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MEG evidence that the LIFG effect of object extraction requires similarity-based interference

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This study addresses a much-debated effect on a much-debated region: the increase of left inferior frontal gyrus (LIFG) activation associated with object-extracted relative clauses. This haemodynamic result is one of the most central and most cited findings in the cognitive neuroscience of syntax and it has robustly contributed to the popular association of Broca’s region with syntax. Our study had two goals: (1) to characterise the timing of this classic effect with magnetoencephalography (MEG) and (2) to connect it to psycholinguistic research on the effects of similarity-based interference during sentence processing. Specifically, behavioural studies have shown that object relatives are primarily only costly when the two preverbal noun phrases are parallel in their surface syntax, for example, both consisting of a definite determiner and a noun (e.g. the reporter who the senator attacked), as opposed to employing, for example, a definite noun phrase and a proper name (the reporter who Bill attacked). This finding suggests that the difficulty of object extraction lies not within its syntax but rather in similarity-based interference affecting working memory processes. Although working memory is a prominent hypothesis for the LIFG engagement in object extraction, the haemodynamic literature has routinely employed stimuli involving parallel as opposed to non-parallel syntax. Using written sentences presented word-by-word, we tested whether an LIFG effect of object extraction is obtained with MEG, allowing us to characterise its timing, and whether it reduces or disappears if the two preverbal noun phrases are non-parallel in their surface syntax. Our results show an LIFG increase for object relatives at around 600 ms after verb onset, but only when the preverbal arguments are parallel. These findings are consistent with memory and competition-based explanations of the LIFG effect of object extraction and challenge accounts attributing it to displacement.

Keywords: dependency formation; similarity-based interference; MEG; LIFG

One of the most contentious questions in the cognitive neuroscience of language has been the contribution of the left inferior frontal gyrus (LIFG) to syntactic processing. Within this literature, perhaps the most replicated finding has been the increase of haemodynamic activity from object-extracted relative clauses (the firefighter who the deputy called saved the sailor) as compared to subject-extracted ones (the firefighter who the deputy called saved the sailor) (Ben-Shachar, Hendler, Kahn, Ben-Bashat, & Grodzinsky, 2003; Ben-Shachar, Palti, & Grodzinsky, 2004; Caplan, Alpert, Waters, & Olivier, 2000; Caplan, Stanczak, & Waters, 2008; Constable et al., 2004; Just, Carpenter, Keller, Eddy, & Thulborn, 1996; Keller, Carpenter, & Just, 2001; Rogalsky, Matchin, & Hickok, 2008; Stromswold, Caplan, Alpert, & Rauch, 1996), mirroring the behavioural finding that object relatives are more costly to process than subject relatives (e.g. Ford, 1983; Hakes, Evans, & Brannon, 1976; Holmes, 1973; Holmes & O’Regan, 1981; King & Just, 1991; Wanner & Maratsos, 1978; Waters, Caplan, & Hildebrandt, 1987). Consequently, this haemodynamic finding and related results on clefts (Caplan, Alpert, & Waters, 1999), scrambled expressions (Friederici, Fiebach, Schleswsky, Bornkessel, & von Cramon, 2006), topicalisation (Ben-Shachar et al., 2004) and wh-movement (Fiebach, Schlesewsky, Lohmann, von Cramon, & Friederici, 2005; Santi & Grodzinsky, 2007) have played a prominent role in bolstering the hypothesis that left inferior frontal cortex, or ‘Broca’s area’, is linked to syntactic processing, a proposal originally arising from the aphasia literature (Berndt & Caramazza, 1980; Damasio & Damasio, 1989; Grodzinsky, 2000; Zurif, 1995). Current theories of LIFG contributions to syntax include the processing of displacement (Ben-Shachar et al., 2003; Grodzinsky, 2000; Grodzinsky & Santi, 2008), ‘linearization’ (Bornkessel, Zysset, Friederici, von Cramon, & Schlesewsky, 2005; Grewe et al., 2005), and ‘unification’ (Hagoort, 2003, 2005), all of which contrast with more domain-general theories linking LIFG instead to working memory (Caplan et al., 2000, 2008; Fiebach et al., 2005; Fiebach, Schlesewsky, & Friederici, 2001; Kaan & Swaab, 2002; Rogalsky et al., 2008) or cognitive control (Botvinick, Braver, Barch, Carter, & Cohen, 2001; Miller & Cohen, 2001; Novick, Trueswell, & Thompson-Schill, 2005), both of which are resources relevant for much of the sentence processing.

