Different Semantic Processing of Chinese Character and Japanese Kanji in Bilingual Brain

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ABSTRACT

Chinese and Japanese languages share virtually identical morphographic characters invented in ancient China. Although the number of kanji characters that are used is overwhelmingly larger in Chinese than in Japanese, about 70-80% of the characters used in both languages are used to express the same meaning. This urges us to ask whether Chinese characters and Japanese kanjis share the same semantic processing network in the brain of a Chinese-Japanese bilingual or a Japanese-Chinese bilingual. To answer this question, we investigated brain activations associated with Chinese character and Japanese kanji semantic judgment tasks in 13 native Chinese speakers literate in Japanese (Chinese-Japanese bilinguals) and 13 native Japanese speakers literate in Chinese (Japanese-Chinese bilinguals) using functional magnetic resonance imaging. The results showed a largely common neural network for semantic processing of Chinese characters and Japanese kanjis in all bilinguals. However, there was also some difference possibly due to different neural strategies adapted by the two groups of bilinguals. We suggest that the Chinese-Japanese bilinguals utilized the usual strategy of directly mapping between orthography to meaning, while the Japanese-Chinese bilinguals utilized a detour pass of linking orthography to phonology to assist determining meanings of the words.

Introduction

One of the most important questions concerning language processing in the bilingual brain is whether the two languages share the same neural structure for comprehension [1-3]. Previous studies have collected data predominantly from subjects whose first (L1) and second (L2) languages both use alphabetic scripts. According to some of these studies, lexical and semantic storage of the two languages are largely localized in the same brain regions [1,4-6]. Others also reported some deviations due to additional executive demand of tasks or grammatical construction differences [7-11]. When the L1 and L2 have remarkably different configurations, for example one is alphabetic and the other is logographic, previous findings showed that processing of the L2 is greatly shaped by the L1, although the two kinds of script were reported to elicit different activation patterns in native readers [12-16]. These studies suggest that neural network involved in semantic processing of visual word can be different across writing systems [17]. This leads us to ask whether languages with the same writing system utilize the same neural network for semantic processing. Chinese-Japanese or
Japanese-Chinese Bilinguals are outstanding examples of those who have L1 and L2 presented with the same writing system - logogram.

The Japanese and Chinese languages both use an extremely sophisticated writing system that uses kanji ideograms [18,19]. Also, the number of kanji characters that are used is overwhelmingly larger in Chinese than in Japanese, and about 70-80% of the characters used in both languages are used to express the same meaning. Although Previous Functional Resonance Magnetic Imaging (FMRI) studies on alphabetic language have shown effect of orthographic depth between L1 and L2 on language processing network [20,21]. In contrast to grapheme-to-phoneme mapping alphabets, logographic characters used in Chinese and Japanese languages map grapheme to a meaningful unit-morpheme or a word [17]. Thus, in principle, we could read Chinese characters/kanji directly for meaning without pronunciation. Based on these premises, we want to know whether bilinguals in Chinese and Japanese utilize the same lexico-semantic route for both languages, without involving neural network for phonological processing. So far, only one study has directly compared processing of L1 and L2, both of which use logographic script [22].

In that study, the authors investigated brain activation associated with Japanese and Chinese sentence reading in native Japanese speakers literate in Mandarin and native Chinese speakers literate in Japanese using functional magnetic resonance imaging. The results showed that both languages share the same processing network, while at the same time utilizing regions, which are dedicated to processing of one language but not the other. The goal of the present study is to compare the activation patterns during semantic processing in bilinguals of logographic language, using Chinese and Japanese words. Word reading is different from sentence reading, since the latter follows a more complicated syntax rules that bring the word components together into a context. For example, despite their common use of ideograms, Chinese characters and Japanese kanji are regarded very differently in sentences. A Japanese sentence is usually consisted of both kanji (morphograms) and kana (phonograms) and therefore it is a complex mixed system of phonograms and morphograms [23]. On the other hand, Chinese readers can convert character into corresponding sounds, or they can primarily read and understand the meaning of sentences written in character without first converting characters into sounds, a process like sight reading in English [24,25].

To exclude the complex processing of sentence reading, the current study specifically compared Chinese and Japanese word processing in bilinguals while they decided whether two pairs of Chinese characters or Japanese kanjis were similar in meaning or not. Our purpose is to identify the networks involved in semantic processing of Chinese characters and Japanese kanjis, to test if words of both the languages use the same network without involving phonological processing. Furthermore, we want to quantify the differences of semantic processing in the two languages if there are any. This would indicate whether the two groups of bilinguals use the same strategy for semantic processing of logographic characters.

