentences compared with English sentences. Thus, Chinese readers may extract more parafoveal information during reading. In such an instance, the lexical properties of nonfixated words in the parafovea would be more likely to influence the processing of the currently fixated word. In this study, our main objective was to examine whether lexical properties, such as word frequency or character frequency, would show a parafoveal-on-foveal effect during Chinese reading.

Parafoveal-on-foveal effects have long been taken as evidence supporting the parallel gradient hypothesis of attention allocation. According to this hypothesis, attention is spatially distributed to multiple words in the perceptual span, and multiple words can be processed simultaneously (Engbert & Kliegl, 2011). Therefore, the lexical properties of parafoveal words can influence online foveal processing. Two typical parallel models of eye movement control are the SWIFT model (Engbert, Nuthmann, Richter, & Kliegl, 2005) and the Glenmore model (Reilly & Radach, 2006). For example, lexical parafoveal-on-foveal effects are expected in the SWIFT model because it assumes that viewing of the foveal word is influenced by both foveal and parafoveal processing (Kliegl, Risse, & Laubrock, 2007). When the parafoveal information is difficult to process, the time of initiating a saccade from foveal fixation is delayed (resulting in an increased duration of fixation).

In contrast, lexical parafoveal-on-foveal effects are not usually predicted by the sequential attention shift hypothesis of attention allocation. Such models assume that words are processed one by one in a strictly serial order. Once the currently attended word n
(word n indicates the currently fixated word, word n + 1 is the next, and so on) has been completely processed, attention shifts to word n + 1 (Reichle, Liversedge, Pollatsek, & Rayner, 2009). A typical sequential model is the E-Z Reader model (Reichle, Pollatsek, Fisher, & Rayner, 1998; Reichle, Rayner, & Pollatsek, 2003). In the E-Z Reader model, words are processed serially from left to right, so the lexical properties of parafoveal words should not affect processing of the currently fixated word. Thus, sequential models do not predict lexical parafoveal-on-foveal effects.

Previous studies on alphabetic languages have yielded consistent orthographic parafoveal-on-foveal effects (Inhoff, Starr, & Shindler, 2000; Kennedy, 1998, 2000, 2008; Kennedy, Pynte, & Ducrot, 2002; Pynte, Kennedy, & Ducrot, 2004; Starr & Inhoff, 2004; White, 2008). Lexical parafoveal-on-foveal effects, however, have not been consistently observed (see Schotter et al., 2012, for review). The evidence supporting parafoveal-on-foveal effects of word frequency comes from corpus analysis (Kennedy & Pynte, 2005; Kliegl, 2007) and nonreading tasks (Kennedy, 1998, 2000; Kennedy et al., 2002). Some of these studies have demonstrated that the fixation duration on the pretarget word was longer when the target words were low frequency (Kennedy & Pynte, 2005), but other studies have reported the opposite direction of parafoveal-on-foveal effects (Kennedy, 1998, 2000). Moreover, parafoveal-on-foveal effects of word frequency have not been observed in many experimental studies (Henderson & Ferreira, 1993; Rayner, Fischer, & Pollatsek, 1998; White, 2008). Henderson and Ferreira (1993) found that neither the lexical frequency nor a combination of syntactic class, lexical frequency, and length affected fixation durations on pretarget words. Based on these results, they argued that fixation measures reflected foveal instead of parafoveal processing. White (2008) found that only orthographic parafoveal-on-foveal effects (Inhoff, Starr, & Ferreira, 1993) may reflect parallel character processing instead of parallel word processing in Chinese reading.

In summary, previous studies on Chinese reading have observed parafoveal-on-foveal effects of single-character (M. Yan et al., 2010) and two-character (Bai et al., 2009) word frequency; however, these effects may actually be attributable to character frequency. Previous studies have not determined whether character frequency or word frequency in the parafoveal position can affect fixation duration on the currently fixated word. Because determining whether multiple words instead of characters can be processed simultaneously is a key to differentiating the sequential from parallel models, it is necessary to examine whether there are parafoveal-on-foveal effects of word frequency in Chinese reading. Because single-character word frequency has a high correlation with character frequency, we cannot tease apart the effects of character or word frequency using single-character words. In the current study, we used two-character words as target words, and we manipulated character frequency and word frequency independently to examine whether there were parafoveal-on-foveal effects of character frequency or word frequency. Note that in normal Chinese reading, there are no spaces between words and each character occupies a relatively small degree of visual angle (0.7° in this study), thus nonfixated characters or words sometimes appear in the fovea rather than in the parafovea. Therefore, in this study, we use the term “parafoveal-on-foveal effect” to refer to findings whereby the reading time on a word is affected by the frequency of the nonfixated successor word or character(s) in the nonfixated successor word.

In Experiment 1A, each pair of the two-character target words had a similar word frequency and shared the same second character while the first character was either a high- or low-frequency character. We embedded each pair of words into the same sentence frame to examine whether the frequency of the first character of the target word affected fixation durations on the pretarget word. In Experiment 1B, each pair of two-character target words also

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1 Wei et al. (2013) investigated how word properties of a currently fixated word could affect the following forward saccade length in two experiments. In their second experiment, the critical region was either a high-frequency word or a low-frequency word. They found the outgoing saccade length was longer in the high-frequency condition than in the low-frequency condition.
shared the same second character, but the frequency of the word as a whole was either high or low. The first character of each pair of words was different but had similar character frequency. We embedded each pair of words in the same sentence frame to examine whether the frequency of the target word affected fixation duration on the pretarget word. We did not manipulate the character frequency and word frequency in a single sentence frame. Different subjects participated in Experiment 1A and 1B. To make the two conditions more comparable, we performed Experiment 2 using a within-subjects design. Each participant read the sentences from both Experiments 1A and 1B.