The aims of the current study were twofold: first, to characterise the time course of activation in Broca’s area
during object extraction, and second, to better connect this literature to psycholinguistic findings on object relatives.

As regards the former, although the LIFG literature on object relatives and similar structures is vast, no studies have yet attempted to characterise the timing of LIFG activation during object extraction. Only one Event-Related Potential (ERP) study has investigated object relatives, revealing an increased left anterior negativity for object relatives as compared to subject relatives at 300–500 ms (King & Kutas, 1995), but given the limited temporal resolution as Electroencephalography (EEG) but the conclusion that this effect originated in the LIFG is not warranted. In the present work, we addressed this question with magnetoencephalography (MEG), which offers the same temporal resolution as EEG but substantially superior spatial resolution.

As regards our second objective, although the choice of object vs. subject relatives as an experimental manipulation for brain research was originally guided by psycholinguistic results (Just et al., 1996; Stromswold et al., 1996), the subsequent literature has not always tightly connected with behavioural research on these types of structures. Specifically, although object relatives take longer to process than subject relatives, this effect is robustly modulated by whether or not the two noun phrase arguments in the structure are syntactically parallel, i.e. consistent in their surface syntax (Gordon, Hendrick, & Johnson, 2001; Gordon, Hendrick, Johnson, & Lee, 2006; Warren & Gibson, 2005). In other words, in a four-way comparison such as in (1) below, only (1c) shows increased reading times, by hypothesis because the barber is identical in its surface syntax to the lawyer. On the other hand, no reliable differences are observed between subject and object extractions when the two noun phrases differ in their surface syntax (1b vs. 1d) (Gordon et al., 2001).

(1) a. Subject, parallel: The barber that admired the lawyer climbed the mountain.
b. Subject, non-parallel: The barber that admired Joe climbed the mountain.
c. Object, parallel: The barber that the lawyer admired climbed the mountain.
d. Object, non-parallel: The barber that Joe admired climbed the mountain.

Results such as these have been taken to show that the difficulty with object extractions lies not in their syntax but rather in similarity-based interference in working memory processes (Gordon et al., 2001, 2006; Warren & Gibson, 2005). Interestingly, although working memory and conflict resolution have both been proposed as explanations of the LIFG effect elicited by object-extracted clauses (Cooke et al., 2002; Fiebach et al. 2001, 2005; King & Kutas, 1995; Miller & Cohen, 2001; Novick et al., 2005; Rogalsky et al., 2008), no neurolinguistic investigation has yet directly addressed how this effect might be modulated by the syntactic parallelism of the two preverbal noun phrases. If computations in the LIFG reflect dependency formation (Ben-Shachar et al., 2003, 2004; Grodzinsky, 1986, 2000; Grodzinsky & Friederici, 2006; Santi & Grodzinsky, 2007; Grodzinsky & Santi 2008), parallel and non-parallel object relatives should engage the LIFG similarly. In contrast, if the role of the LIFG is instead related to working memory or conflict resolution among similar representations, only object relatives with syntactically parallel noun phrases should engage it, due to similarity-based interference. Prior imaging studies have overwhelmingly only used parallel syntactic structures (Ben-Shachar et al., 2004; Caplan et al., 1999, 2000, 2008; Fiebach et al., 2005; Friederici et al., 2006; Just et al., 1996; Rogalsky et al., 2008; Santi & Grodzinsky, 2007; Stromswold et al., 1996), with just a handful of exceptions. Cooke et al. (2002) employed non-parallel proper names and definite noun phrases in short and long subject and object extractions, finding a left inferior frontal effect (BA 47) only for long object extractions, consistent with a working memory-based explanation. In contrast, Ben-Shachar et al. (2003), did observe an LIFG effect (BA 45) for object extractions with definite noun phrases and proper names, but this study used Hebrew where the definite determiner is a bound morpheme and thus the surface syntax of proper names and definite noun phrases is more similar than in English.

