

Representational similarity analysis reveals task-dependent semantic in the fusiform area

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Accumulation of semantic information in the fusiform area is a key region in the neural circuitry of reading. It is consistently activated by visual words across various writing systems^{1,2}, adapts to repeated presentation of words³⁻⁵ and captures orthographic similarity among words⁶⁻⁸. Its sensitivity to visual words develops with reading acquisition^{9,10} and

the posterior occipitotemporal sulcus is a key region in the neural circuitry of reading. It is consistently activated by visual words across various writing systems^{1,2}, adapts to repeated presentation of words³⁻⁵ and captures orthographic similarity among words⁶⁻⁸. Its sensitivity to visual words develops with reading acquisition^{9,10} and

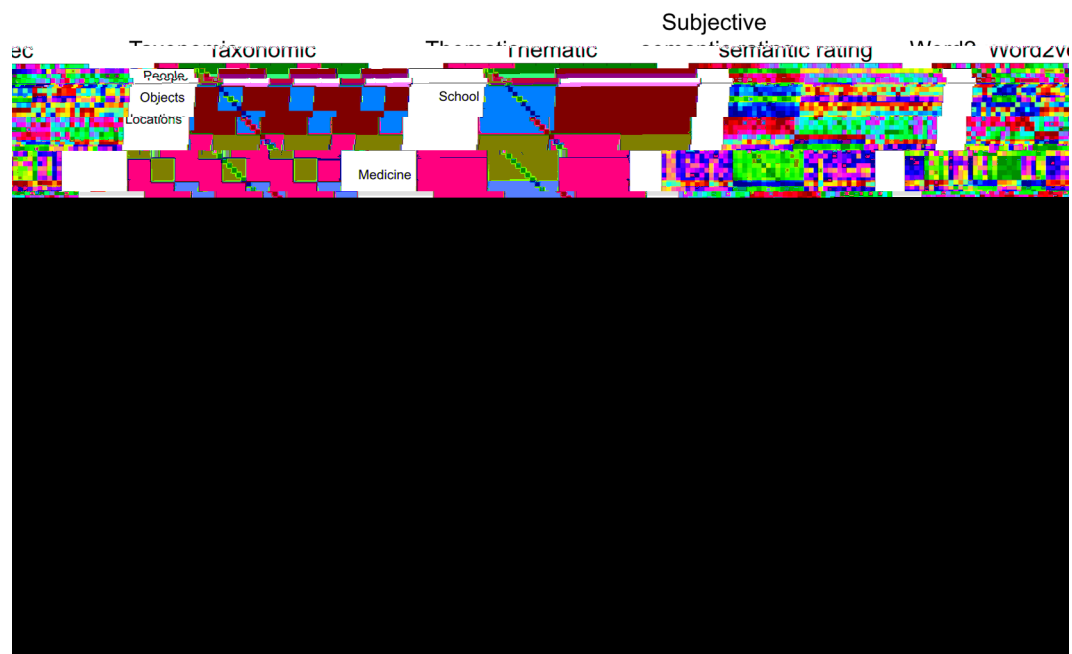


Figure 1. Theoretical/behavioral representational dissimilarity matrices. The binary taxonomic and thematic RDMs illustrated the membership of each word in three taxonomic categories (people, objects, and locations) and three thematic categories (school, medicine, and sports). The subjective semantic rating RDM was based on explicit ratings of semantic distance. The word2vec RDM was calculated as the cosine distance of vector representations of words learned in a skip-gram model. The logographeme, pixelwise and phonological RDMs were constructed by one minus the proportion of shared logographemes, overlapping pixels for visual words in a pictorial format and shared sub-syllabic units and tones, respectively, for a given word pair. The co-occurrence RDM was constructed based on the summed counts of co-occurrence within a window of five words for a given word pair in a language corpus.