Parallel and sequential models of eye movement control differed in their predictions for outcomes of this study. The parallel models assume that multiple words are processed simultaneously, and thus, predicted a parafoveal-on-foveal effect of word frequency (Engbert et al., 2005; Risse, Engbert, & Kliegl, 2008). In contrast, the sequential models assume that words are processed serially, and therefore, predicted no such effect of word frequency (Reichle, Warren, & McMollin, 2009). At the character level, these two types of models do not make any assumptions because both types assumed words to be the basic unit of attention allocation and cognitive processing (see also the Chinese version of the E-Z Reader model; Rayner, Li, & Pollatsek, 2007). However, a model on Chinese word segmentation and recognition has assumptions at both the character and word levels that should be noted (Li et al., 2009). In Li et al.’s model, characters in the perceptual span can be processed in parallel (restricted by visual acuity; see also M. Yan, Zhou, Shu, & Kliegl, 2015), but words are processed in a serial order. Based on this model, character frequency instead of word frequency should affect fixation durations on pretarget words.

**Experiment 1A and 1B**

**Method**

**Participants.** Forty-eight undergraduates from the China Agricultural University were paid to participate in this experiment. Half of the subjects participated in Experiment 1A and half in Experiment 1B.

**Apparatus.** The materials were presented on a 21-inch CRT monitor (Sony G520: resolution = 1024 × 768 pixels; refresh rate = 150 Hz) connected to a Dell PC. Each sentence was displayed on a single line in Song 20-point font, and the characters were shown in white (RGB: 255, 255, 255) on a black background (RGB: 0, 0, 0). Participants were seated at a viewing distance of 58 cm from the computer monitor. At this viewing distance, each character subtended a visual angle of approximate 0.7°. The head was stabilized with a chin rest and a forehead rest. Participants read sentences binocularly, but only the right eye was monitored. Eye movements were recorded by an EyeLink 1000 eye tracking system with a sampling rate of 1,000 Hz.

**Materials and design.** Forty-eight pairs of two-character words were selected as target words for Experiments 1A, and another 48 pairs of two-character words were selected for Experiment 1B. In Experiment 1A, the pairs of two-character words had either a high- or low-frequency first character but an identical second character. Based on a published lexicon database (Chinese Linguistic Data Consortium, 2003), we calculated character and word frequency using occurrences per million words as a standardized measure.² The frequency of the first character in the high-frequency character condition (HF-C; \( M = 3.076 \) occurrences per million words, \( SD = 2120 \)) was greater than that for the low-frequency character condition (LF-C; \( M = 235 \) occurrences per million words, \( SD = 156 \)), \( t(47) = 9.54, p < .001 \). There was no difference in word frequency between the HF-C (\( M = 2.4 \) occurrences per million words, \( SD = 3.4 \)) and LF-C conditions (\( M = 2.4 \) occurrences per million words, \( SD = 3.3 \)), \( t < 1 \). The numbers of strokes in the first character did not differ between the HF-C condition (\( M = 7.2, SD = 2.4 \)) and the LF-C condition (\( M = 7.3, SD = 2.4 \)), \( t < 1 \), nor did the number of radicals in the HF-C (\( M = 2.1, SD = 0.9 \)) differ from the LF-C (\( M = 2.0, SD = 0.7 \)), \( t < 1 \), either.

In Experiment 1B, 48 pairs of two-character words with identical second characters within each pair were selected. For each pair of words, one word was high frequency and the other was low frequency. Word frequency in the high-frequency word condition (HF-W; \( M = 33.4 \) occurrences per million words, \( SD = 12.8 \)) was higher than that for the low-frequency word condition (LF-W; \( M = 0.3 \) occurrences per million words, \( SD = 0.2 \)), \( t(47) = 17.94, p < .001 \). There was no difference in the frequency of the first character between the HF-W (\( M = 592 \) occurrences per million words, \( SD = 521 \)) and LF-W conditions (\( M = 539 \) occurrences per million words, \( SD = 647 \)), \( t < 1 \). The number of strokes in the first character was also matched for the HF-W (\( M = 8.2, SD = 2.0 \)) and LF-W conditions (\( M = 8.1, SD = 2.1 \)), \( t < 1 \). The number of radicals in the HF-W condition (\( M = 2.1, SD = 0.5 \)) did not differ from the LF-W condition (\( M = 2.1, SD = 0.5 \)), \( t < 1 \), either.

Each pair of two-character words was embedded into the same sentence frame (Figure 1). Forty-eight pairs of sentences were created for Experiments 1A and 1B, respectively, and all of the 96 sentence frames were different. The length of the sentences ranged from 20 to 25 characters. The words immediately before the target word in all of the trials were two-character words. All of the sentences used in Experiment 1A and 1B were selected from the same online corpus developed by Center for Chinese Linguistics, PKU.³ The predictability of the target word was close to zero, as assessed by 10 additional participants who did not participate in the formal experiments. We also asked 24 volunteers to assess the ease of sentence comprehension on a 5-point scale (1 = very difficult; 5 = very easy) among each condition. The data revealed all the HF-C words were more predictable than the LF-W condition (\( M = 2.3, SD = .36 \)), \( t = 36.62, p < .001 \). When using Zipf-scale (log10(frequency per million words) + 3) to standardize word frequency (van Heuven, Mandera, Keuleers, & Brysbaert, 2014), word frequency in the HF-C condition (\( M = 3.1, SD = .55 \)) in Experiment 1A was marginally smaller than that in the LF-C condition (\( M = 3.2, SD = .50 \)), \( t = -1.95, p = .057 \). Word frequency in the HF-W condition (\( M = 4.5, SD = .15 \)) in Experiment 1B was significantly larger than that in the LF-W condition (\( M = 2.3, SD = .36 \)), \( t = 36.62, p < .001 \).
A

