In Search of On-Line Locality Effects in Sentence Comprehension

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Many comprehension theories assert that increasing the distance between elements participating in a linguistic relation (e.g., a verb and a noun phrase argument) increases the difficulty of establishing that relation during on-line comprehension. Such locality effects are expected to increase reading times and are thought to reveal properties and limitations of the short-term memory system that supports comprehension. Despite their theoretical importance and putative ubiquity, however, evidence for on-line locality effects is quite narrow linguistically and methodologically: It is restricted almost exclusively to self-paced reading of complex structures involving a particular class of syntactic relation. We present 4 experiments (2 self-paced reading and 2 eyetracking experiments) that demonstrate locality effects in the course of establishing subject–verb dependencies; locality effects are seen even in materials that can be read quickly and easily. These locality effects are observable in the earliest possible eye-movement measures and are of much shorter duration than previously reported effects. To account for the observed empirical patterns, we outline a processing model of the adaptive control of button pressing and eye movements. This model makes progress toward the goal of eliminating linking assumptions between memory constructs and empirical measures in favor of explicit theories of the coordinated control of motor responses and parsing.

**Keywords:** locality effects, working memory, sentence processing

One important goal of psycholinguistic research is to understand the memory processes that support the rapid comprehension of linguistic input, with its many temporally nonlocal relations. Both spoken and written comprehension require the comprehender to incrementally bring new input into contact with partial representations created on the basis of input that occurred earlier.

This functional requirement for memory in the short term is easily seen in the nature of intrasentential linguistic relations such as those in (1) below, in which representations initially created upon reading or hearing the manager must be accessed at quit to establish the relationship between subject and verb:

a. The manager unexpectedly quit her job yesterday. (1)

b. The manager who the supervisor admired unexpectedly quit her job yesterday.

The nature of the constraints and capacities of these memory processes has long been the topic of empirical and theoretical work in sentence processing, and current theories continue to advance a number of hypotheses about specific properties of this system, such as decay and similarity-based interference (Gibson, 1998; Gordon, Hendrick, Johnson, & Lee, 2006; Just & Carpenter, 1992; Lewis & Vasishth, 2005; Lewis, Vasishth, & Van Dyke, 2006).

One of the most straightforward and theoretically influential empirical generalizations to emerge from this work is that the locality of linguistic relations, such as the subject–verb relation in (1) above, is a primary determinant of the speed and efficacy of the short-term memory processes in parsing (Chomsky, 1965; Gibson, 1998; Just & Carpenter, 1992). More specifically, increasing the distance over which these relations must be computed degrades the underlying memory processes in some way. For example, the implication of this view for (1) is that the subject–verb relation in (1b) is more difficult to compute than the same relation in (1a).

This theoretical view has been expressed most transparently in dependency locality theory (DLT; Gibson, 1998, 2000), which uses as a measure of locality the number of new linguistic referents interposed between a dependent and its head. DLT claims that the degree of locality should be reflected in a continuous and monotonic way in on-line reading time measures, thus yielding testable empirical predictions. We refer to this general class of effects on reading times as locality effects. Although this article presents evidence that locality effects are consistent with memory-based parsing theories, we call them locality effects without intending to associate them exclusively with the details of DLT or any other specific parsing model. Locality effects are important and relevant to a very broad range of extant memory and parsing theories (for a summary, see...
Our aims for this article are threefold. First, we briefly advance and defend the claim that current empirical evidence for on-line locality effects is narrow both linguistically and methodologically, and perhaps surprisingly difficult to find under the assumption that locality is a ubiquitous factor in sentence processing. More specifically, we raise the possibility that locality effects may be evident only in relatively complex structures whose difficulty may be traceable to independent factors. If this is the case, it has major implications for how these phenomena bear on theory development.

Given the key role that locality effects play in shaping current parsing theory, we believe that it is important to significantly broaden its base of empirical support, and this relates to our second and third aims. Our second aim is to extend locality investigations to include eyetracking measures, which we show have advantages over self-paced reading (SPR) for investigating locality effects.

Furthermore, we adopt an approach of running identical materials in both paradigms. This facilitates efforts to develop detailed theories of the link between the underlying short-term memory processes and the control of eye-movements and button presses and, therefore, the relationship between SPR and eyetracking as empirical measures. We sketch the beginnings of such a theory in the main discussion at the end of this article. The model we propose awaits further empirical support, but it does capture key aspects of our results, and we believe it holds promise of generalizing to other experiments.

Our third aim is to demonstrate (possibly more subtle) locality effects using linguistic material that is, overall, significantly easier to process than materials that form the basis of existing locality demonstrations, thus providing stronger evidence for the claim that locality exerts pervasive and continuous effects on sentence processing.

The remainder of this article is structured as follows. We first provide our assessment of the current evidence for locality effects, and we discuss its potential theoretical implications. We then describe the design and results from four new experiments, which consist of two pairs of SPR and eyetracking experiments. Finally, we discuss the theoretical and methodological implications of the results in the General Discussion, concluding with an outline of a theory of the adaptive control of eye movements and button pressing that provides a framework for understanding the effects of underlying memory processes on the observable measures used in reading studies.

Assessing Current Empirical Evidence for Locality Effects

The existing empirical evidence for locality effects is surprisingly mixed. Locality effects have been found in studies of English sentences (as we summarize below), but anti-locality effects—faster processing in longer distance dependency integration—have been found in head-final languages including German, Hindi, Japanese (e.g., Konieczny, 2000; Nakatani & Gibson, 2008; Visshth, 2003; Visshth & Lewis, 2006), as well as English (Levy, 2008, reporting an unpublished experiment by Jaeger and colleagues). Although anti-locality effects place important constraints on psycholinguistic parsing theory—and it is important to assess theories of locality effects in their context—it remains possible that independent factors give rise to both locality and anti-locality effects; they need not be mutually incompatible. Our concern in this article is to develop a better understanding of the nature and extent of positive locality effects. In other work, we have outlined a theoretical model that provides an integrated explanation of both locality and anti-locality (Lewis & Visshth, 2005; Lewis et al., 2006; Visshth & Lewis, 2006).

Locality effects have been observed in both ambiguous and relatively unambiguous structures. In ambiguous structures, locality plays a role in both resolving ambiguities (Altman, Nice, van Gurnham, & Henstra, 1998; Frazier & Fodor, 1978; Gibson, Pearlmuter, Canseco-Gonzales, & Hickock, 1996; Gibson, Pearlmutter, & Torrens, 1999; Grodner, Gibson, & Tunstall, 2002; Kimball, 1973; Pearlmutter & Gibson, 2001) and in garden path reanalysis (garden paths involving longer ambiguous regions are typically more difficult to recover from; Ferreira & Henderson, 1991; Gibson, 1991; Pritchett, 1992; Van Dyke & Lewis, 2003). Although these results have yielded useful constraints on parsing theory (Lewis & Visshth, 2005), our present aim is to understand and find evidence for on-line locality effects in (putatively) globally unambiguous structures. (In the General Discussion we take up the issue of possible local ambiguity in our materials in some detail.)

Existing On-Line Locality Effects Are Restricted to Points of Extraction

Table 1 provides an overview of the existing experimental evidence for locality effects in relatively unambiguous structures. The evidence is restricted to English (a cross-linguistic gap that we do not fill in this article) and to points of extraction—more specifically, to relations conventionally analyzed as A-movement (of an argument) from its canonical position (Mahajan, 1990).

In particular, the evidence generated so far involves relative clauses (RCs) that contain so-called “filler-gap” dependencies (e.g., The man who the woman liked), where the object has been displaced from its canonical position after the verb to the beginning of the sentence. It has been speculated in Grodner and Gibson (2005, p. 284) and elsewhere (Gibson, 2007) that A-movement
may be an important condition for the occurrence of locality effects.

