A combined fMRI study of typed spelling and reading

Jeremy J. Purcell, Eileen M. Napoliello, Guinevere F. Eden *

Center for the Study of Learning & Center for the Study of Visual Language and Visual Learning, Georgetown University, Washington, DC, USA

A R T I C L E   I N F O

Article history:
Received 28 June 2010
Revised 9 November 2010
Accepted 12 November 2010
Available online 23 November 2010

Keywords:
Reading
Spelling
Typing
fMRI
Exner's area
VWFA

A B S T R A C T

In this study we employed a novel technique to examine the neural basis of written spelling by having subjects touch-type single words on an fMRI compatible QWERTY keyboard. Additionally, in the same group of participants we determined if task-related signal changes associated with typed spelling were also colocalized with or separate from those for reading. Of particular interest were the left inferior frontal gyrus, left inferior parietal lobe as well as an area in the right occipitotemporal cortex termed the Visual Word Form Area (VWFA), each of which have been associated with both spelling and reading. Our results revealed that typed spelling was associated with a left hemisphere network of regions including the inferior frontal gyrus, intraparietal sulcus, inferior temporal/fusiform gyrus, as well as a region in the superior/middle frontal gyrus, near Exner's area. A conjunction analysis of activation associated with spelling and reading revealed a significant overlap in the left inferior frontal gyrus and occipitotemporal cortex. Interestingly, within the occipitotemporal cortex just lateral and superior to the VWFA we identified an area that was selectively associated with spelling, as revealed by a direct comparison of the two tasks. These results demonstrate that typed spelling activates a predominantly left hemisphere network, a subset of which is functionally relevant to both spelling and reading. Further analysis revealed that the left occipitotemporal cortex contains regions with both conjoint and dissociable patterns of activation for spelling and reading.

Published by Elsevier Inc.

Introduction

The act of writing involves the conversion of ideas to the written word. This method of expression permeates nearly every aspect of modern society and is flexible in the sense that it can be carried out via innumerable output modalities ranging from organizing simple objects into letters and words, to cursive handwriting, or to typing on a keyboard. What are the neural substrates that underlie this pervasive and dynamic cognitive process? Psycholinguistic models have long attempted to discern the various cognitive components of written spelling and thus provide a foundation upon which to explore its neural basis. Written spelling is generally considered to begin with central processes are followed by peripheral components involving the generation of motor commands that are not directly related to the letter shape but instead involves the pairing of fingers to keys on a standard keyboard (Salthouse, 1986). Interestingly, the more central cognitive components of spelling appear to be similar to those of reading except in the reverse functional order. For instance, whereas spelling-to-dictation first invokes semantic and/or sub-lexical processing of an auditory word form which is then converted to an orthographic word form and then written, reading-out-loud entails an orthographic word form to be recognized, processed semantically and/or sub-lexically, converted to an auditory word form, and then spoken. Although the function of these components may be different for each task, they may rely on common phonological, orthographic, and semantic representations and thus shared neural substrates (Hillis and Rapp, 2004; Philipose et al., 2007). These descriptions of the cognitive architecture underlying written spelling provide a theoretical foundation upon which to explore the brain basis of written spelling via neuroimaging techniques.

Although numerous neuropsychological studies have explored the cognitive components and to a limited extent the neurobiological basis of writing, only a few neuroimaging studies have attempted to examine the functional anatomy of written spelling in non-impaired individuals. In recent years some fMRI studies have attempted to answer this question by employing a handwriting task (Beeson et al., 2003) as well as tasks which require participants to either indicate allographic motor plans that are specific to the letter shape to be formed (Rapp, 2002; Menichelli et al., 2008). Keyboard typing on the other hand involves the generation of motor command that are not directly related to the letter shape but instead involves the pairing of fingers to keys on a standard keyboard (Salthouse, 1986).
whether a specific letter is present in an auditorily presented word (Rapp and Lipka, 2010) or whether two auditorily presented words are spelled similarly (Booth et al., 2002a, 2007, 2008). No study has used keyboard typing to examine the brain basis of written spelling, which is surprising considering its relevance in today's society as a common form of writing. In the preceding introduction we will explore typing vis-à-vis the known neurobiological basis of writing and discuss how previous work guides predictions for the brain basis of typed spelling.

It has long been known that keyboard typing is an efficient form of written expression that involves the pairing of single key presses to individual letters on a standard keyboard space (Salthouse, 1986). By comparison, handwriting requires the formation of individual letters as the word is written. Hence, typing does not require the formation of the specific letter shapes such as upper/lower case or cursive/print motor commands, i.e. allographic processing, whereas handwriting does (Rapcsak and Beeson, 2002). In terms of exploring the brain basis of handwritten spelling it therefore becomes critical to account for the act of forming letters. Specifically, studies which have demonstrated that drawing (or merely viewing) single letters, independent of spelling, can activate areas associated with written spelling such as the left premotor and occipitotemporal cortex (Longcamp et al., 2003, 2005; James et al., 2005; James and Gauthier, 2006). Although, previous neuroimaging studies of handwriting have employed appropriate tasks to control for allographic processing (Beeson et al., 2003), the use of typed spelling excludes the need to control for these processes altogether and therefore is uniquely suited to examine the neural substrates of written spelling in an even more controlled manner. Therefore, exploring the brain basis of typed spelling will not only provide insight into this highly relevant (and to date unexplored) form of spelling, but provides a unique opportunity to examine a written spelling modality that does not require allographic processing.

At the same time, typing and handwriting share many critical cognitive processes. At the more peripheral output processing stage both typing and handwriting require the conversion of graphemes to manual motor commands. The neural representation of this particular process is thought to reside in a region of the left premotor cortex just anterior to the hand primary motor area termed Exner's area. This region has long been associated with the generation of graphemic-motor commands required for normal handwriting (Exner, 1881; Ritaccio et al., 1992; Lubrano et al., 2004; Roux et al., 2009). Interestingly, a recent study reported that a lesion in the proximity of this region led to a typing impairment (dystypia) in addition to a transient impairment in handwriting (Otsuka et al., 2002). This suggests that a portion of this area could be associated with a common process involved in both handwriting and typing. For instance it could be associated with graphemic buffer processing, which is shared across handwriting and typing; or it could be associated with the conversion of grapheme-to-motor sequences following to allographic processing. Additionally, the left superior parietal lobe is associated with peripheral component processing as demonstrated by lesions in this area leading to impaired generation of accurate movement sequences during written expression, known as apractic agraphia (Alexander et al., 1992; Sakurai et al., 2007), as well as impairment in the generation of correct typed motor sequences (Boyle and Canter, 1987). The association of this left frontal–parietal network with written spelling is also supported by neuroimaging studies of handwriting (Katanoda et al., 2001; Menon and Desmond, 2001; Beeson et al., 2003; Sugihara et al., 2006), as well as one study involving the production of motor sequences on a QWERTY keyboard (Gordon et al., 1998). In general, these studies suggest that typed spelling is associated with a left hemisphere frontal–parietal network.

At the more central processing stages of written language it has been suggested that both spelling and reading share processes that involve the retrieval and storage of lexical and sub-lexical representations. Support for this idea comes from the behavioral literature which suggests that reading and spelling abilities are correlated in typically-developing children and that developmental reading impairments tend to be associated with poor spelling (Henderson, 1980; Morris and Perney, 1984; Ehri and Wilce, 1987; Stevenson et al., 1987; Warnke, 1999; Schultz-Korne, 2001; Berninger et al., 2002). Further, spelling accuracy for words predicts the priming effects on those same words during a lexical decision task, suggesting that reading and spelling may actually share lexical representations (Burt, 2002).