HF-C: 目前国内对举行绘画艺术宣传的重视已超乎人们想象。

(Currently domestic value on propagating Chinese painting is beyond one’s imagination)

LF-C: 目前国内对举行绘画艺术宣传的重视已超乎人们想象。

(Currently domestic value on propagating oil painting is beyond one’s imagination)

B

HF-W: 大河东侧的化工厂建设可能引发西岸的生态环境危机。

(Building chemical factory on the east may lead to environment crisis on the west side of the river)

LF-W: 大河东侧的化工厂建设可能引发此岸的生态环境危机。

(Building chemical factory on the east may lead to environment crisis on this side of the river)

Figure 1. Materials used in Experiments 1A and 1B. The target words are in bold and the first character in 1A and the two characters in 1B are underlined for the purpose of illustration (characters were not in bold or underlined in the experiment).

(M = 4.3, SD = 0.4), LF-C (M = 4.3, SD = 0.4), HF-W (M = 4.1, SD = 0.5), and LF-W (M = 4.2, SD = 0.4) conditions were equally easy to understand, t < 1.

Procedure. When participants came into the laboratory, they were given instructions for the experiment and a brief description of the apparatus. The chair was then adjusted to make the participants feel comfortable. The eye tracker was calibrated at the beginning of the experiment and was calibrated again as needed (recalibration was conducted after about every 10 trials or a drift check failure). A three-point calibration and validation procedure was used. The maximum error of validation was 0.5 degrees in visual angle. Next, each participant read 6 sentences for practice order. The participants were asked to read silently and answer visual angle. Then, each participant read 6 sentences for practice order. The participants were asked to read silently and answer questions following one third of the sentences. The questions were created to make sure participants read the sentences carefully. Each sentence appeared after participants successfully fixated on a character-sized box at the location of the first character of each sentence. After reading a sentence, the participants were asked to press a response button to start the next trial.

Data analysis. Accuracy on the comprehension questions was high (95%), suggesting that the participants understood the sentences very well. Trials in which participants blinked more than three times, or blinked once when they fixated on the target word, were excluded from the analysis, resulting in a loss of 3% of the trials. Fixations with durations longer than 800 ms or shorter than 80 ms (approximately 2% of all fixations) were also excluded from the analysis.

We mainly analyzed first-fixation duration (the duration of the first fixation on the target region, irrespective of the number of fixations) and gaze duration (the sum of all fixation durations on the target region before moving to another region) on both the target words and pretarget words (Rayner, 1998, 2009). The data were analyzed using a linear mixed-effects model (LMM) for continuous variables and a generalized mixed-effect model for binary variables (Baayen, Davidson, & Bates, 2008; Baayen & Bates, 2008; Jaeger, 2008), including maximal random effect structures as suggested by Barr, Levy, Scheepers, and Tily (2013). Notice that fixation durations were log-transformed to better meet LMM assumptions (Kliegl, Masson, & Richter, 2010). The Lme4 package (version 0.999999-2; Bates, Maechler, & Bolker, 2013) was used for data analysis in the R environment (R Core Team, 2013). Given a relatively large sample set for LMM analysis, and because the t-distribution approximates a normal distribution, t-values greater than 1.96 were considered significant at the 5% level (see also M. Yan & Sommer, 2015).

We also analyzed the distribution of the fixation durations if we found a significant parafoveal-on-foveal effect at any measurement. This analysis could provide more information beyond the average fixation durations. The distribution of fixation durations can be used to examine whether this effect is caused by mislocated fixations (see details in the discussion section). A nonparametric method of vincentile plotting (Ratcliff, 1979) was used to visualize the distribution. For each participant in each condition, fixation durations were ranked and divided into 10 bins. The first bin contained the shortest 10% (vincentile 1) of the data; the second bin contained the next shortest 10% (vincentile 2), and so on. Then, the mean of each participant in each condition was computed for each vincentile. Finally, we plotted the vincentile points and performed t tests to determine which bins differed significantly between the two conditions.

Furthermore, we fit the distribution to an ex-Gaussian function (Staub, White, Drieghe, Hollway, & Rayner, 2010; White & Staub, 2012) to investigate how the distributions of the two conditions differed. The ex-Gaussian function is a combination of a Gaussian normal distribution and an exponential distribution specified by three parameters: μ (the mean of the distribution), σ (the variability of the distribution), and τ (the degree of rightward skew of the distribution). Using this method, we could further explore the extent to which the average differences reflected an effect on most of the fixations or only a subset of them. First-fixation durations on pretarget words were fit for each participant in each condition using the timefit function in the retimes package (Massidda, 2013). The timefit function uses maximum likelihood estimation to determine the three parameters (μ, σ, and τ) with 20,000 random samples. The estimated parameters for each participant in each condition were analyzed using t tests to determine which param-

