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The On-Line Processing of Verb-Phrase Ellipsis in Aphasia

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Abstract We investigated the on-line processing of verb-phrase ellipsis (VPE) constructions in two brain injured populations: Broca’s and Anomic aphasics. VPE constructions are built from two simple clauses; the first is the antecedent clause and the second is the ellipsis clause. The ellipsis clause is missing its verb and object (i.e., its verb phrase (VP)), which receives its reference from the fully specified VP in the antecedent clause. VPE constructions are unlike other sentence types that require displacement of an argument NP; these latter constructions (e.g., object-relatives, wh-questions) yield either on-time or delayed antecedent reactivation. Our results demonstrate that Anomics, like unimpaired individuals, evince reactivation of the direct object NP (within the VP) at the elided position. Broca’s patients, on the other hand, do not show reactivation of the antecedent. We consider several interpretations for our data, including explanations focusing on the larger ‘grain size’ of the reconstructed material in the ellipsis clause, the properties of the auxiliary that carries tense and agreement features, and the possibility that the cost-free syntactic copy procedure claimed to underlie VPE may be modulated by the functional deficit in Broca’s aphasia.

Keywords Aphasia · Sentence processing · Verb-phrase ellipsis · Aphasia classification
Introduction

Sentence processing experiments have typically used different sentence types as a means to examine underlying operations. These constructions have been characterized as canonical and simple in the language of interest (in English, Subject–Verb–Object), or non-canonical and complex, often containing displaced constituents that yield, for example, Object–Subject–Verb word order in English. The goal has been to illuminate processes underlying normal comprehension, and how these go awry in aphasia. In this paper we describe a study examining sentence comprehension in aphasia that uses a construction type that is not so easily divisible into these categories. We used sentences that contain ellipsis, forms in which a part is missing but whose meaning can be readily reconstructed.

To see what we have in mind, consider the following sentence, known as a verb-phrase ellipsis (VPE).

1. [The waitress kissed the customer] and [the bartender did \(<\text{kiss the customer}>\) too].

This sentence is built from two simple clauses, conjoined with \(\text{and}\). The first is the \text{antecedent clause}; the second the \text{ellipsis clause}. The ellipsis clause is missing its verb and object (i.e., its VP, depicted above with strikethrough lexical material), and the only remaining verbal part is the bare auxiliary \(\text{did}\) that carries tense and agreement but no verbal meaning. Despite the fact that several words are missing in this second clause, listeners recover the meaning of the missing VP clearly and unambiguously. VPE is subject to a Parallelism constraint, which forces the elided clause to parallel the antecedent clause. It is by virtue of this constraint that we can reconstruct the meaning in (1) correctly: Parallelism ensures that we do not take the missing part of (1) to mean, e.g., that ‘the bartender shot the customer’ instead of the semantically appropriate interpretation, ‘the bartender kissed the customer’. Indeed, healthy adults have been reported to perform at an accuracy level of 97% in self-paced reading and in a sentence verification paradigm testing comprehension of VPE (Bélanger 2004). This demonstrates a remarkable capability of our sentence processor: it can complete missing information by leaning on the overt VP from the antecedent clause, even though this information is not adjacent to the missing part. It can do so, moreover, despite the fact that by the time the ellipsis is noticed (for example, when the word \(\text{too}\) is encountered), the overt VP from the antecedent clause is long gone in the temporal stream. How listeners—those with aphasia—go about the process of ‘filling in’ such missing material is the focus of this study. Why this is an important and potentially illuminating issue will be addressed below; first, however, we briefly review some relevant background.

Linguistic accounts of VPE classify the link between the phonologically empty VP (the \text{bartender’s} action in (1) above) and the antecedent VP as either syntactic, semantic, or discourse-based (Dalrymple et al. 1991; Fiengo and May 1994; Hardt 1993, 1999; Johnson 2001; Kehler 2000; Lobeck 1995; Merchant 2001; Sag 1976; among others). Several of these accounts can initially be separated by claims about whether there is any syntactic structure at all at the elided position. For example, both Elbourne (2008) and Johnson (2001) suggest that normal syntactic structure (of the sort found in the antecedent clause) underlies the phonologically null (i.e., ‘silent’) elided position in the ellipsis clause (see also Lobeck 1995). Indeed, Johnson (2001) and others suggest that the entire VP from the ellipsis clause is displaced; at the minimum these accounts suggest that the two positions are ‘syntactically related’. On the other hand, Hardt (1999, see also 1993) proposes that the relation between the elision clause and its antecedent is best expressed through a discourse model where the topic or ‘center’ of the initial clause is shifted in the second or ellipsis clause; there is no syntactic structure at the elided position and instead there is a pronoun-like element. Still others claim that VPE is best examined at the interface between a sentence grammar and a discourse model.
(e.g., Lopez 2000; see also Williams 1977). Though it is not our intention in this paper to delve into, and test, the linguistic details of VPE, we initially assume that there is some syntactic structure in the elided position that requires reconstruction from the antecedent clause (see Shapiro and Hestvik 1995; see also Frazier and Clifton 2005 for arguments that syntactic structure is present at the ellipsis site).