Not surprisingly, some of the same regions associated with lexical processing in written spelling have also been associated with reading. In particular, lesions to the left occipitotemporal cortex have been associated with impaired lexical access during written spelling (Rapcsak and Beeson, 2004; Hillis et al., 2005; Tsapkini and Rapp, 2009) as well as reading (Dejerine, 1892; Gaillard et al., 2006; Philipose et al., 2007). One region in particular in the left occipitotemporal cortex termed the Visual Word Form Area (VWFA) has consistently been identified in neuroimaging studies of reading (Cohen et al., 2002, 2003; Cohen and Dehaene, 2004; Glezer et al., 2009). Interestingly, activation in or around the VWFA has also been identified in neuroimaging studies that have involved various spelling tasks such as handwritten spelling (Beeson et al., 2003), a task that required subjects to determine if an auditorily presented word contained a given letter (Rapp and Lipka, 2010), and a task that required subjects to compare the spelling of two auditorily presented words (Booth et al., 2002a, 2007, 2008). Along with the left occipitotemporal cortex, lesions in the posterior portion of the left inferior parietal lobe, including the angular gyrus, have long been associated with deficits in lexical access during both writing and reading (Dejerine, 1891; Beauvois and Derouesne, 1981; Roeltgen and Heilman, 1984). In the area of developmental reading disability, cerebral blood flow level in the left angular gyrus was shown to correlate with reading skill in dyslexic adults (Rumsey et al., 1999).

However, neuroimaging studies in normal readers have not found the expected association of the left angular gyrus with reading (Fiez and Petersen, 1998; Turkeltaub et al., 2002; Jobard et al., 2003) or handwritten spelling (Beeson et al., 2003). Taken together, the occipitotemporal cortex has been associated with lexical processing for both reading and spelling whereas this relationship for the posterior parietal cortex exists with a lesser degree of certainty.

Sub-lexical processes that underlie spelling and reading have also been associated with common brain regions. In particular, left perisylvian cortex lesions that include either the supramarginal gyrus (SMG) or inferior frontal gyrus (IFG) have been associated with impaired pseudoword spelling (Shallice, 1981; Roeltgen and Heilman, 1984) as well as pseudoword reading (Philipose et al., 2007). It is uncertain, however, the extent to which these lesion-induced impairments are specific to written language as opposed to more general phonological deficits (Rapcsak et al., 2009). Neuroimaging studies that have involved a more specific exploration of these sub-lexical processes also support the idea that perisylvian regions including the left SMG and IFG play a significant role of phoneme-grapheme mapping in spelling (Katanoda et al., 2001; Sugihara et al., 2006) and reading (Pugh et al., 1996; Cabeza and Nyberg, 2000; Xu et al., 2001). Overall, both lesion and neuroimaging work suggest that sub-lexical processing would be associated with perisylvian regions including the left SMG and IFG.

The main goal of this study was to use fMRI to examine the brain basis of spelling via keyboard typing. Additionally, we explored the degree to which spelling shares neural resources with reading, as well as the degree to which spelling and reading demonstrate dissociable patterns of activation. This approach allows for a better characterization of the neural substrates that underlie the more central processes associated with spelling as well as reading. In order to accomplish this we employed a novel written spelling task that involved typing auditory words on an MRI compatible QWERTY keyboard. We also conducted a separate reading experiment in order to make direct comparisons between the patterns of brain activation associated with these two tasks.
Methods

Participants

Seventeen (7 male and 10 female) right-handed, healthy adults (Mean age = 23.2; Range = 18–27 years) participated in the experiment. Right-handedness was determined using the Edinburgh Handedness Inventory (Oldfield, 1971). All participants were monolingual English speakers with no history of neurological or learning disorders. Standard neuropsychological tests for reading and spelling (Woodcock et al., 2001) were administered in order to ensure that none of the participants had below normal reading or spelling abilities (i.e. each subject had a standard reading score of >85 on either test). Participants were also required to have normal or corrected-to-normal vision, and be able to type on an American QWERTY keyboard at a word per minute (WPM) rate of at least 50 without looking at their hands. This minimum WPM rate was assessed using a standard typing test program (Max Type LITE, 2006). All participants were recruited from the graduate and undergraduate population at Georgetown University. Experimental procedures were approved by Georgetown University’s Institutional Review Board and written informed consent was obtained from all subjects prior to the experiment.

Stimuli

Two word lists of 40 items each were obtained from the CELEX Lexical Database (Baayen et al., 1993), one for the spelling experiment and the other for the reading experiment. For each list an equal number of 3, 4, 5, and 6 letter nouns were used. None of the words were homophones (e.g. bear/bare). Words from each list were matched on numerous linguistic parameters including word frequency, orthographic neighborhood count, number of syllables, age of acquisition rating and imagability. Word frequency and orthographic neighborhood count were obtained from the MCWord Orthographic Database (Medler and Binder, 2005); age of acquisition and imagability ratings were obtained from the MRC dataset (Coltheart, 1981).

Auditory words for the spelling task were obtained from Linguistic Data Consortium (http://www.ldc.upenn.edu/cgi-bin/aesl/aesl/); the words had a mean duration of 550 ms with a duration range between 292 and 745 ms. Each audio file was processed in MATLAB (The Mathworks, MA) in order to standardize the root mean square amplitude and addend varied periods of silence to the beginning of each audio file to ensure each audio file was 750 ms in duration. Visual word images for the reading test were developed using MATLAB (The Mathworks, MA) to eliminate background variations and to standardize image size to approximately 2 × 4° visual angle. Stimuli were presented using Presentation software (Neurobehavioral Systems, Inc. Albany, CA).

fMRI tasks

Subjects participated in separate spelling and reading fMRI experimental runs conducted in a single session. A summary description of each experiment is presented in Fig. 1.

Spelling experiment

We presented pseudorandomly ordered 30 s blocks of stimuli which consisted of a spelling task, a motor control task, or a fixation cross resting condition. No block was followed directly by a block of the same type. For the spelling and motor task condition blocks, 10 auditory stimuli were presented for 750 ms with 2250 ms silent intervals between each. A fixation was present throughout the task period. During the spelling condition subjects were instructed to type the different auditorily presented words on an MRI compatible keyboard (Mag Design and Engineering: http://www.magconcept.com). The percentage of keypresses on a QWERTY keyboard required by the right and left hand was calculated for each word (e.g. the word ‘camp’ requires 50% usage from both the right and left hand) and equated to ensure that there was no bias in hand use across the entire list. Specifically, the left hand was required for the spelling experiment word list on average for 50.9% (SD = 18.5%) of the keypresses and the right hand was required on average 49.1% (SD = 18.5%) of the keypresses. During the motor control task subjects were presented with 10 consecutive auditory presentations of the word “motor” and would type a pre-learned motor sequence (learned just prior to the scan session) that involved 4 alternating finger movements from each hand, e.g. “JFKDLS;A” as typed on the QWERTY keyboard. Subjects were verbally instructed to respond to the auditory stimuli as quickly as possible while minimizing errors and unnecessary movements; subjects were also informed not to correct any mistakes that were made. A fixation cross was constantly present during the fixation blocks. Subjects were instructed to maintain their eyes on the cross during both the fixation and task blocks.

Reading experiment

This experiment was adapted from a paradigm developed by Cohen et al. (Cohen et al., 2002). We presented pseudorandomly ordered 30 s blocks of visual words, checkerboards, or a fixation cross resting condition. Blocks were ordered so that no block was followed directly by a block of the same condition. For the word and checkerboard conditions, 10 visual stimuli were presented for 2250 ms, with a

Fig. 1. Designs for the spelling and reading experiments. Both experiments used an fMRI block design that involved three different types of conditions presented pseudorandomly in 4 blocks of 30 s duration each. Both experiments had a fixation condition which involved fixating on a cross in the center of the screen (Fix). A. The spelling experiment involved either hearing a word and then typing it (Spell) or a control condition which involved hearing the word “motor” and then performing a pre-practiced keypress motor sequence (Motor). B. The reading experiment involved reading visual words (Read) or a control condition involving attending to visual checkerboards (Checker).
750 ms fixation interval between each. For the word condition, subjects covertly read each word. In order to ensure that participants read each word, they were informed that there would be a short recognition memory task immediately after the scan. For the checkerboard control condition subjects were instructed to attend to all stimuli. Finally, as for the spelling condition above, the fixation cross was constantly present during the fixation blocks. For both experiments, there were a total of 4 blocks per condition.