Materials and Methods

Subjects

Twenty-six healthy college students participated in this FMRI study. All participants were right-handed. None of the participants displayed any signs or had any previous history of medical or neurological diseases. Written informed consent was obtained from each participant in accordance with the guidelines approved by Ethics Committees of the Shengjing Hospital of the China Medical University and Okayama University. The group of Chinese-Japanese bilingual participants consisted of 13 native Chinese (7 males and 6 females, aged 23.3±0.9 years), and they had learned Japanese for a period of 4.1±0.8 years. The group of Japanese-Chinese bilingual participants consisted of 13 native Japanese (7 males and 6 females, aged 22±2.2 years), and they had learned Chinese for a period of 3.7±2.1 years. At the time of the experiment, all Japanese-Chinese bilinguals were studying in China and were using Chinese daily. The Chinese-Japanese bilinguals' proficiency in grammar and vocabulary in Japanese was assessed with the level 1 Japanese language proficiency test, which was administered by Japan Educational Exchanges and Services. Between the two groups, their ages [t (12) =2.27, p>0.04] and L2 learning periods [t (12) = 1.32, p>0.2] were matched.

Experimental Design

Chinese characters and Japanese kanji were separately used in two FMRI experiments, both of which were consisted of (a) semantic (b) phonological and (c) size judgment tasks. During each trial, a pair of two-word Chinese characters/Japanese kanji was presented with the fixation point in-between. The participants were asked to judge whether the pairs of Chinese characters/Japanese kanji (a) had the same meaning, (b) rhyme or (c) were the same size and respond with two different buttons to indicate yes or no respectively (Figure 1 & Table 1). A block design was adopted, and each session contained 6 experimental blocks (36s), interleaved by rest conditions (24s). The blocks were evenly divided into the 3 experimental tasks (semantic, phonological and size judgment), and randomly distributed within a session. At the start of each block, a cue was presented for 4s to prompt what task was to be completed in the next series of trials. The stimuli were presented for 2.5s, each followed by 1.5s of fixation point. Such trails were repeated 8 times in each experimental block. The stimuli were presented using E-Prime software (Psychology Software Tools, INC., Shaprsburg, PA, USA).
Figure 1: A block design was adopted, and each session contained 6 experimental blocks (36s), interleaved by rest conditions (24s). The blocks were evenly divided into the 3 experimental tasks (semantic, phonological and size judgment), and randomly distributed within a session. At the start of each block, a cue was presented for 4s to prompt what task was to be completed in the next series of trials. The stimuli were presented for 2.5s, each followed by 1.5s of fixation point. Such trails were repeated 8 times in each experimental block.

Table 1: Stimuli examples from six task events.

| Response Task | Same | Different |
|---------------|------|-----------|
| Semantic Judgment Task | 結論+概括 | 平常+別致 | 準備+用意 | 開始+終了 |
| | Meaning: Summary | Meaning: Usual + Unique | Meaning: Preparation | Meaning: Start + Ending |
| Phonological Judgment Task | 努力+失利 | 勤奮+失敗 | 盲点+雨天 | 万全+利害 |
| | Pronunciation: Nuli + Shili | Pronunciation: Qinfen + Shibai | Pronunciation: Mouten + Uten | Pronunciation: Manzen + Rigai |
| Size Judgment Task | 延同+搁不 | 醒放+张祸 | 似主+油談 | 圈不+相沈 |
| | Non-Chinese words | Non-Chinese words | Non-Japanese words | Non-Japanese words |

FMRI Data Acquisition

Functional imaging data were acquired using a 3T Philipp signal scanner at the Shengjing Hospital of China Medical University. A total of 192 FMRI volume images were collected during each session. Echo-Planar Images (EPIs) sensitive to the Blood Oxygen Level-Dependent (BOLD) response of 36 slices were acquired using the following scan parameters: TR, 2000ms; FOV, 192x192; matrix size, 62x64; voxel size, 3x3x3.5 mm3; slice thickness, 3.5 mm; slice gap, 0 mm; effective echo time (TE) = 30 ms, flip angle (FA), 90°. After functional scanning, three-dimensional (3D) T1-weighted anatomical images with TR = 9.5 ms, TE = 4.6 ms, 1 mm3 isotropic voxel size (matrix 256x256x182) were acquired for cortex normalization and cortex surface reconstruction.

FMRI Data Analysis

The parameter from this normalization process was then applied to each functional image. Finally, the normalized functional images were filtered using a Gaussian kernel of 8 mm Full Width at Half Maximum (FWHM) in the x, y, and z axes. The parameters from this normalization process were then applied to the functional images, which were resampled to a final resolution of 2 × 2 × 2 mm³.