One possible explanation for these inconsistent findings of semantic effects in the VWFA might be related to the multidimensional organization of the semantic space^{21–23}. Previous studies examined semantic effects by contrasting conditions of strong and weak semantic relatedness, with relatedness quantified from subjective association strength³ or computational linguistics⁷. Nevertheless, concepts can be related to each other in very different ways. For example, taxonomic and thematic relations are two dissociable types of relations in the semantic system²⁴, with the former based on shared features (e.g. teacher-doctor) and the latter on frequent co-occurrence in events (e.g. teacher-classroom). A single dimension of semantic relatedness may entangle various relations and dilute semantic effects to be observed.

In this study, to examine whether and how the VWFA activity is influenced by semantic processing in reading comprehension, we tested multiple types of semantic relations in the VWFA in tasks requiring explicit semantic access. Specifically, we asked participants to perform taxonomic or thematic categorization tasks on the 45 words that fell into nine conditions arising from the combinations of three taxonomic categories (people, man-made objects, and locations) and three thematic categories (school, medicine, and sports), while obtaining the blood-oxygen-level-dependent (BOLD) fMRI responses to each word. We constructed semantic representational dissimilarity matrices (RDMs) based on four types of semantic relations: taxonomic, thematic, subjective semantic rating and word2vec²⁵ (a computational linguistic measure based on word co-occurrence patterns in a large language corpus) (Figure 1, top panel). Taxonomic and thematic RDMs targeted at specific dimensions of the semantic space by indicating whether the two words belonged to the same taxonomic or thematic category. The subjectively rated semantic distance and word2vec RDMs measured composite semantic relationships, which may integrate multiple dimensions of relatedness. The representational similarity analysis (RSA) approach²⁶ was adopted to evaluate the representational content of the VWFA by correlating the semantic RDMs with the neural RDMs derived from the word-word correlation distance embedded in neural patterns in each task. Orthographic, low-level visual and phonological RDMs were constructed and controlled for in further analyses to rule out the possibility that any semantic effects may be driven by these non-semantic information types in this region.

Results

Relationship among the theoretical/behavioral RDM Figure 1 illustrates eight theoretical/behavioral RDMs constructed by the pairwise relations of the 45 words, including four semantic RDMs (top panel, see Introduction) and four non-semantic RDMs (bottom panel, see Methods). The logographeme, pixelwise and phonological RDMs characterized word-word dissimilarity in orthographical, low-level visual and phonological information, respectively. The co-occurrence RDM measured how likely the two words would appear together in a 5-word window in texts, which might reflect the co-occurrence statistics in the visual field.

		Semantic RDMs				Non-semantic RDMs			
		Taxonomic	ematic	Subjective rating	word2vec	Logographeme	Pixelwise	Co-occurrence	Phonological
Semantic RDMs	Taxonomic	1	−0.048	0.017	0.422	0.107	−0.002	0.189	0.056
	ematic		1	0.798	0.492	0.060	−0.024	0.424	0.022
	Subjective rating			1	0.441	0.049	0.049	0.572	0.034
	word2vec				1	0.139	−0.206	0.306	0.083
Non-semantic RDMs	Logographeme					1	0.035	0.043	0.095
	Pixelwise						1	0.166	−0.105
	Co-occurrence							1	0.057
	Phonological								1

Table 1. Spearman correlation coefficients among theoretical/behavioral representational dissimilarity matrices. Note: Number in bold indicates Bonferroni-corrected $P < 0.05$ (two-tailed).

