# Preview fixation duration modulates identical and semantic preview benefit in Chinese reading

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Abstract Semantic previe bene t from parafoveal ords is critical for proposals of distributed le ical processing during reading. Semantic previe bene t has been demonstrated for Chinese reading ith the boundar paradigm in hich unrelated or semanticall related previe s of a target ord N + 1 are replaced b the target ord once the e es cross an invisible boundar located after ord N (Yan et al., 2009); for the target ord in position N + 2, onl identical compared to unrelated- ord previe led to shorter ation times on the target ord (Yan et al., in press). A reanal sis of these data reveals that identical and semantic previe bene ts depend on previe duration (i.e., the ation duration on the preboundar ord). Identical previe bene t from ord N + 1 increased ith previe duration. The identical previe bene t as also signi cant for N + 2, but did not signi cantl interact ith previe duration. The previousl reported semantic previe bene t from ord N + 1 as mainl due to single- or rst- ation durations follo ing short previe s. We discuss implications for notions of serial attention shifts and parallel distributed processing of ords during reading.

Keywords E e movement Parafoveal processing Semantic Chinese

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### Introduction

The inspection time of each ord during sentence reading strongl depends on the ords' properties such as its length or frequence of occurrence in a certain language, suggesting that the duration of ating a ord re ects the time needed to process and le icall access its entr in the mental le icon (for a revie see Ra ner, 2009). The spatial e tent of sual processing during a ation goes much further be ond the currentl ated ord, e tending at most up to 4 letters to the left and 14 15 letters to ation during reading of alphabetic languages (McConkie & Ra ner, the right of 1975; Ra ner & Bertera, 1979) and 1 character to the left and 2 3 characters to the ation during reading Chinese (C.-H. Tsai & McConkie, 1995; Inhoff & Liu, right of 1997, 1998). This area, hich must be visible for a normal reading rate, is called the perceptual span (McConkie & Ra ner, 1975). In principle, ith a suf cientl short ord to the right of a ated ord N, chances are that even the ord be ond the net. one (i.e., ord N + 2) ma fall into the perceptual span. Whether information of ord N + 2 can be e tracted during reading of alphabetic languages is currently a highl controversial discussion (Ra ner, Juhas, & Bro n, 2007; Angele, Slatter, Yang, Kliegl, & Ra ner, 2008; for positive results see Kliegl, Risse, & Laubrock, 2007; Risse, Engbert, & Kliegl, 2008; Risse & Kliegl, in press). Here e report a reanal sis of published data and demonstrate that semantic information e traction from ords N + 1 and N + 2 during Chinese reading depends on previe duration. Previe duration of  $\int \operatorname{ords} N + 1$  or N + 2 is defined as the time that the reader looks at  $\operatorname{ord} N$ before moving to ords N + 1 or N + 2.

E idence for and against semantic previe bene t in alphabetic scrip6334.8.2000160.s1.195TI 340.2001Tf6.76040TD262nc.9(for4-359.3(and427-38pr)]TJ-)-354.1(dur44n99(no )-6neigh2our(

is that phonolog pla s an important mediating role leading to a ord's meaning being activated relativel late (Van Orden, 1987; Van Orden, Pennington, & Stone, 1990; Coltheart, Rastle, Perr, Langdon, & Ziegler, 2001), hen compared to some other languages such as Chinese, hich e ill elaborate belo,

In contrast to the vie of late semantic activation, evidence from fast priming studies suggests that semantic information facilitates recognition of a foreal target ord during a narro time indo at a ver earl stage ith prime durations of about 30 ms (Sereno & Ra ner, 1992). In a recent stud using a combination of the fast priming and boundar paradigm, Hohenstein, Laubrock, and Kliegl (2010) e tended this research to investigate paraforeal semantic priming. Hohenstein et al. varied the duration of paraforeal semantic prime for ord N + 1. The obtained a semantic previe bene t ith a paraforeal prime duration of 125 ms, but not for shorter ones (E periment 1 and 2). When the salienc of the paraforeal prime ord as increased, the semantic previe bene t as signi cant ith an 80-ms but not

ith the 125-ms parafoveal prime duration (E periment 3). Thus, in addition to providing evidence for parafoveal processing semantic information in alphabetic languages, the results suggest that semantic previe bene t is time dependent ith facilitation due to semantic relatedness of parafoveal previe onl during a speci c, possibl onl earl, time indo .

### Chinese script and semantic previe bene t

E e-movement control during reading Chinese shares man basic characteristics of alphabetic riting s stems (Yan, Kliegl, Richter, Nuthmann, & Shu, 2010). Ho ever, there are also important differences, especiall ith respect to parafoveal processing of semantic information. Chinese script uses square-shaped characters

ith different levels of visual comple it as the basic riting units; the all occup the same amount of hori ontal e tent. There are t o important features that make Chinese script particularl ell-suited for the demonstration of parafoveal semantic processing. First, in comparison ith alphabetic languages, it is generall accepted that Chinese characters are mapped more closel to meaning than to phonolog (see Hoosain, 1991, for a summar ) hereas the contribution of phonological activation during identi cation is comparativel small (see Feng, Miller, Shu, & Zhang, 2001, for a revie ). Second, most Chinese ords are onl one or t o characters long (Yu et al., 1985). Given that a Chinese character t picall occupies the space of 3 letters in alphabetic languages (i.e., J. L. Tsai & McConkie, 2003), on a verage, ord N + 1is closer to the point of ation on ord N in Chinese than in alphabetic languages.

Yan, Richter, Shu, and Kliegl (2009) in estigated parafo eal processing of Chinese ords in position N + 1 b manipulating the rst character in t o-character ords and found a reliable previe bene t for characters semanticall related to the target. Yan, Kliegl, Shu, Pan, and Zhou (in press) used the same material as Yan et al., but the moved the target ord to the N + 2 position b inserting a high-frequenc or lo -frequenc ord in position N + 1. The reported an N + 2 previe bene t (see also Yang, Wang, Xu, & Ra ner, 2009), but onl hen the previe character as identical to the target character; the effect as larger ith a high-frequenc ord N + 1. Importantl, there as no signi cant previe bene t

hen the previe ed character as semanticall related to the target but there as a trend in this direction.