Individual Analysis: A General Linear Model (GLM) was fitted to the FMRI data for each subject [26]. The Blood-Oxygen-Level Dependent (BOLD) signal for all tasks was modeled with box-car functions convolved with the canonical hemodynamic response function. The time series for each voxel was high-pass filtered at 1/128 Hz. Assuming a first-order autoregressive model, the serial autocorrelation was estimated from the pooled active voxels with the restricted maximum likelihood procedure and was used to whiten the data. The motion-related artifacts were minimized via the incorporation of six parameters (three displacements and three rotations) from the rigid-body realignment stage into each model. The estimates were evaluated using linear contrasts.
Random Effects Group Analysis: We evaluated the linear contrasts in each subject and obtained the contrast images that were used for the random-effect group analysis. In the group analysis, we performed a full-factorial analysis for each contrast. The height threshold for SPM[t] was set at 3.93 (equivalent to P<0.001 uncorrected). The statistical threshold for the spatial extent test on the clusters was set at P<0.05 and corrected for multiple comparisons over the search volume. Coordinates in MNI space were transformed into Talairach space and the brain regions were anatomically defined and labeled using Automated Anatomical Labeling (AAL) software package [27]. We conducted both whole brain and Region-of-Interest (ROI) analyses. In the whole brain analysis, the search volume was the whole brain. In this analysis, we compared the semantic judgment task of each language with the fixation condition to identify the activation maps of the regions involved in semantic processing (Table 2). To create the ROIs, we looked for regions, which showed a main effect of semantic judgment task over both languages and subject groups in the full factorial analysis (independent).

The activation map was thresholded at p<0.05 (corrected at cluster level) and consequently we identified 9 clusters, namely the left superior parietal lobule, left inferior frontal gyrus-orbital part, left inferior frontal gyrus pars triangularis, left supplementary motor area, right calcarine sulcus, subgyral, right insula, right precentral gyrus and the right middle frontal gyrus (Table 3). To confirm the activation patterns during semantic processing, we used the MarsBaR toolbox (http://marsbar.sourceforge.net) to calculate the % signal changes for the ROIs. We extracted the % signal changes from 8-mm-diameter (corresponding to FWHM of spatial smoothing) spheres centered on the peak coordinates (Figure 3 & Table 3). The percent signal changes were then compared using repeated-measures ANOVA in SPSS 13.0 (SPSS Inc., Tokyo, IL).

Results

Behavioral Results

The subjects responded more slowly and less accurately when they performed semantic and phonological tasks in their L2. However, no such difference between languages was observed in performance during size judgment tasks. A two-way ANOVA analysis was performed to examine the influence of language and subject group on response time and accuracy during semantic judgment task, and the results are described in the following. A significant main effect of language [F (1, 24) = 10.63, P = 0.003] and group [F (1, 24) = 6.09, P = 0.021] and language × group interaction [F (1, 24) = 5.96, P = 0.022] were observed. Pairwise comparisons with Bonferroni corrections showed that the L2 resulted in significantly longer response times than the L1 for native Chinese [P < 0.001].

In addition, native Japanese had significantly longer response times than native Chinese with L1 [P = 0.006]. We found a significant main effect of language [F (1, 24) = 56.09, P < 0.001] and group [F (1, 24) = 8.57, P = 0.007], but language × group interaction was not significant. Pairwise comparisons with Bonferroni corrections showed that the L1 resulted in significantly higher accuracy than the L for both native Chinese [P < 0.001] and native Japanese [P < 0.001]. In addition, native Chinese had significantly higher accuracy than native Japanese during L1 [P < 0.01]. No statistically significant result was obtained during font size task for both response times and accuracy.

Imaging Results

Whole Brain Results: Whole brain activations during Chinese character and Japanese kanji semantic judgment tasks are shown in Figure 2 and Table 2. Both groups of subjects showed extensive activation along the bilateral ventral visual stream, suggesting a significant load of visual form processing for decoding visually complex Chinese character and Japanese kanji. In addition, there are activations in language-related regions, including the left IFG (Inferior Frontal Gyrus) and left IPL (inferior parietal lobule), which are involved in semantic processing. When statistical significance at cluster level was set at p<0.05 (FDR), activation patterns in native Chinese speakers were constrained to striate, extrastriate and temporal cortex regardless of the language. Native Japanese speakers, on the other hand, showed more extensive brain activation during Chinese character semantic task compared to Japanese kanji semantic task. Consistent with previous studies, the overall activation patterns associated with Chinese character and Japanese kanji in both subject groups are bilateral, suggesting a right hemispheric advantage for processing these words.
Table 2a.