Immediately after the scan, a recognition memory test was administered to the subject while still in the scanner. An Excel spreadsheet with a list of 50 words was presented to the subjects; half of the words were “old” (i.e. presented during the reading experiment) and half of the words were “new” (i.e. not presented during the reading or spelling experiment). Subjects responded by typing the “y” or “n” key in the cell adjacent to each word.

MRI practice session

Each participant was required to perform a keyboard typing task while lying in a mock MRI scanner in order to ensure that they could perform the task prior to participation in the actual experiment. For this the participant wore headphones and a typical QWERTY keyboard with an extended cord was placed on their waist. An angled mirror placed above their head allowed them to view a computer screen positioned at the rear of the mock scanner. Participants were instructed to keep their hands on the home keys when at rest; home keys were identifiable to the touch by a small tab on the keys corresponding to the index fingers (“j” and “f”). Participants first performed the same typing test (Max Type LTE, 2006) performed in an earlier session on a standard computer in order to ensure that typing ability was retained while in a supine position. Subjects then practiced the spelling experiment for the fMRI scan (different stimuli were used in the practice and fMRI sessions).

MRI acquisition

After screening for metal objects, the participants were securely positioned in a 3.0 T Siemens Trio scanner. Great care was taken to ensure that subjects were in a comfortable typing position prior to the start of the scanning session. The MRI compatible keyboard (Mag Design and Engineering, http://www.magconcept.com) was attached to a small plastic tray and positioned on the participants waist; foam padding was placed under the subject's arms to add comfort if requested. Visual stimuli were projected onto a rear screen with a LCD projector and viewed through an angled mirror. Auditory stimuli were heard binaurally through electrostatic MRI compatible noise-cancelation headphones (STAX, http://www.stax.co.jp). Head movement was minimized by small foam cushions placed on the sides of the participant's head. Two continuous-acquisition functional EPI sequences, one each for the reading and spelling experiments, were acquired using a 12-channel head coil with the following parameters: flip angle = 90°, TR = 2000 ms, TE = 30 ms, FOV = 205 mm, 64 x 64 matrix, 37 axial slices (thickness = 3 mm, no gap; in-plane resolution = 3.2 x 3.2 mm²). Each run had a total of 192 volumes (60 volumes each for the experimental and control conditions and 72 volumes for the fixation rest condition) and scan time of 6 min, 24 s. We also acquired 3D T1-weighted MPRAGE images with the following parameters: TR/TE 1600/4.38 ms, FOV = 256, 160 axial slices; effective resolution of 1 mm³ with a scan time of 4 min, 28 s.

Behavioral data analysis

Behavioral data obtained from the spelling experiment were processed in MATLAB (The Mathworks, MA). Accurate trials were defined as those for which subjects produced the correct key-press sequence for a given word. Since we were primarily interested in spelling errors as opposed to typing errors – which could involve a slip in a keypress such that the adjacent key is pressed or if the subject's hands were temporarily shifted laterally to the right or left while lying in the scanner – we did not consider keypresses that were either one to the right or left of the correct key to be incorrect (e.g. for the letter ‘s’, responses such as ‘a’ or ‘d’ were considered correct). Reaction time was measured as the time from the end of the stimulus presentation (i.e. 750 ms after the start of the trial) to the start of the first keypress. Response duration was measured as the time from the end of the stimulus presentation to the final keypress for a give word. Inter-key-interval (IKI) was calculated to yield the average response time difference between consecutive keypresses for each trial involving a motor sequence response.

Behavioral data from the post-scan word recognition memory test was recorded and analyzed in Microsoft Excel. The proportion of hits and false alarms were used to calculate the sensitivity index or d-prime (d’) for each subject. The d’ is an unbiased estimate of the sensitivity of the new/old comparison and is calculated by comparing the normalized hit rate to that of the normalized false alarm rate. This measure was calculated to confirm that each participant performed at above chance level (i.e. d’ = 0), which would suggest that they did not ignore the visual word stimuli during the reading experiment.

MRI data analysis

All preprocessing and statistical analysis of the fMRI data was performed using the software package SPM5. The anatomical MPRAGE was normalized to a standard Neurological Institute (MNI) reference anatomical template brain (Collins et al., 1998). After discarding the first 4 functional scans of each EPI acquisition, we corrected for head motion by realignment of each scan to the first image, co-registering the functional scans with the MPRAGE anatomical scan, and then normalizing them via the same warping parameters used to normalize the MPRAGE scan. The images were then resliced to 2 x 2 x 2 mm³ and smoothed with an isotropic 6.4 mm Gaussian kernel.

In order to ensure that the fMRI data was not confounded by excessive head motion, we applied criteria for inclusions of functional data based on the motion parameters obtained during the realignment of each functional scan. Entire runs were included only if their overall motion in the vector sum of the x, y, and z direction movement was less than one voxel (3.2 mm). Individual scans were excluded if the vector sum motion in the x, y, and z dimensions exceeded 2 mm compared to the prior scan. No runs or scans had to be discarded.

Generation of task-specific within-groups maps

A whole-brain statistical analysis was performed separately for the reading and spelling experiments in each subject. We first performed a temporal filtering with a high pass filter (128 s) as well as applied an autoregressive (AR 1) model to account for serial correlations (Dellamaggiore et al., 2002). We then modeled the hemodynamic activity for each experimental condition in the reading experiment (reading, checkerboard, and fixation) and the spelling experiment (spelling, motor, and fixation) with the standard hemodynamic response function (HRF). We further obtained a global average signal across every time point and after verifying that there were no correlations of the global signal with the experimental conditions, applied global scaling by adding the global signal into the regression model (Aguirre et al., 1998). In order to account for confounds due stimulus timed movement we also included the 6 motion parameters (roll, pitch, yaw, x, y, and z) from this experiment into the regression model for each experiment. Additionally we included reaction time and inter-key-interval behavioral data for the spelling experiment as regressors of no interest. These regressors were calculated by obtaining the average behavioral response over the course of individual spelling and motor blocks (regardless of accuracy) and assigning this average to every
timepoint in the corresponding spelling or motor blocks. Adding these regressors controls for at least some of the variability in activation due to variability reaction time and inter-key-interval responses both within and across the spelling and motor conditions.

The contrast images from both the reading and spelling experiments from each subject were then input into a second-level random effects analysis to allow for population level inferences (Penny and Holmes, 2006). An uncorrected threshold of $p<0.0001$ was initially applied for each contrast of interest and only clusters with a minimum of 30 contiguous voxels and that had a cluster-level corrected $p<0.05$ were reported. Cluster extent threshold was obtained from the CorrClusTh.m program (Thomas Nichols; http://www.sph.umich.edu/~nichols/JohnsGems5.html) which reports the statistically appropriate size threshold for identifying cluster-level corrected clusters at an alpha level of $p<0.05$ based on the number of voxels in the data, smoothness of the data, and uncorrected threshold used (i.e. $p<0.001$). Anatomical localization of the statistical maps was determined by superimposing t-maps on a normalized structural image averaged across all subjects and referencing them to the SPM Anatomy Toolbox Atlas (Eickhoff et al., 2005) as well as the Anatomical Automatic Labeling atlas developed for MNI space (Tzourio-Mazoyer et al., 2002). Visual inspection and activation maps were carried out by way of the SPM viewing program xjview (http://www.alivelearn.net/xjview8/). Cluster peaks were reported in both MNI and Talairach (TAL) coordinates (Talairach and Tournoux, 1988).

