Distinct fronto-temporal substrates of distributional and taxonomic similarity among words: evidence from RSA of BOLD signals

Francesca Carota a,b,c,d,e,f, Hamed Nill c,f, Friedemann Pulvermüller c,d,e, Nikolaus Kriegeskorte g,h

a Max-Planck-Institute for Psycholinguistics, Wundtlaan 1, Nijmegen, the Netherlands
b Donders Centre for Cognitive Neuroimaging, Radboud University, Kapittelweg 29, 6525 EN Nijmegen, the Netherlands
c MRC Cognition and Brain Sciences Unit, 15 Chaucer Road, Cambridge CB2 7EF, United Kingdom
d Berlin School of Mind and Brain, Humboldt Universität zu Berlin, Berlin, Germany
e Brain Language Laboratory, Department of Philosophy and Humanities, WFA, Freie Universität Berlin, Berlin, Germany
f Department of Experimental Psychology, University of Oxford, Tinbergen Building, 9 South Parks Road, Oxford OX1 3UD, United Kingdom
g Cognitive Imaging at the Zuckerman Mind Brain Behavior Institute, Columbia University, Jerome L. Greene Science Center, 3227 Broadway, L3-064, 9834 New York, NY 10027, United States

A R T I C L E   I N F O

Keywords:
Conceptual taxonomies
Co-occurrence statistics
fMRI
Representational similarity searchlights
Language comprehension

A B S T R A C T

A class of semantic theories defines concepts in terms of statistical distributions of lexical items, basing meaning on vectors of word co-occurrence frequencies. A different approach emphasizes abstract hierarchical taxonomic relationships among concepts. However, the functional relevance of these different accounts and how they capture information-encoding of lexical meaning in the brain still remains elusive.

We investigated to what extent distributional and taxonomic models explained word-elicited neural responses using cross-validated representational similarity analysis (RSA) of functional magnetic resonance imaging (fMRI) and model comparisons.

Our findings show that the brain encodes both types of semantic information, but in distinct cortical regions. Posterior middle temporal regions reflected lexical-semantic similarity based on hierarchical taxonomies, in coherence with the action-relatedness of specific semantic word categories. In contrast, distributional semantics best predicted the representational patterns in left inferior frontal gyrus (LIFG, BA 47). Both representations coexisted in the angular gyrus supporting semantic binding and integration. These results reveal that neuronal networks with distinct cortical distributions across higher-order association cortex encode different representational properties of word meanings. Taxonomy may shape long-term lexical-semantic representations in memory consistently with the sensorimotor details of semantic categories, whilst distributional knowledge in the LIFG (BA 47) may enable semantic combinatorics in the context of language use.

Our approach helps to elucidate the nature of semantic representations essential for understanding human language.

1. Introduction

Human language arises from the combination of meaningful building blocks: words. A range of cortical regions becomes active when human subjects process word meanings and, therefore, semantic comprehension has been linked to widespread brain systems (Pulvermüller, 1999; Binder et al., 2009; Binder and Desai, 2011). Still, there is disagreement about the specific roles of these regions in representing lexical meaning. “Hub-and-spokes” models posit a single semantic “hub” region in anterior temporal lobe (aTL; Patterson et al., 2007; Lambon Ralph, 2017), to integrate motor, auditory and visual semantic features into coherent multimodal semantic representations of concepts. Different accounts view several regions in multimodal association cortex (henceforth multimodal regions) as bases of integrated representations derived from multiple low-level sensory and motor representations (Damasio, 1989a, Damasio, 1989b; Damasio et al., 1996; Martin et al., 2007; Meyer and Damasio, 2009; Binder and Desai 2011; Pulvermüller, 2013). Furthermore, a role of modality-preferential visual and motor cortex has been
highlighted in the context of semantic grounding for specific categories of object and action words (Barsalou, 2008; Kiefer and Pulvermüller, 2012; Martin, 2016; Carota et al., 2012, 2017). For example, recent TMS results reinforced the view of a causal contribution of the motor systems in lexical-semantic encoding, bringing evidence for category-specific motor processes also when action words are learnt (Vukovic and Shiyrov, 2019).

To determine the regions of semantic representation, neuroimaging experiments measuring brain spatial-averaged activations to meaningful stimuli are insufficient, because they reveal “where” words make sense in the brain, but not the types of computations performed in specific areas, i.e. how the brain represents information to achieve the semantic interpretation of words and concepts. The brain represents concepts by patterns of activity across populations of neurons. Multivariate pattern-information analyses offer a powerful tool to reveal the information these population codes carry by measuring the variation of activity across multiple neighbouring neuronal units (e.g., neurons or voxels) (e.g., Haxby et al., 2001; Hanson et al., 2004; 2004 Kriegeskorte et al., 2006; Mitchell et al., 2004; Polyn et al., 2005; Kiani et al., 2007 ). Recent multivariate imaging studies have demonstrated that the brain encodes the semantic similarity between concepts in terms of similarity (e.g., correlation distance) between these activation patterns (e.g., Kriegeskorte et al., 2008; Mahon and Caramazza, 2010; Devereux et al., 2013; Carlson et al., 2014; Carota et al., 2017; Mitchell and Casack, 2016), thus opening new perspectives for mapping brain semantic content (see Barsalou, 2017 for discussion).

In this context, a critical factor influencing multivariate semantic brain mapping results could be the way conceptual similarity is measured. Distributional theories define the meaning of a word on the basis of the other words it frequently co-occurs with in the actual context of language use (Harris, 1954; Firth, 1957). However, an entirely different approach, which is imminent to some psycholinguistic models (Shiffrin, 1970; Miller, 1970; Fellbaum, 1998) and is elaborated in the WordNet lexical database, exploits abstract hierarchical-taxonomic relations to capture the semantic similarity between two words (e.g., snake and moose) based on their common feature of representing animals (e.g., both animals are vertebrates, but one is a reptile whereas the other is a mammal) (Quillian, 1968). As these models use different criteria, it is not surprising that related imaging results about the brain substrates of semantic similarity differ.

Importantly, these different accounts tap into key organisational principles of semantic knowledge, structuring the relationships among the concepts which words refer to. In particular, hierarchical structure reflects word referential meaning, the “word-word” links between word forms and the objects, actions and entities in the extralinguistic world (de Saussure, 1916). In contrast, distributional statistics capture “word-word” relations as induced by language contexts (e.g., texts, media, discourse), which are an essential source of semantic learning and understanding, since words that have not been learnt in the actual presence of an object or action (e.g., “peach” in the physical context of a peach) can still be understood by inferring their meaning from the already known words they co-occur with (Landauer and Dumais, 1997; also see Carota et al., 2017). Although distributional approaches capture an important aspect of semantic information, it is still possible that they do not reflect the neural representation of conceptual knowledge (Glenberg and Mehta, 2008) and that distributional/contextual and hierarchical models focus on different semantic computations (Maki and Buchanan, 2008). Therefore, comparing these two types of models can be particularly insightful for investigating cortical information processing of words.

Earlier studies using multi-voxel pattern analyses (MVPA) reported evidence of semantic similarity among words and concepts based on hierarchical/taxonomic relations in higher-level visual cortex (e.g., Fairhall and Caramazza, 2013; Mitchell and Casack, 2016), where other previous MVPA work suggested that distributional models may explain the representational patterns even better than taxonomic ones (Carlson et al., 2014). Recent neuroimaging results have also suggested distinct brain correlates of hierarchical and distributional relations in the aTL and the inferior parietal cortex, respectively (Xu et al., 2018). Furthermore, a different set of results has shown that distributional links could be mapped onto distributed regions, including visual and motor cortex (Mitchell et al., 2008), and left inferior frontal cortex (e.g., Carota et al., 2017), thus encompassing both multimodal fronto-temporal cortex and modality-preferential motor regions (e.g., Pereira et al., 2018). In sum, these previous advances in identifying the neural bases of semantic comprehension did not clarify how these qualitatively different semantic dimensions relate to word representations in the semantic systems.