In this study, we examined the role of similarity-based interference in object extractions within a MEG paradigm that was designed to vary both the presence of dependency formation and the parallelism between the two preverbal noun phrases in an object-relative structure. To this end, we did not use subject relatives as a control condition, since subject relatives contain a dependency, but rather employed the embedded clause of our object relatives as the baseline condition, i.e. the ‘DP2 VP’ sequence of an object relative involving a ‘DP1 DP2 VP’ sequence. Although such a contrast would not be appropriate for haemodynamic techniques, the time resolution of MEG allowed us to focus our analysis on the final verb only, i.e. on the retrieval site. To achieve this contrast, the embedded clauses of our object relatives needed to employ verbs that only optionally take a direct object. Since transitivity alternations are typically accompanied by a morphological change (albeit often a zero derivation in English), it was critical to ensure that our contrast between simple sentences and object relatives was not confounded by a morphological complexity contrast in the verb. In other words, a possible effect of dependency formation should not be interpretable as an effect of increased morphological complexity on the verb, a possibility that would arise if the transitive verbs in the object relatives were all derived via affixation from the intransitive verbs in the simple sentence condition. To avoid such a confound, half of the verbs were reflexive alternating (e.g. bathe), and thus morphologically more basic in their
transitive form (Mchombo, 1993); and half were causative alternating (e.g. walk), and thus morphologically more basic in their intransitive form (Pylkkänen, 2008). Thus, collapsing across these two types yielded a transitive and intransitive condition equated for morphological complexity (at least in light of the relevant theoretical literature).

Our stimuli employed the smallest possible phrases to achieve our desired contrasts, following our group’s previous work on minimal composition (Bemis & Pylkkänen, 2011, 2012, 2013). Thus instead of full sentences, our relative clause stimuli contained only the relevant complex noun phrase, as shown in (2).

(2) a. SubjVerb Sally bathed/walked
b. ObjRel the dog Sally bathed/walked
c. ObjRelSim the dog the woman bathed/walked

The verb was in all cases the target of the MEG data analysis. Although the critical stimuli varied in length, trial length was kept constant by inserting unpronounceable consonant strings at the beginning of the shorter expressions (cf., Bemis & Pylkkänen, 2011). Following the paradigm of Bemis and Pylkkänen (2011, 2012), each critical stimulus was followed by a picture that either matched or mismatched the verbal stimulus. This allowed us to monitor participants’ attention continuously without asking them to perform explicit judgments on the critical stimuli themselves.

In sum, our aim was to contribute a timing dimension to neurolinguistic findings on object extraction and to test whether LIFG increases in response to them are dependent on syntactic parallelism between the two noun phrases of the expression. If such a dependency is observed, this would indicate that the LIFG effect does not reflect syntactic aspects of the computations involved in building object relatives, but rather interference caused by similarity-based retrieval.

Methods

Participants

Fifteen right-handed native English speakers participated in the study (9 females; age: mean: 27 years, range: 23–36 years, standard deviation: 6.593 years). All had normal or corrected-to-normal vision and gave informed consent. Two subjects were excluded from the final analyses due to noisy data, resulting in a final N of 13.

