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Commentary

Commentary on Ullman et al.

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Ullman and colleagues should be congratulated for an energetic assault on some of the core issues in neuro-linguistics. This work attempts to detect an impact of productivity differences in morphology upon fluency differences in aphasia. This basic goal is well-motivated empirically and should eventually succeed. However, I believe that the links currently being proposed between language and the brain are not well structured conceptually. If these conceptual problems can be successfully addressed, then this work could make a contribution. Without these clarifications, I believe that the current formulation represents a conceptual step backward.

The idea that word formation involves both productive and non-productive processes is an old one, dating back to Panini and the Greeks. This contrast has served as a cornerstone of diachronic morphology for nearly two centuries. In developmental psycholinguistics, the decision to analyze words as based on rote or rule crops up at virtually every stage in the analysis of emerging grammars (MacWhinney, 1978).

From the viewpoint of neurology and aphasiology, the contrast between fluent and non-fluent aphasia is also fundamental. The traditional interpretation of this contrast has been one that focuses on the role of anterior areas in motor processing and posterior areas in sensory processing. In the 1970s, evidence that non-fluent aphasics also had disabilities in comprehending complex syntax (Zurif, Caramazza, & Myerson, 1972) led researchers to challenge this analysis. Following Jakobson (1955), neurolinguistics began to imagine that frontal areas might control grammatical processing, whereas posterior areas control lexical insertion.

The dual-route analysis of Ullman and colleagues represents an attempt to advance the Jakobsonian view

of the brain as implementing a set of grammatical modules in clearly separated cortical regions. In this sense, it views brain organization as driven by the structure of linguistic theory. As presented by Ullman et al. neuronal dual-route theory commits itself to six core propositions:

1. the brain is a symbol manipulation system, 48
2. the brain implements linguistic rules, 49
3. the brain implements rote lexical retrieval, 50
4. the formation of words by rote and the formation of words by rule are computed in separate cognitive modules, 51
5. rote is processed in posterior areas and rules are processed in anterior areas, 52
6. brain organization to support this dissociation between rote and rule is a domain-specific adaptation that was required for the evolution of human language. 53

The first commitment is one that has been articulated most forcefully by Ullman's colleague Steven Pinker (Pinker, 1991). Pinker's basic argument is that the brain is a symbol processing system in the sense of the classical production rule systems formalized by Newell and Simon (1972) and Chomsky (1963). For Newell and Simon (1972) and Chomsky and Halle (1968), rules could assume truly wondrous proportions. Although Newell and Simon were committed to elementary information processes as the building blocks of rules, the actual rule systems they proposed could take up pages of text. In Chomsky and Halle, the formulation of a phonological rule for stress placement in English required dozens of branching conditions and subconditions, special complex variable symbols, and a rich set of annotated exceptions and subtypes.

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77 Most readers are familiar with the debates that have
78 raged during the last twenty years regarding this issue.
79 In various places (MacWhinney, 1994, 1998), I have ar-
80 gued that neurons cannot directly implement production
81 rule systems, because axons cannot pass codes for sym-
82 bols and neurons have no memory addresses that paral-
83 lel those that digital computers use to address RAM. As
84 a result, the basic level of computation in the brain must
85 be sub-symbolic. However, most connectionists would
86 also be willing to agree that sub-symbolic computation
87 can give rise to emergent symbols. Because neural net-
88 work models have been slow to construct adequate ac-
89 counts of many syntactic phenomena (MacWhinney,
90 1999b), there is good reason to believe that this debate
91 will continue without a final resolution for many years.

92 Ullman et al.'s core difficulty lies not in their first
93 commitment, but in their failure to articulate the exact
94 scope of their second commitment to linguistic rules.
95 For Pinker and Ullman, the great powerful rule systems
96 of 1970s have become much reduced in scope. In fact,
97 the major target of their investigation has now become
98 what I have called the "kinder, gentler" rule. An exam-
99 ple of a more modest rule of this type is "add -ed." In
100 effect, the great interwoven symbolic efflorescence of
101 the 1960s has now been pruned back to set of small,
102 non-overlapping buds, possibly including nothing more
103 than the productive, default grammatical morphemes of
104 the language. In English, this would reduce the rule set
105 to something like a dozen elements.

106 Ullman et al. might well reply that they consider lin-
107 guistic rules to also include structural frames such as
108 wh-movement, passivization, and so on. However, in
109 practice, the work of this group in the 1990s has fo-
110 cused entirely on concatenative inflectional morphol-
111 ogy. Given this, why has this version of dual-route
112 theory been stated in such global terms, when in fact
113 the evidence provided is only relevant to a narrow
114 range of linguistic phenomena? It is important to note,
115 that while Ullman, Pinker and colleagues have been
116 exploring the processing of inflectional morphology as
117 rules, Chomsky has been retreating from his former
118 commitment to rules, hoping instead to formulate syn-
119 tactic structure through principles and constraints on
120 subsystems. The movement away from rules in linguis-
121 tics can also impacted phonological theory, where the
122 dominant view of optimality theory (Kager, 1998) sees
123 structure as emerging from constraint satisfaction,
124 rather than rule application.