| AAL Label       | L/R | Brodmann Area | x   | y   | z   | Volume | T (N=13) |
|-----------------|-----|---------------|-----|-----|-----|--------|----------|
| **Occipital Lobe** |     |               |     |     |     |        |          |
| Calcarine       | L   | BA17          | -12 | -90 | -4  | 1044   | 7.52     |
| Calcarine       | R   | BA17          | 14  | -94 | 0   | 919    | 7.35     |
| Cuneus          | L   | BA18/19       | -8  | -94 | 6   | 113    | 4.36     |
| Cuneus          | R   | BA18/19       | 16  | -94 | 6   | 135    | 5.38     |
| Lingual gyrus   | L   | BA18/19       | -14 | -90 | -2  | 1261   | 7.38     |
| Lingual gyrus   | R   | BA18/19       | 26  | -70 | -2  | 1230   | 5.78     |
| Superior occipital gyrus | L | BA18/19 | -12 | -90 | 2  | 297    | 6.92     |
| Superior occipital gyrus | R | BA18/19 | 20  | -96 | 4  | 117    | 5.78     |
| Middle occipital gyrus | L | BA18/19 | -14 | -90 | -4 | 932    | 7.3      |
| Middle occipital gyrus | R | BA18/19 | 24  | -96 | 4  | 207    | 4.91     |
| Inferior occipital gyrus | L | BA18/19 | -12 | -96 | -8 | 709    | 6.12     |
| Inferior occipital gyrus | R | BA18/19 | 22  | -92 | -2 | 509    | 5.36     |
| Fusiform gyrus  | L   | BA37          | -34 | -76 | -16| 777    | 5.78     |
| Fusiform gyrus  | R   | BA37          | 26  | -70 | -4  | 816    | 5.9      |
| **Temporal Lobe** |     |               |     |     |     |        |          |
| Inferior temporal gyrus | L | BA20   | -43 | -40 | -28| 257    | 4.86     |
| Inferior temporal gyrus | R | BA20   | 44  | -58 | -16| 25     | 3.58     |
| **Frontal Lobe** |     |               |     |     |     |        |          |
| Supplementary motor area | L | BA6     | 0   | 16  | 50  | 180    | 3.8      |
| **Parietal Lobe** |     |               |     |     |     |        |          |
| Angular gyrus   | R   | BA39          | 28  | -50 | 36  | 21     | 3.34     |
| **Other**       |     |               |     |     |     |        |          |
| Caudate         | L   | NA            | -14 | -10 | 28  | 201    | 5.2      |
| Caudate         | R   | NA            | 12  | -10 | 26  | 469    | 6.21     |
| Insula          | R   | NA            | 36  | 22  | -2  | 133    | 3.95     |
| Cerebelum       | L   | NA            | -10 | -80 | -14 | 1600   | 5.7      |
| Cerebelum       | R   | NA            | 8   | -70 | -10 | 976    | 5.38     |

Table 2b.