Stimuli and task

Three types of visual stimuli, 88 trials per condition, were presented word-by-word to participants: (1) minimal sentences consisting of a subject and verb (SubjVerb: Sally bathed), (2) minimal relative clauses embedding the SubjVerb sequences of the baseline condition (ObjRel: the dog Sally bathed) and (3) relative clauses where the proper name of the ObjRel condition was replaced by a definite noun phrase, creating a sequence of two syntactically parallel noun phrases, intended to induce similarity-based interference (ObjRelSim: the dog the woman bathed). To match the verbs in the SubjVerb and object relative conditions for morphological complexity (see introduction), half of the trials in each 88-trial condition (i.e. 44 trials) employed 1 of 11 reflexive alternating verbs (bathed, dressed, undressed, disrobed, showered, shaved, washed, exercised, stretched, hid and rocked) and half of which employed 1 of 11 causative alternating verbs (walked, moved, ran, broke, bounced, floated, rolled, swung, rotated, turned and dropped). Four proper names were employed (Sally, Sam, Jean and Ted) and substituted by four definite noun phrases in the ObjRelSim condition (e.g. the woman for Sally; the man for Sam, the girl for Jean and the boy for Ted). The verb was always the target of the MEG analysis. To control for trial length and visual baseline, consonant strings were employed at the beginning of the trials, as shown in Figure 1.

Figure 1. Trial structure.
Various fillers were employed to increase the variability of the materials and to lessen the predictability of the critical stimuli. In addition to the three frames of the critical conditions, each of the 88 stimulus sets also contained a stimulus where instead of initiating a relative clause, a definite noun phrase directly combined with a verb (the dog bathed) or occurred in isolation (the dog). Each set also contained a stimulus with an isolated proper name (Sally) and isolated verb (bathed). In total, each subject saw 616 text-picture trials in randomised order with four breaks (between every 154 trials).

Following the paradigm introduced in Bemis and Pykkänen (2011), after each linguistic stimulus, participants were presented with a photograph that either matched or mismatched the verbal stimulus. For the purposes of this task, the participants were familiarised with the characters matching the proper names in the verbal stimuli prior to the MEG recording. Half of the photos matched and half mismatched the text. For a match, both the character and the action mentioned in the text needed to appear in the image. Mismatches were either full (both the character and the action mismatched) or partial (either the character or the action mismatched).

Procedure

Before the MEG recordings, participants were instructed about the experimental task and a Polhemus Fastrak® 3D digitiser was used to digitise their head shapes, which were then used to constrain source localisation during data analysis. During the experiment, participants lay in a dimly lit, magnetically shielded room. Using PsychToolbox, the experiment was presented on a 7.3 × 5.5 inch screen with a resolution of 1024 × 768 pixels placed approximately 16.5 inches above the subject’s eye. Stimuli were presented word-by-word, 300 ms for each word, with a 300 ms blank screen between each word, followed by a picture shown for 300 ms (Figure 1). Using a button press, subjects expressed whether or not the picture depicted the previous linguistic expression. Subjects were given four rest periods and trial expression. Subjects were given four rest periods and trial

Data analysis

Behavioural data

Behavioural data were analysed with a repeated measures 2 × 3 ANOVA with Frame and Verb Type as factors. Incorrectly answered trials, along with those where the subjects’ button presses were detected earlier than 100 ms or later than 7000 ms following the presentation of the image were removed.

Pre-processing of MEG data

Raw data were noise-reduced (CALM; Adachi, Shimogawara, Higuchi, Haruta, & Ochiai, 2001) and cleaned of artefacts (at a threshold of 4000 fT) including those trials that were removed in behavioural artefact rejection (i.e. incorrectly answered trials, or those where the subjects’ button presses were not detected between 100 and 7000 ms following the presentation of the image). Artefacts also included eye-blinks which were removed manually by the examination of EOG recordings. On average, for each of the six sub-conditions (broken down by verb type), about 33 trials (76%) were kept after artefact rejection. Data were averaged by condition using a 200 ms pre-stimulus interval and an 800 ms post-stimulus interval and baseline corrected using the 200 ms pre-stimulus interval. Averages were created both for the three main conditions (collapsing over verb type) as well as for the six uncollapsed conditions broken down by verb type, allowing us to examine possible effects of verb type. Data were low-pass filtered at 40 Hz and high-pass filtered at 1 Hz before averaging, using the programme BESA® 5.1 (MEGIS Software GmbH). Additionally, two subjects were excluded as outliers because their data showed an amplitude that was twice as high as other subjects (either during the baseline or overall).