Given this restricted evidential base, there are two plausible accounts for the locality effects that have been obtained experimentally. Locality effects may be a direct result of the degradation of memory representations between initial activation and subsequent retrieval for integration into a dependency, which would imply ubiquity of the effects. Alternatively, locality effects could reflect a source of difficulty unique to structures that require A-movement, such as object-extracted RCs. Although most theories of working memory in sentence processing do not distinguish the computational demands of movement and non-movement relations, there is a line of work that does make such a distinction, starting with the hold hypothesis in the augmented transition network model of Wanner and Maratsos (1978) and continuing with Grodzinsky’s (2000) theory of neural processes associated with syntactic movement operations.

Prior experiments that could have determined whether locality effects generalize beyond object relatives, and beyond movement, have yielded ambiguous results. The nature of the existing evidence can be understood by considering three of the experimental conditions in Grodner and Gibson’s (2005) Experiment 2 (underlining is used here to indicate the word at which the locality effects are predicted to be observed). Note that, in these sentences, A-movement occurs when the object is moved from its base position (adjacent to the embedded verb) to the beginning of the sentence.

**Embedded verb conditions from Grodner and Gibson’s (2005) Experiment 2** (2)

a. The administrator who the nurse supervised scolded the medic while . . .

b. The administrator who the nurse from the clinic supervised scolded the medic while . . .

c. The administrator who the nurse who was from the clinic supervised scolded the medic while . . .

In all three structures in (2a), the region of interest is the embedded verb supervised, and the locality manipulation involves increasing the distance from the embedded verb to its subject (the nurse) and its extracted object (the administrator). In (2a), no material intervenes between the embedded verb and the subject; in (2b), a three word prepositional phrase (PP) intervenes; and in (2c), a five word RC intervenes. The structure of this design is shown schematically in (3). The top arrow denotes the relation between the verb and the relative pronoun who that mediates the object extraction, and the bottom arrow denotes the subject relation. The θ symbol denotes the null string (nothing interposed).

**Structure of the embedded verb conditions from Grodner and Gibson (2005)** (3)

The assumption (as expressed, e.g., in DLT) is that the computation of these dependency relations happens immediately at supervised by accessing short-term memory representations associated with the relativizing pronoun and the subject.1 and that this computation takes longer as the input items that triggered the target representations become more distant. Thus, the straightforward prediction is that reading times at supervised should increase monotonically in the three conditions (nothing interposed, PP interposed, and RC interposed). This prediction is consistent with what Grodner and Gibson (2005) found in their Experiment 2 using SPR, with the sharpest increase in reading times observed for the RC condition (we discuss the empirical results in more detail below).

This manipulation has the attractive property that the specific verbs in the critical region and the head nouns of the target subject and object noun phrases are kept constant while changing the locality of the relations.

However, the reliable locality effect observed in (2) may have been driven entirely by the sharp increase in reading times for condition (2c): a case of double center-embedding of RCs, an effect that can be explained in ways that have nothing to do with locality (e.g., similarity-based interference; Lewis & Vasishth, 2005). How can we be sure that the observed effects in (3) generalize beyond object extractions over embedded RCs? We can compare the effects in (3) above to three other conditions in Grodner and Gibson (2005):

**Matrix verb conditions from Grodner and Gibson’s (2005) Experiment 2** (4)

a. The nurse supervised the administrator while . . .

b. The nurse from the clinic supervised the administrator while . . .

c. The nurse who was from the clinic supervised the administrator while . . .

These three conditions test for locality effects at a matrix verb from which no arguments have been extracted; the only linguistic relation affected by locality is the subject relation. The structure of the main verb conditions is shown schematically in:

**Structure of the main verb conditions from Grodner and Gibson’s (2005) Experiment 2** (5)

1 There are further important distinctions to be made here about the nature of these representations—whether they involve predictions of the verb (Gibson, 2000; Lewis & Vasishth, 2005), the degree to which they are semantic (Van Dyke, 2007), and so forth—but these distinctions are not relevant for present purposes.
If a locality effect is observed at supervised in (5), this would provide evidence that dependencies that are not the result of A-movement relations are also subject to locality effects. In other words, the presence of such effects in both kinds of structures would mean that increasing locality increases the processing cost of resolving simple subject–verb dependencies as well as object extractions. Figure 1 (upper left) shows the readings times observed by Grodner and Gibson (2005) at the critical verb. (This figure also contains the reading times for the four experiments in this article, but the reader should focus for now on the upper-left graph.)

We now ask whether these extant results help to extend the empirical base of locality effects beyond RCs. Unfortunately, they do not. Separate locality contrasts within the matrix verb condition were not reported in Grodner and Gibson (2005) but do not appear to be reliable. The contrast between the PP and no-interposition conditions in the embedded structures also was not reported and also appears not to be reliable. In short, it is quite possible that the locality effects are driven by independent sources of difficulty resulting from embedding the verb and from center-embedding the RCs.

Despite the ambiguity attending Grodner and Gibson’s (2005) results, we believe that the structure of their Experiment 2 is still a promising way, in principle, to explore locality effects, and we adopt its structure for the four experiments presented here. However, before moving on to the new experiments, we consider briefly the implications of the narrow methodological base for investigating locality effects.

A Concern About the Existing SPR Evidence for Locality

SPR has the virtue of yielding a simple measure that is often sensitive to the fluctuating processing demands of incremental comprehension. However, because each word (or phrase) disappears as soon as the reader presses a button, the stokes of each button press are high relative to moving the eyes forward in reading. If the reader encounters difficulty that would best be resolved by regressing to an earlier part of the sentence, for instance to find a particular argument, he or she has no recourse in SPR but to try to remember or mentally rehearse what came before. Eye movements could potentially leave an interpretable record of such recovery processes, but SPR cannot—except perhaps in significantly increased reading times.

This difference between SPR and eyetracking turns out to be crucial for interpreting SPR reading time data such as that in Grodner and Gibson (2005). The locality results observed by Grodner and Gibson are marked by an increase in reading times for the most difficult condition (the doubly embedded RC, [2(c)]). It is therefore possible that these effects reflect recovery from failed argument–verb integration caused by the center-embedding. More specifically, the observed 125–150-ms increase in reading time may not be due to longer integration or memory processes affected by locality, but primarily recovery processes—perhaps covert rehearsal—triggered by retrieval failures. To anticipate one of the findings reported in this article, the combined results of our experiments provide support for this interpretation of existing SPR locality effects.

Why does it matter whether observed effects are associated with recovery or initial retrieval or integration? It matters for the purpose of building a cumulative quantitative base of results on which to build computational theories of the underlying memory processes. We should, in principle, be able to use the empirical results from reading studies along with our developing models of memory in parsing to converge on stable estimates of memory retrieval processing rates that may be meaningfully compared (and combined with) processing rate estimates obtained through other methodologies, such as speed-accuracy-tradeoff paradigms (McElree, Foraker, & Dyer, 2003). Such quantitative integration is important not simply because we desire quantitative predictions but because it facilitates theoretical integration.

Overview of the Empirical Strategy and Four Experiments

We now provide a brief overview of our empirical strategy and describe how it is realized in the four new experiments that follow. The overall goal is to determine whether it is possible to observe locality effects that are not subject to the critiques above. Ideally, this means observing locality effects at points of computing relations that do not involve A-movement or interference between multiple arguments, and observing locality effects under conditions of relatively easy processing. We employ four empirical devices to achieve these goals:

1. We adopt the six-condition structure of Grodner and Gibson (2005), outlined above in (2) and (4), which in principal has the potential to reveal locality effects in the main clause conditions at points that do not involve extraction.

2. We run eyetracking as well as SPR versions of each experiment. The specific aims are to (a) provide potentially more sensitive measures of locality effects in easy, non-extraction structures; (b) distinguish between locality effects on early measures (if they exist)
versus late measures in the eye-movement record; and (c) provide a better understanding of the nature of locality effects observed in SPR by providing evidence bearing on the specific hypothesis above concerning the role of parsing failure and recovery in SPR.