In the present study, we asked whether one approach is better suited than the other for interpreting the semantic information carried by brain response patterns. If both map brain indices of semantic similarity, a second question is whether partly distinct, possibly complementary brain regions contribute to the semantic aspects captured by these models (Carota et al., 2016; 2017). To address these questions, we investigated and systematically compared the brain representations of individual word meanings captured by these different semantic models throughout the cortex.

Since distributional metrics capture the statistical probability of words to co-occur in language usage regardless of their semantic word category, we hypothesized that distributional semantics would relate with activity in neuronal assemblies distributed across multimodal semantic regions (Pulvermüller, 2013), encompassing more anterior sections of the left inferior frontal gyrus (LIFG BA 45-47) (Carota et al., 2017; Pulvermüller, 2013; Sachs et al., 2011), the aTL (Patterson et al., 2007; Lambon Ralph et al., 2017), middle temporal gyrus (MTG, Turken and Drongers, 2011) and inferior parietal cortex (particularly angular gyrus, AG, BA 39; Binder et al., 2009).

In contrast, we expected that the taxonomic relationships among words from similar semantic categories yielded correlations with the similarity patterns in category-preferential regions in posterior middle and inferior temporal gyrus (pMTG, pITG) and motor cortex, in which the sensory and motor features of the corresponding referential meanings are grounded (Barsalou, 2008; Pulvermüller, 2013). Consequently, we expected that, in these same posterior temporal and motor regions, the neural patterns reflecting hierarchical/taxonomic relations would also conform to the action-specific motor properties of our set of action-related words, as assessed by behavioural ratings.

To test these hypotheses, we presented 96 words in a functional magnetic resonance imaging (fMRI) experiment and used representation similarity analysis (RSA) searchlights and novel model comparisons (Kriegeskorte et al., 2008; Nili et al., 2014), to relate the word-elicited multivoxel fMRI patterns to distributional semantic, as quantified by a state-of-the-art vector-embedding language model (Word2Vec, Mikolov et al., 2013), and hierarchical semantic models as captured by WordNet.

2. Materials and methods

2.1. Participants

Twenty-three healthy volunteers participated in the study. All participants were right-handed (laterality quotient of 90, standard error (SE) = 3.1), monolingual English native speakers (mean age 29 years, SE=2.8). Participants had no history of neurological or psychiatric disorders. They had normal or corrected-to-normal vision. All participants gave their informed consent to take part in the study and were remunerated for their time. Ethical approval was obtained from the Cambridge Psychology Research Ethics Committee.
Table 1
Psycholinguistic properties and semantic ratings are shown for each word category.

<table>
<thead>
<tr>
<th></th>
<th>Arm verbs</th>
<th>Leg verbs</th>
<th>Face verbs</th>
<th>Animal nouns</th>
<th>Food nouns</th>
<th>Tool nouns</th>
<th>Main effect of word-type (F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>4.73 (.16)</td>
<td>4.6 (.15)</td>
<td>4.53 (.12)</td>
<td>4.73 (.15)</td>
<td>4.6 (.12)</td>
<td>4.53 (.15)</td>
<td>.533 (p=.75)</td>
</tr>
<tr>
<td>Bigram freq.</td>
<td>31248.6</td>
<td>32721.4</td>
<td>29029.4</td>
<td>31386.8</td>
<td>32699.4</td>
<td>30530.2</td>
<td>.155 (p=.98)</td>
</tr>
<tr>
<td>Trigram freq.</td>
<td>31386.8</td>
<td>4035.5</td>
<td>11551.4</td>
<td>2985.33</td>
<td>3939.16</td>
<td>3422.14</td>
<td>.401 (p=.85)</td>
</tr>
<tr>
<td>2475.5</td>
<td>2673.85</td>
<td>2535</td>
<td>2601.56</td>
<td>2825.27</td>
<td>2029.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(.283.6)</td>
<td>(367.8)</td>
<td>(301.52)</td>
<td>(1598.1)</td>
<td>(1199.01)</td>
<td>(1200.5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of neighbours</td>
<td>5.2 (.9)</td>
<td>5.06 (.6)</td>
<td>5.437 (.84)</td>
<td>5.2 (.76)</td>
<td>4.8 (.78)</td>
<td>5.25 (.84)</td>
<td>.071 (p=.99)</td>
</tr>
<tr>
<td>No. of meanings</td>
<td>1.06 (.06)</td>
<td>1.125 (.34)</td>
<td>1.125 (.08)</td>
<td>1.125 (.08)</td>
<td>1.11 (.06)</td>
<td>1.187 (.10)</td>
<td>.333 (p=.89)</td>
</tr>
<tr>
<td>Log. word freq.</td>
<td>.66 (.11)</td>
<td>.58 (.08)</td>
<td>.57 (.12)</td>
<td>.61 (.15)</td>
<td>.60 (.12)</td>
<td>.71 (.15)</td>
<td>.289 (p=.91)</td>
</tr>
<tr>
<td>Imageability</td>
<td>4.47 (0.17)</td>
<td>4.43 (0.29)</td>
<td>3.97 (0.26)</td>
<td>6.32 (0.09)</td>
<td>5.48 (0.27)</td>
<td>5.35 (0.35)</td>
<td>11.85 (p&lt;.0001)</td>
</tr>
<tr>
<td>Concreteness</td>
<td>4.14 (0.16)</td>
<td>3.59 (0.19)</td>
<td>3.62 (0.19)</td>
<td>6.60 (0.08)</td>
<td>6.21 (0.19)</td>
<td>5.73 (0.21)</td>
<td>60.67 (p&lt;.0001)</td>
</tr>
<tr>
<td>Action-relatedness</td>
<td>4.83 (0.23)</td>
<td>4.88 (0.26)</td>
<td>5.31 (0.25)</td>
<td>2.60 (0.10)</td>
<td>2.02 (0.29)</td>
<td>3.22 (0.41)</td>
<td>34.18 (p&lt;.0001)</td>
</tr>
<tr>
<td>Face-relatedness</td>
<td>1.56 (.01)</td>
<td>1.39 (.09)</td>
<td>5.75 (.23)</td>
<td>1.20 (.07)</td>
<td>2.06 (.26)</td>
<td>1.27 (.10)</td>
<td>122.02 (p&lt;.0001)</td>
</tr>
<tr>
<td>Arm-relatedness</td>
<td>5.68 (.13)</td>
<td>1.81 (.14)</td>
<td>1.33 (.09)</td>
<td>1.11 (.05)</td>
<td>1.37 (.12)</td>
<td>2.85 (.36)</td>
<td>94.88 (p&lt;.0001)</td>
</tr>
<tr>
<td>Body Sensation</td>
<td>3.74 (0.29)</td>
<td>3.49 (.23)</td>
<td>3.92 (.31)</td>
<td>1.16 (.07)</td>
<td>1.35 (.11)</td>
<td>1.40 (.16)</td>
<td>39.65 (p&lt;.0001)</td>
</tr>
<tr>
<td>Valence</td>
<td>3.45 (.27)</td>
<td>4.05 (.01)</td>
<td>3.66 (.31)</td>
<td>3.52 (.09)</td>
<td>4.08 (0.13)</td>
<td>3.85 (0.14)</td>
<td>1.67 (p=.04)</td>
</tr>
<tr>
<td>Arousal</td>
<td>3.25 (.27)</td>
<td>3.01 (.21)</td>
<td>2.60 (.28)</td>
<td>1.30 (.21)</td>
<td>1.44 (.16)</td>
<td>1.65 (.19)</td>
<td>14.45 (p&lt;.0001)</td>
</tr>
<tr>
<td>Familiarity</td>
<td>4.52 (.17)</td>
<td>4.27 (.14)</td>
<td>4.59 (.25)</td>
<td>4.83 (.22)</td>
<td>5.28 (.33)</td>
<td>5.02 (.26)</td>
<td>2.42 (p=.04)</td>
</tr>
</tbody>
</table>