ROI and full brain analysis of minimum norm estimates

L2 minimum norm estimates of the averaged data were constructed in BESA 5.1 (MEGIS Software GmbH). These estimates contain 1426 distributed regional sources; 713 in a shell at 10% below a smoothed brain surface and 713 in a shell at 30% below. The activity of each of these sources is calculated by taking the root mean square (RMS) of the activity from a pair of dipoles that are perpendicular to one another at each source. The larger value from each source pair provided the modelled activation from 713 sources for each condition and each participant. Minimum norm images were depth weighted as well as spatiotemporally weighted, using a signal subspace correlation measure (Mosher & Leahy, 1998).

After the creation of the BESA minimum norms, statistical analysis on LIFG ROI activity was performed in MATLAB. The LIFG ROI comprised of all sources within the smooth BESA cortex whose Talairach coordinates were assigned to left Brodmann areas 44 and 45 by Talairach Daemon (Lancaster et al., 2000). The activity across these sources was averaged together within each subject and condition and the time course of this activity was analysed by non-parametric cluster-based permutation tests (Maris & Oostenveld, 2007) aimed at identifying temporal clusters of activity that were
significantly affected by our stimulus manipulation, corrected for multiple comparisons. For initial cluster selection, the thresholds of Bemis and Pyllkkänen (2011) were employed, i.e. clusters were required to extend 10 adjacent time points with an uncorrected \( p \)-value of 0.3. In what follows, the corrected \( p \)-values reflect the distribution of the tests statistics after 10,000 permutations of the original data (see Bemis & Pyllkkänen, 2011; Maris & Oostenveld, 2007; for further details on the logic of the permutation test).

Our aim was to collapse activity across the two verb types to achieve the highest possible signal-to-noise ratio in our source estimates, but to assess the validity of this, we first tested whether verb type significantly affected LIFG ROI activity. To this end, data for each of the six sub-conditions were subjected to a cluster-based permutation test using a \( 2 \times 3 \) repeated measures ANOVA with Verb type (Reflexive vs. Causative) and Frame (SubjVerb, ObjRel vs. ObjRelSim) as factors. The permutation test first calculated the cluster with the highest statistic in the data-set by performing \( F \)-tests for an ANOVA at each time point, then finding the time points which meet the cluster criteria described above. The \( F \) values were then summed within each cluster. For each subject, the matrix for each condition was then randomly assigned to any one of the other conditions within the ANOVA and the largest cluster level statistic was calculated on this repartitioning. This largest cluster statistic was compared to the original cluster statistic calculated prior to permutation. The number of cluster statistics in the permutation distribution greater than in the observed statistics divided by the total number of tests performed yields the corrected \( p \)-value.

To increase the possibility of observing verb effects (which we hoped to not observe), we performed the permutation test in two separate time windows, an early ‘N400’ time window (200–500 ms) and a late ‘P600’ time window (500–800 ms). The ANOVA revealed no main effects or interactions in either time window and thus we concluded it was safe to collapse the data across verb types for the primary analysis.

Source localisation was then performed on the collapsed averages and subjected to a non-parametric, cluster-based permutation analysis of LIFG ROI activity, consisting of pairwise \( t \)-tests on the resulting three conditions (SubjVerb, ObjRel, ObjRelSim). The cluster selection criteria, number of permutations and analysis intervals (200–500 ms and 500–800 ms) were as in the prior ANOVA. The two time windows fit well with prior electrophysiological findings on object extractions, which have object elicited increased negativities at the earlier time window both in relative clauses (King & Kutas, 1995) and in wh-clauses (Kaan, Harris, Gibson, & Holcomb, 2000) and increased late positivities in wh-clauses (Kaan et al., 2000; Penolazzi, Vincenzi, Angrilli, & Job, 2005).