Areas of activation associated with spelling were identified by examining the Spell→Motor contrast. In order to exclude clusters in which typed spelling activation was negative in relation to the baseline fixation condition, we applied a mask generated via a Spell→Fix contrast at a low threshold of $p<0.05$ uncorrected to the activation maps generated in the Spell→Motor contrast. Areas of activation associated with reading were identified by performing a Read→Checker contrast. In order to excluded clusters in which reading activation was negative in relation to the baseline fixation condition, we applied a mask of the Reading→Fix contrast at a low threshold of $p<0.05$ uncorrected.

Spatial co-localization between spelling and reading

We then identified regions that were significantly active for both the spelling and reading conditions by performing a conjunction analysis using the statistical maps generated in the prior analyses. Specifically, we attempted to identify clusters that were significantly active for both the Spell→Motor and Reading→Checker contrasts. The same masks applied in each of the Spelling and Reading experiments separately were combined into a single map and further applied to the conjunction map in order to ensure that the spelling and reading activation were both greater than their respective fixation baselines. This conjunction of spelling and reading can be interpreted as a logical AND operation (Friston et al., 2005). We additionally performed a Region of interest (ROI) analysis on the data from this conjunction analysis in order to further test our hypotheses of co-localization in the left occipitotemporal and parietal cortices. Four different ROIs were identified by using the WFU pickatlas (Maldjian et al., 2003); these included the bilateral occipitotemporal cortex (combining only the inferior temporal and fusiform gyri), superior parietal lobe, angular gyrus, and supramarginal gyrus.

No cluster-level corrected clusters were identified at an initial uncorrected threshold of $p<0.0001$ for either the conjunction whole-brain or ROI analyses, therefore in order to further explore these data a more lenient uncorrected threshold of $p<0.001$ was employed for each analysis. The appropriate cluster extent thresholds were identified via the aforementioned CorrClusTh.m program (Thomas Nichols; http://www.sph.umich.edu/~nichols/JohnsGems5.html) and only clusters that surpassed a cluster-level corrected $p<0.05$ were reported for each analysis.

Differences between spelling and reading

Although there are numerous differences between the tasks associated with spelling and reading (i.e. one involves viewing visual words and the other involves execution of a complex motor response), a direct comparison of the spelling and reading activation maps afforded us an opportunity to further explore and interpret the findings from the aforementioned statistical comparisons. We performed a direct contrast between spelling and reading by first generating direct contrasts between the Spell→Motor and Read→Checker conditions during the 1st level single subject analysis (e.g. (Spell→Motor)→(Read→Checker)), and then entered these contrasts into a 2nd-level one-way t-test.

Results

Spelling: Behavioral results

For the spelling experiment the mean spelling accuracy (after adjusting for instances when the subject mistakenly shifted their finger to the left or right) was 86% with a range from 77 to 97%. Even without the adjustment, accuracy levels were still relatively high with a mean of 81% and a range of 65 to 97%. The mean reaction time for correct trials on spelling task was on 358 ms (SD = 92 ms) with an average IKI of 164 ms (SD = 6 ms) and total response duration of 916 ms (SD = 165 ms). These results indicate that participants could perform the spelling task with relatively high accuracy levels within approximately a second after stimulus presentation.

Participants had no difficulty performing the motor task; mean accuracy level was 98% (SD = 2%). The mean reaction time for correct trials on motor task was $37\text{ ms (SD = 29 ms)}$; it should be noted that the reaction time was calculated from the end of the auditory presentation which was 750 ms from the start of each trial. This indicates that for the motor task subjects on average responded 37 ms prior to the end of the auditory presentation of the word “motor”. Additionally, the average IKI was 164 ms (SD = 6 ms) and total response duration was 1190 ms (SD = 89 ms) for the motor task. That is, participants performed the motor task with high accuracy and within just over a second after the stimulus presentation. Because there was no need for a decision about the auditory stimulus (i.e. motor) they tended to respond prior to the end of the stimulus presentation.

Because this non-linguistic motor task was employed to control for the auditory input and motor output that are irrelevant to spelling, a direct comparison of the behavioral performances was conducted to ensure minimal differences between the motor and the spelling task. Critically, participants did not demonstrate a significant difference in the IKI when comparing the motor task with the spelling condition, as determined via a paired t-test: $t(16) = 1.71, p = 0.12$. Participants did however demonstrate significantly faster reaction times for the motor as compared to the spelling task (paired t-test: $t(16) = 10.59, p = 1.22e−8$). A direct comparison of the response duration was not performed because this comparison is also inherent to the IKI measure and the number of keypresses is not comparable across the tasks (i.e. average 4 keypresses for the spelling task and 8 for the motor control task). These results suggest that although the spelling and motor tasks were equated on IKI performance, the motor task involved reaction times that were significantly faster than in the spelling task. In order to control for this behavioral difference in the generation of statistical maps for the spell→motor tasks, these measures were added as regressors of no interest in the multiple-regression model.

Reading: Behavioral results

We obtained responses from the reading experiment post-scan recognition memory test for 16 out of the 17 subjects (data from one subject was coded incorrectly and had to be discarded). The average
percent accuracy was 62% with a range of 32% to 100%. Although accuracy provides a valuable measure of recognition memory, the d’ provides a more sensitive measure of whether subjects could discriminate between words that were and were not presented, because it incorporates both the hit and false alarm rate. The average d’ was calculated to be 2.3 with a range of 0.8 to 5.6. Behavioral performance from each subject is presented in Table 1. These post-scan results indicate that each subject performed at an above chance level (d’>0), suggesting that these subjects were attending to the written words while in the scanner and therefore no fMRI data was excluded.

Table 1
Behavioral performance on reading experiment post-scan recognition memory test.

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<th>Hit</th>
<th>False alarm</th>
<th>d-prime</th>
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<td>13</td>
<td>72%</td>
<td>24%</td>
<td>1.29</td>
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<tr>
<td>14</td>
<td>60%</td>
<td>4%</td>
<td>2.00</td>
</tr>
<tr>
<td>15</td>
<td>52%</td>
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<td>16</td>
<td>64%</td>
<td>32%</td>
<td>0.83</td>
</tr>
<tr>
<td>17</td>
<td>100%</td>
<td>72%</td>
<td>4.62</td>
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<tr>
<td>Mean</td>
<td>62%</td>
<td>13%</td>
<td>2.28</td>
</tr>
<tr>
<td>Min</td>
<td>32%</td>
<td>0%</td>
<td>0.83</td>
</tr>
<tr>
<td>Max</td>
<td>100%</td>
<td>72%</td>
<td>5.45</td>
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</tbody>
</table>

Regions that demonstrated greater activation for the spelling task as compared to the motor task are reported in Fig. 2A and Table 2. An uncorrected threshold of p<0.0001 was used for this contrast and only clusters surpassing a cluster-level correction of p<0.05 are reported. The results from this map reveal a predominance of left hemisphere clusters associated with typed spelling. We identified a number of left hemisphere frontal cortex regions including inferior frontal gyrus (BA 44/45), insular cortex (BA 13), superior/middle frontal gyrus (BA 6), supplementary motor area (BA 6), as well as anterior cingulate gyrus (BA 24). The only region identified in the right hemisphere was located in the frontal lobe in insular cortex (BA 13). In parietal cortex we found left supramarginal gyrus (BA 40) and posterior intraparietal sulcus extending to portions of the superior parietal lobe and middle occipital gyrus. In the temporal and occipitotemporal cortex task-related signal change for spelling was observed in left hemisphere superior temporal gyrus (BA 22) which

Spelling: Task-specific within-group maps

Fig. 2. Whole-brain contrast maps for the spelling and reading experiments. Each was projected on a standard rendered SPM template brain. Only clusters surpassing a corrected cluster-threshold of p<0.05 are shown. (A) Map of clusters for the Spell > Motor contrast with an inclusive mask of the Spell > Fix contrast (p<0.05, uncorrected). (B) Map of clusters for the Read > Checker contrast with an inclusive mask of the Read > Fix contrast (p<0.05, uncorrected). (C) A conjunction of effects for both the Spell > Motor and Read > Checker contrasts with an inclusive mask of the Spell > Fix and Read > Fix contrasts (p<0.05 uncorrected) for each. The red circles identify a single cluster in the inferior frontal gyrus (BA 44) that demonstrated a significant overlap across spelling and reading in this whole brain analysis.
Table 2
List of anatomical regions, volumes, maximal Z-values, and peak coordinates for the Spell→Motor, Read→Checker, and Conjunction of Spell→Motor and Read→Checker contrasts. N = 17 (p < 0.05 corrected).