2.2. Stimuli

Ninety-six words, sixteen from each individual category of leg-, arm-, face-related actions and tool-, animal-, food-related objects, were selected based on established semantic ratings (Pulvermüller et al., 1999, Carota et al., 2012). Stimulus word groups were matched for a range of psycholinguistic properties, including word length (counted in number of letters), letter bigram and trigram frequency, logarithmic word frequency, number of orthogonal neighbors, and standardized lexical frequency, while differing in imageability, concreteness, and action-relatedness (see Table 1). We obtained relevant values from the CELEX database (Baayen et al. 1993) and the WordSmyth Website (www.wordsmyth.net/). 21% of the action words were lexically unambiguous verbs and the lexically ambiguous ones which could be used as nouns and verbs were in the average 14 times more frequently used as verbs than as nouns (according to the CELEX database: Baayen et al. 1993; SE 4.2). 58% of the object words were lexically unambiguous nouns and the lexically ambiguous ones which could be used as nouns and verbs were in the average 6 times more frequently used as nouns than as verbs (SE 2). Strings of meaningless hash marks matched in length to the stimulus words were used as low-level baseline stimuli during 120 trials. Null events were presented during 60 trials. Sixty trials consisting of misspelled words to be detected by the participants throughout the experimental task were presented. These “typo” trials (e.g., feele instead of feel, heat instead of eat, branc instead of branch, lunch instead of lunch) did not include words from any of the semantic categories from which the 96 target words were taken - so as to avoid a bias towards one of these categories and were discarded from the analysis. After the fMRI experiment, participants completed an unannounced word recognition test containing both novel distractor and experimental words, to further confirm that they had attended to the word reading task. They performed above chance (average hit rate: 80% [STD: 8.3%]), indicating their attention to the words and compliance with the task.

2.3. Experimental design

We adopted a rapid, periodic single trial, event-related paradigm. Stimulus duration was 100 msec. A fixation cross was presented at the centre of the screen between the two consecutive stimuli. The stimulus onset asynchrony (SOA) was jittered ~3.5-4 s. The 96 stimulus words were presented in a different pseudo-random order in each of the 6 runs. Each stimulus occurred once per run. Stimuli were visually presented by E-Prime software (Psychology Software Tools, Inc., Sharpsburg, PA) through a back-projection screen positioned in front of the scanner and viewed on a mirror placed on the head coil.

2.4. Task

Participants were engaged in an attentive reading task with occasional typo-detection (~7% of trials). They received the instruction to attend to all stimuli, to silently read the words and to understand their meanings. In addition, we instructed the participants to press a button with their left hand if a misspelled word appeared at the centre of the screen. We chose attentive reading with no semantic task in order to avoid semantic processing strategies confounding the processes this study aims at, namely the semantic understanding of the target words (see Discussion). We included in the task the occasional typo-detection to maintain subject alertness and we specifically chose it for being orthogonal to the main task and not interfering with semantic comprehension.

2.5. Imaging methods

Participants were scanned in a Siemens 3T Tim Trio using a head coil (12 channels to receive). Echo-planar imaging (EPI) sequence parameters were TR = 2000 msec, TE = 30msec, and flip angle = 78 degrees. The functional images consisted of 32 slices covering the whole brain (slice thickness 3mm, in-plane resolution 3mm x 3mm, inter-slice distance 0.75mm).

2.6. Data analysis

Imaging data were analysed using SPM12 software (Wellcome Department of Imaging Neuroscience, London, UK). Images were corrected for slice timing and re-aligned to the first image using sinc interpolation. The EPI images were co-registered to the structural T1 images using a mutual coregistration procedure (Maes et al., 1997). The structural MRI was normalised to the 152-subject T1 template of the Montreal Neurological Institute (MNI). The resulting transformation parameters were applied to the co-registered EPI images.

2.7. Representational similarity analysis

For multivariate RSA (Kriegeskorte et al., 2008; Nili et al., 2014), the analysis was carried out in participant native space, using realigned, unsmoothed and non-normalised functional data, which were co-registered with MPRAGE of each subject. Data were analysed using the general linear model. Response-amplitude was estimated for each voxel and for each of the 96 stimuli by performing single univariate linear model fit. Runs were concatenated along the temporal dimension. A separate hemodynamic predictor was included for each of the 96 stimulus words.
The time course of the predictors was determined based on the event sequence and a linear model of the hemodynamic response (Boytton et al., 1996). For each run, the design matrix was composed of the stimulus-response predictors with six head motion parameter time courses and a confound-mean predictor. The response-amplitude (beta) estimate map associated with each stimulus was converted into a t map by contrasting them against the implicit baseline in order to compute the RDMs (Kriegeskorte et al., 2008; Nili et al., 2014).

2.8. fMRI data analyses

2.8.1. Whole-brain searchlight RSA

Data were extracted for each participant individually using a “sphere of information” searchlight approach (Kriegeskorte et al., 2008; Nili et al., 2014). A roaming spherical searchlight with 10 mm radius was moved throughout the grey matter to extract continuous, voxel-by-voxel maps of word-elicited activation values. To achieve maximal sensitivity to our experimental manipulations, this analysis was based on single items, with each experimental word modeled as a condition and associated with a separate hemodynamic predictor. The correlation distances (1-Pearson’s correlation) between the response patterns for each word paired with every other word were expressed as representational dissimilarity matrices (RDMs), which are symmetric about a diagonal of zeros (Kriegeskorte et al., 2008). These brain data RDMs were then correlated with theoretical model RDMs (using Spearman’s rank correlation) at each brain location. The resulting maps of r values for each participant and model were normalised onto the MNI template and entered into a group-level random-effects (RFx) analysis using permutation-based non-parametric statistics in SNPM (http://www2.warwick.ac.uk/fac/sci/statistics/staff/academic-research/nichols/software/snpm), to test for positive correlations between the model RDMs and brain data RDMs and thus determine the brain regions where the models best explained the brain activity. FDR correction at 0.05 for multiple comparisons across voxels and number of models was applied. 10,000 permutations were used in the analysis. In order to ensure that the searchlight maps we reported did not suffer from distortion due to either the searchlight size or the detection of fewer informative voxels, we applied small volume correction testing for activation in spherical ROIs created around the activation peaks for the voxel clusters specific to the taxonomic and distributional model (see Etzel et al. 2013). Three spherical ROIs were centred at coordinates: -54 -61 -1 (pMTG), -39 -66 36 (AG); 33 23 -9 (LIFG, BA 47). Please note that the ROI analyses for model comparisons we report in the main method and results were based on anatomical ROIs, which were independently selected (as described below) to avoid circularity. The method confirmed that the activated voxels we identified with searchlight analyses carried local information related to our effects of interest.

