The Emergence of the Unmarked: A New Perspective on the Language-Specific Function of Broca’s Area

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Abstract: A number of neuroimaging studies have implicated an involvement of Broca’s area, particularly of the pars opercularis of the left inferior frontal gyrus (IFG), in the processing of complex (permuted) sentences. However, functional interpretations of this region’s role range from very general (e.g., in terms of working memory) to highly specific (e.g., as supporting particular types of syntactic operations). A dissociation of these competing accounts is often impossible because in most cases, the language internal complexity of permuted sentence structures is accompanied invariably by increasing costs of a more general cognitive nature (e.g., working memory, task difficulty, and acceptability). We used functional magnetic resonance imaging to explore the precise nature of the pars opercularis activation in the processing of permuted sentences by examining the permutation of pronouns in German. Although clearly involving a permutation operation, sentences with an initial object pronoun behave like simple, subject-initial sentences (e.g., in terms of acceptability) because of a rule stating that pronouns should generally precede non-pronominal arguments. The results of the experiment show that in contrast to non-pronominal permutations, sentences with a permuted pronoun do not engender enhanced pars opercularis activation. Our findings therefore speak against both language-related working memory and transformation-based accounts of this region’s role in sentence comprehension. Rather, we argue that the pars opercularis of the left IFG supports the language-specific linearization of hierarchical linguistic dependencies. Hum Brain Mapp 26:178–190, 2005. © 2005 Wiley-Liss, Inc.

Key words: language comprehension; word order; inferior frontal gyrus; pars opercularis; linearization; hierarchization

INTRODUCTION

The most fundamental challenge posed by human language arguably lies in determining whether linguistic regularities are somehow “special” or whether they can be derived from the properties of other, independently warranted systems. Although some researchers have, for example, associated linguistic knowledge with constraints on action and perception [Rizzolatti and Luppino, 2001] or statistical distributions of language use [Jurafsky, 1996], others have defended the claim that language cannot be fully accounted for in terms of more general cognitive abilities [e.g., Hauser et al., 2002; Pinker and Jackendoff, 2005]. Within the field of
cognitive neuroscience, the debate on the nature of language has focused extensively on the role of Broca’s area, i.e. the pars opercularis and triangularis of the left inferior frontal gyrus (IFG). On the one hand, this cortical region has been associated selectively with properties deemed to be particular to language (e.g., transformations [Grodzinsky, 2000] or recursion [Friederici, 2004]). On the other hand, it has also been found to be involved in the processing of nonlinguistic information, such as music, [Koelsch et al., 2002], sequencing [Schubotz and von Cramon, 2002a,b], and action recognition [Hamzei et al., 2003].

The linguistic manipulations employed to ascertain whether Broca’s region is selectively sensitive to language-specific properties typically vary sentence complexity. Complex sentences have been argued to instantiate properties of language that cannot be associated straightforwardly with analogues in other domains such as action and perception. For example, complexity may be increased by the permutation of sentence constituents, as in the sentence Snails, I could never imagine eating. Here, the object snails appears before the subject rather than after the verb, as is typical in English. Indeed, it has been argued that Broca’s area responds selectively to such permutations or transformations [Ben-Shachar et al., 2003, 2004; Grodzinsky, 2000]. The inherent difficulty in using complex sentences to argue for a language-specific function of Broca’s area lies in the fact that by their very nature these sentences occur less frequently [e.g., Kempen and Harbusch, 2004a,b], are judged to be less acceptable [e.g., Bader and Meng, 1999; Gibson, 1998], and give rise to increased processing costs in behavioral psycholinguistic paradigms such as self-paced reading [Gibson, 1998; King and Just, 1991]. In this way, there are typically inherent differences between complex and simple sentences that cannot be reduced fully to the linguistic manipulation per se.

Indeed, several researchers have argued that the increased processing cost for complex (permuted) sentences is grounded in the higher working memory demands engendered by these structures [Caplan et al., 2000; Fiebach et al., 2005; Kaan and Swaab, 2002; Muller et al., 2003]. From this perspective, the enhanced inferior frontal (Broca’s area) activation for permuted (object-initial) sentences is thought to result from the fact that “patient-before-agent sentences impose a larger burden on working memory, because the first noun phrase (corresponding to the eventual patient) cannot be syntactically and thematically integrated until the verb is encountered, and must be retained in working memory until that point” [Kaan and Swaab, 2002: 351]. Although the specific type of working memory thought to be involved in this process is not always defined clearly, the two most explicit claims on the relationship between Broca’s region, permuted sentences, and working memory [Caplan et al., 2000; Fiebach et al., 2004] both assume a crucial involvement of syntactic working memory. This type of approach thus accounts for the activation of Broca’s area in the processing of complex sentences by appealing to an interaction between language-internal properties and more general cognitive constraints.

In summary, previous results regarding the role of Broca’s region during sentence comprehension have been interpreted both in terms of language-inherent properties such as transformations or recursion [Friederici, 2004; Norris, 2000] and as a result of more general capacity restrictions. However, a dissociation of these competing accounts is often impossible because in most cases the language-internal complexity of permuted sentence structures is accompanied invariably by increasing costs of a more general cognitive nature (e.g., working memory, task difficulty, and acceptability).