| AAL Label       | L/R | Brodmann Area | x   | y   | z   | Volume | T (N=13) |
|-----------------|-----|---------------|-----|-----|-----|--------|----------|
| **Occipital Lobe** |     |               |     |     |     |        |          |
| Calcarine       | L   | BA17          | -12 | -90 | -4  | 1227   | 10.41    |
| Calcarine       | R   | BA17          | 12  | -94 | 0   | 1084   | 9.87     |
| Cuneus          | L   | BA18/19       | -8  | -100| 14  | 399    | 5.76     |
| Cuneus          | R   | BA18/19       | 14  | -96 | 6   | 300    | 6.84     |
| Lingual gyrus   | L   | BA18/19       | -14 | -90 | -2  | 1261   | 7.38     |
| Lingual gyrus   | R   | BA18/19       | 22  | -78 | -8  | 1656   | 8.33     |
| Superior occipital gyrus | L | BA18/19 | -12 | -90 | 2  | 502    | 8.79     |
| Superior occipital gyrus | R | BA18/19 | 18  | -98 | 6   | 451    | 6.67     |
| Middle occipital gyrus | L | BA18/19 | -14 | -90 | -4 | 1911   | 9.86     |
| Middle occipital gyrus | R | BA18/19 | 24  | -98 | 8   | 816    | 5.4      |
| Inferior occipital gyrus | L | BA18/19 | -12 | -96 | -8 | 879    | 8.8      |
| Inferior occipital gyrus | R | BA18/19 | 40  | -74 | -16| 701    | 6.91     |
| Region                  | Lateralization | Area  | X   | Y   | Z   | Yikawa | p  |
|------------------------|----------------|-------|-----|-----|-----|--------|----|
| **Fusiform gyrus**     | L              | BA37  | -34 | -74 | -18 | 1080   | 8.16|
| **Fusiform gyrus**     | R              | BA37  | 24  | -72 | -6  | 1077   | 8.31|
| **Temporal Lobe**      |                |       |     |     |     |        |    |
| Middle temporal gyrus  | L              | BA21  | -48 | -50 | -6  | 17     | 2.8 |
| Inferior temporal gyrus| L              | BA20  | -44 | -46 | -28 | 723    | 6.49|
| Inferior temporal gyrus| R              | BA20  | 48  | -62 | -20 | 485    | 4.69|
| **Frontal lobe**       |                |       |     |     |     |        |    |
| Superior medial frontal gyrus| R       | BA8/9/10 | 2  | 24  | 50  | 42     | s   |
| Supplementary motor area | L           | BA6   | -2  | 16  | 50  | 823    | 4.65|
| Inferior frontal gyrus, orbital part | L       | BA44  | -28 | 28  | -6  | 50     | 3.7 |
| Inferior frontal gyrus, orbital part | R       | BA44  | 34  | 42  | -20 | 79     | 3.69|
| Inferior frontal gyrus, triangular part | L       | BA45  | -50 | 14  | 28  | 215    | 3.85|
| Inferior frontal gyrus, triangular part | R       | BA45  | 58  | 32  | 16  | 80     | 3.23|
| Inferior frontal gyrus, opercular part | L       | BA47  | -50 | 12  | 28  | 173    | 3.79|
| Inferior frontal gyrus, opercular part | R       | BA47  | 46  | 10  | 30  | 309    | 4.03|
| Middle frontal gyrus   | L              | BA10  | -52 | 14  | 40  | 119    | 3.6 |
| Middle frontal gyrus   | R              | BA10  | 50  | 46  | 14  | 231    | 3.55|
| Precentral gyrus       | L              | BA4   | -50 | 12  | 30  | 218    | 3.74|
| Precentral gyrus       | R              | BA4   | 46  | 8   | 30  | 175    | 4.05|
| Postcentral gyrus      | L              | BA2   | -38 | -30 | 42  | 16     | 2.64|
| **Parietal Lobe**      |                |       |     |     |     |        |    |
| Angular gyrus          | L              | BA39  | -32 | -50 | 36  | 33     | 3.44|
| Angular gyrus          | R              | BA39  | 30  | -54 | 42  | 157    | 3.6 |
| Superior parietal gyrus| L              | BA7   | -28 | -64 | 48  | 323    | 4.52|
| Superior parietal gyrus| R              | BA7   | 32  | -62 | 50  | 32     | 3.21|
| Inferior parietal gyrus| L              | BA40  | -36 | -44 | 38  | 552    | 4.09|
| Inferior parietal gyrus| R              | BA40  | 38  | -44 | 42  | 116    | 3.3 |
| **Other**              |                |       |     |     |     |        |    |
| Caudate                | L              | NA    | -20 | -26 | 20  | 77     | 4.88|
| Caudate                | R              | NA    | 12  | -2  | 20  | 131    | 4.8 |
| Putamen                | L              | NA    | -30 | 6   | -4  | 51     | 3.41|
| Putamen                | R              | NA    | 32  | 4   | 0   | 104    | 3.85|
| Insula                 | L              | NA    | -36 | 16  | -2  | 214    | 3.95|
| Insula                 | R              | NA    | 36  | 20  | -2  | 279    | 4.34|
| Hippocampus            | L              | BA28  | -30 | -28 | -8  | 154    | 3.95|
| Hippocampus            | R              | BA28  | 28  | -34 | 4   | 130    | 4.64|
| Cerebellum             | L              | NA    | -34 | -74 | -20 | 3106   | 8.2 |
| Cerebellum             | R              | NA    | 44  | -70 | -22 | 2432   | 8.05|
Table 2c.