2.8.2. Data cross-validation

To further estimate predictive performance and adjudicate between multiple models, searchlight result were cross-validated using LDC (cross-validated Mahalanobis distance) on split data (Walther et al., 2015). In this approach, for each of k folds, k-1 of k independent subsets of the data (training set) are used to fit the parameters of each model and the left-out subset (test-set) is used to estimate predictive performance. Cross-validated LDC distances provide almost unbiased and conservative estimates of pattern dissimilarity. FDR correction at 0.05 for multiple comparisons across voxels and number of models was applied. 10,000 permutations were used in the analysis.

2.8.3. Statistical model comparisons

For each subject, non-parametric Spearman’s rank correlations between model and brain activity RDMs were computed in 4 selected ROIs. These included the “semantic” aspect the inferior frontal cortex (Poldrack et al., 1999; Hagoort, 2013), i.e. the pars orbitalis of the LIFG (BA47), the aTL, the pMTG, and the AG. We automatically defined the ROIs using the standard Wake Forest University (WFU) Pickatlas toolbox, which generates ROI masks in standard MNI space based on the Automated Anatomical Labelling (AAL) parcellation. In order to carry out multivariate analysis within individual-subject native space, all ROI-masks were back-projected in each subject’s native space by inverting the spatial normalisation applied during GLM analysis. The two models were compared by subtracting the r-value of the correlation between the second model and the fMRI RDM from the r-value of the correlation between the first model and the fMRI RDM. The difference in r-value across all subjects was then tested against the null hypothesis of the value 0, to test for a difference in correlation, using a 2-sided Wilcoxon signed-rank test. P-values surviving FDR correction for multiple comparisons are reported (Benjamini and Hochberg 1995).

2.9. Specification of the linguistic models

2.9.1. Taxonomic model

A first model aimed at identifying the brain regions representing taxonomic structure, and was based on WordNet (Fellbaum et al., 1998). The organizing criterion of this database is the semantic relation of synonymy. Synonyms - words denoting the same concept - are grouped into unordered sets called synsets, which reach the number of about 117,000 units. Each synset is linked to hierarchies of words overarched by a distinct conceptual node and is linked to other synsets by means of conceptual relations. Here we focused on the “is a” conceptual relation of hypernymy (Y is a hypernym of X if every X is a kind of Y), which defines the link between a more general synset like (furniture) to more specific ones like (bed). For each two words, the number of edges between the first sense of the target word in the ‘is-a’ hierarchy was taken to define the distance between two words (see Supplementary Materials for alternative encoding type). The edge count denotes the minimal number of edges needed to traverse from one word to the other in the WordNet hypernym hierarchy, that is: from the first word, via the closest ancestor node common to both words, to the second word. For instance, snake and frog have an edge distance of 5: snake > diapsid > reptile > vertebrate, frog < amphibian < vertebrate.

Because in WordNet each word may contain more than one synset, to avoid bias in the selection criterion, we followed a reviewer’s suggestion to invite a group of participants for a rating study motivating the sense choice. Fifteen British English native speakers participated in a rating study, in which the stimulus words were presented in random order. They were asked to read the word, keep the meaning that it evokes in mind, and select that meaning from a randomly ordered list of multiple meanings associated with that word in WordNet. For 75% of the items, there was unanimous agreement (90% of the participants), whilst for the remaining 25% there was no clear dominant meaning assigned. To reflect the distribution of meaning assignments, we therefore weighted the synsets accordingly, calculating the similarity between two words as the average of the distances between any assigned meaning for one word with any assigned meaning for the other word (see Inline Supplementary Materials). The values of the corresponding taxonomic similarity for each word pair were expressed as RDMs, as shown in Fig. 1 displays the arrangement of the experimental words based on the taxonomic model using multidimensional scaling (MDS). As shown in Fig. 1, one feature of our resulting rated WordNet model was that it expressed cross-category relations among concepts of actions and objects. For example, the model incorporated within-category conceptual relations between harp and drum, as well as so-called weak (or thematic) associations, like peach and knife, and peel and knife. Because of these characteristics, the present model captures both within-category conceptual relatedness and thematic similarity among concepts over and above categorical borders. We consider the implications of this structure for evaluating our results in the discussion.
2.9.2. Distributional model

To test for the effects of associative semantic relationships on the representation of single word meanings as a function of their statistical distributions, we constructed a computational linguistic model coding for their co-occurrence frequency in texts. Following current state-of-the-art vector-embedding language models, which elaborate classical Latent Semantic Analysis (LSA, Landauer and Dumais, 1997), we constructed such model based on Word2Vec (Mikolov et al., 2013), based on recent evidence supporting Word2Vec as a reliable model of human semantic representation, allowing to make predictions about behavioural results or human annotations of data (Pereira et al., 2016). Similar to LSA, the model assumes that words have similar meaning if they tend to occur, beyond the same textual span, in similar contexts. Therefore, our distributional model indexes the semantic relationships between both words which co-occur in the same texts and paragraphs (first-order co-occurrence: for example, words linked to a common event or function, e.g., peach and knife, peach and to peel, harp and to play), and, most importantly, words which do not appear in the same text, but can co-occur in similar contexts (second order co-occurrence). For instance, although play and drum may not appear in the same text, they may separately co-occur with words like music hall, sound or hands. Thus, the distributional model captures abstract, second-order semantic information about word meanings, reflecting the statistical knowledge about their actual usage in language. We applied Word2Vec to the British National Corpus (BNC), which includes 4096 texts with samples of written and spoken English from a wide range of sources and a variety of genres for a total of 100 million words. Semantic similarity between words for each condition was then measured as the cosine between two-word vectors: the smaller the cosine, the greater the similarity between word stimuli pairs. Fig. 1 (top left panel) displays the semantic similarity values based...
on Word2Vec in the form of RDMs. The corresponding arrangement of the experimental words was also visualised using MDS graphs (Fig. 1 left bottom panel).

2.9.3. Action-relatedness model

For a more precise interpretation of the link between the action semantics inherent in the nature of our stimulus words and the word-elicited response patterns on the neurocognitive level, we included a model coding for rated action-relatedness. This model was based on the behavioural data from an independent rating study (see Table 1 and Fig. 3, left panel). We hypothesized that the “action-relatedness” model explained the brain activity patterns in category-preferential regions supporting action semantics, especially in pMTG and motor cortex (e.g., Hauk et al., 2008; Carota et al., 2017), which were also expected to index taxonomic similarities (see Introduction).

2.9.4. Control model

An additional model accounted for the familiarity of the words, a variable which is highly correlated with word frequency (controlled in the present study), and can affect word-elicited brain response patterns in frontal and temporal regions during word recognition (e.g., Hauk et al., 2008). The model was expected to correlate with similarity patterns in regions which were also expected to reflect co-occurrence frequency of the words, such as the LIFG. The model was constructed using behavioural ratings of familiarity (see Table 1). The corresponding RDM is shown in Fig. 2 (right panel).

3. Results

3.1. Results from whole-brain searchlights: taxonomic and distributional models were reflected in distinct fronto-temporal regions

Results from whole-brain searchlights showed that the distributional model correlated with activity patterns in a network of fronto-temporal and inferior parietal regions, which have been found to be relevant to semantic comprehension across studies and tasks (e.g., Binder et al., 2009; see discussion). As depicted in Table 2 and Fig. 4 (top panel), the Word2Vec model matched the similarity of fMRI patterns in pars orbitalis of the IFG (BA 47) and SMG/AG bilaterally. All effects survived cross-validation.

In contrast, the taxonomy-based model triggered a focused effect in left posterior temporal cortex, peaking in pMTG, a region important for the storage of lexico-semantic representations in long-term memory, as consistently shown across different MVPA studies (Fairhall and Cara-mazza 2013; Devereux et al. 2013; Clarke and Tyler, 2014; Carota et al., 2017) (see Table 3 and Fig. 4, bottom panel, and Table 2 and Fig. 1 in Inline Supplementary Materials). Additional model correlations were seen in the pars opercularis of the LIFG (BA 44) and precentral gyrus (henceforth PG) of the motor cortex.