Since our research questions were entirely LIFG focused – i.e. to characterise time course of LIFG activation during object extraction and to assess its sensitivity to similarity-based interference – we did not include in our analyses any ROIs other than the LIFG. A broader investigation would have been licenced if, for example, our goal had been to characterise where in the brain dependency or similarity-based interference effects occur, but our aim was narrower than this. A liberal uncorrected whole brain analysis was, however, conducted to assess whether the obtained ROI effects in fact correspond to effects within the LIFG, as opposed to potential spillover from nearby regions, a possibility given the somewhat blurry spatial resolution of MEG. The minimum norm estimates of the activity elicited by the experimental conditions were compared sample-by-sample in three pairwise analyses: ObjRelSim vs. ObjRel, ObjRel vs. SubjVerb and ObjRelSim vs. SubjVerb. A difference was considered significant if it remained reliable (\( p < 0.05 \), uncorrected for multiple comparisons) for at least five temporal samples and was observed in at least five spatially contiguous cortical sources.

Results

**Behavioural data**

Our behavioural task was simply intended to ensure attention and did not directly tap in to the processing of the critical stimuli. Accuracy in task was overall high and no reliable effects were observed except a main effect of Frame in accuracy (\( F_{(2,12)} = 14.522, p < 0.0001 \)) (average accuracy ± SD for reflexives: SubjVerb, 96.00 ± 19.20%; ObjRel, 92.08 ± 26.10%; ObjRelSim, 92.28 ± 25.80%; and reaction time: SubjVerb, 1105.7 ± 90.78 ms; ObjRel, 1198.9 ± 142.97 ms; ObjRelSim, 1232.9 ± 405.94 ms; and for causatives: SubjVerb, 96.00 ± 19.20%; ObjRel, 90.63 ± 28.00%; ObjRelSim, 94.07 ± 23.00%; and reaction time: SubjVerb, 1213.00 ± 2264.2 ms; ObjRel, 1055.4 ± 587.41 ms; ObjRelSim, 1165.00 ± 398.08 ms). Collapsing over Verb type, there was still a significant main effect of Frame in accuracy (\( F_{(2,12)} = 2.6243, p < 0.0017 \)) and no other effects (average accuracy ± SD collapsing across verb type: SubjVerb, 96 ± 19.25%; ObjRel, 92.05 ± 27.07%; ObjRelSim, 93.62 ± 24.45%; and reaction time: SubjVerb 1159.3 ± 756.08 ms, ObjRel 1127.1 ± 645.09 ms, ObjRelSim, 1199.0 ± 716.05 ms).

**ROI results (LIFG)**

Pairwise permutation \( t \)-tests on our 13 participants’ LIFG activity revealed no reliable effects for the ObjRel vs. SubjVerb contrast, as shown in the top panel of Figure 2. However, the ObjRelSim condition showed an LIFG increase both in comparison to the ObjRel and to the SubjVerb condition. The ObjRelSim vs. ObjRel
comparison showed a reliable increase in a cluster at 266–407 ms ($p = .0032$) and the ObjRelSim vs. SubjVerb comparison at 208–280 ms ($p = .0307$) and at 574 ms to 666 ms ($p = .0162$). Thus the ROI results showed evidence of an LIFG effect of object extraction only in the presence of syntactic parallelism. This pattern was further confirmed in the whole brain analysis (below).

**Whole brain results**

The lower two graphs in Figure 2 plot the same pairwise comparisons as reported above on loosely corrected whole brain minimum norms at the time windows of the significant effects in the ROI analysis. The aim of this analysis was to ascertain that the ROI results in fact correspond to activity localised in the LIFG. As the middle panel in Figure 2 reveals the ObjRelSim condition showed more activity in left inferior frontal cortex both in comparison to the non-parallel object relatives (ObjRel) and to the SubjVerb sequences. The full brain contrasts also showed that at the time of the reliable effects in the LIFG ROI analysis, effects extended beyond the LIFG for the ‘ObjRelSim − ObjRel’ comparison, showing an additional more posterior increase for ObjRelSim.