We capitalize upon the particular properties of German to tease apart some of these competing factors. In contrast to English, for which deviations from a subject-before-object order are associated invariably with increased processing costs that are independent of the particular experimental method chosen, German permits “unmarked” permuted orders under particular circumstances. This is illustrated by the following sentences.

1. Dann hat dem Gärtner der Lehrer den Spaten gegeben.
   then has [the gardener]OBJ [the teacher]SUBJ [the spade]OBJ
   “Then the teacher gave the spade to the gardener.”

2. Dann hat ihm der Lehrer den Spaten gegeben.
   then has himOBJ [the teacher]SUBJ [the spade]OBJ
   “Then the teacher gave him the spade.”

The indirect object precedes the subject in Sentences 1 and 2. In this way, the linear order of the sentential arguments no longer corresponds to the hierarchy of participant roles specified in the lexical entry of the verb (in this case: Agent [the teacher] > Benefactive/Recipient [the gardener/him] > Patient/Theme [the spade]).

Both sentences are therefore permuted in the sense that they do not allow a direct mapping from the surface ordering of the arguments to the conceptual structure of the verb frame [e.g., Baker, 1988; Perlmutter and Postal, 1984; Wunderlich, 1997]. In this way, the two sentence types both involve a transformation and induce increased working memory costs in the sense that the indirect object must be maintained in memory until it can be integrated. Moreover, the frequency disadvantage for object-initial structures in comparison to their subject-initial counterparts is comparable for Sentence 1 and 2 [Schlesewsky et al., 2003].

Despite these commonalities, it is undisputed from both a theoretical and an empirical perspective that Sentence 1 and 2 differ in important respects. In particular, pronouns are subject to a linearization rule that specifies that pronouns should precede non-pronominal arguments in the medial portion of the German clause (the so-called

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1 Abbreviations used in the German sentence examples: SUBJ = subject; DOBJ = direct object; IOBJ = indirect object.
nominal sentences (P-OS) should give rise to a similar acti-
memory load in the sense discussed above, permuted pro-
objects (N-OS) in comparison to subject-initial control sen-
cularis of the left IFG for the permutation of non-
pronominal objects, it is thus licensed by a language-
specific grammatical rule and therefore behaves like a
subject-initial structure in terms of linearization proper-
ties. These considerations, which are standard in the
theoretical literature on German [Hoberg, 1981; Lenerz,
1977, 1993; Müller, 1995; Wöllstein-Leisthen et al., 1997],
are also supported by a number of empirical findings
using a variety of experimental methods. On the one
hand, sentences such as Sentence 1 are judged to be less
acceptable than are their subject-initial counterparts [e.g.,
Pechmann et al., 1996; Röder et al., 2000], engender higher
activation in the pars opercularis of the left IGF (i.e., part
of Broca’s region [Fiebach et al., 2004; Röder et al., 2002]),
and elicit a left, frontocentral negativity in terms of event-
related brain potential (ERP) measures at the position of
the permuted object [Börnkesel et al., 2002; Rösler et al.,
1998; Schlesesky et al., 2003]. In striking contrast to
these findings, the permutation of object pronouns (as in
Sentence 2) leads neither to a comparable reduction of
sentence acceptability [Bader and Meng, 1999], nor to any
ERP effect in comparison to subject-initial control sen-
tences [Schlesesky et al., 2003]. Although pronoun per-
mutation shares all of the domain-general disadvantages
for object-initial structures with the permutation of non-
pronominal arguments, it is thus licensed by a language-
specific grammatical rule and therefore behaves like a
subject-initial structure in terms of linearization proper-
ties.

We use the special status of pronouns in German as a
diagnostic tool to differentiate between the competing fac-
tors that have been implicated in the debate on the precise
role of Broca’s area during the processing of permuted (com-
plex) sentences. Using functional magnetic resonance imag-
ing (fMRI), we manipulated the factors permutation (per-
muted vs. non-permuted) and NP-type (first noun phrase
pronominal vs. first noun phrase non-pronominal). The crit-
cal sentence conditions resulting from this manipulation are
shown in Table I.

Based on the sentence types in Table I, the following
hypotheses can be formulated. Firstly, we expect to replicate
previous findings of increased activation in the pars oper-
cularis of the left IGF for the permutation of non-pronomi-
ナル objects (N-OS) in comparison to subject-initial control sen-
tences (N-SO) [Fiebach et al., 2004; Röder et al., 2002]. If this
activation is engendered by increased syntactic working
memory load in the sense discussed above, permuted pronom-
inal sentences (P-OS) should give rise to a similar acti-