Turning to the effects of rated action-relatedness, we found that the action model correlated with the similarity structure of the response patterns in left pMTG, LIFG (BA 44) and adjacent PG, and AG (see Table 4). As displayed in Fig. 4, the taxonomic model triggered correlations with the response patterns in these same regions; in left pMTG and motor regions, these patterns also overlapped with the one specific to the extended action category model.

As for the ratings of familiarity, the corresponding model correlated significantly with the neural patterns in the LIFG (BA 44), insula, lingual gyrus, and right MTG. None of these effects overlapped with the ones that were specific to the distributional and taxonomic semantic models (see Table 5 and Inline Supplementary Fig 2).

3.2. Results from model comparisons: taxonomic and distributional representations were predominant in distinct fronto-temporal regions

Direct statistical comparisons between the distributional and taxonomic model in pre-selected ROIs revealed a statistically robust differentiation between the underlying representations in two focused regions. The distributional model (Word2Vec) showed significantly stronger correlations (FDR=0.05) than the taxonomic model (WordNet) with the patterns in the pars orbitalis of the LIFG (BA 47). Reversely, we found a better performance of the taxonomic model relative to the distributional one (FDR=0.05) in the left pMTG. These results indicate significant model specificity for these two regions, further confirming the
searchlight data (see Fig. 5). The AG showed fair fits with both semantic models.

3.3. Results from data cross-validation

Cross-validated results from LDC searchlights suggested that the dissimilarity patterns related to the semantic models were highly stable and reliable in two regions, namely the pars orbitalis of the LIFG (BA 47) and the left pMTG, which respectively survived data cross-validation specific to co-occurrence (Table 2) and taxonomy (Table 3).

Additional patterns surviving cross-validation were seen in the pMTG and motor cortex for action-relatedness (see Table 4). In turn, familiarity correlated with the neural patterns in left insula and LIFG (BA 44), and occipital cortex (Table 5).
Table 3
Results from RSA searchlights for the taxonomic model. Table of coordinates and significance voxel-level peak values (p) in each activation cluster that was correlated with similarity in rated WordNet synsets. Regions for which the activation patterns survived the LDC cross-validation are marked in bold.

<table>
<thead>
<tr>
<th>Regions</th>
<th>Cluster Extent</th>
<th>Voxsel–level P</th>
<th>Pseudo T</th>
<th>Coordinates</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>y</td>
</tr>
<tr>
<td>Behaviourally validated WordNet (BA 44)</td>
<td>490</td>
<td>0.0109</td>
<td>3.16</td>
<td>–36</td>
</tr>
<tr>
<td>Left Insula</td>
<td>190</td>
<td>0.0098</td>
<td>4.28</td>
<td>–48</td>
</tr>
<tr>
<td>Left Precentral Gyrus</td>
<td>185</td>
<td>0.0098</td>
<td>3.91</td>
<td>–37</td>
</tr>
<tr>
<td>Left Supramarginal Gyrus (BA 40)</td>
<td>174</td>
<td>0.0031</td>
<td>4.44</td>
<td>–54</td>
</tr>
<tr>
<td>Left Angular Gyrus (BA 39)</td>
<td>133</td>
<td>0.0073</td>
<td>4.81</td>
<td>–3</td>
</tr>
<tr>
<td><strong>Left Middle Temporal Gyrus</strong></td>
<td><strong>27</strong></td>
<td><strong>0.0073</strong></td>
<td><strong>4.32</strong></td>
<td><strong>–6</strong></td>
</tr>
<tr>
<td>Left Supplementary Motor Area</td>
<td>0.0079</td>
<td>4.57</td>
<td>3</td>
<td>50</td>
</tr>
<tr>
<td>Left Supplementary Motor Area</td>
<td>0.0079</td>
<td>3.96</td>
<td>–6</td>
<td>50</td>
</tr>
<tr>
<td>Right Superior Medial Frontal Gyrus</td>
<td>0.0080</td>
<td>4.65</td>
<td>51</td>
<td>–10</td>
</tr>
<tr>
<td>Left Anterior Cingulate Cortex</td>
<td>0.0080</td>
<td>4.44</td>
<td>54</td>
<td>–25</td>
</tr>
<tr>
<td>Right Precentral Gyrus</td>
<td>0.0080</td>
<td>4.97</td>
<td>24</td>
<td>17</td>
</tr>
<tr>
<td>Right Postcentral Gyrus</td>
<td>0.0080</td>
<td>4.33</td>
<td>42</td>
<td>–76</td>
</tr>
<tr>
<td>Right Superior Frontal Gyrus</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Right Middle Occipital Gyrus</td>
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Fig. 4. Significant effects in RSA searchlights for action-relatedness (in red), distributional semantics (in blue), and taxonomy (in green). The neural overlap between the three models in the AG is shown in purple. The activation patterns for action-relatedness overlapped with the pattern specific to taxonomy only in the left pMTG (overlap is in dark yellow). Results are shown at a threshold of p<0.001, with cluster-level correction for FDR=0.05. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Table 4
Results from RSA searchlights for the Action–relatedness model. Table of coordinates and significance voxel–level peak values (p) in each activation cluster that was correlated with rated action–related similarity among the test words. Regions for which the activation patterns survived the LDC cross–validation are marked in bold.

<table>
<thead>
<tr>
<th>Regions</th>
<th>Cluster Extent</th>
<th>Voxsel–level P</th>
<th>Pseudo T</th>
<th>Coordinates</th>
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<tr>
<td></td>
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<tr>
<td>Action–relatedness</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left Supplementary Motor Area</td>
<td>500</td>
<td>0.0036</td>
<td>2.95</td>
<td>–3</td>
</tr>
<tr>
<td>Left Precentral Gyrus</td>
<td>180</td>
<td>0.0081</td>
<td>2.75</td>
<td>–42</td>
</tr>
<tr>
<td>Left Supramarginal Gyrus</td>
<td>140</td>
<td>0.0064</td>
<td>2.57</td>
<td>–57</td>
</tr>
<tr>
<td>Left Middle Temporal Gyrus</td>
<td>90</td>
<td>0.0087</td>
<td>2.44</td>
<td>–48</td>
</tr>
<tr>
<td>Right Inferior Frontal Gyrus (BA 45)</td>
<td>150</td>
<td>0.0055</td>
<td>3.05</td>
<td>51</td>
</tr>
<tr>
<td>Right Superior Frontal Gyrus</td>
<td>340</td>
<td>0.0025</td>
<td>3.51</td>
<td>51</td>
</tr>
<tr>
<td><strong>Right Precentral Gyrus</strong></td>
<td><strong>600</strong></td>
<td><strong>0.0010</strong></td>
<td><strong>3.50</strong></td>
<td><strong>24</strong></td>
</tr>
<tr>
<td>Right Supplementary Motor Area</td>
<td>400</td>
<td>0.0088</td>
<td>2.75</td>
<td>51</td>
</tr>
</tbody>
</table>

