The feature-checking account becomes problematic when our finding that production of irregular forms was better in the reading tasks than in the narrative tasks or written sample is considered. We suggest that production of irregular forms improved in reading because reading may impose a lesser computational burden than writing and speaking, which require retrieval of lexemes including phonological representation (Tesak, 1992). Reading of irregular forms required only activation of a monomorphemic lexeme, leaving resources available for feature checking. Conversely, reading regular words activated a monomorphemic stem but also triggered a default grammatical rule for affixation, consuming more resources and leaving fewer available for purposes of feature checking. Finally, we suggest that the irregular/regular dissociation provides support for theories that irregular and regular forms are produced by distinct mechanisms (e.g., Pinker & Prince, 1991).

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Verb Inflection and the Hierarchy of Functional Categories in Agrammatic Anterior Aphasia

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Impairments of inflectional morphology and of syntactic ‘‘function words’’ are associated in agrammatic aphasia, as revealed by patterns of omissions and substitutions (see Goodglass, 1993). A unified account of this deficit from the perspectives of both grammatical theory and neuropsychol-
ogy has been elusive. We posit that a grammatical dysfunction of concatenation and/or of movement in agrammatic anterior aphasia impairs the computation of the syntactic hierarchy of functional categories and that this impairment can explain observed patterns of errors.

The class of syntactic theories known as the Principles and Parameters Framework (including recent extensions such as Minimalism) (e.g., Chomsky, 1995) posits that sentence computation involves the manipulation not only of lexical categories such as nouns and verbs, but also of functional categories. These largely correspond to function words and, crucially, can also license inflection (e.g., tense, agreement). Therefore a deficit in the syntactic manipulation of functional categories should impair not only function words, but also inflectional affixes (e.g., -ed) and nonaffixal inflection (e.g., past-tense irregulars). Most importantly for our purposes, functional categories are concatenated stepwise into hierarchical structures, from subordinate (lower) to superordinate (higher) categories. Likewise, they trigger verb movement stepwise from subordinate to superordinate categories (Chomsky, 1995). An impairment of the operations of concatenation and/or movement should lower the likelihood of success of each such operation. Because fewer such operations are necessary to compute lower than higher categories, the lower the category, the easier it should be to compute.

In English, the bottom-up order of categories in the syntactic hierarchy proceeds from the lexical category of verb (V^0) to the functional categories of (present and past) participial inflection (Asp^0), tense (T^0), and then agreement (Agr^0). We therefore predict that agrammatic anterior aphasia should be associated with greater success at the computation of unmarked forms (e.g., walk, drive) than of participial forms (walking, driven), than of tensed forms (walked, drove), than of 3sg forms (walks, drives).

**Method.** We investigated verb inflection errors of nonfluent (agrammatic) anterior aphasics and fluent posterior aphasics in (1) the elicited past-tense production of 20 regular and 16 irregular verbs in sentence contexts ("Every day I dig a hole. Just like every day, yesterday I ___ a hole.") and (2) the isolated word reading of 17 irregular and 17 regular past-tense forms (see Ullman et al., 1997). The reading task examined whether syntactic categories underlie the processing of isolated inflected words. We examined errors of both affixal and nonaffixal (irregular) inflection. The production task was completed by two anterior and six posterior aphasics and the reading task by nine anterior and five posterior aphasics.

**Results.** For the anterior aphasics as a group, both the production and the reading tasks yielded the predicted error pattern of unmarked > participial > -s-suffixed. This pattern held for individual subjects as well; the only exceptions were two subjects with an unmarked < participial pattern and one with a participial < -s-suffixed pattern. The posterior aphasics did not show the same pattern as the anterior aphasics. They had a much lower rate of unmarked responses, there was no consistent relation between their re-
TABLE 10
Error Rates as Percentages of Items over Regular and Irregular Verbs

<table>
<thead>
<tr>
<th></th>
<th>Non-fluent anterior aphasics</th>
<th>Fluent posterior aphasics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Production</td>
<td>Reading</td>
</tr>
<tr>
<td>Unmarked</td>
<td>29%</td>
<td>22%</td>
</tr>
<tr>
<td>Participle</td>
<td>20%</td>
<td>4%</td>
</tr>
<tr>
<td>-ing-suffixed</td>
<td>17%</td>
<td>3%</td>
</tr>
<tr>
<td>-en-suffixed</td>
<td>3%</td>
<td>1%</td>
</tr>
<tr>
<td>-s-suffixed</td>
<td>0%</td>
<td>1%</td>
</tr>
</tbody>
</table>

Note. Error rates for -en-suffixed forms were calculated over irregular verbs.

Response rates for unmarked and -ing-suffixed forms, and they produced no -en- or -s-suffixed forms (see Table 10).

Discussion. Whereas the anterior aphasics’ high rate of unmarked errors in the production task may be attributed in part to the fact that stems were provided, this cannot explain their similarly high rate of unmarked forms in the isolated-word reading task. Importantly, a third of their unmarked errors in both tasks were produced on irregular items. This shows that not all of the unmarked errors can be attributed to an impairment of morphological affixation. Furthermore, the high rate of unmarked errors on irregular items in the reading task shows that the unmarked forms cannot be fully explained by a tendency for the aphasics to stop reading once a well-formed word is encountered (e.g., walked). Finally, the inflectional errors on irregular verbs argue against a purely phonological explanation of the anterior aphasics’ deficit (Kean, 1977). The distinct response pattern of the posterior aphasics suggests that they are not afflicted with the hypothesized impairment of concatenation and/or movement.

Conclusion. We have offered evidence that the pattern of inflectional errors in agrammatic anterior aphasia (but not posterior aphasia) reflects the hierarchical order of functional categories in syntactic structure, both in sentence contexts and, somewhat surprisingly, in isolated-word reading. These results are predicted by our proposal of an impairment of concatenation and/or movement in anterior (but not posterior) aphasia. They are also consistent with the hypothesis that higher projections are particularly impaired in agrammatism (Friedmann & Grodzinsky, 1997; Hagiwara, 1995) and with the view that agrammatic deficits are due to working memory or processing limitations (e.g., Just & Carpenter, 1992). However, the fact that the anterior (but not posterior) aphasics reported in this study also had greater difficulty producing and reading regular than irregular past tenses (Ullman et al., 1997) seems to suggest an impairment of concatenation, both in morphology and
in syntax. Finally, the contrasting patterns found for the anterior and posterior aphasics support the view that left anterior brain structures play a particularly important role in concatenation.

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A Case of Prevailing Deficit of Nonliving Categories: Is Associative Information More Impaired Than Perceptual Information?

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Many reports of category-specific deficits show a prevailing impairment of knowledge of living categories; while few show a prevailing impairment of nonliving categories (Nielsen, 1946; Warrington & McCarthy, 1983, 1987; Hillis & Caramazza, 1991; Sacchett & Humphreys, 1992; Moss & Tyler, 1997). According to the ‘‘modality-specific hypothesis’’ concerning the organization of semantic knowledge (Warrington and Shallice, 1984), damage involving perceptual information would give rise to a living-categories deficit, whereas damage of functional information would generate a nonliving-categories impairment. According to the more recent ‘‘domain-specific hypothesis’’ (Caramazza & Shelton, 1998), the semantic system exhibits a truly categorical organization, so that when a domain is affected, the sensory and functional attributes are both damaged. Some published cases show that in living categories deficit, sensory, and associative attributes are not differently impaired (for a review see Caramazza, 1998); therefore the disproportionate damage to perceptual knowledge is not necessary to