The Spearman correlation coefficients among these RDMs are shown in Table 1. Among the four semantic RDMs, the taxonomic and thematic RDMs were not correlated due to careful selection of stimuli. The two composite semantic RDMs (subjective rating and word2vec) were significantly correlated with each other ($r = 0.441$, $P < 10^{-10}$) and differed in how they related to the taxonomic and thematic RDMs. The subjectively rated semantic distance was strongly correlated with the thematic RDM ($r = 0.798$, $P < 10^{-10}$), not with the taxonomic RDM ($r = 0.017$, $P = 0.584$), whereas the word2vec distance showed significant correlations with both taxonomic and thematic RDMs ($r > 0.422$, $P < 10^{-10}$). For the relations between semantic and non-semantic RDMs, all the semantic RDMs were significantly correlated with the co-occurrence RDM ($r > 0.189$, $P < 10^{-8}$), implying that visual co-occurrence may be a confounding variable in any observed semantic effects. The word2vec distance was also significantly correlated with the logographeme and pixelwise RDMs ($P < 10^{-4}$), which is consistent with the notion that this algorithm captures multiple dimensions of similarity²⁵. The significant correlation between taxonomic and logographeme RDMs ($r = 0.107$, $P = 0.0007$) is likely to be due to the fact that the majority of Chinese characters are so-called composite characters, containing a semantic radical and a phonological radical. Characters belonging to the same taxonomic category sometimes share the same semantic radical. For instance, many animal words in Chinese share the semantic logographeme “犛”, e.g. “猫” (cat), “狗” (dog), “狼” (wolf), “狐” (fox). The correlations between pixelwise and co-occurrence ($r = 0.166$, $P < 10^{-6}$), pixelwise and phonological ($r = -0.105$, $P = 0.0009$) RDMs are less straightforward to interpret and might be epiphenomenal in Chinese written language given the prevalence of orthographic neighbors/homophones of Chinese characters.

Behavioral level in the fMRI experiment In the scanner, participants were presented with the 45 words that fell into nine conditions arising from the combinations of three taxonomic categories (people, man-made objects, and locations) and three thematic categories (school, medicine, and sports), with five words per condition (see Supplementary Table S1). In different runs, they were asked to categorize each word either by taxonomic or thematic memberships. They performed the two tasks with equally high accuracy (taxonomic task, mean = 96%, standard deviation (SD) = 3%; thematic task, mean = 96%, SD = 3%; task difference, paired $t_{18} = 0.28$, $P = 0.78$) and with comparable reaction times (taxonomic task, mean = 1513.50 ms, SD = 415.33 ms; thematic task, mean = 1497.03 ms, SD = 437.34 ms; task difference, paired $t_{18} = 0.46$, $P = 0.65$).

Orthographic level in the VWFA We defined the VWFA in both anatomical and functional ways. To verify orthographic representation in the anatomically defined VWFA and to functionally localize voxels sensitive to orthography, we examined the correspondence between the logographeme RDM and the neural RDMs based on the overall functional data (i.e. the collapsed dataset of the taxonomic and thematic tasks, see Methods).

Anatomically defined VWFA. The anatomical mask was defined as a box covering the left posterior occipitotemporal sulcus with cerebellum voxels excluded (Figure 2A)²⁷. One-sample t tests (one-tailed) revealed significantly positive correlation for logographeme information in this region of interest (group-averaged Fisher- z -transformed Spearman r (mean r) = 0.025; $t_{18} = 3.112$, $P = 0.003$), but not for pixelwise, co-occurrence, or phonological information ($P > 0.41$; Figure 2B, left panel). Comparing correlation coefficients of logographeme information with each of these control variables revealed significant differences between logographeme and pixelwise information (paired $t_{18} = 3.380$, $P = 0.003$), between logographeme and co-occurrence information (paired $t_{18} = 4.024$, $P < 0.001$). The difference between logographeme and phonological information showed a nonsignificant trend toward significance (paired $t_{18} = 1.788$, $P = 0.091$).

Functionally defined VWFA. For the functional VWFA localization, a whole-brain searchlight RSA with the logographeme RDM (cluster-level FWE corrected $P < 0.05$, voxelwise $Z > 3.09$) revealed one single cluster in the left posterior occipitotemporal cortex (peak MNI coordinates xyz = −46, −64, −18; for the other two significant regions see Table 2), which partially overlapped with the anatomically defined VWFA (Figure 2A). We then identified functional VWFA in individual subjects using the same way (see Methods) and examined its encoding of pixelwise, co-occurrence and phonological information (Figure 2B, right panel). One-sample t tests (one-tailed) revealed that none of the three types of information was significantly associated with the neural activity patterns of the functional VWFA ($P > 0.30$).