In the boundar paradigm the previe s are all a slight end of the entire duration of the lation prior to the boundar. This raises the possibilit that the failure to ind a reliable semantic previe bene t for ord N + 2 in Chinese could be due to a dependence of this effect on a specific time indo. Hohenstein et al.'s (2010) results suggest that parafoveal semantic information ma facilitate processing as earl as 125 ms. As preboundar ation durations are usuall much longer than 125 ms (and under the readers' control), these long previes s ma have masked a semantic previes bene t during a specific time indo in alphabetic scripts.

Sequential attention shift 4. processing gradient models

Statisticall reliable evidence for semantic preprocessing of ord N + 2 provides important constraints for theoretical accounts of serial attention shift (e.g., Engbert & Kliegl, 2001; Reichle, Liversdege, Pollatsek, & Ra ner, 2009) and processing gradient models of e e-movement control (e.g., Engbert & Kliegl, 2010; Engbert, Nuthmann, Richter, & Kliegl, 2005; Reill & Radach, 2003, 2006). Serial attention shift (SAS) models like E-Z Reader (Reichle, Pollatsek, Fisher, & Ra ner, 1998; Reichle et al., 2009; see Engbert & Kliegl, 2001, for a different variant) assume that le ical processing occurs onl at the attended ord and that attention shifts to the ne t ord onl after le ical access is completed. Thus, semantic previe bene t is problematic for serial attention shift models (e.g., Reichle et al., 2009, for a revie). On the other hand, processing gradient (PG) models such as SWIFT (Engbert et al., 2005) or Glenmore (Reill & Radach, 2003, 2006) assume distributed le ical processing in the perceptual span. As a consequence of this principle, PG models generall allo semantic preprocessing for ords N + 1 and even for ords N + 2as long as the are in the perceptual span. Ho ever, due to the acuit -related decrease of processing ef cienc ith eccentricit from the current ation location, semantic preprocessing for ord N + 2 might be too eak to be detected in alphabetic languages. In Chinese, as a language in hich the information is more densel packed, the semantic information e traction has been sho n for ord N+1and male we have be visible for ord N + 2 for an appropriate time indo of previe.

The present stud

The current stud reports a reanal sis of Yan et al. (2009) and Yan et al. (in press). In the boundar paradigm, previe duration of ord N + 1 and ord N + 2 is controlled' b participants' ations on the preboundar ord N. When a saccade is e ecuted that crosses the invisible boundar, the displa change of ord N + 1 and ord N + 2 is triggered and terminates the parafoveal prime. Therefore, the variabilit of previe durations ma act like different parafoveal prime durations and can be used as a covariate for the si e and direction of various previe effects.

Using the data from the t o prior studies, e focus on the si e of various informative previe effects (i.e., identical, semantic, orthographic, and phonological relative to unrelated previe ords) as a function of the previe single- ation duration for parafoveal processing of ord N + 1 and N + 2 in Chinese reading.

## Method

### Subjects

All participants of the e periments ere native Chinese students from Beijing Normal Universit ith normal or corrected to normal vision. For the e e-tracking e periments, 48 students ere tested for Data Set 1 ith a manipulation of ord N + 1 (Yan et al., 2009) and an independent sample of 74 students contributed to Data Set 2 ith a manipulation of ord N + 2 (Yan et al., in press). Also, 51 students ho did not participate in the t o e e-tracking e periments ere recruited for three norming studies of relatedness bet een previe s and targets.

### Material

Fort -eight simple non-compound characters ere selected as targets, hich served as the rst character of ord N + 1 in Data Set 1 and the rst character of ord N + 2 in Data Set 2. Each target character as embedded into a to-character target ord, onl the identit condition provided legal ord-level previe. For each target character, four t pes of previe characters ere selected for orthographicall related, phonologicall related, semanticall related, and unrelated previe conditions. As sho n in Table 1, there ere no differences bet een the ve previe t pes ith respect to visual comple it as inde ed b number of strokes

ratings of target and prese characters								
	Target	Previe						
		Identical	Orthographic	Phonological	Semantic	Unrelated		
E ample	永	永	水	用	久	向		
Meaning	Forever	Forever	Water	Usage	Long	To ards		
Pronunciation	ong3	ong3	shui3	ong4	jiu3	iang4		
Frequenc	1,150 (1,728)	1,150 (1,728)	1,154 (1,435)	1,197 (1,757)	1,164 (1,721)	1,163 (1,573)		
No. of strokes	5.0 (2.1)	5.0 (2.1)	4.8 (1.8)	5.1 (1.9)	5.5 (2.6)	4.9 (1.9)		
Orthographic rating			3.8 (0.8)	1.6 (0.3)	1.5 (0.4)	1.6 (0.3)		
Phonological rating			1.2 (0.3)	4.3 (0.6)	1.2 (0.2)	1.1 (0.2)		
Semantic rating			1.2 (0.3)	1.2 (0.1)	4.1 (0.6)	1.2 (0.2)		

 Table 1
 Means (standard devlations) of frequence (per million), number of strokes and relatedness ratings of target and previee characters

Ratings set in bold signif that independent ratings matched the intended e perimental manipulation

(F = 1.0, p > .1) and frequenc (F < 1). The three relatedness ratings nicel re ected the intended design. Due to non-signi cant phonological previe bene t for ord N + 1 in the rst ation anal sis reported in Yan et al. (2009), this condition , as removed from Data Set 2.