4 On pretarget word regions, the other indicator such as go-past time, revealed the same trend as gaze duration. Go-past times were shorter in the HF-C condition (M = 322 ms, SD = 47 ms) than in the LF-C condition (M = 352 ms, SD = 50 ms) in Experiment 1A, b = −0.035, SE = 0.011, t = −3.28, but go-past times did not differ between the HF-C (M = 323 ms, SD = 61 ms) and LF-C conditions (M = 328 ms, SD = 60 ms) in Experiment 2A, t < 1. In addition, word frequency did not show parafoveal-on-foveal effect in go-past time, either. There were no significant differences in go-past time for Experiment 1B between the HF-W (M = 356 ms, SD = 60 ms) and LF-W conditions (M = 351 ms, SD = 62 ms), t < 1, or for Experiment 2B between the HF-W (M = 330 ms, SD = 67 ms) and LF-W conditions (M = 326 ms, SD = 69 ms), t < 1.
eters differed between the two conditions. A significant difference of $\mu$ between the two conditions would indicate that readers extracted parafoveal frequency information in most fixations. In contrast, if there was only a significant difference of $\tau$ between the two conditions, then this would mean that the average differences were caused by a rightward skew of the distribution and that readers only extracted parafoveal frequency information in long fixations.

**Results and Discussion**

**Pretarget word region.** In Experiment 1A, the frequency of the first character of the two-character target word affected fixation durations on the pretarget words. First-fixation durations on pretarget words were shorter in the HF-C condition ($M = 266$ ms, $SD = 24$ ms) than in the LF-C condition ($M = 282$ ms, $SD = 27$ ms), $b = -0.021, SE = 0.009, t = -2.18$. Gaze durations on the pretarget words were numerically shorter in the HF-C condition ($M = 303$ ms, $SD = 45$ ms) than in the LF-C condition ($M = 327$ ms, $SD = 45$ ms), $b = -0.027, SE = 0.014, t = -1.92$. We further found that these parafoveal-on-foveal effects were attributed to long pretarget fixations (Figures 2 and 4). Upon fitting first-fixation durations on pretarget words with an ex-Gaussian function, we found that $\tau$ was significantly smaller in the HF-C condition ($M = 65, SD = 32$) than in the LF-C condition ($M = 87, SD = 31$), $t(23) = -2.36, p = .026$. In contrast, there were no differences for parameter $\mu$ (HF-C: $M = 199, SD = 40$, LF-C: $M = 195, SD = 43$), $t < 1$, or $\sigma$ (HF-C: $M = 37, SD = 22$, LF-C: $M = 34, SD = 17$), $t < 1$. Vincentile-plotting visually confirmed that first-fixation durations on pretarget words were shorter in the HF-C condition than the LF-C condition only for vincentiles 7–9, $p < .05$.

To investigate whether visual limitation may constrain the parafoveal-on-foveal effects, we divided trials into two groups according to landing positions on the pretarget word (Inhoff, Radach, Starr, & Greenberg, 2000; Zhou, Kliegl, & Yan, 2013). In one group of trials (57% of trials), first-fixations were located on the first characters of the 2-character pretarget words, and in the other group (43% of trials), the fixations were located on the second characters. When the second characters of pretarget words were fixated, first-fixation durations on the pretarget words were 22 ms shorter in the HF-C condition ($M = 272$ ms, $SD = 35$ ms) than in the LF-C condition ($M = 294$ ms, $SD = 42$ ms), $b = -0.028, SE = 0.015, t = -1.96$. In contrast, when the first characters of pretarget words were fixated, first-fixation durations on the pretarget words were numerically 13 ms shorter in the HF-C condition ($M = 262$ ms, $SD = 29$ ms) than in the LF-C condition ($M = 275$ ms, $SD = 36$ ms), but the difference was not significantly different, $b = -0.017, SE = 0.014, t = -1.25$. These results suggest that it is possible that visual limitation constrained parafoveal-on-foveal effects in our sample.

In Experiment 1B, a parafoveal-on-foveal effect of word frequency was not observed (see also White, 2008 in English). There were no statistically significant differences between the HF-W and LF-W conditions in either first-fixation duration (HF-W: $M = 292$ ms, $SD = 36$ ms; LF-W: $M = 291$ ms, $SD = 40$ ms), $t < 1$, or gaze duration (HF-W: $M = 336$ ms, $SD = 58$ ms; LF-W: $M = 334$ ms, $SD = 68$ ms), $t < 1$. As in Experiment 1A, we divided first-fixation durations into two groups according to the landing positions on the pretarget word. There were still no statistically significant differences between the HF-W and LF-W conditions in the first fixation located on the first characters of pretarget words (HF-W: $M = 286$ ms, $SD = 39$ ms; LF-W: $M = 287$ ms, $SD = 44$ ms), $t < 1$, or located on the second characters (HF-W: $M = 303$ ms, $SD = 50$ ms; LF-W: $M = 292$ ms, $SD = 48$ ms), $b = 0.017, SE = 0.013, t = 1.27$. We used $ttestBF$ function in the package BayesFactor (Morey & Rouder, 2013; Rouder, Morey, Speckman, & Province, 2012; Rouder, Speckman, Sun, Morey, & Iverson, 2009) in the R environment (R Core Team, 2013) to test the reliability of the lack of effect of word frequency. Our results revealed that the null hypotheses of no parafoveal-on-foveal effect were $5.3$ and $5.1$ times more likely to be true than the alternative hypotheses for first-fixation duration and gaze duration, respectively. Therefore, the results of the current study are consistent with the argument that Chinese readers are more likely to extract character information in the parafovea. However, we did not find evidence that Chinese readers could extract information on two-character words before fixating on it within the current design of the experiment.