2The middlefield is defined as the part of a German clause between
a complementizer (e.g., dass, “that”) or a finite verb in second
position (cf. example 1) and a clause-final participle, infinitive, or
particle.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-SO</td>
<td>Dann</td>
</tr>
<tr>
<td></td>
<td>“Then the teacher gave the spade to the gardener.”</td>
</tr>
<tr>
<td>P-SO</td>
<td>Dann</td>
</tr>
<tr>
<td></td>
<td>“Then he gave the spade to the gardener.”</td>
</tr>
<tr>
<td>N-OS</td>
<td>Dann</td>
</tr>
<tr>
<td></td>
<td>“Then the teacher gave the spade to the gardener.”</td>
</tr>
<tr>
<td>P-OS</td>
<td>Dann</td>
</tr>
<tr>
<td></td>
<td>“Then the teacher gave him the spade.”</td>
</tr>
<tr>
<td>COMB</td>
<td>Dann</td>
</tr>
<tr>
<td></td>
<td>“Then the teacher gave him the spade.”</td>
</tr>
</tbody>
</table>

Stimulus segmentation is indicated by the vertical bars.
N, non-pronominal noun phrase; SO, subject-before-object (non-
permuted); P, pronoun; OS, object-before-subject (permuted);
COMB, combined condition, involving the permutation of both a
pronoun and a non-pronominal argument; SUBJ, subject; DOBJ,
direct object; IOBJ, indirect object.

viation increase in this region. From the perspective of trans-
formation-based accounts of the function of the left IGF in
language comprehension [Ben-Shachar et al., 2003, 2004;
Grodzinsky, 2000], there are essentially two possibilities.
Firstly, if both subject and object pronouns move to a syn-
tactic position reserved for them at the left edge of the
middlefield [e.g., Haider and Rosengren, 1998; Müller, 1999],
both pronominal conditions (P-SO/P-OS) should be ex-
pected to show increased activation as compared to the non-
permuted non-pronominal condition (N-SO). A second
possibility is that, in accordance with the often-assumed ban
on string-vacuous movement [Chomsky, 1986], only the ob-
ject-initial pronominal condition (P-OS) requires a transfor-
mation operation whereas the subject-initial pronominal
condition (P-SO) does not. An explanation along these lines
would predict a similar activation pattern as the working-
memory based account, namely increased activation for the
object-initial (P-OS) but not for the subject-initial pronomi-
nal condition (P-SO) in comparison to the non-pronomi-
nal control (N-SO). Finally, if the IGF activation observed pre-
viously reflects the application of language-specific linear-
ization rules that govern the mapping from hierarchical
linguistic structure to sequential language input/output
In fact, the grammatical rule that pronouns should precede non-pronominal arguments is only one of a whole number of principles that govern linear order in the German middlefield. Although the most important underlying principle at work in this portion of the clause is the argument hierarchy specified by a verb (see above), further modulating principles include, for example, that animate arguments should precede inanimate arguments and that definite arguments should precede indefinite arguments [cf. Lenerz, 1977]. Essentially, these different factors all encode hierarchical relations between different argument types such that the surface order in the middlefield may be viewed as the output of a mechanism that maps these hierarchical dependencies onto a linear sequence.

Subjects and Methods

Participants

Sixteen participants (seven females; mean age, 25.4 years; age range: 21–32 years) took part in the fMRI study. All were monolingual, native speakers of German, had normal or corrected-to-normal vision, and were right-handed as assessed by a German version of the Edinburgh Inventory [Oldfield, 1971]. Informed written consent was obtained from all participants before the scanning session. One further participant was excluded from the final data analysis on account of having consistently failed to respond within the set time limit.

Materials

Participants read 34 sentences in each of the critical conditions in Table I. All sentences comprised a sentence-initial adverb, followed by a finite auxiliary, three arguments, and a clause-final participle. The critical sentences were interspersed with a further 34 ungrammatical sentences to balance out the acceptability for the behavioral task (see below). The ungrammatical fillers were of a similar form as the critical sentences but contained an incorrectly positioned participle. As previous studies have shown that sentences involving multiple permutations are judged to be very close to unacceptable on multipoint judgment scales [e.g., Fiebach et al., 2004; Pechmann et al., 1996; Röder et al., 2000], participants were thus confronted with 102 acceptable sentences (conditions N-SO, P-SO, and P-OS), 68 sentences of a markedly degraded acceptability (condition COMB and the filler sentences), and 34 sentences of medium acceptability (condition N-OS). Finally, 34 null events (empty trials) were introduced to improve statistical evaluation of the data [Miezin et al., 2000], thus resulting in a total number of 238 trials per participant.

Procedure

Participants read the experimental sentences via LCD goggles (Visuastim; Magnetic Resonance Technology, Northridge, CA). To control for reading strategies, sentences were presented in a segmented manner, with a presentation time of 400 ms per segment and an interstimulus interval (ISI) of 100 ms (segmentation indicated in Table I). Each trial began with the presentation of an asterisk (300 ms plus 200-ms ISI) and ended with a 500-ms pause, after which a question mark signaled to participants that they should judge the acceptability of the preceding sentence. Participants carried out the judgment task by pressing one of two pushbuttons with their right index and middle fingers and were given maximally 2,500 ms to respond. The assignment of fingers to acceptable and unacceptable was counterbalanced across participants.

Trials were presented with variable onset delays of 0, 400, 800, 1,200, or 1,600 ms, thereby leading to an oversampling of the actual image acquisition time of 2,000 ms by a factor of five [Miezin et al., 2000]. All trials had a length of 8 s, thus resulting in a total measurement time of 32 min, which was separated into two functional runs.