Coordinates

<table>
<thead>
<tr>
<th>Regions</th>
<th>Cluster Extent</th>
<th>Voxsel–level P</th>
<th>Pseudo T</th>
<th>Coordinates</th>
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<td>x</td>
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<tr>
<td>Action–relatedness</td>
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</tr>
<tr>
<td>Left Supplementary Motor Area</td>
<td>500</td>
<td>0.0036</td>
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</tr>
<tr>
<td>Left Precentral Gyrus</td>
<td>180</td>
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<tr>
<td>Left Supramarginal Gyrus</td>
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<td>0.0064</td>
<td>2.57</td>
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</tr>
<tr>
<td>Left Middle Temporal Gyrus</td>
<td>90</td>
<td>0.0087</td>
<td>2.44</td>
<td>–48</td>
</tr>
<tr>
<td>Right Inferior Frontal Gyrus (BA 45)</td>
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<td>0.0055</td>
<td>3.05</td>
<td>51</td>
</tr>
<tr>
<td>Right Superior Frontal Gyrus</td>
<td>340</td>
<td>0.0025</td>
<td>3.51</td>
<td>51</td>
</tr>
<tr>
<td><strong>Right Precentral Gyrus</strong></td>
<td><strong>600</strong></td>
<td><strong>0.0010</strong></td>
<td><strong>3.50</strong></td>
<td><strong>24</strong></td>
</tr>
<tr>
<td>Right Supplementary Motor Area</td>
<td>400</td>
<td>0.0088</td>
<td>2.75</td>
<td>51</td>
</tr>
</tbody>
</table>
Table 5
Results from RSA searchlights for familiarity. Table of coordinates and significance voxel–level peak values (p) in each activation cluster that was correlated with the familiarity model. Regions for which the activation patterns survived the LDC cross–validation are marked in bold.

<table>
<thead>
<tr>
<th>Regions</th>
<th>Cluster Extent</th>
<th>Voxel–level P</th>
<th>Pandco T</th>
<th>Coordinates</th>
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<tr>
<td></td>
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<td></td>
<td></td>
<td>x  y  z</td>
</tr>
<tr>
<td><strong>Familiarity</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left Inferior Frontal Gyrus Opercularis (BA 44)</td>
<td>55</td>
<td>0.001</td>
<td>5.4</td>
<td>–54 5 18</td>
</tr>
<tr>
<td>Left Inferior Frontal Gyrus Triangularis (A 45)</td>
<td>156</td>
<td>0.001</td>
<td>5.34</td>
<td>–30 20 –1</td>
</tr>
<tr>
<td>Left Insula</td>
<td>106</td>
<td>0.001</td>
<td>4.53</td>
<td>–6 41 14</td>
</tr>
<tr>
<td>Left Ant Cingulate</td>
<td>189</td>
<td>0.001</td>
<td>4.23</td>
<td>–42 –70 11</td>
</tr>
<tr>
<td><strong>Left Middle Occipital Gyrus</strong></td>
<td>360</td>
<td>0.001</td>
<td>4.55</td>
<td>48 38 –9</td>
</tr>
<tr>
<td>Right Inferior Frontal Gyrus (BA 47)</td>
<td>360</td>
<td>0.001</td>
<td>6.63</td>
<td>51 11 29</td>
</tr>
<tr>
<td>Right Inferior Frontal Gyrus (BA 44)</td>
<td>263</td>
<td>0.015</td>
<td>5.47</td>
<td>33 23 6</td>
</tr>
<tr>
<td>Right Insula</td>
<td>47</td>
<td>0.020</td>
<td>3.80</td>
<td>63 –19 –9</td>
</tr>
<tr>
<td>Right Middle Temporal Gyrus</td>
<td>620</td>
<td>0.001</td>
<td>6.68</td>
<td>39 –70 29</td>
</tr>
</tbody>
</table>

**Fig. 5.** Results from model comparisons. The bar graph depicts the averaged model-fMRI pattern correlations for each of the key variables under examination. In each panel, the blue bar indicates the distributional model, the green bar the taxonomic model and the red bar the action-related model. Spearman’s rank correlations were calculated to assess the relatedness between brain activity and model RDMs and statistical inference was applied on the single subject correlations using a one-sided signed-rank test across subjects, testing whether the resulting correlation coefficients were significantly greater than zero. Below each bar, the significance value for the test is reported, corrected for multiple testing across brain regions by applying the FDR procedure; the expected FDR was less than 5% (Benjamini and Hochberg 1995). The horizontal bars in black indicate significant differences from model comparisons after FDR correction across models (FDR=0.05). Left panel: Effects specific to the LIFG (BA 47), where the distributional model differed significantly from both taxonomy and action-relatedness. Middle panel: Effects specific to the left pMTG. There was a significant difference (FDR=0.05) between the effects of the taxonomic model and the ones triggered by the distributional model, whilst no difference with action-relatedness was seen. Right panel: effects of the distributional, taxonomic, and action-relatedness in the AG. Note that all models were equally represented in this region. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

4. Discussion

In the present study, we adopted a word reading non-semantic task to explore how distributional and hierarchical/taxonomic links among concepts relate to the semantic content of the language system. We tested the hypothesis that the distributional models would correlate with the neural patterns in inferior frontal and inferior parietal regions supporting combinatorial semantic processes, whilst the hierarchical/taxonomic model would fit the neural patterns in posterior middle/inferior temporal regions relevant for the comprehension of action words and action-related object words, such as tools and foods. A related hypothesis was that the hierarchical/taxonomic relations would become manifest in posterior temporal and motor regions that were also sensitive to action-relatedness. Therefore, we also expected that the encoding of hierarchical/taxonomic relations would be consistent with the action-specific motor detail of our set of action-related words, as predicted by a model of behaviourally rated action-relatedness of the words in these category-specific fronto-temporal and motor regions.

Converging cross-validated results from combined RSA searchlights and ROI-based statistical model comparisons suggested that models of the different semantic relationships, the taxonomic model employing conceptual hierarchies and the distributional model built from word co-occurrences in texts, explained the similarity structure of region-specific fMRI response patterns elicited by word reading. We found that the taxonomic model correlated with activity patterns in posterior middle temporal regions (pMTG) important for semantic memory (e.g., Fuster, 1997; Hagoort, 2013). In contrast, the distributional semantic model correlated with activity in the pars orbitalis of the LIFG (BA 47), a region thought to be particularly relevant for semantic selection (Thompson-Schill et al., 1997), and combinatorial semantic processes (Pulvermüller 2013; 2018). Confirming our initial hypotheses, in the same left posterior temporal regions which reflected taxonomy - but not in the LIFG (BA 47) -, the similarity patterns also conformed to the similarity expressed by the behaviourally rated action-relatedness of the words. In a third semantic region, the AG, the fMRI patterns equally reflected the distributional, taxonomic, and action-related models. It is worth noticing that the neural patterns in the LIFG (BA 47), pMTG, and AG, which correlated with the distributional and taxonomic models, did not relate to familiarity (as a particular aspect of word frequency, which was controlled for in the present study). These results suggest that the brain responses to lexical meaning reflect qualitatively distinct types of semantic relations among concepts within a distributed network of brain regions with different cortical distributions. These findings suggest a joint role of these regions in orchestrating the representational content of lexical meanings and their relationships, in line with their specific contributions to efficient semantic comprehension, as discussed.
in the next paragraphs. Although the effects we observed were to some extent bilaterally distributed, the next section will discuss the components identified in the left hemisphere more in detail.