The invisible boundar that triggered the displa change as located just to the left of character N + 1, hich is the rst character of the target ord (ord N + 1) in Data Set 1, and a single-character ord prior to the rst character of the target ord (ord N + 2) in Data Set 2. E e movements ere recorded ith an E eLink II s stem (500 H). Single sentences ere presented on the vertical position one-third from the top of the screen of a 19-inch Vie Sonic G90f monitor (1,024 × 768 resolution; frame rate 100 H) for Data Set 1 and a 21-inch Dell Trinitron Monitor (1,280 × 1,024 resolution; frame rate 100 H) for Data Set 2. Therefore, it took at most 16 ms to complete the displa change for both data sets. The ords before the boundar (i.e., ord N) ere also al a st o-character ords. Each sentence as onl presented once to a participant ith the different previee t pes. A set of e ample sentences is sho n in Fig. 1. Full details concerning the material, apparatus and procedure are available in Yan et al. (2009) and Yan et al. (in press).

#### (A)

Identical preview:

Orthographical preview:

Phonological preview:

Semantic preview:

Unrelated preview:

Target sentence:

#### Data anal sis

Data ere reduced to a ation format using an algorithm for the binocular detection of saccades (Engbert & Kliegl, 2003). Sentences containing a blink or loss of measurement ere deleted (i.e., 18% in Data Set 1 and 5% in Data Set 2). Anal ses ere based on right-e e ations during rst-pass reading. We distinguish bet een rst ation durations (FFDs; the rst ation on a ord, irrespective of the number of ations), single ation durations (SFDs; cases in hich a ord as inspected ith e actl one ation), and ga e durations (GDs; the sum of ations during the rst reading of the ord). Cases ith FFDs shorter than 60 ms or longer than 600 ms ere e cluded (1% of all ations in Data Set 1 and 2% in Data Set 2). Further, trials ith regressions from ord N or N + 1 for Data Set 1 as ell as from ord N, N + 1 or N + 2 for Data Set 2 ere c cluded (10% trials in Data Set 1 and 11% trials in Data Set 2). For the ve previe conditions in Data Set 1, there, ere 1,052 observations in the LMM model for FFD and GD anal ses and 769 observations for SFD anal sis: for the four previe conditions in Data Set 2, there ere 4,024 observations in the LMM model for FFD and GD anal ses and 3,385 observations for SFD anal sis.

Inferential statistics are based on planned comparisons for the related and the identit previe s ith the unrelated previe as reference. Estimates are based on a linear mi ed model (LMM) ith crossed random effects for subjects and items using the *lmer* program of the *lme4* package (Bates & Maechler, 2010) in the R environment for statistical computing and graphics (R-Core Development Team, 2010). Estimates larger than 2 SE (i.e., t > 2) are interpreted as signi cant. Anal ses of residuals and inspection of duration distributions strongl suggested that log-transformation is required to meet LMM assumptions. Therefore, e used log-transformed durations for LMMs.

### Results

as to test hether the duration of the The main goal of the present research ation prior to the displa change in cases hen onl a single ation is made on the preboundar ord modulates previe bene t from semanticall related parafoveal ords in positions N + 1 and N + 2 in reading of Chinese. FFDs, SFDs, and GDs on ord N + 1 (Data Set 1) and N + 2 (Data Set 2) ere used as dependent variables. In the LMMs, these effects of interest translate into interactions bet een the continuous predictor of single- ation duration on preboundar ord N and planned comparisons of semantic, orthographic, phonological (onl in Data Set 1), and identical previe ith an unrelated previe as baseline (i.e., treatment contrasts as reference categor ). Main effects ere evaluated at the ith unrelated previe mean of the log previe SFD (i.e., the covariate as centered). Thus, the intercept represents the mean log FFD, mean log SFD, or mean log GD on the target ord for the unrelated condition. Anal ses using previe SFD as covariate ielded the clearest dissociation of effects, possibl because single- ation cases carr fe ations (Nuthmann, Engbert, & Kliegl, 2005) and are reliable mislocated indicators of successful parafoveal ord segmentation (Yan et al., 2010).

We note that similar trends (not al a s signi cant) ere also present for FFDs and GDs on the preboundar ord N. We also test the critical results in post-hoc comparisons for short and long previe durations, using the mean of the log-transformed single ation duration as cut-off point.

Previe bene t for ord N + 1

sho n for FFDs (panel A) and GDs (panel B). The vertical line indicates the mean log previe duration (i.e., the value at hich main effects are evaluated),

With FFD as dependent variable (Fig. 2a), the identical previe effect as remarkabl large and also largel independent of previe duration (i.e., distance bet een identical and unrelated conditions is large and the h pothesis that the t o lines are parallel cannot be rejected; interaction *t*-values for FFDs, also SFD, <1).

On 17, 30, 25, 34 and 29% (for identical, orthographic, phonological, semantic and unrelated previe conditions, respectivel ) of all valid trials, rst ations on target ord ere follo ed b re ations. With GD as dependent variable (Fig. 2b), the identical previe bene t signi cantl increased ith previe duration (b = -0.28, SE = 0.14, t = -2.0, for the interaction of identical vs. unrelatedprevie and previe duration).<sup>1</sup> The increase in the previe bene t resulted fromthe divergence in GD for unrelated and identical previe s; neither the numeric GDincrease for the unrelated previe <math>(t = 1.36) nor the numeric GD decrease for the identical previe (t = -1.37) as signi cant b itself.

The similarit bet een FFDs and GDs in slopes for the identical conditions (bold dotted lines in Fig. 2) suggests that re ation rate did not depend on previe duration. The divergence in slopes for the unrelated conditions (negative for FFDs and positive for GDs; bold solid lines in Fig. 2) suggests that re ation rate increased during previe . This as con rmed in post-hoc anal ses of re ation rate, using a binar measure of ating the target once or more than once as dependent variable in a generalit ed linear mi ed model (GLMM): Re ation rate increased signi cantl during previe in the unrelated previe condition (b = 0.25, SE = 0.10, t = 2.5), but re ation rate did not decrease signi cantl in the identical previe condition (b = -0.07, SE = 0.11, t = -0.6). Traditionall , the unrelated previe bene t. The increase in re ation rate ith previe duration in this condition ma be interpreted as evidence for a previe cost. This is a ver important result because it suggests that classical previe bene ts ma arise in part as a consequence of *preview cost* associated ith long previe s of unrelated ords.