Psycholinguistic evidence shows that interpretation of the VPE construction does not wait until then end of the sentence; it is accomplished as soon as the ellipsis is licensed. Namely, material from the antecedent is accessed immediately upon encountering the elision site (did too). As a recent example, Shapiro et al. (2003) presented sentences like the following to normal adult listeners:

2. The mailman bought a tie for Easter, and his brother, who was playing volleyball, did too, according to the sales clerk.

Using the cross-modal lexical priming (CMLP) task, lexical decision probes were visually presented at either the pre-elided position 1 or in the immediate temporal vicinity of the elision site. 2 The probes were related to either the subject NP (the mailman) or object NP (a tie) from the antecedent clause, or were unrelated control probes. Briefly, Shapiro et al. observed significant priming (faster RTs to related vs. control probes) for only the object NP, and only at the elided position (directly after the bare auxiliary did). This effect was interpreted as unambiguous evidence for the reactivation of the direct object DP (and not just any NP) from the first clause.

On the surface, this ‘re-activation’ effect is similar to on-line gap-filling observed with complex object-relative constructions. Consider the sentence “The police stopped the boy that the couple accused ___ of the crime.” Here, the direct object of the verb ‘accused’ is the NP ‘the boy’, which has been displaced from its underlying and canonical position after the verb to a position prior to the verb. There have been a number of experimental investigations with unimpaired populations that have come to support the view that the linkage between an antecedent filler and a gap is one that is made immediately upon discovery of the ‘gap’ following the verb (e.g., Swinney et al. 1987; Love and Swinney 1996; Nagel et al. 1994). Though VPE is dissimilar to object-relatives (and wh-questions) because there is likely no displacement of any individual argument in VPE, still, interpretation relies on an antecedent, and there is reactivation of this antecedent at silent positions in both cases.

These facts bring us to aphasia; individuals with Broca’s aphasia do not reliably understand sentences with displaced NPs, or perhaps more generally, sentences that require the computation of long-distance dependencies. Consider again an object-extracted relative clause (The baker saw the boy who the girl kissed) where the object NP (the boy; who) has been displaced from its post-verb canonical position. To be interpreted, such a sentence requires that the relativized NP (the boy) be linked to the relative clause verb (kissed) and be assigned the role of the recipient of the action. This reordering of NPs leaves a phonologically unrealized placeholder—called a trace—in the post-verbal position. This trace is linked to the displaced NP the boy so the role of theme—‘the one being kissed’—can be assigned to the NP. Individuals with Broca’s aphasia do not seem to understand these sentences, as observed

1 The closest experiment to VPE in aphasia is reported by Vasic et al. (2006), who investigated the off-line ability of Dutch individuals with Broca’s and Wernicke’s aphasia to assign reference to pronouns. An examination of Vasic et al.’s materials indicates an absence of any elided category and thus their study did not probe VP-ellipsis. Their results, however, suggest that the disorder in Broca’s aphasia does extend beyond an argument-displacement description.

2 Two experimental studies were run. In one, two probe positions were investigated; in another, a separate position was investigated. The same procedures, participants, and materials were presented. Thus for simplification purposes, we present this as a single experiment.
in off-line sentence–picture matching and grammaticality judgment tasks (e.g., Caramazza and Zurif 1976; Friedmann and Shapiro 2003; Grodzinsky 2000; Grodzinsky and Finkel 1998; Grodzinsky et al. 1999; Love and Oster 2002).

Accounts of this putative syntactic comprehension deficit in Broca’s aphasia differ on its source; one approach imputes comprehension deficits to the very feature of displacement: an inability to represent and/or interpret the co-referential dependency between the displaced phrase and its canonical position from which it arose is at the heart of the syntactic difficulties of individuals with Broca’s aphasia (e.g., Zurif et al. 1993; Drai and Grodzinsky 2006; Friedmann and Shapiro 2003; Grodzinsky 1986, 1995; Hickok et al. 1993; Mauner et al. 1993). Even so, there may be a processing antecedent to this syntactic deficit, even if a linguistic description of the deficit pattern is necessary (see Grodzinsky 2000; Zurif 2000, for similar arguments).

Thus, a second approach takes syntactic deficits as reflective of processing limitations. Here, there are several kinds. One account implicates working memory (WM), based on the assumption that dependency relations of the sort evinced in object relative clauses, for example, require that the antecedent be maintained at least temporarily until the gap can be recognized. Note that there are several such WM accounts, running the gamut from a syntactically-specific WM (tied to constructions that require displacement; see Santi and Grodzinsky 2007) to a more general WM (e.g., Just and Carpenter 1992). There is also a recent account that suggests that in cases where processing load is high and resource availability is low, comprehension limitations will ensue (Caplan et al. 2007). One problem with this latter approach is that even sentences that are very short in length and require a minimal distance between filler and gap reveal comprehension deficits for individuals with Broca’s aphasia (Friedmann and Shapiro 2003).