Each participant completed a short practice session before entering the scanner.

fMRI Data Acquisition

The experiment was carried out on a 3T scanner (Medspec 30/100; Bruker, Ettlingen). Twenty axial slices (19.2 cm field of view [FOV], 64 × 64 matrix, 4-mm thickness, and 1-mm spacing), parallel to the anterior commissure–posterior commissure (AC–PC) plane and covering the whole brain were acquired using a single-shot, gradient-recalled echo planar imaging (EPI) sequence (repetition time [TR] 2,000 ms, echo time [TE] 30 ms, and 90-degree flip angle). Two functional runs of 476 time points were collected, with each time point sampling over the 20 slices. Before the functional runs, 20 anatomical T1-weighted MDEFT [Norris, 2000; Ugurbil et al., 1993] images (data matrix 256 × 256, TR 1.3 s, and TE 10 ms) and 20 T1-weighted EPI images with the same geometrical parameters as the functional data were acquired.

fMRI Data Analysis

The fMRI data were analyzed using the LIPSIA software package [Lohmann et al., 2001], which contains tools for
preprocessing, registration, statistical evaluation, and presentation of fMRI data.

Functional data were corrected for motion using a matching metric based on linear correlation. To correct for the temporal offset between the slices acquired in one scan, a cubic-spline interpolation based on the Nyquist-Shannon-Theorem was applied. A temporal high-pass filter with a cutoff frequency of $1/112$ Hz was used for baseline correction of the signal and a spatial Gaussian filter with $5.65$ mm full width half-maximum (FWHM) was applied.

To align the functional data slices onto a 3-D stereotactic coordinate reference system, a rigid linear registration with six degrees of freedom (three rotational and three translational) was carried out. The rotational and translational parameters were acquired based on the MDEFT and EPI-T1 slices to achieve an optimal match between these slices and the individual 3-D reference data set. This 3-D reference data set was acquired for each subject during a previous scanning session. The MDEFT volume data set with 160 slices and 1-mm slice thickness was standardized to the Talairach stereotactic space [Talairach and Tournoux, 1988]. The same rotational and translational parameters were normalized, i.e., transformed to a standard size via linear scaling. The resulting parameters were then used to transform the functional slices using trilinear interpolation, so that the resulting functional slices were aligned with the stereotactic coordinate system. This linear normalization process was improved by a subsequent processing step that carries out an additional nonlinear normalization [Thirion, 1998].

The statistical evaluation was based on least-squares estimation using the general linear model for serially autocorrelated observations [see also Aguirre et al., 1997; Worsley and Friston, 1995; Zarahn et al., 1997]. The design matrix was generated with a boxcar function convolved with the hemodynamic response function. The model equation, including the observation data, the design matrix, and the error term, was convolved with a Gaussian kernel of dispersion of 4 s FWHM to deal with the temporal autocorrelation [Worsley and Friston, 1995]. Contrast maps were then generated for each subject. As the individual functional datasets were all aligned to the same stereotactic reference space, a group analysis was carried out. The single-participant contrast images were entered into a second-level random-effects analysis for each of the contrasts. The group analysis consisted of a one-sample $t$ test across the contrast images of all subjects that indicated whether observed differences between conditions were significantly distinct from zero [Holmes and Friston, 1998]. Subsequently, $t$ values were transformed into $z$ scores. To protect against false positive activations, only regions with a $z$ score greater than 3.1 ($P < 0.001$ uncorrected) and with a volume greater than $216$ mm$^3$ (6 measured voxels) were considered [Braver and Bongiolatti, 2002; Forman et al., 1995].

**RESULTS**

**Behavioral Data**

The mean acceptability ratings and reaction times collected in the behavioral task are shown in Figure 1 for each of the critical conditions.

For the statistical analysis of the behavioral data, we first computed one-way repeated-measures analyses of variance (ANOVA) involving the factor condition (COND). When the main effect of COND reached significance, we tested for possible differences between the critical conditions and the non-permuted, non-pronominal control (N-SO) by computing planned comparisons between the control condition and each of the other four conditions. Furthermore, to examine possible differences among the permuted conditions, we also compared the combined condition (COMB) with the non-pronominal permuted condition (N-OS) and the pronominal permuted condition (P-OS). The probability levels for planned comparisons were adjusted according to a modified Bonferroni procedure [Keppel, 1991].

With regard to the acceptability ratings, the global analysis showed a main effect of COND ($F[4,60] = 88.90; P < 0.001$). The subsequent planned comparisons revealed significant differences for the permuted, non-pronominal condition (N-OS; $F[1,15] = 62.64; P < 0.001$) and the combined condition (COMB; $F[1,15] = 62.64; P < 0.001$) in comparison to the control (N-SO). The two pronominal conditions (P-SO and P-OS), by contrast, did not differ significantly from N-SO ($F < 1$). The comparisons among the
permuted conditions showed significant differences between COMB and N-OS ($F[1,15] = 43.94; P < 0.001$) and COMB and P-OS ($F[1,15] = 133.46; P < 0.001$).