Japanese word semantic judgment task related activation in Japanese subjects

| AAL Label | Brodmann Area | x   | y   | z   | Volume | T (N=13) |
|-----------|---------------|-----|-----|-----|--------|----------|
|           |               | L/Rb |     |     |        |          |
| **Occipital lobe** |               |      |     |     |        |          |
| Calcarine | L             | BA17 | -12 | -102| -2     | 1352     | 7.9      |
| Calcarine | R             | BA17 | 16  | -94 | 2      | 1395     | 9.88     |
| Cunus     | L             | BA18/19 | -8  | -94 | 6      | 562      | 5.55     |
| Cunus     | R             | BA18/19 | 16  | -96 | 6      | 640      | 8.66     |
| Lingual gyrus | L            | BA18/19 | -14 | -92 | -2     | 1574     | 7.51     |
| Lingual gyrus | R            | BA18/19 | 20  | -90 | -4     | 1825     | 7.14     |
| Superior occipital gyrus | L          | BA18/19 | -14 | -92 | 2      | 596      | 7.81     |
| Superior occipital gyrus | R          | BA18/19 | 18  | -94 | 6      | 538      | 8.77     |
| Middle occipital gyrus | L           | BA18/19 | -14 | -102| 2      | 1775     | 8.85     |
| Middle occipital gyrus | R           | BA18/19 | 24  | -98 | 8      | 823      | 7.49     |
| Inferior occipital gyrus | L         | BA18/19 | -14 | -92 | -6     | 723      | 7.18     |
| Inferior occipital gyrus | R         | BA18/19 | -46 | -64 | -16    | 895      | 7.01     |
| Fusiform gyrus | L            | BA37  | -46 | -62 | -22    | 1038     | 7.53     |
| Fusiform gyrus | R            | BA37  | 28  | -80 | -4     | 1117     | 6.7      |
| **Temoral lobe** |               |      |     |     |        |          |
| Superior temporal gyrus | L          | BA38  | -48 | 18  | -12    | 192      | 4.8      |
| Superior temporal gyrus | R          | BA38  | 50  | 16  | -12    | 184      | 4.58     |
| Middle temporal gyrus | L           | BA21  | -40 | -60 | -4     | 73       | 3.37     |
| Inferior temporal gyrus | L          | BA20  | -46 | -54 | -26    | 551      | 7.42     |
| Inferior temporal gyrus | R          | BA20  | 46  | -58 | -16    | 565      | 5.1      |
| **Frontal lobe** |               |      |     |     |        |          |
| Precentral gyrus | L           | BA4   | -38 | 10  | 30     | 543      | 6        |
| Precentral gyrus | R           | BA4   | 44  | 6   | 28     | 155      | 3.73     |
| Postcentral gyrus | L          | BA2   | -50 | -32 | 50     | 52       | 3.1      |
| Rolandic operculum | R         | BA42  | 50  | 8   | 0      | 81       | 4.15     |
| Supplementary motor area | R      | BA6   | 4   | 20  | 48     | 363      | 6.55     |
| Superior frontal gyrus | R     | BA11/12 | 14  | 28  | 38     | 43       | 3.24     |
| Superior medial frontal gyrus | R | BA8/9/10 | 6   | 30  | 40     | 762      | 6.78     |
| Middle frontal gyrus | L           | BA10  | -40 | 12  | 34     | 286      | 5.35     |
| Middle frontal gyrus | R           | BA10  | 40  | 36  | 22     | 687      | 4.69     |
| Inferior frontal gyrus, opercular part | L     | BA44  | -38 | 12  | 28     | 656      | 6.4      |
| Inferior frontal gyrus, opercular part | R     | BA44  | 48  | 10  | 0      | 612      | 5.35     |
| Inferior frontal gyrus, triangular part | L   | BA45  | -38 | 12  | 26     | 1287     | 6.35     |
| Inferior frontal gyrus, triangular part | R   | BA45  | 42  | 36  | 24     | 334      | 4.66     |
| Inferior frontal gyrus, orbital part | L   | BA47  | -34 | 24  | -6     | 347      | 5.34     |
| Inferior frontal gyrus, orbital part | R   | BA47  | 36  | 22  | -8     | 464      | 5.18     |
| **Parietal lobe** |               |      |     |     |        |          |
| Superior parietal gyrus | L       | BA7   | -30 | -52 | 50     | 370      | 4.72     |
| Superior parietal gyrus | R       | BA7   | 34  | -58 | 54     | 12       | 2.49     |
| Inferior parietal gyrus | L       | BA40  | -30 | -52 | 48     | 799      | 4.79     |
Table 2: Brain activation foci revealed by four semantic judgment tasks vs. rest condition (p<0.001 uncorrected, FDR corrected at cluster level).