4.1. Neural overlaps between taxonomic and action-related similarities in pMTG and motor regions

A major finding of the present study highlights the importance of hierarchical/taxonomic knowledge for representing lexical semantics in posterior middle temporal regions. These regions are thought to be a critical site for representation and processing of lexical meaning (e.g., Lau et al., 2008; Hickock, 2014), and play a fundamental role in distributed memory circuits supporting both language comprehension and production (e.g., Hagoort, 2013, 2019). It is well established that the pMTG is responsible for long-term storage and activation of semantic knowledge in memory (e.g., Fuster, 1997; 2009; Hagoort, 2019), with a possible role in controlled semantic retrieval requiring the extraction of information appropriate for a given context. For example, recent results have shown that semantic judgements about global relations between concepts like “apple” and “worm”, also called weak semantic or thematic associations, activate the pMTG more strongly than judgments comparing the size of two objects (Davey et al., 2015b). Earlier neuropsychological findings also reported that lesions to this region cause weak semantic associative errors in aphasia (Schwartz et al., 2011). Our present results corroborate a role of the pMTG in this type of relational semantics, as the taxonomic model captured cross-category referential links between action and action-related object words (e.g., tools), by further specifying the nature of the underlying information patterns and their representational geometries. It is noteworthy that, in the present data, the similarity structure of the hierarchical/taxonomic model in pMTG incorporated both within-category similarities between conceptually related pairs like “plum” and “peach” and thematically linkable (i.e. weak, or global semantically associated; Cramer, 1968; Ollian, 1968) word pairs from different semantic categories, like “peach” and “bite”. Given such cross-category relations in the taxonomic model, our data line up with previous evidence that the pMTG encodes weak semantic associations, also labelled as thematic relations by earlier work (Schwartz et al., 2011).

A related finding was indeed the congruency between the similarity in action-relatedness and the representational geometries of the response patterns in the pMTG. This effect was seen in the same posterior middle temporal regions, for which seminal univariate results have reported correlation of BOLD activation to action words with their rated action-relatedness (Hauk et al., 2008). Our present results then reinforce the well-established view that the pMTG supports category-preferential representations of action semantics (Chao and Martin, 1999; Kiefer and Pulvermüller 2012; Beauchamp and Martin 2006; Noppeney et al. 2005; Saygin et al., 2009; Tanel et al., 2008; Hoenig et al. 2011; Kemmerer et al. 2012; Davey et al., 2015 a). Likewise, the similarity in action-relatedness correlated with the representational geometries in left PG, a seat for action semantic mechanisms (Tanel et al., 2008; Hauk et al., 2004; Carota et al., 2012, 2017; Pulvermüller, 2013; Vukovic and Shtyrov, 2019), as well as in adjacent dorsal aspect of the LIFG (BA 44) (Bak and Chandran 2012; Kemmerer et al., 2012; Kemmerer, 2015; Dreyer et al. 2015), which earlier MVPA results suggested to reflect the semantic structure of action word categories (Carota et al., 2017). This indicates that the encoding of taxonomic similarities conforms, not surprisingly, to the grounded action-related information supported by action processing systems (e.g., Barsalou, 2008; Pulvermüller and Fadiga, 2010; Kemmerer, 2015; Pulvermüller, 2018).

The taxonomic format of semantic representations stored in the pMTG along with its grounded sensorimotor specifications may be retrieved and made available for semantic processes taking place in the other language regions, such as the LIFG and inferior parietal cortex, as discussed in the next section.

4.2. Distributional-specific cortical mapping in LIFG and AG

Consistent with our initial hypothesis and earlier findings (Carota et al., 2016; 2017), the pars orbitalis of the LIFG (BA 47) emerged as a privileged region for representing semantic similarities based on statistical co-occurrence knowledge. This was not unexpected, since this area is thought to support lexical semantics (e.g., Poldrack et al., 1999), particularly in relation to the selection of the relevant semantic properties from competing semantic alternatives (Thompson-Schill, 1997), and plays a cross-linguistically validated function in semantic comprehension (e.g., Bozic et al., 2010; Carota et al., 2016).

The LIFG has been proposed to support category-general links between word meanings from all semantic types and word forms (Pulvermüller, 2013; Pulvermüller, 2018). In line with such proposal, a remarkable property of the representational patterns of the LIFG (BA 47) in the present results was the lack of any reflection of category-specific action-related structure. Note that these patterns were dissociable from the category-specific effects of action-relatedness in the pars opercularis of the LIFG (BA 44). In the LIFG (BA 47), the distributional representations seemed to rely on genuinely semantic processes on a higher level of abstraction. In particular, the representation of abstract semantic information about the likelihood of words to co-occur in language contexts may be a prerequisite for the semantic combinatoric mechanisms taking place in this region. Availability of the context-sensitive semantic representations that can fit similar semantic contexts may be particularly important for unification mechanisms which aim at assembling semantic information into larger structured units of coherent sentences and discourse and culminate in left inferior frontal cortex (e.g., Hagoort, 2005; Hagoort and Indefrey, 2014).

The present results thus confirm a joint contribution of the pMTG and more anterior aspect of the LIFG for activation, maintenance and control of retrieved lexical meanings in language comprehension (e.g., Lau et al., 2008; Snijders et al., 2009; Turkcon and Dronkers, 2011; Hickock, 2014). In the context of sentence comprehension, for instance, it has been shown that increased ambiguity of word-category sequences (relative to unambiguous sequences: Snijders et al., 2009, 2010) produces more sustained activation of long-term representations of lexical frame information in the pMTG, controlled top-down by inferior frontal regions (Fuster 2001; Miller and D’Esposito, 2005). Furthermore, relevant neurophysiological results obtained with methods with a more precise temporal resolution than what fMRI provides have pointed out that the MTG may give input to the critical language regions, such as inferior frontal cortex (BA 45-47), and inferior parietal cortex, particularly the AG (e.g., Lau et al., 2008), thus enabling access to activated lexical-semantic representations. Our results further elucidate the nature and distribution of lexical-semantic representations in this cortical network.

We can now turn to a third major effect of semantic similarities, which arose indeed in the AG, an associative convergence region essential for the multimodal semantic integration of unimodal inputs received from unimodal sensorimotor systems (e.g., Binder et al., 2009; Binder and Desai, 2011; Geschwind, 1965; Catani et al., 2005). Recent evidence has shown that the AG supports combinatorial semantics (Molinaro et al., 2015), and the comprehension of contextually appropriate complex concepts (e.g., plaid jacket) based on simple conceptual units (e.g., jacket and plaid) (Price et al., 2015). Lesions to this region impair association-based representations in aphasic patients, as indexed by associative naming errors (Schwartz et al., 2011). Also, earlier metabolic studies have demonstrated that, in the AG, conceptual similarities may arise from the multimodal integration and abstraction of sensorimotor attributes (Fernandino et al., 2015). Whilst our present results fit this previous literature well, confirming a role of the AG in relational semantics, they reveal a threefold format of the representational similarities in this region, reflecting hierarchical/taxonomic, context-sensitive distributional, and action-related representations. A plausible
explanation is that the AG binds together the referential knowledge inherent to the taxonomic similarity and the statistical information about word co-occurrence in coherence with the appropriate sensorimotor detail. The reflection of rated action-relatedness in the AG, also spanning to the more posterior sections of the SMG, reflects, once more, the action-related nature of our stimulus words (action words and action-related manipulable foods and tools), consistent with earlier findings on the role of these regions in action semantics (e.g., Davey et al., 2015b), and in the representation of manipulable objects (e.g., Cubelli et al. 2000; Buxbaum and Saffran 2002; Mahon et al. 2007; Martin et al. 2015).

A last observation concerns the absence of effects of categorical representations in the AG. In earlier work, we investigated the categorical semantic structure of the neural patterns elicited by specific semantic word categories (Carota et al., 2017), and found that pMTG, motor and inferior frontal regions were important to encode lexical-semantic similarities, but observed no effects in the AG. We therefore raised the possibility that this region may be more sensitive to gradual representational differences among individual word meanings, rather than categorical representations, and therefore be specifically linked to category-general encoding of finer-grained semantic representations of individual word links. Indeed, the use of sensitive item-by-item RSA analyses licenses this idea.