<table>
<thead>
<tr>
<th>Anatomical region (Estimated Brodmann area)</th>
<th>Volume (voxels)</th>
<th>Zmax</th>
<th>MNI coordinates x</th>
<th>y</th>
<th>z</th>
<th>TAL coordinates x</th>
<th>y</th>
<th>z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spell→Motor [inclusive mask of Spell→Fix (p &lt; 0.05, uncorr.)]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L inferior frontal gyrus (BA 44)</td>
<td>1412</td>
<td>6.9</td>
<td>−46</td>
<td>6</td>
<td>30</td>
<td>−44</td>
<td>1</td>
<td>31</td>
</tr>
<tr>
<td>L Insula (BA 13)</td>
<td>88</td>
<td>4.9</td>
<td>42</td>
<td>22</td>
<td>2</td>
<td>−31</td>
<td>19</td>
<td>4</td>
</tr>
<tr>
<td>R Insula (BA 13)</td>
<td>331</td>
<td>5.6</td>
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<td>20</td>
<td>46</td>
<td>−2</td>
<td>13</td>
<td>47</td>
</tr>
<tr>
<td>L anterior cingulate (BA 24)</td>
<td>75</td>
<td>5.6</td>
<td>0</td>
<td>8</td>
<td>26</td>
<td>−1</td>
<td>3</td>
<td>28</td>
</tr>
<tr>
<td>L superior frontal gyrus (BA 6)</td>
<td>197</td>
<td>4.7</td>
<td>−22</td>
<td>−6</td>
<td>52</td>
<td>−22</td>
<td>−12</td>
<td>50</td>
</tr>
<tr>
<td>L middle frontal gyrus (BA 6)</td>
<td>4.4</td>
<td>−26</td>
<td>4</td>
<td>56</td>
<td>−26</td>
<td>−3</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>L supramarginal gyrus (BA 40)</td>
<td>178</td>
<td>4.9</td>
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<td>−46</td>
<td>50</td>
<td>−35</td>
<td>−49</td>
<td>44</td>
</tr>
<tr>
<td>L superior parietal lobule (BA 7)</td>
<td>584</td>
<td>5.2</td>
<td>−28</td>
<td>−60</td>
<td>46</td>
<td>−28</td>
<td>−62</td>
<td>39</td>
</tr>
<tr>
<td>L superior temporal sulcus (BA22/21)</td>
<td>81</td>
<td>4.9</td>
<td>−62</td>
<td>−20</td>
<td>0</td>
<td>−58</td>
<td>−20</td>
<td>1</td>
</tr>
<tr>
<td>L fusiform gyrus (BA 37)</td>
<td>183</td>
<td>5.2</td>
<td>−44</td>
<td>−50</td>
<td>−16</td>
<td>−42</td>
<td>−47</td>
<td>−15</td>
</tr>
<tr>
<td>L inferior occipital gyrus (BA 19)</td>
<td>56</td>
<td>5.7</td>
<td>−46</td>
<td>−64</td>
<td>−14</td>
<td>−44</td>
<td>−60</td>
<td>−15</td>
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<tr>
<td>R cerebellum</td>
<td>56</td>
<td>5.7</td>
<td>10</td>
<td>−74</td>
<td>−22</td>
<td>8</td>
<td>−69</td>
<td>−22</td>
</tr>
</tbody>
</table>

| Read→Checker [inclusive mask of Read→Checker (p < 0.05, uncorr.)] | | | | | | | | |
| L inferior frontal gyrus (BA 44) | 76 | 5.2 | −46 | 10 | 6 | −44 | 7 | 10 |
| L inferior frontal gyrus (BA 44) | 37 | 5.3 | −54 | 28 | 0 | −51 | 25 | 6 |
| L inferior frontal gyrus (BA 45) | 39 | 4.5 | −44 | 26 | 10 | −42 | 22 | 15 |
| L middle frontal gyrus (BA 5) | 57 | 4.2 | −36 | 20 | 32 | −35 | 14 | 34 |
| L supplementary motor area (BA 6) | 139 | 5.7 | −4 | 4 | 54 | −5 | −3 | 53 |
| R middle frontal gyrus (BA 10) | 33 | 4.5 | 30 | 48 | 20 | 27 | 41 | 27 |
| R middle temporal gyrus (BA 21) | 33 | 4.4 | 46 | −36 | 0 | 41 | −36 | 2 |
| L fusiform gyrus (BA 37) | 86 | 5.3 | −40 | −56 | −14 | −38 | −53 | −14 |

| Conjunction Spell→Motor and Read→Checker [inclusive masks of Spell→Fix and Read→Fix (p < 0.05, uncorr.)] | | | | | | | | |
| L inferior frontal gyrus (BA 44) | 97 | 3.7 | −42 | 12 | 30 | −40 | 7 | 31 |

Extended in to the middle temporal gyrus (BA21). Additionally we identified left fusiform gyrus (BA 37) activation which extended laterally into the inferior temporal gyrus and posteriorly into the left inferior occipital gyrus (BA 19). Finally, a region in the right cerebellum, specifically the more medial portion of lobe VI was found.

Reading: Task-specific within-group maps

Regions that demonstrated greater activation for the reading task as compared to the checker viewing task are reported in Fig. 2.A and Table 2. An uncorrected threshold of p < 0.0001 was used for this contrast and only clusters surpassing a cluster-level correction of p < 0.05 are reported. As indicated in Fig. 2.B and Table 2, this task was associated with activity in four regions in the left inferior frontal gyrus, with local maxima falling onto BA 44 and BA 45. Additionally we identified regions in left middle frontal gyrus (BA 9), supplementary motor area (BA 6) and fusiform gyrus (BA 37). In the right hemisphere activity was observed in the middle frontal (BA 9) and middle temporal gyrus (BA 21).

Spatial co-localization between spelling and reading

As indicated in Fig. 2.C and Table 2, the only region that demonstrated a conjunction of effects across both spelling and reading was found in the left inferior frontal gyrus (BA 44) (MNI peak = −42 12 30; TAL peak = −40 7 31). Although these findings confirmed part of our initial hypothesis that spelling and reading would be co-localized in the left inferior frontal gyrus, it did not confirm our hypothesis that they would be co-localized in the left parietal and occipitotemporal cortex. In order to further explore these hypotheses we performed an additional ROI analysis of the inferior temporal/fusiform gyri, superior parietal lobe, supramarginal gyrus and angular gyrus, bilaterally. These regions were identified with the WFU PickAtlas toolbox (Maldjian et al., 2003). A relatively liberal uncorrected threshold of p < 0.001 was applied and only a cluster-level correction of p < 0.05 is reported. While this more focused ROI analysis also did not reveal any conjunction of effects for spelling and reading in the parietal cortex ROIs, there was a significant conjunction of effects in the left inferior temporal/fusiform gyrus ROI (MNI peak = −46 −56 −14; TAL peak = −44 −52 −14). These results are shown in Fig. 3.