Task modulation effects.

Semantic information in the VWFA We then examined how various types of semantic information were encoded in the VWFA in each task and how they were modulated by task demands (Figure 2C).

Taxonomic information. In the taxonomic task, the taxonomic RDM showed significantly positive correlation with the neural RDM in the VWFA regardless of the mask definition (anatomical mask: mean $r = 0.029$, $t_{18} = 4.166$, $P < 0.001$; functional mask: mean $r = 0.030$, $t_{18} = 3.890$, $P = 0.001$). In the thematic task, the taxonomic information was not associated with the activity patterns of the VWFA in either mask ($P_s > 0.115$). Significant task differences were found in both the anatomical (paired $t_{18} = 2.302$, $P = 0.033$) and functional (paired $t_{18} = 2.790$, $P = 0.012$) VWFA masks.

Thematic information. In the taxonomic task, the thematic RDM was not correlated with the neural RDM of the VWFA in either mask ($P_s > 0.338$). In the thematic task, the thematic information showed significantly positive correlation with the neural RDM in the VWFA (anatomical mask: mean $r = 0.022$, $t_{18} = 3.773$, $P < 0.001$; functional mask: mean $r = 0.023$, $t_{18} = 3.242$, $P = 0.005$). Significant task differences were found in both the anatomical (paired $t_{18} = 3.261$, $P = 0.004$) and functional (paired $t_{18} = 3.051$, $P = 0.007$) VWFA masks.

Subjective semantic rating. In the taxonomic task, the subjectively rated semantic RDM was not associated with the neural RDM of either the anatomical or functional VWFA masks ($P_s > 0.737$). In the thematic task, the presence of this information in the VWFA approached significance (anatomical mask: mean $r = 0.012$, $t_{18} = 1.468$, $P = 0.080$; functional mask: mean $r = 0.015$, $t_{18} = 1.645$, $P = 0.059$). Direct comparison between the two tasks did not reveal significant differences ($P_s > 0.154$).

Word2vec. The word2vec RDM was significantly associated with the neural RDM of the VWFA in both the taxonomic task (anatomical mask: mean $r = 0.029$, $t_{18} = 3.541$, $P = 0.001$; functional mask: mean $r = 0.034$, $t_{18} = 3.701$, $P < 0.001$) and the thematic task (anatomical mask: mean $r = 0.040$, $t_{18} = 4.731$, $P < 0.001$; functional mask: mean $r = 0.044$, $t_{18} = 5.591$, $P < 0.001$). No significant task differences were observed ($P_s > 0.311$).

Semantic information encoded in the VWFA C onfounding semantic confounding a -
table

the VWFA with various types of semantic RDMs in two semantic categorization tasks—taxonomic and thematic categorization. We found that the VWFA activity patterns were modulated by the semantic tasks, with words' neural RDMs showing significant association with semantic dimensions that were relevant for the specific task being performed. That is, words that are taxonomically related (e.g. teacher-doctor) had more similar VWFA activity patterns under the taxonomic categorization task (people, objects, or locations) and those that are thematically related (e.g. teacher-classroom) had more similar VWFA activity patterns under the thematic categorization task (school, medicine, or sports). The composite semantic similarity measure derived from the advanced natural language processing algorithm (i.e., word2vec) together with big-data language corpora showed significant effects in both semantic categorization tasks, so did the orthographic similarity (the logographeme RDM).

These findings provide positive evidence that both orthographic and semantic information was encoded in the VWFA during semantic processing and that the semantic effect dimensions change with task goals.