3. We adopt a new set of stimuli based on these structures but with content words drawn from a list of relatively short (three to six letter), high-frequency words. The specific aims are to increase the overall ease of processing and therefore to provide an addi-
tional test of the hypothesis that locality effects might only be evident in the presence of other sources of processing difficulty; decrease item-dependent variance related to the length and frequency of content words; and increase the proportion of single fixations in the eye-movement record that might provide the best opportunity to observe the early manifestations of locality.

4. In the new set of stimuli, we use only inanimate nouns in the extracted object position. As described above, both the subject and extracted object in Grodner and Gibson’s (2005) original materials were noun phrases referring to humans. Thus, in addition to increasing locality, the embedding manipulation also potentially increased similarity-based interference.

The four experiments thus cross materials (Grodner & Gibson’s, 2005, original stimuli and new stimuli) with method (SPR and eyetracking). Experiment 1 is SPR with Grodner and Gibson’s (2005) original materials (a replication of their Experiment 2); Experiment 2 is eyetracking with the original materials; Experiment 3 is SPR with the new materials; and Experiment 4 is eyetracking with the new materials. For simplicity of presentation and analysis, we perform complete analyses on each experiment separately, but we report a small number of key comparisons that test materials effects directly between Experiments 1 and 2, and between 3 and 4.

**Experiment 1: Replication of Grodner and Gibson’s (2005) Experiment 2**

**Method**

A SPR replication of Grodner and Gibson’s (2005) Experiment 2 was run.

**Participants.** Forty-nine University of Michigan undergraduates participated for payment or for partial course credit. All participants were native English speakers with normal or corrected-normal vision and naive to the purpose of the experiment.

**Stimuli.** Participants in Experiment 1 read 30 experimental sentences taken from Grodner and Gibson’s (2005) Experiment 2. Six versions of each item were used, as originally shown in (2) and (4), and repeated in Table 2 with condition labels.

For every item, the *matrix/unmodified* condition was a declarative sentence containing a transitive verb with human noun, phrase arguments. In the *matrix/PP-modified* condition, the subject was modified with a PP. In the *matrix/RC-modified* condition, a subject-modifying RC was made by placing the words *who was* at the beginning of the PP. In these three conditions, the object never undergoes movement.

The remaining three conditions were created by applying the same series of modifications (unmodified, PP-modified, RC-modified) to an adaptation of the core sentence. In all three conditions, the object NP became the subject of the matrix clause (through 4-movement), and the rest of the sentence became an RC modifying that subject. A clausal connective always followed the matrix object.

Thirty experimental sentences were created and assigned to lists with a Latin square design. Forty-eight fillers and 64 sentences from unrelated experiments completed each list. Experimental trials never appeared consecutively, and no verbs or arguments were re-used.

**Table 2**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrix</td>
<td>The nurse supervised the administrator</td>
</tr>
<tr>
<td>Unmodified</td>
<td>The nurse from the clinic supervised the administrator while...</td>
</tr>
<tr>
<td>PP-modified</td>
<td>The nurse who was from the clinic supervised the administrator while...</td>
</tr>
<tr>
<td>RC-modified</td>
<td>The administrator who the nurse who was from the clinic supervised scolded the medic while...</td>
</tr>
<tr>
<td>Embedded</td>
<td>The administrator who the nurse supervised scolded the medic while...</td>
</tr>
<tr>
<td>Unmodified</td>
<td>The administrator who the nurse</td>
</tr>
<tr>
<td>PP-modified</td>
<td>The nurse from the clinic supervised scolded the medic while...</td>
</tr>
<tr>
<td>RC-modified</td>
<td>The administrator who the nurse who was from the clinic supervised scolded the medic while...</td>
</tr>
</tbody>
</table>

*Note. The critical verb is underlined. PP = prepositional phrase; RC = relative clause.*

We report reading times at the first verb (e.g., *supervised*), which always occupied the same underlined position as in the examples in Table 2. This was where the dependency initiated by the first argument (nurse in the first three conditions or administrator in the last three conditions) was resolved. In the first three conditions, this verb was in the matrix clause, so we called these the *matrix verb conditions.* In the last three conditions, the same verb was in an embedded clause, so we called these the *embedded verb conditions.* In all conditions, the verb integrated with the same arguments across the sentence.

**Procedure.** Participants were seated with their eyes approximately 20 in. (50.8 cm) in front of a 17-in. (43.18-cm) Apple LCD display. After reading instructions, they read 20 practice sentences in the moving-window SPR paradigm, each followed by a comprehension question. Participants then began experimental trials.

In the moving-window paradigm, a series of dashes appeared wherever a word would appear for the current sentence. Participants pressed the spacebar to reveal the first word. Subsequent spacebar presses revealed the next word while replacing the prior word with dashes. Some sentences were long enough to require a second line of text, but in all cases the line break occurred after the critical verb.

Pressing the spacebar after the final word of a sentence removed the sentence from the screen and displayed a comprehension question. Participants responded *yes* to the question by pressing *j* on the keyboard or *no* by pressing *f*. If they answered correctly, “correct!” was displayed briefly; “incorrect” was briefly displayed if they answered incorrectly. Each press of the spacebar during sentence presentation was used as a reaction time measure for the text that had just been displayed.

**Statistical techniques used in the analysis.** Data analysis was carried out using linear mixed models (Bates & Sarkar, 2007) available as the package lme4 in the R programming environment (R Development Core Team, 2006). In the analyses, participants and items were treated as random intercepts (sometimes referred to as random effects), and the contrasts (discussed below) were treated as the fixed factors (or fixed effects). The effect of each
contrast was derived by computing 95% highest posterior density (HPD) intervals for the coefficient estimates. Compared to conventionally used confidence intervals, the HPD interval is easier to interpret because it demarcates a range within which the population coefficient is expected to lie; this is how the 95% confidence interval is usually (incorrectly) interpreted. For details on how the HPD intervals are computed, see Gelman and Hill (2007); for an accessible description of posterior density estimates, see Kruschke (2010).

Following Grodner and Gibson (2005), analyses included all reading times within three standard deviations of the condition-mean reading time. (Less than 1% of the data were affected by this procedure.) Reaction time data from the critical verb in every experiment were log-transformed to correct for the typical positively skewed distributions observed with reaction times, yielding approximately normal distributions.

Two sets of five orthogonal contrasts across the six conditions were run in separate iterations of a linear mixed model that included both subject and item as crossed random factors. The key theoretical contrasts of interest in these sets are specified in Table 3. Contrasts were normalized to make the contrast coefficients in our models directly interpretable as estimated mean differences between the two groups represented by the contrast. We refer to the difference between the means of the three matrix conditions and the three embedded conditions as the embedding effect (the first contrast in Table 3). We refer to the difference between the local (no modification) condition and the mean of the non-local conditions (the PP and RC modifications) as the locality effect, and specify two such effects, one for the matrix conditions (the second contrast in Table 3) and one for the embedded conditions (the fourth contrast in Table 3). The difference between these two locality effects is the locality by embedding interaction (the sixth contrast specified in Table 3). Similarly, we specify contrasts testing the difference between the two kinds of non-locality (PP and RC modification), separately for the matrix and embedded conditions (the third and fifth contrasts in Table 3). The difference between these two modification contrasts is the modification type by embedding interaction (the last contrast in Table 3).

**Spillover.** Although the critical verb was identical across conditions, the immediately preceding region was different in the unmodified (local) versus modified (non-local) conditions, so spillover is a possible contributing factor to estimates of the two locality contrasts. We adapted the statistical control for spillover used by Vasisht and Lewis (2006) as follows. In the analysis of data from SPR experiments (1 and 3), reading time from the prior region as well as the length and frequency of the word in the prior region were included in the model.

**Results**

Two items were removed because they were improperly designed. This left 28 experimental items.

**Question accuracy.** Participants answered 74% of all trials correctly. Participants who answered fewer than 70% of the comprehension questions correctly were removed from analysis. Ten participants were excluded by this procedure, leaving 39 participants’ data to be analyzed.