Differences between spelling and reading

Regions that demonstrated greater activation for the spelling task (Spell→Motor) as compared to the reading task (Read→Checker) are reported in Fig. 4.A/B and Table 3. An uncorrected threshold of p < 0.0001 was used for each contrast and only clusters surpassing a cluster-level correction of p < 0.05 were explored. Interestingly, the results from this map revealed a similar map to that identified in the Spell→Motor map (Fig. 1.A and Table 2). Specifically, the results reveal a number of frontal regions, including the left inferior frontal gyrus (BA 44), superior frontal gyrus (BA 6), and middle frontal gyrus (BA 6). They also revealed an area in left superior parietal cortex, which extended from the anterior to the posterior portion of the intraparietal sulcus, and numerous smaller right superior parietal cortex regions around BA 1, 2 and 7. We also observed left superior temporal gyrus (BA 22) extending into the superior temporal sulcus. Finally, spelling compared to reading resulted in more activity in the left inferior temporal gyrus (BA 37) (MNI peak = −48 −64 −6; TAL peak = −46 −61 −8). Note that this region is just lateral and superior (Euclidean distance of 11 mm) to the peak of the conjunction analysis between spelling and reading shown in Fig. 3 (MNI peak = −46 −56 −14; TAL peak = −44 −52 −14). To more clearly illustrate the spatial distributions of our findings in the left ventral visual stream, Fig. 5 provides a visual representation of this region along with the area identified for spelling in the within-group analysis and the conjunction analysis for spelling and reading.

Regions that demonstrated greater activation for the reading task (Read→Checker) as compared to the spelling task (Spell→Motor) are reported in Table 3. The only regions that demonstrated greater
activation during reading relative to spelling were in the left middle cingulate gyrus and bilateral cuneus (BA 18).

**Discussion**

To our knowledge, this is the first fMRI study to use keyboard typing to study the brain basis of spelling. In support of our predictions, typed spelling was associated with numerous left hemisphere regions previously implicated in spelling in both the imaging and lesion literature including the left inferior frontal gyrus, superior/middle frontal gyrus, inferior/superior parietal lobe and occipitotemporal cortex (Hillis et al., 2002; Beeson et al., 2003; Rapsak and Beeson, 2004; Hillis and Rapp, 2005; Sugihara et al., 2006; Cloutman et al., 2009; Roux et al., 2009). It was further determined that a subset of these left hemisphere regions involved in spelling were also associated with reading, including the left inferior frontal gyrus and, using an ROI analysis, the left occipitotemporal cortex. Direct comparisons between activity associated with spelling versus reading revealed numerous regions that demonstrated greater activation for the spelling compared to the reading task, but few regions for the inverse comparison. Specifically, an area with a significant preference for spelling was identified in the inferior temporal gyrus, located just lateral to the left mid-fusiform gyrus which in turn was characterized by a shared response to both spelling and reading (as revealed by the conjunction analysis). Together these results provide an interesting picture of shared neuronal representation for spelling and reading in the medial portion of the left occipitotemporal cortex (typically associated with the VWFA), with a functional specialization for spelling located lateral and superior from there. All of these results are examined in more detail in the following discussion.

**Inferior frontal gyrus and insular cortex**

In the inferior frontal gyrus we identified a large amount of activation associated with typed spelling including the left BA 44/45 and bilateral insular cortex. The portion of the left IFG including the pars opercularis (BA 44) is of particular interest because it has often been associated with phonological processing of written language (Fiez, 1997; Poldrack et al., 1999; Jobard et al., 2003; Fiez et al., 2006). Interestingly, we not only observed activation in the left IFG (BA 44) for spelling, but also found that a portion of this region was conjointly active with reading. These results suggest that the activation identified in the left IFG (BA 44) may be associated with phonological and/or orthographic demands involved in both spelling and reading (Beeson et al., 2003). Results from a more recent fMRI determined that both the left mid-fusiform (BA 37) and IFG (BA 44) were associated with spelling knowledge for low greater than high frequency words as well as reading words (Rapp and Lipka, 2010). This suggests that the left IFG (BA 44) may play a role in orthographic specific processing. This conclusion is further supported by a lesion study which examined a large cohort of patients 24 h after the onset of a left hemisphere stroke; specifically they determined that damage to the left BA 44/45 was associated with impaired access to orthographic representations (Hillis et al., 2002). We also identified a portion of the left BA 44 which demonstrated greater activation in the Spell→Motor contrast as compared to the Read→Checker contrast. This difference between spelling and reading in BA 44 could be associated with the unique phonological demands required for spelling such as the requisite holding of a short term phonological representation in memory prior to spelling. This interpretation is supported by the observation of bilateral anterior insula activation that was not also observed in the reading task which in previous studies has been associated with various auditory processing demands (Bamiou et al., 2003). Although both typed spelling and reading activated portions of the left BA 45 there was a lack of co-localization in this region; this suggests...
that this region may be involved in task demands specific to each task. Some work suggests that the more ventral left IFG including BA 45 activation identified in the typed spelling task could be associated with more general semantic processing (Fiez, 1997; Poldrack et al., 1999). This interpretation is not directly supported by the results of our study though; if the left BA 45 was purely involved in semantic processing we would expect it to be conjointly active during both the spelling and the reading tasks. Another interpretation is that portions of the left IFG activation are not necessarily associated with processing phonological, lexical or semantic representations per se, but instead is involved in the coordination of task dependent activity in posterior areas associated with representations used for either spelling or reading (Mesulam, 1998; Booth et al., 2002a,b; Bitan et al., 2005). This interpretation would support the claim that the clusters of activation identified in the left IFG could be predominantly task dependent which would explain the minimal overlap of activation in this region across both spelling and reading tasks as compared to the extent of activation due to each task separately. Further work will be required to parse apart the nature of activation in this general area regarding how it is involved in processing representations as well as purely task dependent activation.

In general, these results indicate that typed spelling relies on inferior frontal regions previously associated with the phonological processing, and at least a portion of the left IFG (BA 44) is also active for reading.

**Superior/middle frontal gyrus**

We also identified activation associated with typed spelling in the left superior/middle frontal gyrus. Importantly, this cluster appears to be near a region termed Exner’s area which has long been associated with handwritten spelling, particularly allographic processing required in the generation of motor commands specific to the various shapes and sizes of handwritten letters (e.g. upper or lower case) (Exner, 1881; Ritaccio et al., 1992; Matsuou et al., 2003; Sugihara et al., 2006; Roux et al., 2009). For this reason, it was intriguing to identify activation in this same general location during a typed spelling task which does not require any

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**Table 3**

List of anatomical regions, volumes, maximal Z-values, and peak coordinates for the (Spell > Motor) - (Read > Checker) contrasts as well as the (Read > Checker) - (Spell > Motor) contrasts.

N = 17 (p < 0.05 corrected).

<table>
<thead>
<tr>
<th>Anatomical region</th>
<th>Cluster volume</th>
<th>Zmax</th>
<th>MNI coordinates x</th>
<th>y</th>
<th>z</th>
<th>TAL coordinates x</th>
<th>y</th>
<th>z</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Spell &gt; Motor) - (Read &gt; Checker)</td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>L inferior frontal gyrus (BA 44)</td>
<td>223</td>
<td>6.3</td>
<td>−48</td>
<td>6</td>
<td>28</td>
<td>−46</td>
<td>2</td>
<td>29</td>
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<td>L superior frontal gyrus (BA 6)</td>
<td>81</td>
<td>4.5</td>
<td>−22</td>
<td>−4</td>
<td>50</td>
<td>−22</td>
<td>−10</td>
<td>48</td>
</tr>
<tr>
<td>L middle frontal gyrus (BA 6)</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R superior parietal lobule (BA 7)</td>
<td>72</td>
<td>4.3</td>
<td>30</td>
<td>−64</td>
<td>38</td>
<td>26</td>
<td>−65</td>
<td>33</td>
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<td>−24</td>
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<td>54</td>
</tr>
<tr>
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<td>48</td>
</tr>
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<td>19</td>
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<td>49</td>
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<td>L superior temporal gyrus (BA 22)</td>
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<td>−18</td>
<td>6</td>
<td>−49</td>
<td>−19</td>
<td>7</td>
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<td>L inferior temporal gyrus (BA 37)</td>
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<td>−48</td>
<td>−64</td>
<td>−6</td>
<td>−46</td>
<td>−61</td>
<td>−8</td>
</tr>
<tr>
<td>(Read &gt; Checker) - (Spell &gt; Motor)</td>
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<td></td>
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<td>L middle cingulate gyrus</td>
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<td>−8</td>
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<td>43</td>
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<td>15</td>
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<td>5.1</td>
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<td>−86</td>
<td>32</td>
<td>10</td>
<td>−85</td>
<td>25</td>
</tr>
</tbody>
</table>