We first verified that the activity pattern in the left posterior occipitotemporal cortex is sensitive to the orthographic similarity of Chinese words. By constructing an orthographic RDM based on the overlap of logographemes—the basic functional unit in Chinese characters²⁸—between words, we found that the logographeme RDM showed significantly positive correlations with the neural RDM in the pre-defined anatomical mask and localized a cluster in the same region in the whole-brain searchlight analysis. Together with previous findings of orthographic representations in this region using RSA^{6–8}, this line of evidence echoes neuroimaging studies with conventional univariate approaches^{3,5,19} and lesion studies¹¹ in supporting the central role of the VWFA in the orthographic representation. Orthographic computation appears to be an inherent property of the VWFA, because of either its sensitivity to specialized orthographic inputs^{17,29} and/or synthesis of bottom-up inputs and top-down predictions¹⁸ and is thus robust regardless of tasks.

The effects of semantics in the VWFA are more complex. We did find positive semantic effects, but the effects varied by the type of semantic dimensions. For specific dimensions including thematic and taxonomic relations, the organization was tuned according to that particular dimension being judged. For subjectively rated semantic similarity measure, we did not see any significant effects, except for a trend in the thematic categorization task. For the semantic similarity derived from large-scale text using statistical learning models (word2vec), the effects were present in both semantic tasks. Worth noting is that semantic effects in the VWFA cannot be explained by the orthographic, low-level visual, first-order co-occurrence and phonological effects. Among these variables that were excluded from explaining the semantic effects, the first-order co-occurrence RDM is of particular interest.

This model can be considered as an extended version of orthographic representation by characterizing how likely two word forms would co-occur in a local visual context (i.e. words) during natural reading. Semantically related words (in both specific and composite semantic RDMs) tend to visually co-occur (Table 1), raising the possibility that semantic effects could be ascribed to visual co-occurrence in reading. Nevertheless, RSA results showed that words with greater first-order co-occurrences did not evoke more similar activation patterns in the VWFA (Figure 2B) and, more importantly, semantic effects remained significant when the first-order co-occurrence measure was controlled for. That is, the semantic effects in the VWFA we observed are not explained by these non-semantic properties we tested.

Why are there task-sensitive dimension-specific semantic effects in the VWFA and why are the word2vec effects present in both tasks? One possibility is that the VWFA contains neuronal populations sensitive to both taxonomic and thematic organizations. Attention boosts task-relevant information and/or tune down task-irrelevant information so that only task-relevant information is observed in the VWFA activity³⁰. Such semantic information, even if present, seems to be subtle or redundantly coded in other regions, as lesion/disruption to the VWFA had minimal influence on object recognition and language comprehension abilities¹². Another scenario consistent with the broader empirical findings is that the VWFA itself does not store semantic information, but inherits activation patterns in the higher-order semantic regions via top-down feedback. In semantic judgment tasks, when a reader sees the word “teacher”, the visual input activates its orthographic representation (likely to be in the VWFA) and then the corresponding word meaning representation (stored somewhere else in the semantic neural system). The semantic representations that are related to the target meaning (e.g. “doctor” or “classroom”) along various dimensions are also activated through spreading of activation due to overlapping features or associations. The types of neighboring meanings receiving more activation are dependent on the task at hand – when the judgment is about taxonomic classes, the taxonomic neighbors are more strongly activated; when the judgment is about thematic relations, the thematic neighbors are more strongly activated. Such activated semantic neighboring representations in turn feeds back to their own orthographic representations in the VWFA, resulting in more similar VWFA activity patterns for items sharing that semantic dimension. Such feedback does not seem simply epiphenomenal, but may contribute to orthographic identification³¹ and overall task performance. Given the distributed neural basis of semantic memory^{23,32}, future studies are warranted to uncover the specific mechanisms of modulation between semantic regions and the VWFA using approaches that are optimized to study task-specific functional connectivity patterns.