| AAL Label | L/R | Brodmann Area | x   | y   | z   | Volume | T (N=13) |
|-----------|-----|----------------|-----|-----|-----|--------|----------|
| **Occipital lobe** | | | | | | | |
| Calcarine | L   | BA17           | -12 | -102| -2  | 1006   | 7.57     |
| Calcarine | R   | BA17           | 16  | -94 | 2   | 1115   | 9.9      |
| Cuneus    | L   | BA18/19        | -8  | -94 | 6   | 286    | 5.51     |
| Cuneus    | R   | BA18/19        | 16  | -96 | 6   | 164    | 8.32     |
| Lingual gyrus | L   | BA18/19     | -14 | -92 | -2  | 1049   | 7.52     |
| Lingual gyrus | R   | BA18/19       | 20  | -90 | -4  | 1094   | 7.64     |
| Superior occipital gyrus | L   | BA18/19      | -14 | -92 | 2   | 342    | 7.8      |
| Superior occipital gyrus | R   | BA18/19      | 18  | -94 | 6   | 324    | 8.61     |
| Middle occipital gyrus   | L   | BA18/19       | -14 | -102| 2   | 1254   | 8.23     |
| Middle occipital gyrus   | R   | BA18/19       | 24  | -98 | 8   | 551    | 6.46     |
| Inferior occipital gyrus | L   | BA18/19     | -10 | -100| -8  | 679    | 5.52     |
| Inferior occipital gyrus | R   | BA18/19     | 22  | -92 | -2  | 257    | 6.87     |
| Fusiform gyrus           | L   | BA37          | -46 | -62 | -22 | 906    | 5.32     |
| Fusiform gyrus           | R   | BA37          | 22  | -80 | -16 | 708    | 5.22     |
| **Temporal lobe** | | | | | | | |
| Superior temporal gyrus  | L   | BA38          | -48 | 16  | -10 | 17     | 3.15     |
| Inferior temporal gyrus  | L   | BA20          | -40 | -38 | -28 | 296    | 4.85     |
| Inferior temporal gyrus  | R   | BA20          | 42  | -42 | -14 | 43     | 3.29     |
| **Frontal lobe** | | | | | | | |
| Supplementary motor area | L   | BA6           | -2  | 18  | 52  | 394    | 5.4      |
| Superior medial frontal gyrus | R   | BA8/9/10     | 0   | 24  | 50  | 210    | 4.79     |
| Middle frontal gyrus     | R   | BA10          | 50  | 36  | 28  | 91     | 3.56     |
| Inferior frontal gyrus, opercular part | L   | BA44          | -40 | 4   | 26  | 205    | 4.28     |
Inferior frontal gyrus, opercular part  
R BA44 -48 12 24 223 3.69
Inferior frontal gyrus, triangular part  
L BA45 -32 28 -2 629 4.14
Inferior frontal gyrus, triangular part  
R BA45 52 36 26 106 3.78
Inferior frontal gyrus, orbital part  
L BA47 -32 26 -6 66 4.45

Parietal lobe

Superior parietal gyrus  
L BA7 -24 -64 44 183 4.37
Inferior parietal gyrus  
L BA40 -24 -66 44 196 4.39
Inferior parietal gyrus  
R BA40 42 -46 38 32 3.2
Angular gyrus  
R BA39 42 -46 36 34 3.04

Other

Insula  
L NA -32 26 -4 36 4.38
Insula  
R NA 38 18 -8 137 3.86
Cingulate gyrus  
R BA32 12 26 40 24 3.43
Hippocampus  
L BA28 -34 -30 -8 21 2.93
Hippocampus  
R BA28 40 -32 -12 122 3.62
Caudate  
L NA -8 6 18 10 3.3
Thalamus  
R NA 16 -8 6 11 3.3
Cerebelum  
L NA -46 -64 -24 1548 5.62
Cerebelum  
R NA 22 -80 -18 1063 5.18

ROI Results: To further investigate brain regions involved in semantic processing of Chinese character and Japanese kanji, we created Regions of Interest (ROIs) based on the functional activation patterns during both semantic judgment tasks. The analysis has been described in the materials and method part. 9 ROIs were defined, namely the left superior parietal lobe (LSPL), left inferior frontal gyrus-orbital part (LIFG-or), left inferior frontal gyrus pars triangularis (LIFG-tr), left supplementary motor area (LSMA), right calcarine sulcus (RCS), subgyral (SG), right insula (RI), right precentral gyrus (RPG) and the right middle frontal gyrus (RMGF). We calculated the percent signal changes in these regions for both semantic tasks in each subject and performed two-way ANOVA analysis, which confirmed the observation below (Table 3). Three regions showed main effect of language, namely LSPL [F (1, 12) =7.490, p<0.05], RCS [F (1, 12) = 7.303, p<0.05] and RPG [F (1, 12) = 6.142, p<0.05], and they were more strongly activated for Japanese kanji than Chinese character irrespective of the subject groups. These regions also showed significant interaction between subject group and language: LSPL [F (1,12) =6.629, p<0.05], RCS [F (1,12) =10.837, p<0.006] and RPG [F (1,12) = 5.643, p<0.05].

Table 3: Regions of Interest (ROI) for further comparison of L1 and L2 related activations.

| Semantic Judgment Task across Subject and Language | Peak Voxel MNI |
|-----------------------------------------------|---------------|
| AAL label                                      | Abb | L/R | x  | y  | z  |
| Superior Parietal Lobule                       | SPL  | L   | -28 | -62 | 46  |
| Inferior Frontal Gyrus-orbital part            | IFG-or  | L   | -32 | 26  | -6  |
| Inferior Frontal Gyrus-pars Triangularis       | IFG-tr  | L   | -54 | 20  | 28  |
| Supplementary Motor Area                       | SM   | -   | 0   | 18  | 50  |
| Calcarine Sulcus                               | CS   | R   | 14  | -94 | 0   |
| Subgyral                                       | SG   | R   | 30  | -52 | 38  |
| Insula                                         | IS   | R   | 40  | 16  | -4  |
| Precentral Gyrus                               | PFG  | R   | 50  | 10  | 30  |
| Middle Frontal Gyrus                           | MFG  | R   | 52  | 34  | 30  |