#### Semantic preview benefit

The main effect of semantic previe as also signi cant for FFDs and marginall signi cant for SFDs (b = -0.07, SE = 0.03, t = -2.7, and b = 0.06, SE = 0.03, t = -1.8, respectivel) and there as a numeric trend for GDs (b = -0.06, SE = 0.04, t = -1.6). These (tendencies to) main effects ere strongl quali ed b interactions ith previe duration (i.e., previe SFDs; b = 0.16, SE = 0.10, t = 1.7, and b = 0.23, SE = 0.12, t = 2.0, for FFDs and SFDs, respectivel; see Footnote 1). The dashed bold line (semantic previe ) and the solid bold line

<sup>&</sup>lt;sup>1</sup> We also tested the interaction bet een previe duration and previe bene ts in a LMM ith subgroup as to elevel factor replacing the covariate (i.e., logarithm previe single ation duration), hich is more compatible ith the traditional ANOVA route. In this anal sis e failed to replicate the signi cant interactions (identical previe bene t in GD anal sis: b = -0.09, SE = 0.07, t = -1.2; semantic previe bene t: b = 0.08, SE = 0.05, t = 1.5; b = 0.09, SE = 0.06, t = 1.5; for FFD and SFD anal ses, respectivel). We present this also as evidence that not ever thing is signi cant in LMM (as is sometimes surmised).

(unrelated previe ) in Fig. 2a sho s that FFDs ith semantic previe ere as short as those for identical previe given a 150 ms previe duration, but ere as long as those for unrelated previe ith a previe duration of 400 ms. Thus, the semantic previe bene t differed from the identical previe bene t: the semantic previe bene t as large for short previe s and vanished ith increasing previe duration hereas identical previe bene t as present for all previe durations. The effects ere not signi cant ith GD as the dependent variable.

### Orthographic and phonological preview benefits

There as a signi cant main effect for orthographic previe in FFDs (b = -0.06, SE = 0.03, t = -2.1; SFDs: t = -1.7, GDs: t = -1.7). There as no signi cant effect of the phonological previe condition (all *t*-values < 1.4).

None of the interactions bet een orthographic or phonological previe and previe duration as signi cant, that is the slopes for the orthographic (dot-dash) and phonological (dashed) previe s did not differ signi cantl from the one for the unrelated-previe baseline. In a follo -up LMM ith identical previe as reference conditions, these slopes ere not signi cantl different from this condition either (all *t*-values < 1.4).

### Preview effects for grouped short and long previews

*Identical preview.* As a further illustration of the signi cant interaction, e separated trials into t o subgroups ith a cutoff point of mean log previe SFD of 217 ms; the value at hich the main effects in the above LMMs ere evaluated (see Table 2). This criterion led to 572 observations for FFD and GD anal ses as ell as 420 observations for SFD anal sis for the short previe group, and 480 observations for FFD and GD anal ses as ell as 349 observations for SFD anal sis for the long previe group. Results indicated that identical previe bene t in GDs as signi cant in each of the subgroups and increased in effect si e ith

	No. obs	Identical	Orthographic	Phonological	Semantic	Unrelated
Short p	review					
FFD	572	216 (9)	235 (10)	249 (9)	231 (9)	259 (7)
SFD	420	214 (10)	240 (12)	256 (11)	237 (11)	263 (8)
GD	572	260 (16)	307 (17)	322 (17)	308 (16)	332 (15)
Long p	review					
FFD	480	219 (12)	255 (11)	254 (11)	254 (12)	262 (9)
SFD	349	218 (13)	246 (13)	257 (13)	259 (14)	259 (11)
GD	480	257 (23)	333 (23)	326 (23)	340 (23)	370 (20)

**Table 2** Means (standard errors) of rst- ation duration (FFD), single- ation duration (SFD) and ga e duration (GD) on ord N + 1 from Data Set 1, broken do n b mean log previe single- ation durations

Means and standard devlations are computed across grand means

increased previe duration (b = 0.23, SE = 0.05, t = 4.7 and b = 0.31, SE = 0.06, t = 5.2 for short and long previe s, respectivel ).

Semantic preview. The semantic previe bene t as also modulated b previe duration: It as signi cant for short previe s (b = 0.10, SE = 0.03, t = 2.9 and b = 0.10, SE = 0.04, t = 2.3; for FFD and SFD anal ses, respectivel ) but not for long ones (both t-values <.07).

Orthographic and phonological preview. Orthographic previe bene t as signi cant for short previe s, b = 0.09, SE = 0.04, t = 2.3 and b = 0.09, SE = 0.04, t = 2.0; for FFD and SFD anal ses, respectivel ; both t-values ere smaller than 1 for long previe s. Note in the LMM this effect as signi cant as a main effect. The phonological previe bene t tended to be signi cant for long previe s (b = 0.10, SE = 0.06, t = 1.7 and b = 45 ms, SE = 23 ms, t = 1.9; for anal ses in log-transformed and original metrics, respectivel ) compared to short previe s (both t-values < 0.7).