**Word length and frequency.** The critical verb region does not vary from condition to condition, but we can potentially obtain tighter estimates of the contrast coefficients by explicitly modeling the effect of word length and frequency. The results reported for this experiment, and for Experiments 2–4, are from linear mixed models that include length and log frequency as covariates.

**Overview of the results figures.** Before describing the results of Experiment 1, we provide here an overview of Figures 1, 2, and 3, which systematically depict the results of all the experiments in this article (as well as Grodner & Gibson, 2005, Experiment 2). Reading times in milliseconds at the critical verb are presented in Figure 1. Each separate panel in this figure depicts the reading times (and standard errors) across the six conditions. The three panels in the top row display SPR results (Experiments 1 and 3 and Grodner & Gibson’s, 2005, Experiment 2) alongside the Total Fixation Times from the eyetracking experiments (Experiments 2 and 4). Data obtained from Grodner and Gibson’s (2005) original materials (Experiments 1 and 2) are depicted with black lines; data obtained from the new materials (Experiments 3 and 4) are depicted with gray lines. As we describe in more detail below, the second row of panels in Figure 1 depicts the early eyetracking measures, and the last row depicts the late measures. The scale on the y-axis is always consistent across a row in the figure but note that the early eyetracking measures are plotted on a different scale. Rather than report the results of the statistical analyses in-line in the text, we summarize the results of the tests graphically by plotting the mixed effect models’ point estimates of the contrasts as well as the surrounding 95% HPD intervals. The locality and modification contrasts within the matrix and embedded conditions (described above) are plotted in Figure 2. The embedding effect and its two associated interactions are plotted separately in Figure 3. The layout of both Figures 2 and 3 corresponds to the reading time panels in Figure 1.

The coefficient estimates depicted in Figures 2 and 3 are contrasts on the log-transformed reading times (normalized as described above) and so may be directly interpreted as differences on the log scale, or as multiplicative effects on the original untransformed scale. As in Figure 1, effects obtained with Grodner and Gibson’s (2005) original materials are plotted in black lines, and effects obtained with the new materials are plotted in gray lines. The HPD intervals that include zero (and therefore fail to reach conventional levels of significance) are plotted as dotted lines;

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Footnotes:

1. Each contrast vector was normalized by dividing it by the difference between the positive and negative coefficients coding the two groups. For example, to normalize the vector \([-2 \ 1 \ 1 \ 0 \ 0 \ 0]\), we divide it by the difference between the positive coefficient 1 and the negative coefficient \(-2\), or \(1 - (-2) = 3\). The normalized vector is thus \(\left[\frac{2}{3} \ \frac{1}{3} \ \frac{1}{3} \ \frac{0}{3} \ \frac{0}{3} \ \frac{0}{3}\right]\).

2. One item was ungrammatical because it was missing the matrix verb in the object-extracted sentences. The other item contained an intransitive verb in the critical position. Both design errors were present in Grodner and Gibson’s (2005) original study.

3. Reading times for all regions through the critical verb are shown for each experiment in the Appendix. These plots show that difficulty increases at the onset of an embedded RC and at the critical verb, and that the difficulty of the critical verb relative to preceding parts of the sentence is reduced in Experiments 3 and 4, where lexical processing is easier. Because they show no other systematic trends and do not change our interpretation of the results, these plots are not discussed further.
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Table 3
Two Sets of Contrasts Used in the Linear Mixed Models to Analyze Reading Times From Experiments 1–4

<table>
<thead>
<tr>
<th>Contrast</th>
<th>Matrix</th>
<th>Embedded</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>θ</td>
<td>PP</td>
</tr>
<tr>
<td>Set 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Embedding effect (overall)</td>
<td>−0.50</td>
<td>−0.50</td>
</tr>
<tr>
<td>Local vs. non-local (matrix)</td>
<td>−0.67</td>
<td>0.33</td>
</tr>
<tr>
<td>PP vs. RC (matrix)</td>
<td>0.00</td>
<td>−0.50</td>
</tr>
<tr>
<td>Local vs. non-local (embedded)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>PP vs. RC (embedded)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Set 2 Locality × Embedding interaction</td>
<td>0.75</td>
<td>−0.38</td>
</tr>
<tr>
<td>Modification Type × Embedding interaction</td>
<td>0.00</td>
<td>−0.50</td>
</tr>
</tbody>
</table>

Note. Set 2 was a full matrix of five orthogonal contrasts, but only the theoretically interesting and non-redundant contrasts are shown here. PP = prepositional phrase; RC = relative clause.

The results of the experiments are shown in Table 3. The data were analyzed using linear mixed models, with fixed effects for locality and embedding, as well as interactions between the two factors. The results showed that there was a significant locality effect in both the matrix and embedded conditions, with critical verbs in the local condition being read more slowly than critical verbs in the non-local conditions. The embedding effect was also significant, with critical verbs in the embedded condition being read more slowly than those in the matrix condition. The interaction between locality and embedding was marginally significant, with the effect of embedding being larger in the embedded conditions.

Discussion

Experiment 1 replicated the basic pattern observed in Grodner and Gibson (2005). There was a locality effect in the embedded verb conditions but not in the matrix verb conditions. The interaction of locality and embedding was marginal. These results are thus ambiguous concerning the nature of locality effects in the ways detailed above in the analysis of Grodner and Gibson’s (2005) results. The observed locality effects in the embedded verb conditions may be directly related to the increased distance between the subject and verb, but they could also be explained by retrieval interference between the two relative pronouns in the embedded RC conditions, by interference between the object and subject, or by other sources of difficulty related to center-embedding and object-related extraction. The matrix conditions do not help to disambiguate the results of the embedded conditions. No locality effects were found in these simpler sentences. It is of course possible that locality effects are present but harder to detect in the simpler sentences due to other sources of variance in the materials or methodological limitations of SPR.

For present purposes, Experiment 1 serves the dual role of providing further motivation for the eyetracking and materials manipulations of Experiments 2–4, and providing an SPR baseline for Grodner and Gibson’s (2005) original materials in the same participant population used in the subsequent experiments. We defer discussing Experiment 1’s results further until we can do so in the context of the results of the remaining experiments.

Experiment 2: Eyetracking Version of Experiment 1

Experiment 2 was an eyetracking version of Experiment 1 (and Grodner & Gibson’s, 2005, Experiment 2).

Method

Participants. Forty-seven University of Michigan undergraduates participated for partial course credit or for payment.

Apparatus. Fixation time measures were gathered from both eyes using an SMI (SensoMotoric Instruments) Eyelink 1 head-mounted eye-tracker running at a 250-Hz sampling rate. Data from the right eye were used for all analyses.

Stimuli. The stimuli for this study were the same as Experiment 1. The same two items were removed from analysis due to design problems.

Procedure. Participants were seated with their eyes 20 in. (50.8 cm) in front of a 17-in. (43.18-cm) CRT computer monitor, and the eye-tracker was fitted to their head. After the eye-tracker was calibrated using Eyelink-1 software, participants began the first of 20 practice trials. Participants fixated a cross in the middle of the screen before every trial to allow the experimenter to verify the calibration of the tracker. As soon as the experimenter observed stable fixation on the fixation cross, he pressed a button to replace the central cross with an identical one at the left edge of the
screen. The entire sentence for the trial was presented as soon as the participant made a stable fixation on this fixation cross. Fixation data were gathered continuously throughout each trial. When the participant finished reading the sentence, he or she pressed the spacebar and a comprehension question appeared, and the participant proceeded as in Experiment 1.

Results

Question accuracy. Four participants were excluded from analyses for answering fewer than 70% of the comprehension questions correctly. The remaining participants averaged 80% accuracy on the comprehension questions for this experiment.