125 For the purposes of the current analysis, let us simply
126 replace the concept of "rule" in this dual-route model
127 with the concept of "combination" (MacWhinney,
128 1978). The competition between combination and rote
129 is the dual route proposed in MacWhinney (1978) and
130 it is the one which most properly matches up with the
131 shape of the actual empirical evidence on this issue, as
132 accurately reviewed by Ullman et al. With this substitu-

tion, and removing the first and last commitment as lar- 133
gely irrelevant to the debate, the revised dual-route 134
position then becomes: 135

1. the brain combines lexical forms, 136
2. the brain implements rote lexical retrieval, 137
3. the formation of words by rote or combination is 138
computed in separate neural areas, 139
4. rote is processed in posterior areas and combinations 140
are processed in anterior areas. 141

142
143 In this revised account, the first two commitments are
144 now well-grounded. Moreover, in this revised form, the
145 third and fourth commitments seem empirically plausi-
146 ble and theoretically consistent. In this account, all
147 words can be stored by rote in posterior language areas.
148 Lexical look-up is performed by a large interactive neu-
149 ral network, perhaps organized in the form of self-orga-
150 nizing feature maps (Miikkulainen xx), although the
151 exact architecture of this module is not important for
152 the current analysis. Processing in this posterior network
153 displays all of the patterns of similarity-based activation
154 that have been emphasized in neural network models of
155 the last 15 years.

156 Given the power and coherence of this posterior net-
157 work, why would language need to construct a second
158 method for lexical activation? Why would it place a sec-
159 ond system in a separate module at such a great distance
160 in the brain? The reason is exactly the one articulated
161 first by Berko (1958). The idea is that the activation of
162 frontal combinatorial patterns for lexical lookup is
163 needed to support gaps in posterior processing. In pro-
164 duction, frontal areas work to order posterior activa-
165 tions into longer serial plans. Some of this serial
166 organization may already be achieved by posterior rote
167 phrasal look-up for frequent combinations (Stemberger
168 & MacWhinney, 1986). However, sentences are not
169 stored by rote and items must be combined. Because
170 combination is a fundamentally motoric process, it
171 makes sense that premotor cortex and inferior frontal
172 areas are deeply involved in these aspects of sentence
173 production. Damage to these areas leads to an omission
174 of morphemes in production and a relative insensitivity
175 to omissions in judgment tasks. Recently, Hagiwara
176 et al. have confirmed exactly this pattern for the Japa-
177 nese deadjectival nominalizing suffix -sa in Broca's aphas-
178 ics. This same pattern of omission detected recently by
179 Hagiwara, Sukioka, Ito, Kawamura, and Shiota (1999)
180 and so many other researchers (Bates, Friederici, &
181 Wulfeck, 1987; MacWhinney, Osman-Sági, & Slobin,
182 1991) is also being picked up by Ullman and colleagues.

183 In comprehension, these same frontal areas use active
184 tracking of sentential structure (Elman, 1990; 184
MacWhinney, 1999a) to generate expectations about 185
the shape of words to follow. This highly interactive 186
and incremental process operates in a temporally inter- 187

188 digitated fashion with posterior lexical lookup, even
 189 though it is generated from a separate module. It is
 190 important to note that the interactive nature of the mod-
 191 ules proposed in this revised analysis violates Fodor's
 192 original definition of a module. However, this assumed
 193 interactivity does not cause problems for the dual route
 194 model of Ullman et al. since the primary interest here is
 195 the development of a linkage between modes of lexical
 196 processing and specializations of neural tissue. As a re-
 197 sult, the third commitment has been modified to refer
 198 to neural areas, rather than modules.

199 It would appear that our revised interpretation of the
 200 results of Ullman et al. matches up well with modern lin-
 201 guistic theory, traditional concepts in neurology and
 202 aphasiology, previous experimental work, and advances
 203 in neural network modeling. We reached this revised
 204 interpretation by shifting from notion of rule to the pro-
 205 cess of combination and by removing three irrelevant
 206 assumptions in Ullman's account. Ullman et al. might
 207 protest against the removal of their commitment to do-
 208 main-specificity. However, they themselves seem quite
 209 ambivalent on this issue. Although they begin their paper
 210 with a bow to domain-specificity, they conclude by reduc-
 211 ing the distinction between rote and rule to the contrast
 212 between declarative and procedural memory. Until
 213 Ullman et al. are able to generate a clearer set of condi-
 214 tions for what counts as domain-specific, it seems better
 215 to relegate this particular claim, along with that the de-
 216 bate about symbols, and the strict interpretation of Fodo-
 217 rian modules to the category of "currently irrelevant."