**Discussion**

This study used MEG to characterise the time course of well-documented LIFG effects of object extraction and to examine whether they are dependent on syntactic
parallelism between the preverbal noun phrase arguments. Importantly, we replicate the LIFG increase associated with object extraction with a technique that has not yet been used to investigate it. Given the many differences between electrophysiological and haemodynamic measures (e.g. Huettel, Song, McCarthy, 2004; Maruyama, Pallier, Jobert, Sigman, & Dehaene, 2012; Vartiainen, Liljestrom, Koskiinen, Renvall, & Salmelin, 2011), this outcome is an important result in itself, as it opens up the possibility to employ a more time-sensitive method for the investigation of this well-established but controversial effect.

Regarding the time course of LIFG activation, the temporal resolution of MEG allowed us to address the basic but still open question of whether LIFG effects of object extraction occur primarily at the verb, i.e. the integration site of the dislocated element, or have already occurred earlier in the sentence. Within movement-based theories (Ben-Shachar et al., 2003, 2004; Grodzinsky 1986, 2000; Grodzinsky & Friederici, 2006; Grodzinsky & Santi 2008; Santi & Grodzinsky, 2007), a preverbal effect would be compatible with interpretations related to gap-anticipation as opposed to gap-filling. Within memory-based explanations (Cooke et al., 2002; Fiebach, et al. 2001, 2005; King & Kutas, 1995; Miller & Cohen, 2001; Novick et al., 2005; Rogalsky, et al., 2008), it would suggest similarity-based encoding interference – albeit its controversial status (e.g. Van Dyke & McElree, 2006) – as opposed to retrieval interference. Although our results do not rule out a preverbal effect, our study demonstrates that an LIFG increase is observed at the target verb, both in an early time window peaking around 250–350 ms and in a relatively late time-window peaking around 620 ms. However, this LIFG effect was only reliable for structures that involved noun phrases with a parallel syntactic structure, suggesting that the increase is primarily linked to similarity-based retrieval interference and not to gap-filling.

In sum, our findings suggest that the LIFG may not be sensitive to the presence of long-distance dependencies in the absence of interference-inducing parallel noun phrases. This result aligns the LIFG effect with the behavioural processing profile of object relatives, which are only robustly costly when gap-filling requires retrieval among noun phrases that are similar in their surface syntax (Gordon et al., 2001, 2006; Warren & Gibson, 2005). Of the various functional hypotheses regarding the LIFG, our results are most straightforwardly accounted for by theories that link the LIFG to memory operations sensitive to similarity-based interference or to conflict resolution more generally (Novick, et al., 2005; Thothathiri, Kim, Trueswell, & Thompson-Schill, 2012). Within memory-related hypotheses, the timing of our effect conforms best to a retrieval account (Öztekin, Curtis, McElree, 2009; Öztekin, McElree, Staresina, Davachi, 2008); as our LIFG increase occurs at the gap-site. An alternative working memory-based theory has proposed that the LIFG effect of object extraction is due to the articulatory rehearsal during difficult to process sentences (Rogalsky et al., 2008). This type of account would most naturally predict a longer lasting effect covering much of the preverbal region in the current stimuli, whereas the effects we report are time-locked to the onset of the verb. As our study was designed for MEG analyses on the verb only, we cannot rule out the former type effect, and simply conclude that our findings conform well to retrieval but do not rule out rehearsal. Notably, it appears that a consensus is emerging in the field regarding the absence of LIFG effects driven by the sheer presence of a dependency (Santi & Grodzinsky, 2012), suggesting a possible closure to at least one corner of the debate regarding the role of Broca’s region in language processing.

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