For the analysis of the reaction times, the main effect of COND also reached significance ($F[4,60] = 13.81; P < 0.001$). Here, all conditions differed significantly from the control (P-SO vs. N-SO: $F[1,15] = 6.44, P < 0.05$; N-OS vs. N-SO: $F[1,15] = 39.69, P < 0.001$; P-OS vs. N-SO: $F[1,15] = 10.40, P < 0.01$; COMB vs. N-SO: $F[1,15] = 8.66, P < 0.05$). However, there were no significant differences for COMB versus N-OS ($P > 0.26$) and COMB versus P-OS ($P > 0.19$).

The acceptability rates are in line with the theoretical assumptions concerning the experimental manipulation. Although the permuted non-pronominal condition (N-OS) was judged to be significantly less acceptable than the control condition (N-SO) was, no such acceptability decrease was observable for either of the non-pronominal conditions (P-SO/ P-OS). The comparable acceptability for permuted pronominal structures and non-permuted non-pronominal structures thus provides converging support for the claim that pronoun permutation is an unmarked operation in German, because it is licensed by an independent rule governing the positioning of pronouns. Finally, the acceptability ratings also showed that the combined condition, which involved two permutation operations, is less acceptable than are the two conditions including single permutations.

As for the differences in reaction times, these are somewhat difficult to interpret because participants were only responding under very moderate time pressure [for example, see Bornkessel et al., 2004]. Nonetheless, a cautious association of the increased reaction times for all noncontrol conditions with higher processing load or decision difficulty is consistent with the assumptions underlying the present experimental manipulation. The acceptability decreases for both the single non-pronominal permuted condition (N-OS) and the combined condition (COMB) thus were mirrored in increased reaction times. The reaction time increase for the nonpronominal permuted condition (P-OS) may on the other hand reflect the fact that this condition also engendered increased syntactic working memory costs in comparison to the control condition. On the other hand, the reaction time increase for condition P-OS might stem from more general processes applying to the nonpronominal sentences, because reaction times were also longer for the non-permuted condition (P-SO) in comparison to that for the non-pronominal control (N-SO). From this perspective, the general latency increase for the pronoun conditions could reflect the additional difficulties associated with judging as acceptable a sentence with a pronoun that has no antecedent.

**fMRI Data**

To identify the neural network sensitive to argument permutation, we firstly computed a direct contrast between the permuted and non-permuted non-pronominal conditions (N-OS vs. N-SO). The activations observable in this contrast are shown in Figure 2 and Table II.

As is apparent from Figure 2 and Table II, the present study replicates previous findings on the permutation of non-pronominal arguments in German [Fiebach et al., 2004; Röder et al., 2002] in showing increased bilateral pars opercularis activation for permuted structures. In the present study, this activation extended into the deep frontal operculum/anterior insula. Further activations were observed in the frontomedian cortex (pre-supplementary motor area [SMA]/Brodmann area [BA] 8), the left inferior frontal junction area (IFJ), and the right inferior frontal sulcus (IFS).
Only activation with a $R.$ inferior frontal gyrus, pars opercularis 46 11 9 3.97 — $R.$ deep frontal operculum/anterior insula 38 20 6 4.31 2,070 L. inferior frontal gyrus, pars opercularis 52 11 3 4.44 1,870 L. deep frontal operculum/anterior insula 52 14 15 4.13 4,384 L. frontomedian cortex (pre-SMA/BA8) 32 20 3 4.75 5,297 R. inferior frontal sulcus 44 26 18 4.05 638 R. deep frontal operculum/anterior insula 38 20 6 4.31 2,070 R. inferior frontal gyrus, pars opercularis 46 11 9 3.97 —

TABLE II. Talairach coordinates, maximal Z-values, and volumes of the activated region for the local maxima in the contrast between permuted non-pronominal (N-OS) and non-permuted non-pronominal (N-SO) sentences

<table>
<thead>
<tr>
<th>Region</th>
<th>Talairach coordinates</th>
<th>Maximum Z value</th>
<th>Volume (mm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L. deep frontal operculum/anterior insula</td>
<td>$-32$ $20$ $3$</td>
<td>4.75</td>
<td>5,297</td>
</tr>
<tr>
<td>L. inferior frontal gyrus, pars opercularis</td>
<td>$-52$ $14$ $15$</td>
<td>4.44</td>
<td>—</td>
</tr>
<tr>
<td>L. frontomedian cortex (pre-SMA/BA8)</td>
<td>$-2$ $32$ $30$</td>
<td>4.13</td>
<td>4,384</td>
</tr>
<tr>
<td>L. inferior frontal junction area</td>
<td>$-38$ $8$ $38$</td>
<td>4.53</td>
<td>1,309</td>
</tr>
<tr>
<td>R. inferior frontal sulcus</td>
<td>$44$ $26$ $18$</td>
<td>4.05</td>
<td>638</td>
</tr>
<tr>
<td>R. deep frontal operculum/anterior insula</td>
<td>$38$ $20$ $6$</td>
<td>4.31</td>
<td>2,070</td>
</tr>
<tr>
<td>R. inferior frontal gyrus, pars opercularis</td>
<td>$46$ $11$ $9$</td>
<td>3.97</td>
<td>—</td>
</tr>
</tbody>
</table>

Only activation with a $Z$ value $> 3.09$ and a volume of at least 216 mm³ (6 measured voxels) were considered. Local maxima were defined as the largest $Z$-value exceeding 3.09 within a 10-mm radius. L., left; R., right; SMA, supplementary motor area; BA, Brodmann area.