**Target word region.** In Experiment 1A, there were no significant differences between the HF-C and LF-C conditions in either first-fixation duration on the target word (HF-C: $M = 305$ ms, $SD = 30$ ms; LF-C: $M = 298$ ms, $SD = 34$ ms), $t < 1$, or gaze duration (HF-C: $M = 361$ ms, $SD = 42$ ms; LF-C: $M = 350$ ms, $SD = 40$ ms), $t < 1$. The absence of an effect from character frequency on whole word recognition time is consistent with a corpus analysis by Li et al. (2014). In Experiment 1B, we found a reliable word frequency effect on the target region. First-fixation durations were shorter in the HF-W condition ($M = 281$ ms, $SD = 25$ ms) than in the LF-W condition ($M = 303$ ms, $SD = 39$ ms), $b = -0.025, SE = 0.011, t = -2.23$. Gaze durations on target words were also shorter in the HF-W condition ($M = 333$ ms, $SD = 48$ ms) than in the LF-W condition ($M = 371$ ms, $SD = 59$ ms), $b = -0.039, SE = 0.013, t = -2.86$. The word frequency effect is consistent with several previous studies on Chinese reading (Li et al., 2014; Wei et al., 2013; G. Yan, Tian, Bai, & Rayner, 2006).

In Experiment 1A, fixation probability on the target word was .89 ($SD = .11$) in the HF-C condition and was similar to that in the
LF-C condition ($M = 9, SD = .12$). Because whether a word is fixated affects the duration of the fixations on the previous word (Kliegl & Engbert, 2005), we analyzed fixations on the pretarget word separately depending on whether the target word was fixated or skipped. When the target word was fixated, first-fixation durations on pretarget words were significantly shorter in the HF-C condition ($M = 269 ms, SD = 25 ms$) than in the LF-C condition (M = 280 ms, SD = 30 ms), $b = -0.021, SE = 0.010, t = -1.19$. When the target word was skipped, first-fixation durations on pretarget words were numerically, but not statistically shorter in the HF-C condition (M = 264 ms, SD = 40 ms) than in the LF-C condition (M = 283 ms, SD = 51 ms), $b = -0.031, SE = 0.024, t = -1.29$. The null effect might be because only about 10% of trials were included when target words were skipped. In Experiment 1B, fixation probability was $.91 (SD = .10)$ for the HF-W condition and was $.90 (SD = .11)$ for the LF-W condition. When the target word was fixated, first-fixation durations were not significantly different between the HF-W (M = 297 ms, SD = 36 ms) and LF-W conditions (M = 297 ms, SD = 47 ms), $t < 1$; When the target word was skipped, first-fixation durations were still not significantly different between the HF-W (M = 274 ms, SD = 118 ms) and LF-W conditions (M = 266 ms, SD = 69 ms), $t < 1$.

**Experiment 2**

In Experiment 1A, we observed reliable parafoveal-on-foveal effects of character frequency, but in Experiment 1B, we did not find parafoveal-on-foveal effects of word frequency. Because different participants participated in Experiments 1A and 1B, it is possible that the phenomenon observed in Experiment 1A and 1B were caused by differences in participants. To exclude this possibility, we carried out Experiment 2. In contrast to the between-subjects design employed for the character and word frequency manipulations in Experiment 1A and 1B, Experiment 2 involved a within-subjects design for these two variables. A new group of 30 participants from the same participant pool participated in Experiment 2. For convenience of comparison, the character frequency manipulation experiment is referred to as Experiment 2A and the word frequency manipulation experiment as Experiment 2B. All of the procedures, stimuli and analysis methods were identical to those described for Experiments 1A and 1B. The average comprehension accuracy was 94%, which suggested that the readers comprehended all of the sentences very well. Approximately 6% of the trials were excluded because of mismatching of the same selection criterion used in Experiment 1A and 1B.

**Results and Discussion**

**Pretarget word region.** As was expected, the interaction between character and word frequency manipulations were statistically significant, $b = -0.025, SE = 0.011, t = -2.25$. The main result of Experiment 1A was reproduced in Experiment 2A. Character frequency significantly modulated fixation durations on the pretarget words. First-fixation durations on pretarget words were shorter in the HF-C condition (M = 247 ms, SD = 34 ms) than in the LF-C condition (M = 261 ms, SD = 34 ms), $b = -0.018, SE = 0.008, t = -2.29$. Gaze durations on pretarget words did not significantly differ between the HF-C (M = 290 ms, SD = 54 ms) and LF-C conditions (M = 298 ms, SD = 54 ms), $t < 1$. Further analysis revealed that the parafoveal-on-foveal effects on first-fixation durations were also attributable to long pretarget fixations as in Experiment 1A (Figures 3 and 4). When we fit the fixation durations with the ex-Gaussian distribution, we found that parameter $\tau$ had a marginally significant lower value in the HF-C condition ($M = 67, SD = 34$) than in the LF-C condition ($M = 82, SD = 33$), $t(29) = -1.85, p = .074$. There were no differences in parameter $\mu$. (HF-C: $M = 180, SD = 38$, LF-C: $M = 179, SD = 31$), $t < 1$, or $\sigma$ (HF-C: $M = 30, SD = 18$, LF-C: $M = 33, SD = 20$), $t < 1$. Vincentile-plotting confirmed this finding and revealed a steep slope on the right side. The $t$ tests demonstrated that, as in Experiment 1A, only vincentiles 7–9 showed significant differences between the HF-C and LF-C conditions, $p < .05$.