Figure 2. Highest posterior density (HPD) intervals for the locality contrasts in Table 3 for Experiments 1–4. Black lines indicate results obtained from data collected using Grodner and Gibson’s (2005) materials; gray lines indicate results obtained from data collected using the materials composed of short, high-frequency words. HPD intervals that do not include zero, indicating a conventionally reliable non-zero coefficient estimate for the contrast, appear as solid lines. PP = prepositional phrase; RC = relative clause.
Reading time measures and covariates. Definitions of the eye-movement measures used in the analysis of Experiments 2 and 4 are given in Table 4. Note that our definition of First Fixation Duration excludes single fixations: it is the duration of the first fixation of multiple fixations, but we retain the shorter label for convenience. Linear mixed models were constructed for each measure using the contrasts given in Table 3; as described in detail above, Figures 2 and 3 show the contrast estimates and associated HPD intervals.

Spillover. Last-pass reading time from the word immediately before the critical verb was used to model spillover. (See Table 4 for a definition of last-pass reading time.) The length and frequency of the preceding word were also used as covariates. Spillover was modeled for Single Fixation Duration, First Fixation

Figure 3. Highest posterior density (HPD) intervals for the embedding contrast and the interaction contrasts in Table 3 for Experiments 1–4. Black lines indicate results obtained from data collected using Grodner and Gibson’s (2005) materials; gray lines indicate results obtained from data collected using the materials composed of short, high-frequency words. HPD intervals that do not include zero, indicating a conventionally reliable non-zero coefficient estimate for the contrast, appear as solid lines.
Table 4

Definitions of the Eyetracking Measures Used in the Analysis of Experiments 2 and 4

<table>
<thead>
<tr>
<th>Measure</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>First fixation duration</td>
<td>Time between the initial landing in a region and the beginning of the first saccade out of the region; excludes trials where only one fixation was made.</td>
</tr>
<tr>
<td>Single fixation duration</td>
<td>Time spent fixating a region when only one fixation was made therein.</td>
</tr>
<tr>
<td>First-pass reading time</td>
<td>The sum of all fixations within a region during a trial.</td>
</tr>
<tr>
<td>Regression path duration</td>
<td>The sum of all fixations within a region n and in any regions to its left before fixating to the right of n.</td>
</tr>
<tr>
<td>Non-Zero regression path</td>
<td>Identical to Regression Path Duration, but Non-Zero Regression Path Duration excludes cases where no regressions occurred.</td>
</tr>
<tr>
<td>duration</td>
<td></td>
</tr>
<tr>
<td>Re-reading time</td>
<td>The sum of all fixations in a region excluding first-pass reading time. Re-reading analyses include 0 ms re-reading times.</td>
</tr>
<tr>
<td>Last-pass reading time</td>
<td>The sum of all fixations in the last run of fixations within a region.</td>
</tr>
<tr>
<td>Total fixation time</td>
<td>The sum of all fixations within a region during a trial.</td>
</tr>
</tbody>
</table>

Duration, and First-Pass Reading Time in all the results we report. Last-Pass Reading Times from the previous word accounted for a near-significant amount of variance in First Fixation Duration—which suggests that measuring spillover this way may be reasonable.

Reading times. Analyses were conducted with and without incorrect trials. Because excluding incorrect trials did not change any results, we report analyses over all trials.

Locality effects (see Figure 2). There were locality effects in the matrix verb conditions in two first-pass measures—Single Fixation Duration and First-Pass Reading Time (but not First Fixation Duration)—as well as Total Fixation Time. The embedded verb conditions showed a locality effect only in Total Fixation Time and in later, regression-based measures. More specifically, there was a locality effect in Re-Reading Time, and a marginal effect in Regression Path Duration and Non-Zero Regression Path Duration.

No difference was found between PP- and RC-modification in the matrix verb conditions. In the embedded verb conditions, critical verbs in RC sentences were slower than in PP sentences in Regression Path Duration, Non-Zero Regression Path Duration, and Total Fixation Time.

Embedding effect and interactions (see Figure 3). Reading at the embedded verb was slower than the matrix verb in all measures. The locality effect differed between the matrix and embedded verb conditions only in Re-Reading Time. More specifically, it was larger in the embedded verb conditions (see the locality by embedding interaction in Figure 3). Additionally, the difference between PP and RC modification was greater in the embedded verb conditions in Total Fixation Time and all the later measures (Re-Reading Time, Regression Path Duration, and Non-Zero Regression Path Duration).

Discussion

Consistent with prior studies that have paired SPR and eyetracking (e.g., Grodner & Gibson, 2005), Total Fixation Time (and Re-Reading Time) yielded times similar to SPR, in both qualitative pattern and absolute value. This relationship was most evident in the embedded verb conditions, where both SPR and Total Fixation Time (and Re-Reading Time) monotonically increased with increased subject–verb distance, with a large increase in the most complex condition, the embedded RC sentences.

The most interesting results from Experiment 2 concern locality patterns in both early and late fixations. The first such result is the presence of locality effects in the simpler matrix conditions in the earlier measures. This can be appreciated by inspection of the middle row of Figure 1, which reveals a consistent monotonic increase in times across the matrix conditions for Single Fixation Duration and First-Pass Reading Times. The PP versus RC contrast was not reliable for the matrix condition, but there was a consistent trend of greater reading times in the RC conditions across all the early measures.

The second interesting result from Experiment 2 is that only later measures (Re-Reading, Regression Path Duration, and Non-Zero Regression Path Duration) mirror the most salient result of the SPR experiment: a sharp increase in reading times in the most complex doubly embedded condition.

The locality effect was not reliable in every eye-movement measure. Although Total Fixation Time showed a locality effect for both the matrix and the embedded conditions, there were differences between the matrix and embedded conditions in other measures. For the matrix verb conditions, there was a locality effect in first-pass measures (Single Fixation Duration and First-Pass Reading Time). For the embedded verb conditions, there was a locality effect only in Re-Reading Time.

There were no reliable locality effects found in First Fixation Duration (in either Experiment 2 or 4). This is consistent with the locality effects found in Single Fixations and First-Pass Reading Times not being driven by spillover from the previous word.

Interim Summary and Motivations for Experiments 3 and 4

Experiment 1 replicated the results of Grodner and Gibson (2005) and provided a baseline for evaluating the relationship between SPR and eyetracking measures. The results of Experiment 2 are important for two reasons. First, the effects observed in the simple matrix conditions in Experiment 2 provide the first on-line evidence of locality effects in non-extraction structures, suggesting that locality effects are not restricted to complex movement structures, and that they do not rely on interference between possible retrieval targets or between multiple relative pronouns.

Second, for the more complex embedded conditions, the locality effect found in SPR appears in regressive eye movements to and possibly from the critical verb, not in first-pass fixation durations. We offer the following tentative hypothesis to explain this finding. First-pass measures may reflect, in part, the duration of short-term memory retrievals that underlie successful integration, whereas later measures reflect recovery processes that occur when argument retrieval cannot be completed on time (i.e., before a programmed saccade must be executed). In the current materials,
these retrieval failures in the most difficult of the embedded conditions may be a result of the combined effect of locality and similarity-based interference as described above. Experiment 4 offers further data relevant to assessing this hypothesis. In the General Discussion, we consider this claim in light of evidence from all four experiments and in the context of a model describing the adaptive control of eye movements and button presses. For now, we note that SPR times do not distinguish between recovery processes that show up in regressions and other processes that are reflected in first-pass measures.

The primary goal for both Experiments 3 and 4 is to increase our ability to detect locality effects across the conditions, and especially in the early eye-movement measures. We attempt to do this by minimizing overall comprehension difficulty, especially the difficulty associated with the embedded conditions.

Two lexical changes to the materials were made to accomplish these aims while maintaining the structure of the six conditions:

1. All words prior to and including the critical verb are restricted to short (3–6 letters), high-frequency (greater than 50 occurrences per million) words (see Table 5).