A related processing approach suggests that syntactic operations are time-sensitive and temporally unforgiving; computing a dependency relation must occur at the right time in the processing stream or comprehension will suffer. One such account suggests that syntactic structure formation is delayed in Broca’s aphasia (e.g., Burkhardt et al. 2008; Haarmann and Kolk 1991); another suggests that lexical access is protracted, and that this limits the ability for individuals with Broca’s aphasia to ‘fill the gap’ at the point where it is licensed in the syntax (Love et al. 2008; Swinney et al. 1996). These processing approaches require, then, tasks that are sensitive to the temporal evanescence of aurally presented sentences. Using such tasks, patients show antecedent reactivation in different types of movement-derived structures (unaccusative verbs, relative clauses, wh-questions)—may it be at a point later than its syntactic licensing (Burkhardt et al. 2003, 2008; Dickey et al. 2007; Dickey and Thompson 2004; Love et al. 2008; Swinney et al. 1996; Thompson and Choy in press; Zurif et al. 1993).

Hence, individuals with Broca’s aphasia may lack the resources to adequately process sentences with displaced arguments in a timely fashion and/or to complete the comprehension process to yield a final and correct interpretation. Yet it remains unclear whether the source of these patients’ difficulties lies in the reordering of phrases, in specific types of displacement, or in computing long-distance dependencies in general. Thus, investigations of ellipsis processing in aphasia could help resolve these issues, and this paper reports on our initial effort to do so.1

Current Study

With this brief background in mind we now present our initial investigation of VPE processing in aphasia. As described above, VPE is an excellent candidate to tease apart subprocesses involved in sentence comprehension. VPE appears to contain a silent placeholder
that receives its reference from an initial clause antecedent. In short, if antecedent reactivation is observed online in VPE and at the right point—in the immediate temporal vicinity where it is licensed (that is, at the elided position)—it will be the first study to show such reactivation in sentences that do not contain displacement of an individual NP. If so, then this pattern would be evidence that individuals with Broca’s aphasia comprehended such constructions normally, and thus would also be partial support for a displacement-specific account of the syntactic deficits in Broca’s aphasia. If we observe later-occurring effects (that is, some time after the elided position is encountered), then this would suggest that long-distance dependencies of different kinds are affected in Broca’s aphasia, since such protracted effects have already been observed with other sentence types (e.g., Love et al. 2008). Finally, if we do not observe reactivation of the object within the elided VP in the ellipsis clause at any position, this would offer the first evidence of which we are aware that the deficit in Broca’s aphasia extends significantly to constructions that contain more than a displaced NP. Perhaps VPE requires both syntactic reconstruction of a larger unit (a VP, rather than just an NP) as well as considerations of discourse and semantics, and these combine to overwhelm the processing system in aphasia. We return to this, and other, possibilities in our Discussion to follow our experiment.

**Method**

**Participants**

A group of nine stroke survivors (age at beginning of testing ranged from 45;11 to 84;0. Mean: 62.84) participated in the experiment. Each participant sustained damage to the left anterior cortex with sparing of the superior temporal gyrus/Wernicke’s area following a single, MCA stroke. All participants were right-handed native English speakers with normal or corrected-to-normal visual and auditory acuity, and were at least 1 year post-onset. No participant had a previous history of other infarcts, alcohol/drug abuse, psychiatric illness or other brain disorder or dysfunction. The demographics for all participants are presented in Table 1.

Diagnoses were based on the convergence of clinical consensus and the results of standardized aphasia examinations including the Boston Diagnostic Examination (BDAE version 2; Goodglass and Kaplan 1972), the Boston Naming Test (Kaplan et al. 1983), and the Western Aphasia Battery (Kertesz 1982). Testing yielded a group of five individuals with Broca’s aphasia and four individuals who presented with Anomia. The participants with Anomia served as a control group; these patients sustained damage to the LIFG but did not show the same behavioral patterns of impairment as our Broca’s aphasisic participants.

**Materials and Design**

We created 40 VPE test sentences, such as in (3).