We divided trials into two groups according to landing positions (58% and 42% of trials located on the first and second character, respectively) as we did in Experiment 1A. The results showed that first-fixation durations on the pretarget words were 18 ms shorter in the HF-C condition ($M = 235 ms, SD = 33 ms$) than in the LF-C condition ($M = 253 ms, SD = 33 ms$), $b = -0.026, SE = 0.011, t = -2.37$, when the first characters of pretarget words were fixated. In contrast, when the second characters of pretarget words were fixated, first-fixation durations did not significantly differ between the HF-C ($M = 250 ms, SD = 45 ms$) and LF-C conditions ($M = 249 ms, SD = 39 ms$), $t < 1$. The influences of fixation position on the size of parafoveal-on-foveal effects were different between this experiment and Experiment 1A. In Experiment 1A, larger parafoveal-on-foveal effects were observed when readers fixated much more closely to the target words. However, in Experiment 2A, the parafoveal-on-foveal effect of character frequency was bigger when readers fixated further from the target words, and the effect disappeared altogether when readers fixated closer to the target word. The finding of a different pattern of results regarding the relation between landing positions on pretarget words and the size of parafoveal-on-foveal effects is not unique to the current study. Previous studies have also found that the

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5 Fixation probability on pretarget word regions was $.88 (SD = .07)$ in the HF-C condition, and was similar to that in the LF-C condition ($M = .86, SD = .09$) in Experiment 1A. First-fixation durations on target words were not significantly different between the HF-C and LF-C condition, no matter whether the pretarget words were skipped (HF-C: $M = 305 ms, SD = 65 ms$; LF-C: $M = 303 ms, SD = 87 ms$) or fixated (HF-C: $M = 295 ms, SD = 34 ms$; LF-C: $M = 306 ms, SD = 34 ms$), $t < 1$. In Experiment 1B, fixation probability on pretarget word regions was $.88 (SD = .13)$ in the HF-W condition, and was similar to that in the LF-W condition ($M = .89, SD = .10$). When the pretarget word was fixated, first-fixation durations on target words were significantly shorter in the HF-W condition ($M = 286 ms, SD = 26 ms$) than in the LF-W condition ($M = 311 ms, SD = 40 ms$), $b = -0.028, SE = 0.009, t = -2.98$. When the pretarget word was skipped, first-fixation durations on target words were numerically, but not statistically shorter in the HF-W condition ($M = 258 ms, SD = 48 ms$) than in the LF-W condition ($M = 267 ms, SD = 73 ms$), $t < 1$. The null effect might be because only about 10% of trials were included when pretarget words were skipped. Similar results were observed in Experiment 2. Notice that this study was designed to investigate whether character or word frequency of nonfixated-target words could affect the fixation durations on currently fixated-pretarget words, thus we would not discuss too much on eye movement measures on target words.

6 The lack of a parafoveal-on-foveal effect of character frequency on gaze duration might be caused by Type I error, but the parafoveal-on-foveal effect of character frequency was replicated for first-fixation duration. Moreover, the effect was attributed to long pretarget fixations in Experiment 2A, as well as in Experiment 1A.
relationship between landing positions on the pretarget words and the size of parafoveal-on-foveal effects might not be strictly linear as reported in a corpus analysis by Kennedy (2008), where they found that parafoveal-on-foveal effects could occur at fixations closer (potentially mislocated) or further (less likely mislocated) to target words. In addition, Zhou et al. (2013) also reported that the closer (potentially mislocated) or further (less likely mislocated) to the target words. Given the mixed findings regarding the relationship between visual limitation and parafoveal information extraction, we will not discuss these results further.

In Experiment 2B, the lack of parafoveal-on-foveal effects of word frequency was reproduced. There was no statistically significant difference between the HF-W and LF-W conditions in either first-fixation duration (HF-W: \( M = 267 \) ms, \( SD = 42 \) ms; LF-W: \( M = 261 \) ms, \( SD = 32 \) ms), \( t < 1 \), or gaze duration (HF-W: \( M = 307 \) ms, \( SD = 59 \) ms; LF-W: \( M = 300 \) ms, \( SD = 51 \) ms), \( t < 1 \). We further analyzed first-fixation durations according to landing positions. The results did not reveal significant differences between the HF-W and LF-W conditions in either the first fixations located on the first characters of pretarget words (HF-W: \( M = 260 \) ms, \( SD = 47 \) ms; LF-W: \( M = 248 \) ms, \( SD = 30 \) ms), \( t < 1 \), or the first fixations located on the second characters (HF-W: \( M = 261 \) ms, \( SD = 45 \) ms; LF-W: \( M = 264 \) ms, \( SD = 40 \) ms), \( t < 1 \). Consistent with Experiment 1B, the BayesFactor analysis revealed that the null hypotheses of no parafoveal-on-foveal effects were supported.

**Target word region.** The main results of the target region analyses in Experiments 1A and 1B were reproduced in Experiments 2A and 2B. Character frequency manipulations did not affect fixation durations on the two-character words as a whole. There were no significant differences between the HF-C and LF-C conditions in either first-fixation duration (HF-C: \( M = 273 \) ms, \( SD = 48 \) ms; LF-C: \( M = 272 \) ms, \( SD = 36 \) ms), \( t < 1 \), or gaze duration (HF-C: \( M = 326 \) ms, \( SD = 70 \) ms; LF-C: \( M = 314 \) ms, \( SD = 60 \) ms), \( t < 1 \). Furthermore, the word frequency effect was reproduced. First-fixation durations on target words were shorter in the HF-W condition (\( M = 303 \) ms, \( SD = 45 \) ms) than in the LF-W condition (\( M = 335 \) ms, \( SD = 50 \) ms), \( b = -0.037, SE = 0.011 \), \( t = -3.31 \).