2. The object of the critical verb, which was always an animate, human referent in the original materials, was made uniformly inanimate in the new materials. This change is expected to make processing of the embedded conditions easier in two ways. First, inanimate referents in the object position should reduce retrieval interference at the verb. Second, using inanimate referents as object may ease processing at the verb by biasing the reader toward an object-relative reading.

This manipulation to increase the bias toward the object relative reading is important because experience-based parsing theories predict local comprehension difficulty at points where new input signals a relatively unlikely continuation of the sentence (see Gennari & MacDonald, 2008, for a summary). In particular, the constraint-satisfaction account of Gennari and MacDonald (2008, 2009) predicts difficulty in the embedded structures of our Experiments 1 and 2 on this basis. These studies demonstrate that object relatives beginning with an animate head noun like administrator are difficult to comprehend because the parser learns that structures other than object relatives are more likely to follow in such contexts (such as passives, e.g., The administrator who the nurse was supervised by). Encountering the verb supervised rules out more likely parses in favor of the unexpected object relative. Thus, the verb creates difficulty by violating the parser’s implicit expectations. However, object relatives are frequently produced in sentences where an inanimate head noun fills the object role (Gennari & MacDonald, 2008), and there is evidence that these constructions are nearly as easy to process as subject-RCs (Traxler, Morris, & Seely, 2002).

Experiment 3: Testing Locality Effects Using SPR With Short, High-Frequency Words

Experiment 3 was a replication of Experiment 1 using a new set of materials composed from a set of short, high-frequency words. Our motivations for this manipulation were detailed above.

Method

Participants. Forty-nine University of Michigan undergraduate students participated for partial course credit or for payment.

Stimuli. Thirty experimental sentences were created for use in a SPR experiment (Experiment 3) and a parallel eyetracking (Experiment 4). The syntactic structure of all sentences was identical to Experiments 1 and 2 and Grodner and Gibson’s (2005) Experiment 2, but content words were restricted to 3–6 letter words that had a frequency higher than 50 occurrences per million-words in the First Release of the American National Corpus. A comparison of the relevant lexical properties of the new and old materials is given in Table 5.

Table 6 gives examples of the materials. Items were assigned to lists using a Latin square design. Experimental items never appeared consecutively, and no arguments or argument modifiers were used more than once.

Plausibility norming. In these materials, locality is manipulated via nominal modifications that unavoidably change the semantic content of the sentences. To control for possible plausibility effects that may be confounded with the locality manipulations, we conducted a separate norming study with 57 participants from the same population who did not participate in the reading experiments themselves. Participants read each experimental item at one level of subject-modification, distributed randomly among 54 filler sentences, and rated plausibility on a 5-point Likert scale. Table 7 provides the mean ratings for each level of modification.

To test whether dependency locality predicted plausibility ratings, a linear mixed model including two orthogonal locality contrasts was run. One contrast tested the unmodified-subject condition against both types of subject modification; the other tested PP modification against RC modification. Both contrasts were significant (HPD: local vs. non-local [–0.45, –0.56]; PP vs. RC [0.21, 0.45]). Although there are plausibility differences, they are relatively small, and we control for their effects on reading times in all the subsequent analyses by including item-level plausibility predictors in the mixed-effect models. None of the results reported below were affected by the inclusion of plausibility as a predictor.

Procedure. The procedure was identical to Experiment 1. Participants pressed the spacebar on a keyboard to advance through each sentence and then answered a comprehension question about the sentence.

Results

Question accuracy. Participants responded more accurately to comprehension questions in the second experiment, averaging 92% accuracy across all trials, suggesting that the lexical manipulation succeeded in reducing overall difficulty. As in Experiment 1, participants failing to meet a 70% accuracy criterion were excluded from analysis. This disqualified one participant. Data from the remaining 48 participants were analyzed. One item was removed from analysis because it was displayed with words missing. Another item was removed because the critical verb did not meet the word frequency criterion; a third was removed because the sentence was missing its subject. The remaining 27 items were analyzed.

Reading times. The SPR times at the critical verb are presented graphically in Figure 1 (top row, middle panel, gray lines),

See the following website: http://www.americannationalcorpus.org/FirstRelease/
and HPD intervals corresponding to the seven contrasts of interest are presented in Figures 2 and 3.

**Locality effects (see Figure 2, top row, middle panel, gray lines).** There was a locality effect in both the matrix and embedded verb conditions: Reading times at the critical verb were longer in the non-local conditions than the local conditions. There were no reliable differences due to modification (the PP vs. RC contrast). The RC and PP contrasts were larger in the original materials than the new materials. This was established by a linear mixed model combining the data from the two SPR experiments that included a contrast coding the interaction of materials set and the embedding effect (contrast estimate \( \sim 0.056, \) HPD \([\min, \max] = [0.005, 0.107]\)).

**Embedding effect and interactions (see Figure 3, top row, middle panel, gray lines).** Embedded verbs were read more slowly overall than matrix verbs. There were no reliable interactions, and unlike Experiment 1, these interactions did not approach conventional significance.

The embedding effect found in Experiments 1 and 2 appeared to be reduced, suggesting that replacing the object with an inanimate noun phrase made the embedded verb sentences easier to comprehend. However, this cross-experiment difference in the embedding effect, tested by a contrast coding the interaction of materials set and verb embedding, showed no reliable difference between the SPR experiments (coefficient estimate \( \sim 0.007, \) HPD interval \([\sim 0.02, 0.03]\)).

**Discussion**

The most important result of Experiment 3 is the locality effect in the matrix verb conditions. Using short, high-frequency words, locality effects were detected where they were not apparent (in SPR) in Experiment 1. The joint analysis of Experiments 1 and 3 also provide evidence suggesting that locality may interact with overall processing difficulty—here manipulated by lexical processing difficulty.

The empirical goals of this study were thus met: The materials change produced faster overall reading times and made it possible to detect a locality effect in the matrix condition. Furthermore, the size of the locality effect in both the matrix and embedded clause condition is comparable. The evidence from Experiment 3 thus supports the tentative conclusion we advanced in Experiment 2: Locality effects exist outside of A-movement and may be detected under conditions of relatively rapid and easy comprehension. Finally, the effects in Experiment 3 cannot be explained by the relative rarity of object-extracted structures with an animate, discourse-new direct object (because these sentences used inanimate objects).

### Experiment 4: Eyetracking Version of Experiment 3

Experiment 4 was an eyetracking version of Experiment 3. Using shorter lexical items has the further advantage in eyetrack-

<table>
<thead>
<tr>
<th>Condition</th>
<th>Example</th>
<th>Mean rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmodified</td>
<td>The child played the sports that were hard to master.</td>
<td>4.29</td>
</tr>
<tr>
<td>PP-modified</td>
<td>The child from the school played the sports that were hard to master.</td>
<td>3.55</td>
</tr>
<tr>
<td>RC-modified</td>
<td>The child who was from the school played the sports that were hard to master.</td>
<td>3.9</td>
</tr>
</tbody>
</table>

**Note.** PP = prepositional phrase; RC = relative clause.
ing of reducing the number of fixations on individual words (Brysbaert & Vitu, 1998; Rayner, 1979), which should increase the number of data points available to analyze as Single Fixations.

Method

Participants. Forty-five University of Michigan undergraduates participated for partial course credit or for payment.

Stimuli. The stimuli were identical to Experiment 3.

Procedure. The procedure was identical to Experiment 2. Participants read each sentence and then answered a yes-or-no comprehension question about the sentence. Eye-movement data were collected.

Results

Question accuracy. Participants averaged 92% accuracy across all conditions. All participants met the minimum accuracy criterion of 70%.

Reading times. The same eye-movement measures used in the analysis of Experiment 2 were used to analyze Experiment 4 data, and these measures are plotted as solid gray lines along side the Experiment 2 results in Figure 1. The same seven contrasts in Table 3 were analyzed using linear mixed models with the same structure as Experiment 2, including covariates for length and frequency of the verb and the preceding word. The contrast estimates and HPD intervals are shown in Figures 2 and 3.