3. The locksmith photographed the babysitter and the friendly neighbor did too, according to the clumsy plumber. Sentence (3) contains an antecedent clause (The locksmith

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3 We also conducted an Omnibus three-way ANOVA with group as a between-subjects factor and probe position (all three positions) and probe type as within-subjects factors. We observed a main effect of group, $F(2,132) = 137.755, p < .0001$, and a main effect of probe position, $F(2,196.9) = 37.826, p < .0001$ (Greenhouse-Geisser corrected). We consider this three-way ANOVA to be an inappropriate method to examine our data given our hypotheses that the locus of any probe position effect or interaction will involve only two of the three probe positions, depending on the group factor. We conducted this ANOVA, however, simply to offer a complete set of analyses.
Table 1  Demographic information of participants in both Anomic and Broca’s groups

<table>
<thead>
<tr>
<th>Patient</th>
<th>Testing location</th>
<th>BDAE severity level&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Gender</th>
<th>Age (Y;M)</th>
<th>Post onset (Y;M)</th>
<th>Hemiparesis</th>
<th>Education</th>
<th>Lesion&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Broca group</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LT</td>
<td>SDSU</td>
<td>4</td>
<td>M</td>
<td>84;0</td>
<td>3;1</td>
<td>R weakness</td>
<td>Bachelors</td>
<td>L ischemic event involving anterior MCA and including left caudate nucleus</td>
</tr>
<tr>
<td>ST</td>
<td>SDSU</td>
<td>1</td>
<td>F</td>
<td>55;11</td>
<td>10;11</td>
<td>R weakness</td>
<td>High School</td>
<td>L MCA embolic stroke; distribution encompasses broad left frontal lobe region</td>
</tr>
<tr>
<td>TL</td>
<td>DSU</td>
<td>3</td>
<td>M</td>
<td>52;7</td>
<td>7;7</td>
<td>R weakness</td>
<td>1.5 years college</td>
<td>Left parietofrontal CVA</td>
</tr>
<tr>
<td>TM</td>
<td>SDSU</td>
<td>3.5</td>
<td>M</td>
<td>68;1</td>
<td>1;8</td>
<td>R weakness</td>
<td>1 year college</td>
<td>Large left frontal lesion extending superiorly to the middle frontal region and involving the basal ganglia. Sparing of temporal and parietal lobes</td>
</tr>
<tr>
<td>WC</td>
<td>SDSU</td>
<td>2</td>
<td>M</td>
<td>45;11</td>
<td>5;5</td>
<td>R weakness</td>
<td>Bachelors, 1 year graduate school</td>
<td>Large area in left frontal cortical region including the basal ganglia and antero-medial portions of the temporal lobe and extending posteriorly to the parietal lobe</td>
</tr>
<tr>
<td><strong>Anomic Group</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CE</td>
<td>UCSD</td>
<td>4</td>
<td>F</td>
<td>61;9</td>
<td>23;9</td>
<td>R weakness</td>
<td>2 years college</td>
<td>L basal ganglia, internal capsule, lenticular nucleus</td>
</tr>
<tr>
<td>FT</td>
<td>UCSD</td>
<td>4</td>
<td>M</td>
<td>68;2</td>
<td>11;11</td>
<td>None</td>
<td>8th grade</td>
<td>L IFG extending into the basal ganglia, internal capsule, lenticular nucleus</td>
</tr>
<tr>
<td>PY</td>
<td>SDSU</td>
<td>4</td>
<td>M</td>
<td>55;9</td>
<td>7;5</td>
<td>R weakness</td>
<td>3 years college</td>
<td>Large area of ischemia involving the L frontal cortical region &amp; deeper structures in the basal ganglia</td>
</tr>
<tr>
<td>SH</td>
<td>UCSD</td>
<td>4</td>
<td>M</td>
<td>59;6</td>
<td>3;2</td>
<td>R weakness</td>
<td>Ph.D.</td>
<td>Infarction in left middle cerebral artery. Multiple areas of infarct: basal ganglia, corona radiate, optic radiations, internal capsule, and temporal cortex</td>
</tr>
</tbody>
</table>

<sup>a</sup>1 = severe, 4 = mild

<sup>b</sup>L Left, IFG inferior frontal gyrus, MCA middle cerebral artery, STS superior temporal sulcus
photographed the babysitter) and an ellipsis clause (the friendly neighbor did too, according...). There is an elided VP in the second clause, signaled by the bare auxiliary did, which takes its reference from the antecedent VP (photographed the babysitter). All verbs were used transitively with direct objects that were living things (humans—as described by a profession—or animals). The number of syllables between the direct object (babysitter) and the elision site (did too) was kept constant at 5–7 syllables. Moreover, ‘padding material’ was inserted following the elision site to prevent end-of-sentence, wrap-up priming effects (Balogh et al. 1998). Finally, special attention was given to the sentences so that semantic relatedness of multiple noun phrases in each sentence as well as across neighboring sentences (i.e., two sentences presented one after the other) was avoided, to prevent indirect priming effects (see Appendix A for a full list of the experimental stimuli).

Eighty filler sentences were also generated. Thirty of these were elliptical constructions in which the overt direct object was a non-living object. The remaining, non-elliptical, fillers were either mono-clausal, coordinated, or relative constructions. Out of the 50 non-elliptical fillers, 20 occurred with an ‘alive’ direct object and 30 with a ‘non-alive’ direct object. In sum, across test and filler sentences, there were 70 elliptical sentences, 50 non-elliptical sentences, and direct objects were ‘alive’ exactly half of the time.