Similar to Experiment 1A and 1B, we analyzed fixation durations separately depending on whether the target words were fixated. In Experiment 2A, fixation probability on target word was \( .83 (SD = .12) \) in the HF-C condition, and was \( .82 (SD = .11) \) in the HF-C condition, and the differences between these two conditions were not significant, \( t < 1 \). When the target word was fixated, first-fixation durations on pretarget words were shorter in the HF-C condition (\( M = 247 \) ms, \( SD = 36 \) ms) than in the LF-C condition (\( M = 257 \) ms, \( SD = 35 \) ms), \( b = -0.018, SE = 0.008 \), \( t = -2.12 \). When the target word was skipped, first-fixation durations did not significantly differ between the HF-C (\( M = 245 \) ms, \( SD = 73 \) ms) and LF-C conditions (\( M = 248 \) ms, \( SD = 55 \) ms), \( t < 1 \). However, as in Experiment 1A only about 18% of trials were included when the target word was skipped. In Experiment 2B, fixation probability was \( .83 (SD = .10) \) in the HF-W condition and \( .87 (SD = .10) \) in the LF-W condition. The difference between these two conditions was significant, \( b = -0.045, SE = 0.021, t = -2.07 \). Similar to Experiment 1B, when the target word was fixated, first-fixation durations on pretarget words showed no significant differences between the HF-W (\( M = 268 \) ms, \( SD = 43 \) ms) and LF-W conditions (\( M = 257 \) ms, \( SD = 33 \) ms), \( t < 1 \). When the target word was skipped, there was also no difference between the HF-W (\( M = 258 \) ms, \( SD = 58 \) ms) and LF-W conditions (\( M = 256 \) ms, \( SD = 114 \) ms), \( t < 1 \).

**General Discussion**

In this study, we examined whether there were parafoveal-on-foveal effects of character frequency or word frequency in Chinese reading. The frequency of the first character in a two-character target word (character frequency) was manipulated in Experiment 1A, and the frequency of the two-character target word (word frequency) was manipulated in Experiment 1B. We found that first-fixation durations and gaze durations on pretarget words were shorter when the first character of the two-character target word occurred with high rather than low frequency in Experiment 1A. Such parafoveal-on-foveal effects were not observed following
word frequency manipulations in Experiment 1B. The parafoveal-on-foveal effect of character frequency was reproduced for first-fixation duration in Experiment 2A while the lack of parafoveal-on-foveal effect of word frequency was reproduced in Experiment 2B. These findings are important for understanding parafoveal processing and attention allocation in Chinese reading.

Previous studies have demonstrated parafoveal-on-foveal effects of one-character word frequency (M. Yan et al., 2010) and two-character word frequency (Bai et al., 2009) in Chinese reading, but it was unknown whether those effects occurred at the character level or word level. Because a single-character word is also a character and word frequency is highly correlated (approximately .95) with character frequency, the parafoveal-on-foveal effects of single-character word frequency potentially reflect the influence of character frequency (M. Yan et al., 2010). In another study, parafoveal-on-foveal effects of two-character word frequency were observed, but the frequency of the first character in the words was not matched (Bai et al., 2009). Therefore, the effects of two-character word frequency could potentially be because of character frequency. In this study, we matched these potential confounding factors to examine whether there were parafoveal-on-foveal effects of character frequency or word frequency. Consistent with the corpus analysis by Li et al. (2014), we found parafoveal-on-foveal effects of character frequency, but we did not observe such effects because of word frequency. These results suggest that parallel processing most likely occurred at the character level, rather than at the word level.

It could be argued that the lack of a parafoveal-on-foveal effect for word frequency may be because the frequency of the target words in the high-frequency condition was not high enough. We suspect that this was not the case for two main reasons. First, the target words in the high-frequency condition were frequent enough to produce word frequency effects on target words. Second, the frequency of the target words ranged between 18 and 77 occurrences per million. These words are among the top 5% frequently used two-character words in the Chinese lexicon. Thus, we assume that the target words we used were representative high-frequency words, and therefore, the lack of a parafoveal-on-foveal effect for word frequency was unlikely caused by a limited word frequency range. However, we acknowledge that it might be interesting to replicate the study with extremely high-frequency words (words among the top 1% frequently used two-character words).

At the word level, the lack of parafoveal-on-foveal effects of word frequency is consistent with the predictions of sequential models such as the E-Z Reader model (Reichle et al., 1998, 2003, 2009). According to the E-Z Reader model, words are processed serially so that parafoveal word frequency does not influence fixation durations on the foveal word. In alphabetic languages, many experimental studies have demonstrated that parafoveal word frequency did not affect processing of the currently fixated word (Henderson & Ferreira, 1993; White, 2008). In contrast, the lack of parafoveal-on-foveal effects of word frequency in this study is inconsistent with the predictions of the current state of parallel models. Parallel models assume that multiple words are processed in parallel (Engbert et al., 2005; Reilly & Radach, 2006), and thus, predict parafoveal-on-foveal effects of word frequency. As indicated in the previous study (Kliegl et al., 2007), although saccade inhibition was only modulated by foveal processing load in the current state of the SWIFT model, in a general parallel processing view, saccade inhibition should be influenced by both the foveal and parafoveal processing loads. Therefore, an increase in parafoveal word difficulty (e.g., low-frequency word) should delay saccade initiation (resulting in increased fixation durations). However, we did not find evidence for parallel processing of multiple words in the experiments.