Locality effects (see Figure 2). There was a locality effect for the matrix verb conditions in the first-pass measures: Single Fixation Duration and First-Pass Reading Time. In the embedded verb conditions, there was a locality effect in Single Fixation Duration, Regression Path Duration, and Total Fixation Time.

Reading times for PP and RC sentences did not differ in any measure for the matrix verb or embedded verb conditions.

Embedding effect and interactions (see Figure 3). Embedding the verb led to increases in Re-Reading Time and Non-Zero Regression Path Duration.

There was only one reliable interaction: The locality effect was smaller in the embedded verb conditions than the matrix verb conditions.

A comparison between the two eyetracking experiments showed a smaller embedding effect in the new materials in all measures but Single Fixation Duration and Non-Zero Regression Path Duration (HPD [min, max]: First Fixation [0.04, 0.22]; First-Pass Reading [0.05, 0.13]; Regression Path [0.06, 0.16]; Re-Reading [0.15, 0.32]; Total Fixation Time [0.18, 0.28]).

Discussion

There are three main conclusions from Experiment 4. First, there were locality effects in the matrix verb conditions, as there were in Experiments 2 and 3. As one can see in Figure 1, there was a consistent increase in reading times (denoted by the gray lines) from local (no modification) to non-local (PP and RC-modification) in the matrix condition across all the measures except First Fixation Duration and Re-Reading Time.

Second, in contrast to Experiment 2, a locality effect for the embedded conditions emerged in an early measure (Single Fixation).

Third, and perhaps most striking, the main effect of embedding was eliminated in the early measures and was reliable only in Re-Reading Time and Non-Zero Regression Path Duration. One possibility is that the embedding effects obtained in this experiment reflect only regressions triggered by retrieval failure.

One aspect of the data pattern in Experiment 4 remains surprising: the absence of a locality effect in Total Fixation Time for the matrix verb conditions. However, we do not believe that this negative result should be taken to mean that subject–verb integration is unaffected by locality in the matrix verb conditions, because there were reliable locality effects in Single Fixation Duration and First-Pass Reading Times. Rather, the absence of a locality effect in Total Fixation Time appears to be a function of the high variance and null-locality effect in the re-reading measures, which contribute to the Total Fixation measure.

General Discussion

Locality effects are important because they potentially inform us about the short-term memory processes that underlie the on-line computation of linguistic relations in language comprehension. However, as argued in the Introduction, the evidence for locality overall is surprisingly mixed, and the existing on-line evidence is both linguistically and methodologically narrow while at the same time admitting alternative explanations that do not involve mechanisms affected by locality.

The four experiments presented in this article were intended to broaden the evidential base and provide new insights into locality and its empirical manifestation. In the remainder of the article, we review the main conclusions, consider alternative explanations, and outline a theoretical model of how locality effects might arise as features of adaptive policies for controlling eye movements and button presses in reading.

The Ubiquity and Nature of Locality Effects

There are three main conclusions that we draw from Experiments 1–4 concerning the extent and nature of locality effects. These conclusions represent tentative answers to the motivating questions in the Introduction.

1. Locality effects may indeed be ubiquitous: They emerge not only in the computation of relatively difficult embedded structures involving yA-movement (as replicated in Experiment 1) but can be detected in the computation of relatively simple subject–verb relations (as shown for the matrix conditions in Experiments 2–4). Experiment 1 replicated an earlier null finding for the matrix conditions, but Experiments 2–4 consistently showed that locality effects may be detected in those structures using eyetracking (Experiments 2 and 4) and using lexical items designed to ease overall processing.

2. The locality effects obtained in the present experiments appear to be robust against spillover effects and plausibility differences. Locality effects emerged in both the matrix and the embedded verb conditions when lexical properties and reading...

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In fact, First Fixations show an anti-locality trend in the embedded verb conditions, although this trend is difficult to interpret in light of Total Fixation Time, which shows a larger locality effect for the embedded verb conditions than the matrix verb conditions.
times from the pre-critical word were included in the model. Furthermore, locality effects were not evident in First Fixation Duration, where spillover effects would be expected, and where they were in fact observed. Including item-level plausibility for Experiments 3 and 4 in the analysis models did not alter the estimates of the locality effects.

3. The largest and most robust effects of locality previously observed in SPR correspond well with the pattern observed in rereading and regression measures in the eyetracking record. This is consistent with our hypothesis that the long SPR times correspond to recovery from short-term retrieval failures during parsing—the effects are large in SPR in part because they include time to recover from failure.

Alternative Explanations

We briefly consider here two possible alternative explanations for the observed locality effects: local ambiguity and experience-based accounts.

Local ambiguity explanations. In some of the items in the matrix conditions, there is a temporary attachment ambiguity at the critical verb: The verb may be parsed as either the main verb or the beginning of a reduced RC (as in *The child [from the school]* who was from the school played by his friends as a fool . . .). Could this local ambiguity give rise to the locality effects found in our experiments? Local ambiguity is unlikely to be the source of the locality effects for two reasons. Consider first how the ambiguity might in principle give rise to the effect. In animate-subject contexts such as these, there is an overwhelming bias for a main verb continuation (MacDonald, Perlmutter, & Seidenberg, 1994). The post-nominal modifications could thus give rise to a locality effect if they made the RC continuation more likely, producing either greater competition times for a single-path parser or longer reading times associated with pursuing the RC structure for a ranked parallel parser. However, such post-nominal modifications make the onset of the matrix verb more likely, not less likely (Levy, 2008). Put another way, shorter subject phrases are more likely than longer ones (a point we take up again below when considering experience-based approaches).

Second, the ambiguity in question rests on a morphological ambiguity between the active and past-participle form of the verb—an ambiguity that is present in 23 of the items in Experiments 3 and 4 (such as *played/played*) but not in seven of the items (such as wrote/written). When we analyze the effect of morphological ambiguity in a linear mixed model, we find no interaction between morphological ambiguity and locality.

Experience-based explanations. We consider here how two prominent experience-based theories might account for the observed effects: the production-distribution-comprehension (PDC) theory of Gennari and MacDonald (2009) and the surprisal metric of Hale (2001)—Levy (2008) noticed the relevance of this metric for locality and anti-locality effects. The central claim of PDC theory is that pressures on the production mechanism create distributional regularities in natural language, and comprehension performance is shaped by exposure to these distributional regularities. Thus, a mechanism that created a preference for producing short phrases might result in sentences with the non-local conditions being less probable, and more costly to parse, than the unmodified matrix or embedded condition baseline. The locality effects here are in principle consistent with this account, but it is presently not specified in enough detail to make clear predictions concerning the direction of the effects.

To see why, it is useful to consider an existing experience-based parsing account that is both consistent with the overall PDC theory and is specified in enough detail to make on-line processing predictions: surprisal (Hale, 2001). Under the surprisal account, a contextual manipulation will make reading time on a word increase to the extent that the manipulation makes the word less likely—a clear and natural assumption of the effect of the probabilistic encoding of experience on reading time that is consistent with PDC theory. For the materials in the experiments presented here, locality effects would be expected if the post-nominal modification—increasing the length of the subject noun phrase—makes the matrix verb less likely. Working out the precise predictions of surprisal depends upon assumptions about grammar and parsing algorithm, but at least one implementation of surprisal has been shown to predict exactly the opposite pattern (Levy, 2008). The reason is simply that longer noun phrases are less likely than shorter ones, and so the longer the noun phrase, the more likely the matrix verb is to appear. In addition of the present findings from English, there is also evidence from German that appears to be inconsistent with the predictions of expectation-based accounts (Vasishth & Drenhaus, 2011).

The point of considering PDC theory and surprisal together here is not to argue that experience-based theories are unable to account for the observed effects, but simply to demonstrate that, even under the very plausible assumption that we have more experience with shorter rather than longer phrases, additional processing assumptions are required to generate specific reading time predictions that flow from this assumption. Furthermore, at least one experience-based processing account (surprisal) has been instantiated in a way that does not make the correct predictions for the materials in Experiments 1–4.