Our study highlights the importance of taking the multidimensional and dynamic nature of semantic information into account when investigating the neural correlates of semantic processing. Previous studies that used subjective semantic relatedness have reported null results for semantic effects in the VWFA^{3,4}. Our rating results showed that the subjectively rated semantic RDM tended to be more similar to the thematic RDM than the taxonomic RDM, indicating that in our free rating context, the group-level subjectively perceived semantic distance is biased towards thematic relations. This is consistent with a similar preference for thematic thinking in the matching or free association tasks and accords with the impact of thematic relations on word similarity judgment³³. Thus, the semantic effects based on such measures may not be detectable in semantic tasks that do not rely on such dimension, e.g., detecting certain taxonomic categories³. In comparison, the word2vec distance was found to correlate with both the taxonomic and thematic RDMs, indicating that this composite semantic space is a multidimensional one that captures both taxonomic and thematic relations, thus explaining the results that the

word2vec RDM correlated with the VWFA neural activity in both tasks. This is consistent with the marginally significant effect of the LSA distance—another composite measure containing both types of relations^{34,35}. The significant effects of word2vec in our study may be because word2vec captures richer semantic information than LSA²⁵.

The significant semantic effects observed here, in comparison to previous studies, are also likely to be driven by the explicit semantic tasks we used. For tasks where (deep) semantic processing was not necessary such as lexical decision, semantic effects tended not to be consistent in the VWFA^{3,4,7}. To our knowledge, there was only one study reporting both orthographic and semantic effects in the primed lexical decision task in the posterior fusiform gyrus¹⁹. In that study, the target word was presented 1300 ms, a period long enough for participants to explicitly associate it with the visible prime (presented for 150 ms). This is in contrast with other priming studies using very short stimulus representation time that emphasizes bottom-up input properties (e.g. 300 ms^{3,4}).

Therefore, it seems that explicit and detailed semantic processing, as well as the consistency between semantic contents and task demands, would be required for robust semantic effects in the VWFA.

To conclude, by including multiple types of semantic distance measures and different task demands, we demonstrate that in explicit semantic tasks the activity patterns of the VWFA also contain task-relevant semantic information of written words in addition to orthographic information. Future studies are warranted to examine how semantic processing in the VWFA interacts with orthographic representations to support fluent reading.

Method

Subjects Twenty young healthy adults recruited from Peking University participated in this study (10 males; aged 18–27 years). They were all right handed, native Chinese speakers, with normal or corrected-to-normal vision. The study was approved by the Human Subject Review Committee at Peking University. All the experiments were performed in accordance with relevant guidelines and regulations. Informed consent was obtained from all participants. One participant was excluded from data analysis due to recoding errors of button press.

Stimuli and fMRI design The stimuli set contained 45 Chinese words (see Supplementary Table S1) that belonged to nine conditions arising from the combinations of 3 taxonomic categories (people, manmade objects, and locations) and 3 thematic categories (school, medicine, and sports), with five exemplar words per condition. Three out of five words were bisyllabic (two characters) and the other two trisyllabic (three characters). Before scanning, participants were shown pictures of the intended meaning of each word to reduce word meaning ambiguity when words are presented alone.

A condition-rich rapid event-related design was adopted for the fMRI scan²⁶, with each word as an experimental condition. Lasting 260 s, each run started and ended with a 10 s blank screen and included 45 word trials, with each word presented exactly once. Each word trial started with a fixation cross on the center of a gray background for 500 ms, followed by the word (Song bold font, 36 point in font size) for 500 ms and a blank screen with varying lengths between 3 and 13 s. The duration of the blank screen as well as the stimulus sequence (organized as nine conditions) were determined using the optseq 2 optimization algorithm³⁶. Five words within each condition were randomly presented and run orders were further randomized across participants. There were 10 runs in total.