4.3. Semantic specificity vs. task specificity of semantic similarity mapping

To evaluate the cognitive implications of our present results for current theories of lexical-semantic processing, it is worth noticing that task-specific processing demands may have differently modulated the neural activity in the network of cortical regions we identified here, leading to increased interactions with additional semantic regions, such as the aTL, which was not detected in the present study. This may explain discrepancies between the present findings and the recent results. For example, valuable RSA evidence suggested that overt similarity judgments of taxonomic vs. thematic similarity relations triggered dissociable activation patterns in the left aTL and in the AG, respectively, and that taxonomic knowledge may be a primary form of semantic representation in the aTL (Xu et al., 2018).

One obvious reason for the lack of effects in the aTL across neuroimaging studies is the widely acknowledged fMRI signal dropout and distortion issues due to varying magnetic susceptibility (e.g., Devlin et al., 2000, Visser et al., 2010). In the present data though, the univariate subtractive contrast comparing all visually presented words against the low-level visual baseline showed activation in a region located in the aTL, which may however index different processes, ranging from letter recognition to word form and phonological processing, semantic comprehension and even processing of aspects of the syntactic information associated with the words. Therefore, task specificity seems to offer an appropriate methodological explanation here, as neuroimaging studies consistently show that BOLD activation in this region increases for semantic tasks relative to non-semantic tasks (e.g., Visser et al., 2010). This has also been confirmed across imaging modalities, as previous electro-/magneto-encephalographic data have pointed to increased activity in tasks involving semantic decision relative to silent reading (Chen et al., 2013). As mentioned above, we here employed a non-semantic task, because it may tap into automatic processes of symbol meaning recognition, which are not required for task-dependent performance, and, therefore, allows to draw conclusions on language comprehension mechanisms. In particular, models of word recognition posit that activating a lexical representation is a necessary and sufficient stepping stone for accessing its meaning (Balota and Yap, 2006), as, for instance, lexical identification is necessary for the execution of behavioural responses such as lexical decision. Therefore, activating lexical-semantic representations is a flexible process, which adapts to task requirements, and is modulated by attentional control and task-dependent demands (Balota and Yap, 2006). The present experiment tapped into such automatic and flexible activation of lexical semantic representations taking place during word reading. That the attentive reading of meaningful words yielded representational similarities reflecting both complexity and specificity of semantic components thus confirms semantic understanding of symbols despite the absence of a semantic task, a finding consistent with earlier research (see, for example, Hauk et al., 2004; Carota et al., 2012 and, for reviews, Binder and Desai, 2011). Furthermore, the RSA manifestation of semantic similarity in a network of regions that are critical for language comprehension is evidence that word meaning was processed (Carota et al., 2017).

If the absence of a semantic task explains the general lack of specific multivariate effects of semantic similarities in anterior temporal regions in the present study, it is plausible that, unlike automatic meaning processing, actively and overtly judging the similarity of words based on taxonomic relations may increase the load in processing demands in favour of the corresponding information type in the aTL. Relatedly, a possibility is that the aTL is not engaged by semantic tasks which involve semantic coding per se, but is required for connecting brain regions that primarily store lexical semantics (e.g., Damasio et al., 2004).

In conclusion, the present results are not incompatible with the suggestion that the aTL may become representationally relevant for encoding taxonomic and associative relations, depending on task requirements that may put into play different processing demands in the language networks, and modulate the sensitivity of this region to a certain type of semantic links. However, our findings did not bring evidence for a single representational hub located in the aTL and, rather, point to distributed representational systems across multiple fronto-temporal and parietal regions (e.g., Binder et al., 2009; Martin, 2016; Pulvermüller, 2018; Pereira et al., 2018).

4.4. Neurocognitive relevance of the present findings for current models of semantic representations

We outlined a neurobiological model of language comprehension which captures two substantial components of the representation of lexical meaning: 1) its relational nature and 2) the distribution of its representations between key regions of the language systems. These included tempo-parietal regions (pMTG and AG) encoding taxonomic similarity consistent with the sensorimotor properties of the word semantic types, and the pars orbitalis of the LIFG (BA 47) encoding distributional statistics relevant for semantic combinatorics and unification of lexical-semantic units into larger structures, as contextually appropriate. This network also exhibited a gradient, from category-specific encoding of action-related semantic information in pMTG to category-general effects in the AG and LIFG (BA 47), where the representational content of words became, respectively, more sensitive to individual concepts along with their action-related details and to general statistical word-word relations than to category-specific representations of semantic word structure. The present results match well integrated theories that acknowledge a task-sharing between multimodal modality-specific areas, whereby multiple multimodal regions play a main role in binding referential meanings (i.e., links between word forms and their referent concepts, e.g., actions and objects: de Saussure, 1916; see above and introduction), grounded by neuronal assemblies in modality-specific cortex, with distributional semantic knowledge (Barsalou, 2008; Harnad, 2012; Kiefer and Pulvermüller, 2012; Pulvermüller et al., 2018; Carota et al., 2017).

The distributed representations are well explained by widespread networks of interconnected cell assemblies (e.g., Hebb 1949), functional units of memory defined by neural relationships (Fuster, 1997). These circuits carry semantic information with specific distributions and distinct topographies depending on word types, and are scattered over both category-general regions in supramodal associative cortex and category-preferential areas in modality-specific cortex (e.g., Pulvermüller, 2013, 2018).

While confirming the involvement of a left inferior frontal, and temporo-parietal regions in word meaning comprehension, the current
results highlight both taxonomic and word distributional knowledge as relevant representational coordinates for characterizing the underlying semantic space. Taxonomy may provide a format for semantic representations stored in left pMTG, and might well be a primary representational frame structuring conceptual knowledge in memory. In contrast, distributional knowledge could be stored in the LIFG (BA 47) as cached information immediately available to increase efficiency of operations like access and selection of 'what comes next' during online comprehension and usage of the human vocabulary.

5. Conclusions

In conclusion, we have shown that both hierarchical/taxonomic and distributional models of semantic similarities describe the representational space in a high-level network of inferior frontal and temporal-parietal regions known to play a critical role in semantic memory. These results support integrative semantic brain models postulating not a single, but cooperating representational systems, in which distinct brain regions may encode specific semantic properties of words to a different degree. The present study also demonstrates that RSA of BOLD signals offers an accurate tool for identifying the fine-grained representations of concepts and words. This and related methodological approaches (Haxby et al., 2014) allow investigations of the types of information that is coded in specific brain regions. Adjudicating between alternative representational models of word relationships combining standard RSA, cross-validation methods and model comparisons, as performed here, is a promising step to elucidate the nature of the semantic representations contributing to human language.

Declaration of Competing Interest

None declared.

CRediT authorship contribution statement

Francesca Carota: Conceptualization, Investigation, Data curation, Formal analysis, Methodology, Validation, Visualization, Writing - original draft, Writing - review & editing. Hamed Nili: Methodology, Validation. Friedemann Pulvermüller: Supervision, Writing - original draft. Nikolaos Kriegeskorte: Supervision, Methodology, Writing - original draft.

Acknowledgments

We thank Peter Indefrey, Yury Shtyrov, Marieke Mur, and three anonymous referees for their valuable comments on an earlier version of the manuscript.

Data and code availability statement

The data used in the current study are subjected to restrictions imposed by the administering institution where they were initially collected, the Cognition and Brain Sciences Unit of the MRC and Cambridge University, Cambridge, UK.

For the analyses, code is publicly available http://www.mrc-cbu.cam.ac.uk/methods-and-resources/toolboxes/license/.

Supplementary materials

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.neuroimage.2020.117408.

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