It may be argued that the reason we did not find parafoveal-on-foveal effects may be because the perceptual span is not large enough to cover a whole two-character word. We argued that this should not be the major reason. In Chinese reading, the perceptual span includes one character to the left of current fixation and 2–3 characters to its right (Chen & Tang, 1998; Inhoff & Liu, 1998). When we divided first fixations into two groups according to landing positions, the fixations located on the second character were closer to target words. Thus, a whole two-character target word should fall within the effective perceptual span in this situation. Even so, we did not obtain any parafoveal-on-foveal effects for word frequency. These findings suggest that the lack of parafoveal-on-foveal effects of word frequency was unlikely caused solely by visual limitation.

At the character level, we observed stable parafoveal-on-foveal effects of character frequency in both Experiments 1A and 2A. Such effects could not be solely caused by mislocated fixations (Drieghe, Rayner, & Pollatsek, 2008; Reichle & Drieghe, 2015). Mislocated fixations can be attributed to the following three sources: imperfect binocular convergence of the eyes (Liversedge, White, Findlay, & Rayner, 2006); oculomotor error associated with executing saccades (McConkie, Kerr, Reddix, & Zola, 1988); and measurement error of the eye tracking technique (see Reichle & Drieghe, 2015 for more information). When readers made a mislocated fixation on word n, the actual attended and processed word would be word n + 1. However, our data cannot be easily explained using the hypothesis of mislocated fixations. First, if the observed effects were caused solely by mislocated fixations, it would be expected the effects would have occurred for a wide range of fixations (both short and long fixations can be mislocated). However, the ex-Gaussian fitting and vincentile plotting revealed that the parafoveal-on-foveal effects of character frequency only occurred on long pretarget fixations. Second, when we separated first fixations into two groups by landing positions on pretarget words, we found that parafoveal-on-foveal effects were less likely to appear at mislocated fixations in Experiment 2A, although that was not consistently found in Experiment 1A. We can at least safely conclude that such effects cannot be solely explained by the hypothesis of mislocated fixations.

The parafoveal-on-foveal effect of character frequency is not easily explained by the current states of most popular eye movement control models for alphabetic languages. Because explicit spaces mark word boundaries in the alphabetic languages, both parallel and sequential models assume that a word is the basic unit of cognitive processing and attention allocation (Engbert et al., 2005; Reichle et al., 1998). Thus, it might be unnecessary to consider sublexical representations, such as morpheme processing, in a general reading model with western languages such as English. However, there are no spaces marking word boundaries in Chinese text. The character, instead of the word, is the most salient unit in Chinese text. Moreover, most characters are also single-character words and have their own meanings. These special properties ensure that characters play a critical role in Chinese...
reading, and therefore, it is not unexpected to observe parafoveal-on-foveal effects of character frequency.

The parafoveal-on-foveal effect of character frequency is consistent with Li et al.’s (2009) model, which assumed that characters are processed in parallel but words are processed serially. Although Li et al. (2009) assumed characters in the perceptual span could be processed in parallel, the processing rate might be constrained by visual eccentricity and word boundaries. In Li et al.’s study, readers were briefly presented with, and then reported, two 2-character words or one 4-character word. They found a larger drop in accuracy between the second and third character position in the two-word condition. Li and Ma (2012) used a probe detection task to further confirm the word boundary effect. Chinese readers saw four Chinese characters briefly, and then a probe was shown at one of the four character positions. The four characters constituted either one 4-character word or two 2-character words. They found that reaction time (RT) was shorter in the second character position than in the third position in the two-word condition. Therefore, word boundaries might restrict parallel processing of multiple characters in the perceptual span. Only for long pretarget fixations could readers accumulate enough information about the parafoveal character of the next word. This is one possible reason why we observed parafoveal-on-foveal effects of character frequency for long pretarget fixations.

Compared with alphabetic languages, the structure of Chinese script might provide more possibilities for readers to extract morphological information (Yen, Tsai, Tzeng, & Hung, 2008). The Chinese character is like a morpheme in English compound words, but the morpheme in English words is not as salient as the Chinese character in natural sentences. For example, in the sentence “I like playing football,” foot is a morpheme which is tightly connected to the second morpheme ball. It might be difficult for readers to segment out the first morpheme using parafoveal vision. Therefore, it is not unusual that there is no reliable evidence for extracting the initial morpheme frequency in parafoveal vision in both English (Andrews, Miller, & Rayner, 2004; Juhasz, 2008) and Finnish (Bertram & Hyönä, 2003; Hyönä & Bertram, 2004; Hyönä & Pollatsek, 1998; Pollatsek & Hyönä, 2005). In contrast, as illustrated in the Chinese translation “我喜欢踢足球” (I like playing football), each character is segmented with narrow spaces. Because there are no interword spaces marking word boundaries, the character instead of the word is the most salient unit in Chinese sentences. Therefore, it is more practical for readers to extract character instead of word information using parafoveal vision.

To summarize, we observed reliable parafoveal-on-foveal effects of character frequency, but not word frequency, in Chinese reading. These results are consistent with those claims that characters might be processed in parallel. However, in the current experiment we did not find evidence that multiple words are processed in parallel when reading Chinese.

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