Previe bene t for ord N + 2

Skipping of word N + 1

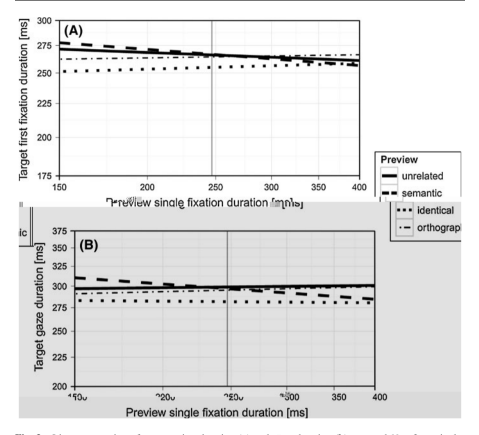
In the second data set ith target ords in position N + 2, all of the ords in position N + 1 ere one character long. Consequent l, there as a high skipping probabilit associated ith this ord (54%). It is ell kno n that ations after skipped ords are longer than on a erage. In the present e periment skipping of N + 1 increased FFDs b 23 ms, SFDs b 23 ms and GDs b 58 ms on target ord N + 2. These effects ere highl signi cant in the LMM (b = 0.09, SE = 0.01, t = 7.7; b = 0.08, SE = 0.01, t = 8.2; b = 0.18, SE = 0.01, t = 12.5; for FFD, SFD and GD anal ses, respectivel ). Skipping of ord N + 1, ho ever, did not interact ith previe duration or previe conditions (all *t*-values <1.4).

## Identical preview

In general, previe effects ere much eaker for ord N + 2 than for ord N + 1 (compare Fig. 3 for ord N + 2 and Fig. 2 for N + 1). The largest effect in this data set as again the main effect of identical previe (b = -0.05, SE = 0.01, t = -3.8; b = -0.05, SE = 0.01, t = -3.7; b = -0.07, SE = 0.02, t = -4.2); for FFD, SFD and GD anal ses, respectivel, but none of the interactions ith previe duration ere signi cant (all t < 1). In a follo -up LMM, FFDs, SFDs, and GDs after identical previe ere also signi cantl shorter compared to semantic or orthographic previe (all t > 2.65).

### Semantic preview

Despite the strongl reduced previe modulation, the bold dashed line for semantic previe and bold solid line for unrelated previe represent a signi cant interaction



**Fig. 3** Linear regression of rst- ation duration (a) and ga e duration (b) on ord N + 2 on singleation duration on ord N for unrelated (*bold-solid*), semantic (*bold-dashed*), identical (*bold-dotted*) and orthographic (*simple dashed*) presse conditions using logarithmic scales for both a es. The vertical line indicates the mean log single- ation duration on ord N. Bet een-subject and bet een-item differences for dependent straible and covariance in the LMM ere removed prior to regressions. Figure as generated ith ggplot2 (Wickham, 2009)

bet een previe duration and semantic previe bene t for GD anal sis (b = -0.11, SE = 0.05, t = -2.0).<sup>2</sup> Again, e observed a crossover pattern, but this time the semantic previe effect as negative for shorter than a erage previe durations and positive for longer than a erage ones (i.e., semantic previe bene t; see Fig. 3b). This negative difference as not signi cant in the subgroup of short previe s, but neither as the positive difference for long previe s (see belo). The interaction as not predicted. Therefore, the result is in need of independent replication before it is used for substantive interpretations.

<sup>&</sup>lt;sup>2</sup> This interaction also reached signi cance in a LMM using a logic grouping factor (b = -0.06, SE = 0.03, t = -1.9).

Table 3Means (standarderrors) of rst- ation duration		No. obs	Identical	Orthographic	Semantic	Unrelated
(FFD), single- ation duration (SFD) and ga e duration (GD)	Short preview					
on ord $N + 2$ from Data Set 2,	FFD	2,222	248 (5)	257 (4)	266 (5)	263 (6)
broken do n b mean log	SFD	1,855	245 (5)	259 (5)	265 (5)	260 (6)
previe single- ation durations	GD	2,222	267 (8)	281 (8)	293 (8)	286 (9)
durations	Long	preview				
	FFD	1,802	259 (6)	275 (6)	271 (6)	270 (6)
Means and standard deviations	SFD	1,530	259 (6)	274 (6)	273 (6)	272 (6)
are computed across grand means	GD	1,802	285 (9)	298 (9)	298 (9)	312 (9)

#### Orthographic preview

The main effect of orthographic previe and its interaction ith previe duration ere not signi cant (all *t*-values < 1.2).

#### Preview benefit for grouped short and long previews

Post-hoc breakdo n of trials b mean log previe duration (i.e., 247 ms in original metric) did not reveal signi cant semantic or orthographic previe bene ts for an of the groups.<sup>3</sup> As sho n in Table 3, there as onl, a numerical trend of a semantic and orthographic previe bene t ith long previe s for GD anal ses (semantic previe bene t: b = 0.04, SE = 0.02, t = 1.6; b = 0.02, SE = 0.02, t = 0.9; for trials ith long and short previe s, respectivel. For anal ses of orthographic previe bene t: b = 0.03, SE = 0.02, t = 1.4; b = 0.02, SE = 0.02, t = 0.7; for trials ith long and short previe s, respectivel.) The lack of signi cance in the post-hoc anal sis is a consequence of the loss of statistical po er associated ith using a dichotomi ed factor derived from a continuous covariate of previe duration (e.g., Baa en, 2008).

Finall, the identical previe bene t as signi cant for both groups (M = 27 ms, b = 0.08, SE = 0.02, t = 3.2 and M = 19 ms, b = 0.06, SE = 0.02, t = 2.7; for trials ith long and short previe s, respectivel), ith a numericall larger effect for long previe s.

<sup>&</sup>lt;sup>3</sup> Split of trials b preve singleobservations and more representativel demonstrative results: For semantic preve bene t ith long preve s, No. obs = 1,958, b = 0.04, SE = 0.02, t = 1.8 and b = 17 ms, SE = 9, t = 2.0; for anal ses in log-transformed and original metrics, respectivel ; for orthographic previe bene t ith long preve , b = 0.03, SE = 0.02, t = 1.5 and b = 16 ms, SE = 9, t = 1.8; for anal ses in log-transformed and original metrics, respectivel . Identical previe bene t as also numericall larger for long (b = 0.08, SE = 0.02, t = 3.5 and b = 30 ms, SE = 9, t = 3.4; for anal ses in log-transformed and original metrics, respectivel ) than for short previe s (b = 0.06, SE = 0.02, t = 2.7 and b = 19 ms, SE = 8, t = 2.4; for anal ses in logtransformed and original metrics, respectivel ). All other t-values ere smaller than 1.