### DISCUSSION

The present study aimed to shed light on the precise role of the pars opercularis of the IFG in the processing of permuted (complex) word orders by examining permuted German sentences that behave like subject-initial (non-permuted) sentences. With regard to the permutation of non-pronominal arguments, this study replicated previous findings of increased bilateral activation in the pars opercularis of the IFG. In contrast to earlier experiments, this activation additionally extended into the deep frontal operculum/anterior insula. Crucially, the permutation of pronominal arguments did not lead to an activation increase in these cortical regions in comparison to the non-pronominal, subject-initial control condition. Similarly, the subject-initial pronominal condition also did not show an activation increase. Finally, the combined condition, which involved the permutation of a pronominal and a non-pronominal argument, behaved like the single non-pronominal permutation in terms of pars opercularis activation, engendering increased activation in comparison to both the non-permuted, non-pronominal control and the permuted pronominal condition. In the following, we discuss the implications of these findings for the different accounts regarding the function of the pars opercularis and, more generally, of Broca’s area during the comprehension of permuted (complex) sentences.

### Broca’s Region, Language, and Working Memory

As discussed above, in terms of syntactic working memory costs, the permuted pronominal condition should behave similarly to the non-pronominal permuted condition, because the lower-ranking argument in the argument hierarchy of the verb must be maintained until the higher-ranking argument(s) have been processed [Gibson, 1998; Kaan and Swaab, 2002]. If the role of Broca’s area (or more
Figure 3.
Average percent signal change (8 to 12 s relative to sentence onset) for regions showing a significant effect of permutation for the non-pronominal conditions (N-OS vs. N-SO). Error bars indicate the standard error of the mean.
precisely, of the pars opercularis of the left IFG) in language processing is crucially tied to working memory resources [e.g., Caplan et al., 2000; Fiebach et al., 2005], the permuted pronominal condition (P-OS) should show a similar activation increase in comparison to the non-permuted non-pronominal condition (N-SO) as the permuted non-pronominal condition (N-OS). However, this was not the case; the permuted pronominal condition did not differ from the non-permuted non-pronominal condition in this region. In this way, these findings indicate that working memory is not the decisive factor involved in the increased pars opercularis activation during the processing of complex sentences. Rather, the data call for a language-specific explanation.

**Broca’s Region, Language, and Transformations**

Perhaps the most prominent language-inherent account of Broca’s area activation during the processing of complex (permuted) sentences is the transformation-based hypothesis put forward by Grodzinsky [2000] and Ben-Shachar et al. [2003, 2004]. Although this type of account can derive previous findings on argument permutation in German and various other languages, the present findings speak against a transformation-based explanation of word order-based activations of Broca’s region.

As was laid out in the introduction, transformation-based accounts can essentially derive two possible predictions with respect to the positioning of pronouns in German. Firstly, it has been assumed that pronouns must generally (i.e., independently of their grammatical function) undergo a dislocation from the position determined by the argument structure of the verb to the left edge of the German middlefield [e.g., Haider and Rosengreen, 2003; Lenerz, 1977; Müller, 1998; see also Schlesewsky et al., 2003]. From this perspective, both of the pronominal conditions (P-SO/P-OS) involve a transformation as compared to the non-pronominal control condition (N-SO). In terms of a transformation-based account, both should thus be expected to show increased activation in Broca’s area, as argued, for example, by Ben-Shachar et al. [2004] for both subject- and object-initial wh-questions in comparison to yes–no questions in Hebrew. With regard to the present study, the time course analysis showed that this hypothesis is not borne out, because neither of the two pronominal conditions engenders increased activation in Broca’s area in comparison to the non-pronominal, non-permuted control.

A second possibility is that only the object-initial pronominal condition requires a transformation, whereas the subject-initial pronominal condition (P-SO) does not. From the perspective of this analysis and assuming the transformational account, only the object-initial (P-OS) condition should be expected to show increased activation in comparison to the non-pronominal control (N-SO). Again, the results of the present study are incompatible with such an account, because there is no increased IFG activation for P-OS in comparison to N-SO.

One final possibility to salvage the transformation-based account would be to assume that pronouns are simply “inserted” (or base generated) at the left edge of the middlefield independently of their grammatical function. This possibility not only seems stipulated in view of the absence of independent evidence in its favor, but is also undesirable.