Ten novel multi-clausal sentences along with unrelated visual probes (half depicting “alive” entities) were added to form a practice block. Additionally, a total of 54 yes/no questions (4 for practice items, 20 for fillers, and 30 for test sentences) were generated to encourage participants to pay close attention to the sentence materials.

All sentences (including questions) were digitally recorded by a native speaker of English at an average rate of 4.34 syllables/s (within normal range). The recordings were then edited to delete silences at the beginning and ending of each sentence so as to keep the inter-stimulus interval constant. Recording and editing were performed using the Cool Edit Pro 1.2 software (Syntrillium Software Corporation).

We used a Cross-Modal Picture Priming Paradigm (Swinney and Prather 1989). In this dual-task, sentences were presented over headphones while participants were seated in front of a computer. At a given point during the unfolding of a sentence, a visual probe (a picture) appeared centrally on the screen for 1,500 ms. The participant’s primary task was to listen to the sentences for comprehension. The second task was to make a semantic decision on the visual probes. Visual probes were sometimes related to a particular noun of interest in the sentence (e.g., an antecedent). Faster reaction times on related probes relative to control probes indicate a facilitatory or priming effect. A priming effect is interpreted as resulting from the activation of the noun of interest at that specific point in time.

In this study, the semantic decision (i.e., secondary task) was to determine whether the visual probes (pictures) were depicting living entities. Participants were encouraged to respond as quickly and accurately as possible by pressing the appropriate button (labeled ‘Alive’ or ‘Non-Alive’) on a 2-button box. Patients used their left hand for button press. The presentation software (Tempo, ver. 2.1.2) recorded reaction times and accuracy on the lexical decision task.

In our matched-sentence design, the same image was presented once with a test sentence to which it was related and again, in a separate session, with a test sentence to which it was unrelated. Thus, the visual probes served as their own controls. As shown in (3) above, three positions in the sentences were investigated. Probes were presented at a baseline, pre-elision site position (750 ms prior to the elided position); at the elided position; or at a post-elision site position (750 ms following the elision site). Hence, the complete design included six conditions: two probe types (related or control) and three probe positions (pre-elision, elision, post-elision sites). Half of the test sentences were assigned to the elision site, while the other
half were assigned to either the pre- or post-elision positions, depending on the experiment. Participants contributed data to each condition yet saw each probe and heard each sentence only once per visit, thus avoiding within-session repetition.

In a given session, all 184 items (practice, test sentences, fillers and questions) were pseudo-randomized so that no more than three similar items or conditions would occur sequentially. Finally, participants were randomly assigned to an experiment/session; completion of the study required four experimental sessions, each visit approximately 2 weeks apart.

Procedure

Participants listened to sentences over headphones while seated in front of a computer. At a given point during the unfolding of a sentence, a picture probe appeared centrally on the screen. The participant was instructed to listen to the sentences for comprehension and to also make the semantic decision on the visual probes by pressing the appropriate button (labeled ‘Alive’ or ‘Non-Alive’) on a 2-button box. To encourage attention and effort in comprehending the sentences, participants were also informed that questions would be asked to verify comprehension.

Results

Prior to statistical analyses, incorrect responses (to the “live” decision, and failures to respond in the time allowed) were removed from further consideration; this yielded 3.95% of the data for the Anomic group and 1.16% of the data for the Broca group. Responses over 2,000 ms (Anomics = 2.95%; Broca’s = 4.12%) were also removed from further consideration. Responses to the items “snail” and “babychicks” for the Broca group and “skier” for the Anomic group were removed from further analysis since the average responses for these items were over 2 SDs from the average RT for all items. Finally, outliers were defined, subject-by-subject, as those RTs for each condition that were over 2 SDs from the mean; these were replaced by the grand mean for each participant as a conservative measure. This data comb encompassed only 2.9% of the data for the Anomic group and 2.7% for the Broca group.

We conducted two separate mixed-design ANOVA’s. The first was designed to examine the distinction between priming effects at the pre-elision and elision site positions, based on our apriori hypothesis detailed above. Recall that we predicted priming should only be observed at the elision site (and not at the pre-elision site), if in fact our Broca and/or Anomic groups reveal ‘normal’ reconstruction effects, based on Shapiro et al. (2003). Our second ANOVA examined priming effects at the elision and post-elision site positions, based on our hypotheses that individuals with Broca’s aphasia will reveal protracted reconstruction (that is, at the post-and not elision site positions); as described above, this prediction is directly based on previous work suggesting a slow rise-time of syntactically-relevant processing routines.