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**Fig. 5.** Summary of the spelling and reading results obtained for the left occipitotemporal cortex. Included in this summary are the clusters associated with the (Spell > Motor) - (Read > Checker), (Spell > Motor) and (Read > Checker), and the Read > Checker contrasts. In order to facilitate a direct comparison, each map was generated within the ITG/FG ROI with an uncorrected threshold of p < 0.001 (i.e. same statistical constraints used in Fig. 3). Only clusters surpassing a corrected cluster-threshold of p < 0.05 are shown. (A) Red corresponds to a cluster from the (Spell > Motor) - (Read > Checker) contrast. Yellow corresponds to the same cluster presented in Fig. 3 showing the conjunction of Spell > Motor and Read > Checker activation. Green corresponds to the cluster of Read > Checker masked by Read > Fix (p < 0.05, uncorrected). (B) Percent signal change values from each of the three clusters. Although there were no significant differences between activation associated with spelling and reading in the left mid-fusiform gyrus (i.e. the VWFA), there was a significant difference in the left inferior temporal gyrus just lateral/superior to this area (p < 0.0001, corresponding to ***).
allographic processing. As a way to compare our typed spelling results to that of handwritten spelling we compared the location of the peak activation from our superior/middle frontal gyrus cluster to that of Exner's area clusters identified in a few recent studies that involved handwriting of whole words. The first used both intra-operative recording sessions and fMRI to identify a region in the left superior/middle frontal gyrus that corresponded to the functional requirements of Exner's area (Roux et al., 2009). We calculated the Euclidean distance between the peak of our cluster (MNI peak = −22 −6.52) and that of two separate Exner's area cluster peaks identified in the Roux et al. study; these peaks were obtained from separate groups of right handed subjects (MNI peak = −26 −8.45) and left handed subjects (MNI peak = −26 −4 50). The results of this calculation identified a distance of approximately 8 and 5 mm between the peak of our cluster and those in the right and left hand groups respectively. We further compared our findings to those from an fMRI study involving handwriting of Japanese phonograms which attributed a cluster in the left superior frontal gyrus (MNI peak = −24 −9 51) to be associated with Exner's area (Sugihara et al., 2006), and which had only a 4 mm Euclidean distance from our peak. Finally, we examined the Exner's area cluster identified in an fMRI study involving generative handwriting (peak MNI = −30 −4 58) (Beeson et al., 2003), and found it has a Euclidean distance of 10 mm from the peak reported in our study. In general, these findings indicate that the focus of activation associated with typed spelling in this study is approximately within 1 cm distance from previous reports of activation involving Exner's area. Based on these results it can be inferred that the region identified in this study may be associated with partially common or at least adjacent neuronal populations to that of Exner's area.

Admittedly, one possibility is that the activation focus in the left middle/superior frontal gyri is due to behavioral differences across the spelling and motor control task. Although the IKI was equated across both tasks, there were significant reaction time differences such that participants responded much faster for the motor task as compared to the spelling task. In order to account for the possible interpretation that this area is merely associated with either modulating reaction time or IKI rate we added both of these behavioral measures as regressors of no interest into the first-level analysis. This analysis accounted for at least some of the variability in the signal due to the behavioral profiles associated with the spelling and motor tasks; therefore we do not feel that activation in this area is due purely to behavioral differences. Another possibility is that activation in this region is associated with differences in the motor output between the spelling and motor tasks. For instance the spelling task involved on average four consecutive keypresses, whereas the motor task involved eight. Although the motor requirements are not equated, it should be noted that the motoric output demands associated with the motor task are greater than that for the spelling task and therefore any activation associated purely with number of sequential keypresses should not be present in spelling-motor contrast map. In sum, although we cannot completely rule out the possibility that performance differences are driving the activation reported in this premotor region, the use of regressors in the analysis and the greater motor requirements necessary to perform the motor task, make this unlikely.

Based on the constraints of our task and the findings that this cluster of activation is within one centimeter of previous reports of Exner's area, we favor an interpretation that this region is relevant to typed spelling processes that might be common to both keyboard typing and handwriting. This finding is partially supported by a previous study which reported that a lesion to the left middle frontal gyrus led to a transient handwriting deficit alongside a more persistent and selective deficit in keyboard typing (Otsuka et al., 2002). Two possible functional roles are that it could be associated graphemic buffer processing which is involved in the temporary storage of graphemic representations prior to the formation of written motor commands and that it therefore relies on the same populations of neurons independent of whether the word is handwritten or typed. Likewise, this area could be associated with the conversion of graphemic representations to manual motor sequences for handwriting and typing in a modality dependent manner (i.e. post-allographic processing). It would be possible to explore these interpretations with further experiments that examine whether there are dissociable sub-populations of neurons in this area that are associated with typing and handwriting respectively. Although further work is required to directly compare the handwritten and typed spelling, these results suggest that a portion of the left superior/middle frontal gyrus may be important for written spelling regardless of whether it is handwritten or typed.

Parietal cortex

The activation map associated with typed spelling supports long standing notions that the left parietal cortex is important for written production (Roeltgen and Heilman, 1985; Alexander et al., 1992; Menon and Desmond, 2001; Henderson, 2009). In particular, typed spelling activation was identified in both the posterior and anterior portions of the left parietal cortex including portions of both the supramarginal gyrus (SMG) and superior parietal lobe (SPL). In the more anterior parietal lobe we observed typed spelling activation in the left SMG which fits with previous studies indicating that lesions to the left SMG have been associated with an impairment in the sub-lexical processing demands of spelling as measured by selective deficits in pseudoword spelling (Shallice, 1981; Roeltgen and Heilman, 1984; Henry et al., 2007). This is supported by neuroimaging studies which find that the left SMG is associated with phonemegrapheme mapping used to spell Japanese phonograms (Katanoda et al., 2001; Sugihara et al., 2006). It was interesting to find that there was no conjoint activation in the left SMG for spelling and reading given a recent lesion study which reported that the left SMG is critical for real/pseudoword spelling and reading (Philippose et al., 2007). One interpretation is that typed spelling may rely on the left SMG due to its inherent reliance on the conversion of auditory words to their written form, and that a similar finding may be found in a reading that involved a comparatively reciprocal task of reading a word out loud as opposed to covert reading.

In the more posterior parietal lobe we identified SPL (BA 7) activation that extended along the intraparietal sulcus and into the middle occipital gyrus. Previous studies have reported that lesions to the left SPL led to deficits in the generation of correct sequence of movements required for handwriting (Alexander et al., 1992; Sakurai et al., 2007), and that the left SPL has also been observed in fMRI studies of handwriting (Menon and Desmond, 2001; Beeson et al., 2003; Sugihara et al., 2006). Although no lesion studies have specifically implicated the left SPL in typed spelling, one previous fMRI study which examined the production of typing motor sequences indicated a reliance on the SPL (Gordon et al., 1998). This suggests that the left SPL activation identified in our study could be associated with the generation of bimanual motor sequences involved in typing. An additional interpretation of activation in this area is based on reports which claim that lesions to the left angular gyrus (AG) impair irregular word spelling which suggests that it is critical to output orthographic lexical processing (Beauvois and Derouesne, 1981; Roeltgen and Heilman, 1984). Although we did not observe AG activation, one possibility is that a portion of the left IPS is functionally relevant to lexical processing which underlies both spelling and reading, and that the bulk of lesion literature which supports the claim that the left AG is associated with lexical processing may not have the resolution to dissociate left posterior IPS from AG. Further study is required to determine the specific functionality of the left IPS/ SPL and surrounding cortex in written spelling.