Two semantic categorization tasks were adopted. In half of the runs, a taxonomic judgment task was performed, in which participants were asked to categorize each word into three taxonomic categories (people, objects, and locations) by pressing three buttons with their right middle finger, right index finger and left index finger, respectively. In the other half of the runs, participants performed a thematic judgment task in which they categorized words into three thematic categories (school, medicine, and sports) using the same fingers and buttons in the taxonomic task. The run order of taxonomic and thematic tasks was randomized across participants.

fMRI acquisition and preprocessing The fMRI results were reanalyses of data that were collected for another study investigating the neural basis of semantic relations. The acquisition and preprocessing procedures are as follows. Whole-brain imaging was performed on a 3 T Siemens MRI Scanner (MAGNETOM Prisma) at the Center for MRI Research, Peking University. Functional images were acquired using the multi-band echo-planar sequence [repetition time (TR) = 2000 ms, echo time (TE) = 30 ms, flip angle (FA) = 90°, matrix size = 112 × 112, 64 axial slices, voxel size = 2 × 2 × 2.2 mm, multi-band factor = 2]. High-resolution three-dimensional T1-weighted images were acquired using the magnetization-prepared rapid gradient-echo sequence (TR = 2530 ms, TE = 2.98 ms, inversion time = 1100 ms, FA = 7°, matrix size = 448 × 512, 192 sagittal slices, voxel size = 0.5 × 0.5 × 1 mm).

The images were preprocessed using SPM12 (Wellcome Trust Center for Neuroimaging, <http://www.fil.ion.ucl.ac.uk/spm/software/spm12/>). For each participant data, after discarding the first five volumes of each run, functional images were corrected for slice timing and head motion. The resulting un-smoothed and un-normalized images were entered into the general linear model (GLM) for further analysis. The structure image was co-registered to the mean functional images and segmented into different tissues. The deformation fields for spatial normalization of native space to the Montreal Neurological Institute (MNI) space and reverse normalization were also obtained in this step.

fMRI data analysis The whole-brain activation maps for each word in individual subjects were obtained via GLM in the first-level analysis. Two GLMs were built, differing on whether to include task-specific regressors for each word. The first GLM included 45 regressors for each run, one for each word and the second GLM included 90 regressors, two for each word with one for the taxonomic task and the other for the thematic task. Trial-level differences in reaction time (RT) were controlled for by convolving each trial with a boxcar equal to the length of its reaction time³⁷. Six head motion parameters and a global mean predictor for each run were also included in GLMs. A high-pass filter cut-off was set at 128 s. The subsequent word versus baseline contrast

produced a whole-brain t map for each word and for each word under each task, which was used for the following activation pattern analyses.

Representational similarity analysis RSA is a widely used approach to characterize the correspondence between brain activity patterns and theoretical/behavioral measurement³⁸. This method consists of constructing representational dissimilarity matrices (RDMs) for both measures and calculating the correlation between them. An RDM is a symmetric $n \times n$ matrix, where n is the number of experimental conditions ($n = 45$ in this study) and the off-diagonal values indicate the dissimilarity (or distance) for each pair of conditions in a certain aspect.

Theoretical/behavioral RDMs. Four semantic RDMs were constructed to investigate the potential seman-

RSA procedures for the VWFA. For both anatomical and functional VWFA masks, we calculated the neural RDMs as one minus Spearman’s rank correlation between each pair of words. To validate that the activation patterns of the VWFA showed some specificity of orthographic information, we first calculated the Spearman correlation between the neural RDM and the logographeme, visual pixelwise, co-occurrence and phonological RDMs for each ROI (Note that the logographeme effect of the functional ROI was shown for illustration purposes). We then investigated the semantic information in the VWFA in detail. Specifically, the neural RDMs for each task were compared with four semantic RDMs using the Spearman rank correlation. Partial correlations were also performed to control for logographeme, visual pixelwise, co-occurrence and phonological RDMs. The resulting correlation coefficients were Fisher-z-transformed and statistically inferred across participants. One-sample *t* tests were used to test whether the correlation was significantly greater than zero. Paired *t* tests were used to compare different information types and the same information type in different tasks.

Data availability The datasets generated and/or analyzed during the current study are available from the corresponding authors on reasonable request.

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Author Contributions

Y.B., X.W. and Y.X. designed research; Y.X. collected data; X.W., Z.L., Y.W., Y.Z. and J.Z. analyzed data; Y.B. and X.W. wrote the paper.

Additional Information

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