Our first mixed-design ANOVA, then, was conducted with group (Anomic, Broca) as a between-subjects factor, and probe position (pre-elision, elision site) and probe type (control and related) as within-subjects factors. An effect of probe type was observed; F1 (1, 7) = 4.545, p = .07; F2(1, 32) = 3.36, p < .07. A main effect of Position was also observed, F2(1, 32) = 39.5, p < .001, as well as a significant three-way interaction among group, probe position, and probe type, F1(1, 7) = 7.509, p < .05; F2(1, 32) = 5.286, p < .05.
Table 2 Mean RTs (SDs) for the Anomic Group \((N = 4)\) to probe type as a function of probe position

<table>
<thead>
<tr>
<th>Probe type</th>
<th>Probe position</th>
<th>Elision</th>
<th>Post-elision</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-elision</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>908 (149)</td>
<td>1066 (346)</td>
<td>1075 (355)</td>
</tr>
<tr>
<td>Related</td>
<td>906 (162)</td>
<td>1005 (332)</td>
<td>1076 (358)</td>
</tr>
<tr>
<td>Priming effect(^a)</td>
<td>2 ns</td>
<td>61(^*) (p = 0.05)</td>
<td>(-1) ns</td>
</tr>
</tbody>
</table>

\(^a\) Statistical significance of priming effects indicated by \(^*\) (significant) or by ns (nonsignificant)

We next conducted separate repeated measures ANOVAs (probe position: pre-elision, elision; probe type: control, related) for each group to search for the source of this interaction. We report on our analyses for the Anomic group first. We observed a significant main effect of probe position, \(F(2, 17) = 28.742, p < .001\), and probe type, \(F(2, 17) = 4.232, p = .05\) (no such main effects were observed on our F1 analysis). We also observed a significant interaction between probe position and probe type, \(F(1, 3) = 11.197; p < .05; F(2, 17) = 7.223, p = .02\). Table 2 describes the data (subject-based; F1 analysis) for the Anomic group used in our analyses.

An examination of Table 2 the source of this interaction: at the pre-elision position, RTs to the related probes (906 ms) were not significantly different than those from the control probes (908 ms). However, at the elision site, RTs to related probes (1,005 ms) were faster by 61 ms than those to the control probes (1,066 ms), \(t(3) = 2.20, p = .05\), one-tailed (subject-based data, collapsing across items); and \(t(17) = 2.724, p < .01\), one-tailed (item-based data, collapsing across subjects).

For the Broca group, a main effect of probe type was observed, \(F(1, 4) = 7.035, p < .06\). A main effect of probe position was also observed, \(F(2, 15) = 14.165, p < .01\). Table 3 describes the data for the Broca group used in our analyses.

An examination of the data in Table 3 reveals that at the pre-elision position, RTs to the related probes (1,067 ms) were faster by 48 ms than RTs to the control probes (1,115 ms), \(t(4) = 3.465, p < .05\), one-tailed (subject-based data; no effect on item-based data was observed). No effects were observed at the elision site position, where RTs to related probes (1,210 ms) were not different than RTs to control probes (1,209 ms).

<table>
<thead>
<tr>
<th>Probe type</th>
<th>Probe position</th>
<th>Elision</th>
<th>Post-elision</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-elision</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>1115 (134)</td>
<td>1209 (279)</td>
<td>1206 (276)</td>
</tr>
<tr>
<td>Related</td>
<td>1067 (128)</td>
<td>1210 (305)</td>
<td>1206 (313)</td>
</tr>
<tr>
<td>Priming effect(^a)</td>
<td>48(^*)</td>
<td>(-1) ns</td>
<td>0 ns</td>
</tr>
</tbody>
</table>

\(^a\) Statistical significance of priming effects indicated by \(^*\) (significant) or by ns (nonsignificant)
and probe type (control, related) as within-subjects variables. The data from the Anomic group revealed a main effect of Position, $F_1(1, 3) = 19.029$, $p < .05$; $F_2(1, 17) = 5.956$, $p < .05$. A main effect of probe type was also observed on the $F_2$ analysis only, $F_2(1, 17) = 5.249$, $p < .05$. For the Broca group, no significant main effects or interactions were observed.

Finally, we analyzed the ratios of related RTs to control RTs. This procedure essentially ‘standardizes’ the RTs across groups and individuals, allowing baseline discrepancies between RTs to be eliminated. Priming (faster RTs to related compared to control probes) is obtained when the ratio is less than 1.0. Figure 1 describes the ratio data for both groups. For the Anomic group, we observed a ratio of .943 at the elided position, $t(3) = 2.304$, $p = .05$ (one-sample, one-tailed; subject data, collapsing across items); $t(17) = 2.474$, $p = .01$ (item-based data). For the Broca group, we observed a ratio of .957 at the pre-elision site, $t(4) = 3.317$, $p < .05$ (one-tailed; subject-based data only). No other ratios statistically differed from 1.0.

**Discussion**

In this experiment we investigated the processing of VPE in Broca’s aphasia and in a group of brain-damaged control participants using a cross-modal comprehension task. To review, we aurally presented sentences like:

*The locksmith photographed the babysitter, and the friendly neighbor did too, according to the clumsy plumber.*

We presented visual probes either depicting the direct object NP from the antecedent clause (e.g., *babysitter*) or unrelated control probes, and these probes were presented at one of three probe positions: pre-elision, elision, or post-elision sites. With this task, faster RTs to probes...
depicting the direct object, relative to RTs for the control probes, would indicate activation (priming) of the direct object NP.