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**TABLE III. Summary of the global statistical analysis for the averaged percent signal change for the voxel with the maximal activation and the 26 adjacent voxels in each of the regions showing a significant effect of permutation for the non-pronominial conditions (N-OS vs. N-SO)**

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>L. inferior frontal gyrus (pars opercularis)</td>
<td>9.83</td>
<td>NS</td>
<td>19.74</td>
<td>NS</td>
<td>9.84</td>
<td>6.06</td>
</tr>
<tr>
<td>L. deep frontal operculum/anterior insula</td>
<td>18.64</td>
<td>NS</td>
<td>55.09</td>
<td>M (5.53)</td>
<td>22.18</td>
<td>7.33</td>
</tr>
<tr>
<td>R. inferior frontal gyrus (pars opercularis)</td>
<td>6.91</td>
<td>NS</td>
<td>19.64</td>
<td>NS</td>
<td>6.23</td>
<td>M (5.45)</td>
</tr>
<tr>
<td>R. deep frontal operculum/anterior insula</td>
<td>10.92</td>
<td>NS</td>
<td>27.57</td>
<td>NS</td>
<td>9.25</td>
<td>NS</td>
</tr>
<tr>
<td>L. frontomedian cortex</td>
<td>7.08</td>
<td>NS</td>
<td>34.81</td>
<td>NS</td>
<td>10.29</td>
<td>NS</td>
</tr>
<tr>
<td>L. inferior frontal junction area</td>
<td>12.30</td>
<td>NS</td>
<td>33.63</td>
<td>5.63</td>
<td>16.02</td>
<td>8.06</td>
</tr>
</tbody>
</table>

Each cell gives the significance level for an effect, and the $F$-value for significant effects. Degrees of freedom were $df_1 = 4$, $df_2 = 60$ for the global analysis involving the factor COND and $df_1 = 1$, $df_2 = 15$ for the planned comparisons. The probability levels for the planned comparisons are Bonferroni corrected.

* $P < 0.05$; $b P < 0.01$; $c P < 0.001$.

P, pronoun; N, non-pronominal noun phrase; SO, subject-before-object (non-permuted); OS, object-before-subject (permuted); COMB, combined condition, involving the permutation of both a pronoun and a non-pronominal argument; L., left; R., right; NS, not significant; M, marginal ($P < 0.07$).
from a theoretical perspective because it would result in the abandonment of one of the most fundamental assumptions of the form-to-meaning mapping that lies at the core of language. It is thus generally assumed that a verb’s lexical entry contains a hierarchical representation of its arguments, which essentially corresponds to the relations holding between the arguments’ participant roles [e.g., Baker, 1988; Perlmutter, 1978; Van Valin and LaPolla, 1997; Wunderlich, 1997].

In basic, non-permuted sentences, the syntactic structure directly reflects this lexical argument hierarchy, thus guaranteeing the correspondence between meaning and form. Indeed, the very concept of transformations is based on this assumption because if the form-to-meaning mapping could be achieved by other means, there would be no need to reconstruct a surface ordering to an underlying ordering. The present activation pattern thus does not seem to derive from the differential application of transformation operations.

**Broca’s Region and Sentence Acceptability**

One of the critical properties of the permuted pronominal sentences is that their acceptability is in no way degraded in comparison that of non-permuted sentences (97% as opposed to 41% for the permuted non-pronominal sentences in the present study). At a first glance, the pattern of pars opercularis activation observed here thus might seem to mirror the surface acceptability of the structures under examination.

Several observations indicate that the pars opercularis activation for permuted sentences does not simply mirror sentence acceptability. Firstly, consider the results of a previous study contrasting grammatical and ungrammatical sentences in German [Fiebach et al., 2004]. This study employed very complex but nonetheless grammatical structures involving the permutation of two non-pronominal objects. Due to the high complexity of these structures, they were reliably rated as unacceptable by linguistically naive participants [Pechmann et al., 1996; Röder et al., 2000]. Despite the overtly comparable degree of (un)acceptability of the complex and ungrammatical sentences, the two types of structures engendered distinct patterns of activation in inferior frontal cortex: whereas the complex, grammatical condition gave rise to increased activation of the inferior portion of the pars opercularis of the IFG, the ungrammatical condition resulted in a stronger activation of the posterior deep frontal operculum. This dissociation suggests that it is not acceptability per se that covaries with the activation of the pars opercularis.

Upon closer consideration, the findings of the present study also preclude an explanation in terms of acceptability. Consider the behavior of the combined condition (COMB), which involved the permutation of both a pronoun and a non-pronominal argument. The acceptability of this condition was significantly lower than was that of the condition with a single permuted non-pronominal argument (N-OS) 19 vs. 41%. An acceptability-based account of the pars opercularis activation observed here should therefore also predict increased activation for condition COMB in comparison to condition N-OS. However, as is apparent from the averaged signal time courses in Figure 3 and the statistical analyses in Table III, there was no difference between these two conditions in the pars opercularis. In this way, the relationship between sentence acceptability and pars opercularis activation is not one-to-one and the activation patterns therefore call for a more principled explanation.