### Discussion

In alphabetic languages, studies using the boundar paradigm in a natural sentence reading task have so far failed to demonstrate previe bene t of semanticall related parafoveal previe s (see Ra ner et al., 2003, for a revie ). Recentl, such

Liversedge (2005) ho partitioned their data on the median for participants and conditions could be due to reduced statistical po er for dichotomí ed covariates.

The detection of the increase of previe bene t from  $\operatorname{ord} N + 1$  across previe duration reported here probable requires the use of a continuous measure of previe duration and statisticalle more potential techniques (such as LMM) than the ere used in the earlier studies. Our results that identical previet bene t increased it is previet duration is in agreement it Schrotens, Vitu, Brisbaert, and d'Yde alle (1999) ho presented a sequence of three to ords it is an invisible boundare bet even the rst and second the triad, manipulating previet of the ord N + 1 during preboundar to a to the triad ord of N, and reported larger previet bene to the total ord or N + 1 it increasing pretarget durations.

Semantic previe bene t

The orthograph -to-phonolog -to-semantics? route (Coltheart et al., 2001; Van Orden, 1987; Van Orden et al., 1990) assumes a sequential activation ith access to ord meaning in a relativel late stage. We suspect that this route to ord recognition is more dominant in English than Chinese, hich is kno n as a riting s stem ith a close association bet een graphic form and meaning (see Hoosain, 1991, for a summar ). For e ample, there is strong evidence for direct access from orthograph to semantics ith phonological mediation b passed under some circumstances (Chen & Shu, 2001; Meng, Jian, Shu, Tian, & Zhou, 2008; Zhou & Marslen-Wilson, 1999, 2000). Against this background of research, it is not surprising that parafo call previe ing a semanticall related character signi - cantl reduces the subsequent ation time on this target. Indeed, recent studies of Chinese reading using the boundar paradigm demonstrated reliable semantic previe bene t from ord N + 1 for simple (Yan et al., 2009) and compound characters (Yang, Wang, Tong, & Ra ner, 2010).

The failure to nd evidence for a semantic previe bene t for ord N + 1 in alphabetic scripts (Altarriba et al., 2001; Ra ner et al., 1986) and for ord N + 2 in Chinese (Yan et al., in press) ma have been due to the fact that the previe as displa ed throughout the hole ation duration on ord N. Hohenstein

et al. (2010) controlled the duration of the parafoveal semantic previe and demonstrated that semantic previe bene t might be restricted to an earl time indo .

The present stud is a reanal sis of data from Yan et al. (2009) and Yan et al. (in press). The dependence of semantic previe bene t on previe duration as tested ith the interaction bet een previe duration and the contrast of semantic and unrelated previe . Facilitation due to semantic previe of ord N + 1 as observed onl for previe ations shorter than 217 ms; semantic previe bene t as not signi cant for long previe ations. The LMM results suggest that accumulation of information speci c to the meaning of the semanticall related previe ord ma interfere ith le ical access of the target ord. FFDs follo ing a short semantic previe are similar to those follo ing a long

unrelated previe . Thus, a semanticall related previe ord changes from being functionall identical ith the target ord itself to being functionall unrelated to the target ord.

Orthographic and phonologic previe bene t

A time dependenc analogous to the one observed for semantic previe bene t as also obtained for orthographic previe bene t ith signi cant facilitation for short previe of ord N + 1. Finall, in line ith a relativel late stage of phonolog activation in Chinese sentence reading (Feng et al., 2001), the phonological previe bene t for ord N + 1 as mainl observed in trials ith long previe s.

Time course of parafoveal processing and attention

The time course of parafoveal processing has been discussed as an opportunit to test different assumpal.scn202.2092 .5(d)-6.53.35indifention

We ver much doubt that an of the currentl available computational models, such as the E-Z Reader SAS model (Reichle et al., 1998; 2009; see Ra ner, Li, & Pollatsek, 2007, for an adaptation for reading Chinese) or models built around the assumption of processing gradients, such as the SWIFT model (Engbert et al., 2005) or Glenmore (Reill & Radach, 2003, 2006) are read to reproduce such competition of le ical activations. With its ell-de ned linguistic processing components, the Glenmore model might have the best chance to capture the time-dependent inhibition effects of parafoveall e tracted incorrect information.

In general, the present results favor the notion of a s eet spot' in time at hich parafoveal information is integrated across saccades (e.g., Schiepers, 1980). The are certainl compatible ith the assumption of parallel distributed processing. Statisticall reliable evidence for semantic information e traction (either facilitation or inhibition) from ord N + 1 is in favor of parallel models.