Follow up pairwise comparisons with Bonferroni corrections revealed that Chinese character more strongly activated LSPL (p<0.05) and RCS (p<0.05) in Japanese-Chinese bilinguals than those in Chinese-Japanese bilinguals. Also, Chinese-Japanese bilinguals showed stronger activation to Japanese kanji than Chinese character in RCS (p<0.000) and RPG (p<0.005). Significant interactions between subject group and language are also observed in LIFG-or [F(1, 12)=6.289, p<0.05], LIFG-tr [F(1, 12)= 5.124, 0.05].
features and orthography of Chinese characters [30].

As mentioned previously, Japanese kanjis are essentially Chinese characters used to write Japanese. Thus, most kanjis used in modern Japanese still retain their Chinese meaning, physical resemblance with some of their modern traditional Chinese characters counterparts. Kanji contrasts with the other part of the Japanese writing system--kana

and utilizes a differential processing route in the brain [31, 17]. While kana depends on the dorsal stream from the occipital to the inferior parietal area, Kanji processing relies on the ventral stream from the occipital to the temporal cortex [31,32,17].

During semantic judgment task of Japanese words, both Chinese and Japanese bilingual groups showed strong activations in the ventral processing stream (Figure 2 & Table 2). This is consistent with previous findings from imaging studies of kanji processing [33,34]. Our results may suggest that semantic decoding of kanji depends heavily on visual orthographic retrieval and lexical-semantic system through the ventral route, regardless of the bilingual groups. Other notable activation was observed in supplementary motor cortex, indicating preparatory processing during the semantic judgment task [34,35]. The activation patterns for Japanese word semantic processing in the two groups of bilinguals were like that of Chinese word semantic processing in the Chinese bilingual group, suggesting a common neural mechanism working behind these phenomena. As discussed in the previous sections, our overall results show that Chinese and Japanese bilingual groups adapted different strategies while completing semantic judgment tasks in two languages. For the Chinese word semantic judgment task, Chinese bilingual group relied on ventral route, mapping graphic form of characters to lexical/semantic information; Japanese bilingual group, on the other hand, additionally recruited language regions in the frontal and parietal lobe for orthographic and phonological information retrieval to assist the determination of semantic judgment.

It is consistent with previous findings, which indicated that more extensive activation is elicited by less proficient language of bilinguals [36]. Developmental studies of Chinese word processing reported that there is a reduced reliance on phonological information with increased reading skills [37,38]. This tendency may help explain the weak involvement of frontal language areas in the Chinese bilinguals during semantic judgment of their native language. Regarding the Japanese word semantic task, both Chinese and Japanese bilingual groups relied on ventral route, more heavily on regions in occipital lobe, suggesting visuospatial and orthographic processing is essential for semantic retrieval of kanji words in all subjects. However, when we further investigated language areas with ROI analysis, we found that the Chinese bilingual group showed significantly larger BOLD signal change for Japanese words compared to Chinese words in several brain regions (Figure 3).
Figure 3: BOLD signal change comparison between L1 and L2 in the subjects. Upper: schematic presentation of cumulative results. Lower: percent signal change. Statistically significant differences are marked with star signs and the corresponding regions are written in red (p<0.05, corrected for cluster level). The MNI coordinates indicate the peak voxels of the ROI. The white bar represents percent signal change for Chinese character, while the black bar represents that for Japanese kanji.

These regions include right calcarine, right precentral gyrus and right middle frontal gyrus, all of which have been implicated in visuoperceptual and orthographic processing of written words. Furthermore, semantic processing left inferior frontal gyrus (pars orbitalis and pars triangularis also showed stronger BOLD signal change for Japanese words than Chinese words [39]. These findings suggest that Japanese word semantic judgment task leads to higher demand for resources involved in orthographic and semantic processing in the brain of Chinese bilinguals. This is consistent with previous findings showing less proficient second language elicits higher level of activations in language areas [36].

Conclusion

To summarize, our findings showed that both Chinese-Japanese and Japanese-Chinese bilinguals partially relied on occipital and temporal network for Chinese and Japanese words, which suggest emphasis on orthography-to-semantic mapping during semantic processing of logographic scripts. However, unlike Chinese bilinguals, Japanese bilinguals showed more neural demand in fronto-temporal language areas, which may reflect a reliance on orthographic and phonological information for semantic processing of Chinese words. Further research is needed to account for the influence of one logographic processing on the other in the bilingual brain and better understand of how more than one language is comprehended in the brain.

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