The results indicated distinct priming patterns for the Broca group relative to the Anomic, brain-damage control group, as evinced by significant interactions involving the group variable. The Anomic group evinced no priming at the pre-elision position (or at the post-elision position); yet significant priming was observed at the elision site. Indeed, this effect was strong enough to yield a significant interaction between probe position (pre-elision, elision site) and probe type (related, unrelated probes). Furthermore, the ratios of control to related probes buttressed these effects; only at the elision site were the ratios significant. These patterns suggest that the participants with Anomia show normal reconstruction effects in VPE, similar to the healthy college-age participants tested in Shapiro and colleagues’ work (Shapiro and Hestvik 1995; Shapiro et al. 2003).

Unlike the Anomic group, the Broca group evinced no priming or activation effect at the elided position; instead, a paired $t$-test on subject-based data only (collapsing across items) revealed a priming effect only at the pre-elision position. This effect was also captured on the ratio analysis, again with subject-based data only. Because the effect at the pre-elision site was not robust enough to capture analyses involving items, we hesitate to offer any strong conclusions. Even so, one possible interpretation for this early effect is spillover activation from the initial appearance of the direct object in the antecedent clause. The pre-elision site was located about 500 ms from the offset of the antecedent direct object, yet within the ellipsis clause. Late activation of overt noun phrases for these patients has been reported elsewhere (Love et al. 2008) and thus the results for this probe position partially support the hypothesis of a slower-than-normal lexical ‘rise-time’ deficit (Prather et al. 1991; Swinney et al. 1996) in individuals with Broca’s aphasia and who have damage to Broca’s region. Love et al. also reported that their Broca’s participants eventually re-activated the antecedent to a displaced argument in object relative constructions (“The audience liked the wrestler that the parish priest condemned___ for foul language”, where the NP the wrestler has been displaced from its canonical, post-verb position, leaving behind a trace or gap). Normal controls evinced reactivation of the antecedent right at the gap (immediately after, for example, the verb condemned) yet the post-gap position that evinced activation of the displaced argument for the Broca patients was 500 ms past the gap. These patterns suggested to Love et al. that the lexical processing deficit underlying Broca’s aphasia percolates to the syntactic system, explaining some of the off-line comprehension problems such patients have with constructions that involve displacement of an argument.

Yet, unlike with object relative constructions, our Broca’s aphasics could not link the VPE and its antecedent in real-time; again, we observed no activation effects even at the post-elision site. Even so, if syntactic structure must be built at the elided site as we have suggested in the Introduction, perhaps there is just not enough time for our Broca’s patients to do this work. This possibility is directly related to accounts that claim that syntactic processing is delayed in Broca’s aphasia (Burkhardt et al. 2008). A rather important caveat should be noted here. We observed no reactivation of the antecedent at the elided position or at the post-elision site. The absence of a priming effect at the downstream position is unlikely due to methodological shortcomings such as low statistical power (an effect was statistically obtained at the pre-elision site for these patients) or to problematic materials (the Anomic controls showed statistically reliable priming at the elided position, that is, the normal pattern). Furthermore, any limitations with the cross-modal technique (e.g., its dual-task nature) cannot explain the patterns here for at least two reasons: First, the Broca patients do show activation of the
We also suggested in the setup to our study that if we found no reactivation of the antecedent, then the deficit in Broca’s aphasia extends to constructions that contain more than a displaced NP.

And this is indeed the pattern observed in our experiment. In VPE, the entire VP is the antecedent from which the elided position gets its reference. Perhaps the larger ‘grain size’ of the reconstructed constituent overwhelms the processing system in Broca’s aphasia. Such a possibility would conflict with recent accounts of ellipsis processing in normal adults, where it has been claimed that antecedent (re)activation is cost-free (see for example, Frazier and Clifton 2001; Martin and McElree 2008; Arregui et al. 2006). Brain damage could, of course, modulate such a cost-free copy device. This possibility requires more work. We would need to first examine whether the lack of activation of the antecedent at or beyond the elided position percolates to off-line, final interpretation (as it does, for example, with relative clause constructions). We are currently conducting such an experiment.

Another possible explanation for the lack of activation effects at the elided or post-elision site may relate to the bare auxiliary that carries tense and agreement properties and that essentially signals that the clause in which it is contained is elliptical. Perhaps individuals with Broca’s aphasia cannot process this unstressed ‘closed-class’ item in real time. There is of course a very large literature on comprehension deficits involving closed-class items (e.g., Bradley et al. 1980; Rosenberg et al. 1985; Swinney et al. 1980; etc.). One of the more recent attempts has found a real-time consequence of the vocabulary distinction in Broca’s aphasia using event-related potentials (Keurs et al. 1999, 2002). This general account would require that the deficit extends to any structure that depends on the closed class vocabulary, and the evidence for this is at best equivocal, but requires further study.