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#### References

- Altarriba, J., Kambe, G., Pollatsek, A., & Ra ner, K. (2001). Semantic codes are not used in integrating information across e e ations in reading: E-idence from uent Spanish-English bilinguals. *Perception & Psychophysics*, 63, 875–890.
- Angele, B., Slatter, T., Yang, J., Kliegl, R., & Ra ner, K. (2008). Parafo cal processing in reading: Manipulating n + 1 and n + 2 previer s simultaneousl.  $V_{n}$ , a C, 16, 697 707.
- Ashb, J., Treiman, R., Kessler, B., & Ra ner, K. (2006). Vo el processing in silent reading: Evidence from e e movements. J<sub>a</sub>, a E a P c . L a , M , a d C , 32, 416 442.
- Baa en, R. H. (2008). *P ac ca da a a a a a, a c c R.* Cambridge, MA: Cambridge Universit Press.
- Balota, D. A., Pollatsek, A., & Ra ner, K. (1985). The interaction of conte tual constraints and paraforeal visual information in reading. *C P c , 17*, 364–390.
- Bates, D. & Maechler, M. (2010). 4: L a d- c d , S4 c a . R package version 0.999375-32 [Computer soft are].
- Chace, K. H., Ra ner, K., & Well, A. D. (2005). E e movements and phonological parafoveal previe bene t: Effects of reading skill. *Ca ad<sub>i</sub>a J<sub>a</sub>*, *a E a P c*, *59*, 209 217.
- Chen, H.-C., & Shu, H. (2001). Le ical activation during the recognition of Chinese characters: Evidence against earl phonological activation. *P c c B*, & *R* , 8(3), 511 518.
- Coltheart, M., Rastle, K., Perr, C., Langdon, R., & Ziegler, J. (2001). DRC: A dual route cascaded model of visual ord recognition and reading aloud. *P c ca R , 108*, 204 256. doi: 10.1037//0033-295X.108.1.204.
- Engbert, R., & Kliegl, R. (2001). Mathematical models of e e movements in reading: A possible role for autonomous saccades. *B* ca C b c, 85, 77, 87.
- Engbert, R., & Kliegl, R. (2003). Microsaccades uncover the orientation of covert attention. V = R = a c , 43(9), 1035 = 1045. doi:10.1016/S0042-6989(03)00084-1.
- Engbert, R., & Kliegl, R. (2010). *Pa a ad d a d ad .* Manuscript submitted for publication.
- Engbert, R., Nuthmann, A., Richter, E., & Kliegl, R. (2005). SWIFT: A d namical model of saccade generation during reading. *P* c ca R , *112*, 777 813. doi:10.1037/0033-295X.112.4.777.
- Feng, G., Miller, K., Shu, H., & Zhang, H. (2001). Ro ed to recover : The use of phonological and orthographic information in reading Chinese and English. J<sub>a</sub>, a E a P c . L a , M , a d C , 27(4), 1079 1100.

- Henderson, J. M., & Ferreira, F. (1990). Effects of foreal processing dif cult on the perceptual span in reading: Implications for attention and e e movement control. J<sub>a</sub>, a E a P c . L a , M , a d C , 16, 417 429.
- Hohenstein, S., Laubrock, J., & Kliegl, R. (2010). Semantic preve bene t in e e movements during reading: A parafoveal fast-priming stud. J<sub>a</sub>, a E a P c . La , M , a d C , 36, 1150 1170.
- Hoosain, R. (1991). *P c* , *c ca* , *c a* : *A ca* , *d C* . Hillsdale, NJ: La rence Erlbaum Associates.
- Inhoff, A. W. (1989). Parafo cal processing of ords and saccade computation during e e ations in reading.  $J_{\mu\nu}$ ,  $a \ E$   $a \ P \ c$  : H,  $a \ P \ c$   $a \ d \ P$   $a \ c$ , 15, 544 555.
- Inhoff, A. W., & Liu, W. (1997). The perceptual span during the reading of Chinese te t. In H. C. Chen (Ed.), C c C a d a d A a a a, a (pp. 243 266). Hong Kong: The Chinese Universit of Hong Kong Press.
- Inhoff, A. W., & Liu, W. (1998). The perceptual span and oculomotor activit during the reading of Chinese sentences. J<sub>a</sub>, a E a P c : H, a P c a d P a c, 24 (1), 20 34.
- Inhoff, A. W., Radach, R., & Eiter, B. (2006). Temporal overlap in the processing of successive ords in reading. A repl to Pollatsek, Reichle, Ra ner (2006). J<sub>a</sub>, a E a P c : H, a P c a d P a c, 32, 1490 1495.
- Kliegl, R., Risse, S., & Laubrock, J. (2007). Previe bene t and parafoveal-on-foveal effects from ord + 2. J<sub>a</sub>, a E a P c : H, a P c a d P a c, 33, 1250 1255. doi:10.1037/0096-1523.33.5.1250.
- McConkie, G. W., & Ra ner, K. (1975). The span of the effective stimulus during a ation in reading. P c & P c c, 17, 578 586.
- McDonald, S. A. (2005). Parafordal prede bene t in reading is not cumulative across multiple saccades. V R a c , 45, 1829 1834.
- Meng, X., Jian, J., Shu, H., Tian, X., & Zhou, X. (2008). ERP correlates of the development of orthographical and phonological processing during Chinese sentence reading. *B a R a c , 1219*, 91 102. doi:10.1016/j.brainres.2008.04.052.
- Miellet, S., & Sparro, L. (2004). Phonological codes are assembled before ord ation: E dence from boundar paradigm in sentence reading. *B a a d La*, *a , 90*, 299 310.
- Nuthmann, A., Engbert, R., & Kliegl, R. (2005). Mislocated ations during reading and the inverted optimal the ing position effect. V R a c, 45, 2201 2217.
- R Development Core Team (2010). R: A a , a d a ca c , . Wien: R Foundation for Statistical Computing [Computer soft are].
- Ra ner, K. (1975). The perceptual span and peripheral cues during reading. *C P c* , 7, 65 81.
- Ra ner, K. (2009). E e movements and attention in reading, scene perception, and Asual search. T  $Q_{2}a = J_{a2}a = E = a P c$ , 62, 1457 1506.
- Ra ner, K., Balota, D. A., & Pollatsek, A. (1986). Against parafo eal semantic preprocessing during e e ations in reading. Ca ad a J<sub>a</sub>, a P c , 40, 473 483.
- Ra ner, K., & Bertera, J. H. (1979). Reading ithout a forea. Sc c, 206, 468 469.
- Ra ner, K., Juhāš, B. J., & Bron, S. J. (2007a). Do readers obtain prevent benet from ord + 2? A test of serial attention shift versus distributed le ical processing models of e emovement control in reading. J<sub>a</sub>, a E a P c : H, a P c a d P a c, 33, 230 245. doi:10.1037/0096-1523.33.1.230.
- Ra ner, K., Li, X., & Pollatsek, A. (2007b). E tending the E-Z Reader model of e e-movement control to Chinese readers. C Sc c, 31, 1021 1034.
- Ra ner, K., White, S. J., Kambe, G., Miller, B., & Liversedge, S. P. (2003). On the processing of meaning from parafoveal vision during e e ation in reading. In J. H ona, R. Radach, & H. Deubel (Eds.), T d': C a d a d a c (pp. 213 234). Amsterdam: Elsever Science.
- Reichle, E. D., Liversdege, S. P., Pollatsek, A., & Ra ner, K. (2009). Encoding multiple ords simultaneousl in reading is implausible. T d C Sc c, 13, 115 119.
- Reichle, E. D., Pollatsek, A., Fisher, D. L., & Ra ner, K. (1998). To ard a model of e e movement control in reading. *P c ca R , 105*, 125 157.