**Broca’s Region and the Linearization of Linguistic Hierarchies**

As discussed above, the pattern of pars opercularis activation in the present experiment seems derivable neither in terms of general properties such as working memory requirements or sentence acceptability nor as a function of (language-inherent) transformation operations. Rather, we propose that the present findings are most naturally accounted for in terms of a model assuming that the pars opercularis of the IFG engages selectively in the linearization of hierarchical linguistic dependencies [see also Bornkessel et al., 2005]. Hierarchical dependencies of various types abound in natural language; for example, objects may be viewed as hierarchically dependent on subjects (at least in European languages) because all syntactic operations that can affect objects can also affect subjects but not vice versa. Similarly, in terms of the conceptual relationship holding between sentential arguments, arguments that are Undergoers of an event are typically thought to be dependent upon arguments that are Actors, because the event that causes the Undergoer to be affected must have been caused by some other participant (the Actor). Due to the sequential nature of language, such dependencies often map onto linearization preferences such that subjects preferentially precede objects and Actors preferentially precede Undergoers, for example. Although these linearization principles often correlate with frequency of occurrence, this need not be the case, thus suggesting that the preferences in question cannot be reduced to structural frequency [e.g., Bornkessel et al., 2002; Schlesewsky et al., 2003].

Despite certain tendencies that are shared across languages, linearization principles are generally language specific. From this perspective, it is thus not surprising that there are sentences in German in which the preference for subjects to precede objects is overridden by a further linearization rule specific to this language, namely that pronouns should precede non-pronominal arguments in the middle-field. This second principle therefore licenses pronoun-initial orders even when the pronoun is an object and precedes the (non-pronominal) subject. Under the assumption that the pars opercularis of the left IFG is sensitive to such linearization principles, the absence of increased activation in the permuted pronoun condition as compared to that in the non-pronominal control condition is straightforwardly derivable.

A possible theoretical foundation for such a linearization-based account of pars opercularis function lies in Jacken-
The Role of the Deep Frontal Operculum/Anterior Insula

In contrast to previous findings, the activation associated with argument-order permutations in the present study was not confined to the lateral surface of the pars opercularis, but rather extended into the deep frontal operculum/anterior insula. This observation raises two important questions: (1) whether these adjacent cortical regions perform similar or distinct functions; and (2) why previous studies did not report the deep fronto-opercular/insular activation.

With regard to possible distinct functions of the pars opercularis and the deep frontal operculum, it has been suggested recently that the former engages in the processing of complex (permuted) sentences whereas the latter is crucially involved in the detection of ungrammaticality [Friederici, 2004]. This hypothesis was based on a number of empirical findings showing activation of the deep frontal operculum rather than of the IFG in response to ungrammatical sentences [Fiebach et al., 2004; Friederici et al., 2003; Kuperberg et al., 2000]. By contrast, the present study failed to reveal systematic differences between the activation pattern of the pars opercularis and that of the deep frontal operculum. Moreover, neither of these regions showed a direct correlation with sentence acceptability.

Alternatively, the activation differences observed in the deep frontal operculum/anterior insula in the present study as opposed to previous findings [Fiebach et al., 2004; Röder et al., 2002] might be attributable to more general processes involved in the evaluation of linguistic structures. In particular, the involvement of anterior insular cortex may be telling in this respect. As part of the paralimbic system, the anterior insula is involved in the mediation of subjective feeling states [Craig, 2002] and reacts to changes in the state of autonomic arousal [e.g., Critchley et al., 2001]. However, a number of studies have also implicated an involvement of the anterior insula in decision making in the presence of uncertainty [e.g., Paulus et al., 2001; Ullsperger and von Cramon, 2001; Volz et al., 2004]. Linking this to the present experimental paradigm, recall that the permuted non-pronominal stimuli used here are possible in German, but of degraded acceptability. Sentences of this type are thus perceived by speakers as neither perfectly well-formed nor fully impossible, thereby rendering the degree of uncertainty associated with a two-way forced choice judgment much higher. Moreover, because constructions of this type are often considered poor style in prescriptive grammars of German, participants were instructed that they should judge the sentences based on their own linguistic intuition and that there are no right and wrong answers. This mode of instruction also differs from those employed in previous studies, in which participants were asked to judge whether sentences were grammatical or ungrammatical. As such, the environment for the present judgment task, and particularly for the conditions involving the permutation of a non-pronominal object, was one of high uncertainty.

Possibly, then, the deep fronto-opercular/anterior insular activation observed here may have resulted from the involvement of partly intuitive evaluative decision mechanisms that apply in the absence of any clear rule-system on which responses might be based. An explanation along these lines accounts for why the activation of the deep frontal operculum was not observed in previous studies that did not employ an explicit judgment task, and why there is no direct correlation between the activation of this region and surface sentence acceptability (i.e., the level of acceptability of a particular sentence structure is in principle independent of the ease or difficulty involved in making this judgment). Nonetheless, the present results indicate that the precise role of the deep frontal operculum/anterior insula in linguistic judgments remains an important topic for future research.

CONCLUSIONS

The present study set out to distinguish between several competing accounts regarding the function of Broca’s area, particularly the pars opercularis of the left IFG, during the processing of complex (permuted) sentences. By employing permuted German sentences that behave like simple, subject-initial sentences, we were able to show that permutation per se does not engender increased activation in this region. The predictions of working memory-based and transformation-based accounts of Broca’s area function thus are not borne out. Rather, our results suggest that the pars opercularis is selectively sensitive to the language-specific linearization of hierarchical linguistic dependencies, a proposal that not only accounts for the present findings, but also derives previously reported cross-linguistic differences in the activation of Broca’s region.

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