218 However, there is still one remaining problem with
 219 this "meaner-leaner" revised account. The problem is
 220 the claim made by Ullman et al. that regulars cannot
 221 be stored by rote. Ullman et al. believe that posterior
 222 areas cannot activate words with regular inflection. This
 223 analysis fails to consider evidence that high frequency
 224 inflected regulars are stored by rote (Stemberger &
 225 MacWhinney, 1986). This issue is important, because
 226 of the way it leads us to interpret what is going on in flu-
 227 ent and non-fluent aphasia.

228 In the strict dual-route view of Ullman et al. no reg-
 229 ulars are computed posteriorly. This means that non-
 230 fluent aphasics should have virtually no access to regu-
 231 lars. But consider the evidence provided by the MEG
 232 investigation of Rhee, Pinker, and Ullman (Rhee,
 233 Pinker, & Ullman, 1999). In that study, production of
 234 both regular and irregular past tense forms produced di-
 235 pole activations of left temporal/parietal regions,
 236 whereas only regulars produced activation of left frontal
 237 areas. Even more importantly, the frontal activations
 238 occurred after the posterior activations. This suggests
 239 that the basic lexicalization process for both regulars
 240 and irregulars is posterior. Ullman et al. argue that there
 241 is strong activation of anterior areas for regulars, even
 242 though no forms are activated. This is a rather peculiar
 243 version of activation theory and it would be interesting

244 to see it developed more generally. It would seem to sug-
 245 gest that all areas of the brain are activated at all times,
 246 even though they lead to no impact on processing.

247 It is worth noting that, the task used by Rhee et al.
 248 provided no useful syntactic context. Therefore, it is un-
 249 likely that a full set of frontal syntactic activations was
 250 operative. Instead, one might guess that frontal activa-
 251 tion in that study involved a brief moment during which
 252 the candidate forms generated from the posterior re-
 253 ceived additional support if they matched a frontal
 254 expectation. This would only happen in the case of the
 255 regulars. This interpretation of these results does not re-
 256 quire that frontal activations always be confirmatory.
 257 On the contrary, frontal activations can lead to the pre-
 258 activation of posterior forms, as mentioned earlier.

259 The other side of this coin is the finding that the sub-
 260 ject FCL was unable to produce regular past tense forms.
 261 Stemberger and MacWhinney argue that subjects will
 262 vary in the degree to which they commit high frequency
 263 regulars to rote. Given this, studies such as the past tense
 264 production task with FCL which boil down to single-
 265 case studies are unable to tell us much about the issue
 266 at question. Worse still, the tendency of non-fluent apha-
 267 sics to be satisfied with verbal output that constitutes
 268 correct words is reinforced by the task in this experiment.
 269 A better measure for patients of this type would be one
 270 grounded on studies of spontaneous production.

271 Let us imagine that this study has been run with a lar-
 272 ger number of patients and that it turns out that non-flu-
 273 ent aphasics actually do fail to use regular inflections
 274 even for high frequency regulars. Such a finding would
 275 then lead us to wonder whether any observed failure
 276 to activate posterior forms could be attributed to the re-
 277 moval of a supporting cue that is usually provided by
 278 the frontal areas. To address this, we would want to
 279 look at the contrast between production and perception.
 280 Although the reading and judgment tasks used by
 281 Ullman et al. include perceptual components, a purer
 282 measure of comprehension would be something like pic-
 283 ture interpretation task. If we found that non-fluent
 284 aphasics were unable to distinguish between pictures
 285 of "the frogs jump" and "the frogs jumped" but were
 286 able to distinguish between pictures of "the frogs run"
 287 and "the frogs ran," then the position assumed by Ull-
 288 man et al. would be much more convincing.

289 It would be easy to spin out a further series of possi-
 290 ble interpretations of additional experiments that would
 291 conceivably clarify these various issues, but that takes us
 292 far away from the current article and its contribution.
 293 Instead, let me attempt a general evaluation. First, I will
 294 repeat my congratulations to Ullman et al. for conduct-
 295 ing an energetic assault on some of the core issues in
 296 neurolinguistics. It makes sense to study the impact of
 297 productivity differences in morphology upon fluency dif-
 298 ferences in aphasia. Having said this, I believe that three
 299 of the theoretical commitments provided by Ullman

et al. constitute irrelevant barriers to conceptual and empirical development. In particular, their commitment to symbolic systems, modularity, rules, and domain-specificity only function to cloud the waters of what could become an interesting discussion of the neural implementation of a possible dual route. With these irrelevancies removed, we could begin to investigate a mechanistic account that really starts to get at the contributions of specific cortical areas to lexical and syntactic processes. I look forward to the examination of these interesting issues in this clearer context.

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