- Reill, R., & Radach, R. (2003). Glenmore: An interactive activation model of e e movement control in reading. In J. H ona, R. Radach, & H. Deubel (Eds.), T d : C a d a d a c a c (pp. 429 456). O ford, England: Elsever.
- Reill, R., & Radach, R. (2006). Some empirical tests of an interactive activation model of e e movement control in reading. C S R a  $c_{\gamma_1}$  7, 34 55.
- Risse, S., Engbert, R., & Kliegl, R. (2008). E e-modement control in reading: E perimental and corpusanal tic challenges for a computational model. In K. Ra ner, D. Shen, X. Bai, & G. Yan (Eds.), C ad Grand and Corpus-Publishing House/Ps cholog Press.
- Risse, S., & Kliegl, R. (in press). In estigating age differences in the perceptual span ith the N + 2boundar paradigm. P c a dA.
- Schiepers, C. (1980). Response latence and accurace in Asual ord recognition. P c, & P c, c, 27, 71, 81.
- Schro ens, W., Vitu, F., Br sbaert, M., & d'Yde alle, G. (1999). E e movement control during reading: Foveal load and parafoxeal processing. Q, a J<sub>µ</sub>, a E a P c , 52A, 1021 1046.
- Sereno, S. C., & Ra ner, K. (1992). Fast priming during e e ations in reading.  $J_{\mu\nu}$ ,  $a \in E$  $P = c : H_{\mu}$ , a = P = c, a = dP, a = c, 18, 173, 184.
- Tsai, C.-H., & McConkie, G. W. (1995). T  $c \xrightarrow{a} a$  a d C A da d. Poster session presented at the Eighth European Conference on E e Movements, Derb , UK.
- Tsai, J. L., & McConkie, G. W. (2003). Where do Chinese readers send their e es? In J. H ona, R. Radach, & H. Deubel (Eds.), T d': C a d a d a c a c (pp. 159 176). O ford: Elsever.
- Van Orden, G. C. (1987). A ros is a rose: Spelling, sound and reading. *M* a d C , 15, 181–198.
- Van Orden, G. C., Pennington, B. F., & Stone, G. O. (1990). Word identi cation in reading and the promise of subs mbolic ps cholinguistics. P c ca R , 97, 488 522.
- White, S. J., Ra ner, K., & Liversedge, S. P. (2005). The in uence of parafoveal ord length and conte tual constraint on ation durations and ord skipping in reading. P c C B, & R , 12, 466 471.
- Wickham, H. (2009). 2. E a a c da a a a . Dordrecht: Springer.
- Yan, M., Kliegl, R., Richter, E., Nuthmann, A., & Shu, H. (2010). Fle ible saccade-target selection in Chinese reading. Q, a J<sub>a</sub>, a E a P c , 63, 705 725. doi:10.1080/1747 0210903114858.
- Yan, M., Kliegl, R., Shu, H., Pan, J., & Zhou, X. (in press). Parafoveal load of ord +1 modulates preprocessing of ord +2.  $J_{ac}$ ,  $a \in a P c$ ,  $H_{a}$ , a P c, a d PP, a c. doi: 10.1037/a0019329.
- Yan, M., Richter, E. M., Shu, H., & Kliegl, R. (2009). Chinese readers e tract semantic information from parafo eal ords during reading. *P c c B*, & *R* , *16*, 561 566.
- Yang, J., Wang, S., Tong, X., & Ra ner, K. (2010). Semantic and plausibilit effects on previe bene t during e e ations in Chinese reading (submitted).
- Yang, J., Wang, S., Xu, Y., & Ra ner, K. (2009). Do Chinese readers obtain previe bene t from ord + 2? Evidence from e e movements. J<sub>a</sub>, a E a P c : H, a P c a d P a c, 15, 1192 1204.
- Yen, M.-H., Radach, R., T eng, O. J.-L., Hung, D. L., & Tsai, J.-L. (2009). Earl parafo deal processing in reading Chinese sentences. *Ac a P c ca, 131*, 24 33.
- Yen, M.-H., Tsai, J.-L., T eng, O. J.-L., & Hung, D. L. (2008). E e movements and parafoveal ord processing in reading Chinese sentences. M a d C , 36, 1033 1045.
- Yu, B., Zhang, W., Jing, Q., Peng, R., Zhang, G., & Simon, H. A. (1985). STM capacit for Chinese and English language materials. *M* & *C* , *13*, 202–207.
- Zhou, X., & Marslen-Wilson, W. (1999). Phonolog, orthograph, and le ical semantic activation in reading Chinese.  $J_{a,r}$ , a = M,  $a = d La_{a,r}$ ,  $a = \frac{1}{2}41$ , 579 606.
- Zhou, X., & Marslen-Wilson, W. (2000). The relative time course of semantic and phonological activation in reading Chinese. J, a E a P c . La , M , a d C , 26(5), 1245 1265.