We end with what we believe to be some important notes on patient classification. There is a likely distinct functional commitment of Broca’s region versus, for example, classical Wernicke’s area (see the discussion in, for example, Love et al. 2008; see also Caplan et al. 2007, for a different view). Yet, though all of our patients presented with neurological damage to LIFG, our Anomic patients evinced normal on-line VPE comprehension while our Broca patients did not. Though we have yet to examine whether the neurological damage between the groups can be differentiated with more detailed analysis (using, for example, probability maps of Broca’s region; see Amunts et al. 1999), on the surface our results suggest that the coarse-grained neurology of the sort that defines left anterior cortex as the seat of syntactic comprehension deficits—or the locus of processing antecedents to these deficits—may not be the entire story. This conclusion might not be surprising, but it does complicate the relation between brain and language. This complication arises just because we have been careful enough to examine comprehension performance in constructions that are not, again, so easily divisible into classic psycholinguistic categories, and because we have used a brain-damage control group seldom used in the literature on Broca’s aphasia. We conclude that this complication is a good thing and that it will eventually lead to a better understanding of language processing in both healthy and impaired populations.
Appendix A

List of experimental sentences

1. The policeman carried the skier, and the helpful clown did too, according to the efficient waiter.
2. The kitten chased the chicken, and the beautiful girl did too, according to the short soccer player.
3. The elephant hit the ostrich, and the large orangutan did too, according to the busy cashier.
4. The fireman lifted the runner, and the professional dancer did too, according to the young geologist.
5. The nurse measured the Olympian, and the kindergarten teacher did too, according to the excited children.
6. The toddler caressed the gorilla, and the mayoral candidate did too, according to the injured producer.
7. The alligator devoured the lion, and the hungry piranhas did too, according to the loud spectators.
8. The puppy licked the toad, and the young pianist did too, according to the calm surgeon.
9. The eagle located the snail, and the chubby chipmunk did too, according to the agile climber.
10. The horse pulled the pig, and the stubborn rabbi did too, according to the anxious housekeeper.
11. The swimmer rescued the dog, and the eager tourist did too, according to the impressed teenager.
12. The water rafter quizzed the security guard, and the talk show host did too, according to the nervous farmer.
13. The mother massaged the auto mechanic, and the mad scientist did too, according to the new supervisor.
14. The fox bit the skunk, and the humongous snake did too, according to the shocked onlookers.
15. The ranger sketched the beekeeper, and the jazz musician did too, according to the self-conscious lifeguard.
16. The parrot watched the leopard, and the hairy tarantula did too, according to the bored bookkeeper.
17. The secretary applauded the dolphins, and the piano instructor did too, according to the precious footage.
18. The florist evicted a cheerleader, and the meter maid did too, according to the voted spokesperson.
19. The wolf dragged a reindeer, and the grizzly bear did too, according to the attentive guests.
20. The stewardess embraced the vet, and the excited reporter did too, according to the gracious gymnast.
21. The banker filmed the judge, and the history professor did too, according to the strong cyclist.
22. The counselor hugged the monkey, and the popular hairstylist did too, according to the strange teller.
23. The locksmith photographed the babysitter, and the friendly neighbor did too, according to the clumsy plumber.
24. The technician pushed the astronaut, and the angry sailor did too, according to the biased woman.
25. The girl scout lost a mouse, and the cocktail waitress did too, according to the brave bachelor.
26. The otter followed the lobster, and the funny architect did too, according to the smiling minister.
27. The hostess kissed the frog, and the desperate housewife did too, according to the talkative chef.
28. The actress pinched the gardener, and the sneaky carpenter did too, according to the brave roofer.
29. The rabbit scratched the grandmother, and the crotchety turtle did too, according to the puzzled visitor.
30. The bus driver bought an owl, and the lunch lady did too, according to the fancy art dealer.
31. The graphic designer fed the librarian, and the car dealer did too, according to the blonde stewardess.
32. The wrestler tranquilized the kangaroo, and the cowardly man did too, according to the bald optometrist.
33. The mailman scared the bodyguard, and the shady businessman did too, according to the gifted painter.
34. The taxi driver cued the baker, and the telephone operator did too, according to the tall officer.
35. The truck driver painted the electrician, and the hotel concierge did too, according to the lovely niece.
36. The goat kicked the donkey, and the cantankerous bull did too, according to the scared student.
37. The salesperson interrogated the hiker, and the female spectator did too, according to the pale model.
38. The manager shampooed the camel, and the massage therapist did too, according to the amused driver.
39. The actor washed the baby-chicks, and the famous singer did too, according to the tanned golf player.
40. The pelican passed the seal, and the blonde rapper did too, according to the prized writer.

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