It is important to note that contrary to our prediction, we did not observe overlapping activation for spelling and reading in the left
parietal cortex, regardless of whether we employed anatomical ROIs focal the superior parietal lobe, supramarginal gyrus, or angular gyrus. Although, initially unexpected, it should be noted that the reading task employed did not activate the parietal cortex and that this is consistent with findings from previous work which employed a similar reading paradigm i.e. (Cohen et al., 2002). We interpret this null finding as being due to differences in task dependent activation, such that if we employed a reading task that involved more demanding phonological and/or semantic processing (as opposed to just covert reading) such as utilized in other studies that examined the neural substrates of spelling/reading, e.g. (Booth et al., 2002a), we would observe more overlap of activation across spelling and reading in the parietal cortex, particularly the inferior parietal lobe. Further studies need to be carried out which modulate the reading task phonological/semantic demands and then assess the degree to which this modulates activation overlap with spelling in order to confirm this.

**Left occipitotemporal cortex**

Many studies have reported that lesions to the left occipitotemporal cortex region are associated with spelling impairments (Kawahata et al., 1988; Rapp and Caramazza, 1997; Rapcsak and Beeson, 2004; Hillis et al., 2005; Tsapkini and Rapp, 2009). Specifically, lesions to this region have been associated with phonologically plausible errors in irregular word spelling, which suggests that it plays a critical role in output orthographic lexical processing (Rapcsak and Beeson, 2004). These findings are also supported by neuroimaging studies which require word spelling knowledge (Booth et al., 2002a; Beeson et al., 2003; Rapp and Lipka, 2010). In confirmation of this previous work, we identified a typed spelling cluster in the left fusiform (BA 37) (MNI peak=−44−50−16) which extended laterally into the inferior temporal gyrus and posteriorly into the left inferior occipital gyrus (BA 19). Although, the left occipitotemporal cortex has previously been associated with spelling, classically this region has been associated with reading. In particular the left mid-fusiform gyrus region is known as the Visual Word Form Area due to its selective response properties to reading visual words (Cohen et al., 2000, 2002; McCandliss et al., 2003; Kronbichler et al., 2004). The relevance of the VWFA to reading has been established by studies documenting that left occipitotemporal cortex are associated with unimodal visual word processing which determined that medial aspects of the left occipitotemporal cortex are associated with unimodal visual word processing and that more lateral aspects are associated with multimodal visual/auditory word processing (Cohen et al., 2004). Based on this work, one interpretation is that spelling may call upon more lateral multimodal regions of the visual word form system in order to convert an auditory word form to its orthographic form as compared to reading which does not require the same degree of multimodal processing. Additionally, other work suggests that a portion of the lateral inferior temporal lobe may be associated with single letter processing. One such study found activation in a lateral inferior temporal gyrus after attending to individual visual letter stimuli as compared to attending to colors or non-linguistic symbolic stimuli (Flowers et al., 2004). Another such study identified lateral left inferior temporal gyrus activation that was associated with a single letter working memory task in an adult population and further reported that activation originating from this same region in a pediatric population was correlated with scores on a standardized spelling test (Libertus et al., 2009). One possible interpretation based on these previous studies is that this inferior temporal region that is just lateral and superior to the VWFA is associated with multimodal processing and/or single letter processing that is relevant to spelling.

A recent study by Rapp and Lipka also identified overlapping activation across spelling and reading in the left occipitotemporal cortex using a different spelling task that did not involve the written expression (Rapp and Lipka, 2010). Specifically, this group employed a reading task that is similar to the one used in this study, but a spelling task that required subjects to press a button if an auditory word contained a specific letter (Rapp and Lipka, 2010). Our results complement theirs in that we identified overlapping activation in both the left IFG and fusiform gyrus; in addition our results fit with theirs in that we also observed that the activation associated with spelling tended to be more lateral to that of the activation associated with reading. Unlike in Rapp and Lipka, 2010 though, we identified dissociable activation patterns across typed spelling and reading in the left inferior temporal gyrus. This discrepancy could be either because Rapp and Lipka did not perform a direct comparison between spelling and reading, or that typed spelling may rely more heavily on this inferior temporal gyrus region compared to the spelling task employed in their study (i.e. press a button if an auditory word contained a specific letter) due to potentially greater demands on the spelling system when a word is actively spelled during the experiment. Further work is needed to clarify the degree to which there is task dependent spelling activation in the left occipitotemporal cortex.

Overall, these results support the view that a portion of the left BA 37 is associated with orthographic representations that are common to reading and spelling. Further work is required to characterize the heterogeneity of this region as it relates to dissociable processing shared across spelling and reading.
Medial prefrontal cortex

Typed spelling was also associated with activation in medial frontal regions including the left anterior cingulate cortex (ACC) and left supplementary motor area (SMA). The left cingulate activation was not surprising considering its long standing association with task dependent processing, in particular tasks that involve the monitoring of potential errors (Carter et al., 1999). Typed spelling inherently involves the monitoring of errors as the word is typed, which during our experiment may have been particularly demanding considering the lack of visual confirmation that a word was typed correctly. The left SMA activation could be associated with sequence processing associated the production of learned word-specific keypress sequences specific to typing as suggested by previous work, which finds that temporary lesions to this region led to impairments in the production of a complex sequence of movements (Gerloff et al., 1997). One other possible interpretation though is that typed spelling involves the generation of the phonological sequence associated with producing a word (Alario et al., 2006). Interestingly, there was also left SMA activation that was associated with reading, but it was not co-localized with typed spelling. These results are consistent with previous studies of reading (Fiez and Petersen, 1998) and suggest that typed spelling and reading may call upon differential portions of the left SMA in order to carry out their respective tasks. Overall, the medial frontal cortex is a heterogeneous structure that could be associated with multiple different functions relevant to typed spelling such as error monitoring and/or sequence level processing that may involve finger keypresses or even be phonological in nature.

Conclusions

These findings provide some of the first insights into the neural substrates that underlie spelling via typing. In general, typed spelling proved to be a useful technique to explore the brain basis of written spelling and how this spelling network is conjointly active with reading. First, we found that typed spelling activates a predominantly left hemisphere network including the inferior frontal gyrus, middle/superior frontal gyrus, supramarginal gyrus, superior parietal lobe, and fusiform gyrus consistent with the results from previous studies of spelling that, to date, have primarily handwriting (Katanoda et al., 2001; Menon and Desmond, 2001; Beeson et al., 2003; Sugihara et al., 2006). Second, this network includes a region in the left superior/middle frontal gyrus near Exner’s area that has been previously primarily associated with the grapheome-motor programs in handwriting. Third, using a conjunction analysis of spelling and reading we identified co-localized activation in the left inferior frontal gyrus (BA 44) and after an additional ROI analysis, the left fusiform gyrus (BA 37). Finally, we found that in lateral inferior temporal gyrus the activation associated with typed spelling was greater than that for reading, while in the more medial portion typically associated with the VVFA there was no significant difference between spelling and reading. This indicates that although both spelling and reading rely on common lexical representations in the left occipitotemporal cortex, there may be task dependent representations in lateral portion of this region as well. Further research is required to determine the extent to which typed spelling shares neurobiological resources with other written spelling modalities and also whether employing reading experiments which impose varying demands on phonological and lexical processing recruit varying degrees of conjoint and dissociable activation associated with spelling and reading.

Acknowledgments

This work was supported by NICHD (R01HD056107), NICDCD (F31DC009545) and the NSF (SBE 0541953 Science of Learning Center). We would like to thank Maximilian Riesenhuber, David Roeltgen, Darlene Howard, and John VanMeter for their advice on experimental design and our participants for volunteered their time.

References