Toward a Model of Locality Effects Based on Short-Term Memory Retrieval and Adaptive Control of Eye Movements and Button Presses

It is possible to account for the phenomena in Experiments 1–4 with a theoretical model that combines existing, independently motivated proposals for short-term memory processes with the adaptive control of eye movements in reading and button presses in SPR. We sketch the basic principles of this model here and describe how it yields several interesting predictions concerning the relationship of SPR and eyetracking measures to locality, structural complexity, and lexical frequency. A key advantage of this kind of model is that the relationship of the empirical measures to each other and to the underlying memory processes is not stipulated as a set of linking assumptions (Boland, 2004; Clifton, Staub, & Rayner, 2007) but rather follows from a theory of the control of motor responses. We briefly summarize the theory in two parts—assertions about the parsing and memory processes, and assertions about control—and then describe briefly how the

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11 See Hale (2001) and Levy (2008) for the precise mathematical formulation of surprisal, which we need not appeal to here.
theory accounts for empirical patterns in Experiments 1–4. A full exploration of this theory requires extensive computational modeling; what follows is meant to be a suggestive start.

**The nature of the memory and parsing processes: The locus of locality effects.** We adopt the retrieval model of Lewis and Vasishth (2005) and Lewis et al. (2006), which provides an integration of interference and locality effects (see especially Lewis & Vasishth, 2005, for more details). The relevant theoretical assertions are as follows:

1. On-line sentence comprehension (in all modalities) consists in part of the word-by-word cue-based retrieval (or reactivation) of short-term representations of partial linguistic structures created at earlier points of the sentence.

2. The retrieval of these prior representations is negatively affected by (a) increasing the temporal distance between initial creation of the representation and retrieval time and (b) increasing the number and similarity of distractors to the target representation-to-be-retrieved (these distractors may have occurred before the target, leading to effects labeled as proactive interference sol), or after the target, leading to effects labeled as retroactive interference).

3. The negative effect on retrieval consists of both increased retrieval times and increased probability of retrieval failure (Lewis & Vasishth, 2005).

**The adaptive control of button presses and eye movements.** There is now clear evidence for the local adaptation of behavioral control to the joint constraints of local external task structure and utility, and internal cognitive resources and limitations (Howes, Lewis, & Vera, 2009). We assume here that button presses in SPR and eye movements in reading are also subject to locally adaptive control (Reichle & Laurent, 2006). More specifically,

1. For present purposes, we simplify the adaptive control problem to the problem of finding the appropriate signal from the (partial) processing of each word to trigger the preparatory processes for advancing the eye (i.e., programming the saccade) or making a button press. Possible signals range from the completion of early stages of orthographic encoding to partial completion of lexical access to partial completion of the short-term retrieval processes required for structural composition. The optimal control signal is one that allows comprehension to proceed as swiftly and accurately as possible under the prevailing paradigm constraints and reward structure.

Figures 4, 6, and 7 present a simplified illustration of possible control signals coordinating visual and linguistic processes. In each figure there is a different possible timeline associated with reading a pair of words \( (n \text{ and } n+1) \) in a sentence; each figure corresponds to a different control signal. The boxes depict a cascaded pipeline of processes; each row of processes corresponds to a type of visual or linguistic processing for which there might plausibly be constraints on parallel processing, so that the most efficient processing arises when each stream is maximally occupied. Although the figures depict discrete stages, nothing in this account depends on such an assumption. Early signals are favored over late to the extent that they allow for more efficient parallel pipelining of comprehension processes. Late signals are favored over early to the extent that they ensure sufficient time for comprehension sub-processes to complete so that incoming information from the next word does not interfere with processing from the prior word. Figure 4 depicts a situation where lexical processing is the bottleneck, and the optimal control signal for advancing the eye derives from some degree of completion of lexical processing. This would lead (probabilistically) to fixation durations on word \( n \) primarily determined by lexical-level properties associated with word \( n \). The idea of the optimal control signal can be appreciated by contrasting the timeline in the first figure with the next two. Figure 5 depicts a situation where the control signal comes too late; all processing stages complete, but *slack time* has been introduced, indicating that the processing is slower than it could be. Figure 6 depicts a situation where the control signal comes too early so that lexical processing of word \( n \) has not had time to complete before lexical processing of word \( n + 1 \) has begun, hypothesized to increase the probability of processing failure.

2. The control of self-paced button presses in the non-cumulative moving window paradigm will tend to be more conservative (i.e., tend to adopt later control signals) than the control of eye movements, because the probability and cost of error recovery failure are relatively higher. When sentence viewing is

\[^{12}\text{The assumption of a pure decay process that is independent of interference is challenged by recent work by Berman, Jonides, and Lewis (2009; see also Lewandowsky, Oberauer, & Brown, 2009), which found effectively no effects of decay on short-term recall in a verbal task. This evidence suggests that the short-term memory decay assumption in ACT-R and Lewis and Vasishth (2005) should be reinterpreted as a simple way to account for effects of retroactive interference that may be independent of retrieval interference. For present purposes, what matters is that either pure decay or retroactive interference will give rise to locality effects. Future empirical work should be aimed at adjudicating the two theoretical accounts in sentence processing to follow-up on the recent empirical work in verbal short-term memory.}\]
not restricted by a moving window, eye-movement control can afford to be more aggressive (i.e., tend to adopt earlier control signals), in part because parsing errors that arise from moving the eyes too quickly may be reliably recovered from by re-reading via regressive eye movements.

3. Given the non-cumulative display, recovery from short-term retrieval failure may happen via exploiting an alternative memory trace: the phonological loop (Baddley, 1992). The ACT-R model of Lewis and Vasishth (2005) does not include such a dedicated buffer, but it is not inconsistent with it. The assumption concerning short-term memory in sentence processing embodied by Lewis and Vasishth’s model is that rapid parsing operations proceed via a rapid, parallel, cue-based retrieval of recent representations that represent the partial interpretation of the input thus far (Lewis et al., 2006; McElree, 2006). However, in addition to this immediate memory is a short-term phonological representation (the basis of “verbal short-term memory” as it is conventionally understood), which requires a sequential access-rehearsal in Baddeley’s (1992) terms to reactivate (for evidence distinguishing parallel vs. sequential access, see McElree, 2006). The key claim here is that this phonological memory may be exploited to recover from processing errors (or misinterpretation) but that doing so requires serial reactivation of earlier parts of the sentence, and this takes considerably more time than the elementary short-term retrieval processes that normally underlie effective comprehension.

4. If the computation of multiple relations is required (such as the embedded verb in the present experiments), and if there is a logical dependency between the relations that imposes a serial order on their computation, then this ordering will be reflected in the eye-movement measures: Factors affecting the relation(s) computed earlier will be reflected in early measures; factors affecting relation(s) computed later will be reflected in later measures.

Accounting for the key phenomena. This model accounts for all the key results from Experiments 1–4:

1. Ubiquitous locality effects should be present even in simple structures because all structural integrations require short-term retrievals that are slowed by increased distance.

2. It may be difficult to observe such locality effects in materials with lexical items that take relatively long to process because it is more likely that lexical processing is the bottleneck (or, in scheduling terms, on the critical path; e.g., Schweickert, 1980), making it correspondingly more likely that the optimal control signal for advancing the eyes is derived from lexical processes rather than higher level retrieval processes. Conversely, it is more likely that locality effects will emerge consistently when lexical processing is made relatively easier—then the optimal control signal is more likely derived from higher level retrieval processes. This can be seen in the contrast between the timeline in Figure 4, where lexical processing is the bottleneck, and the timeline in Figure 7, where structural processing is the bottleneck.

3. The magnitude of the locality effects will tend to be reduced when lexical processing is made easier, because reading will be faster overall, mitigating any effects of short-term memory decay. This gives rise to an over-additive interaction of locality and lexical frequency—but one that does not have its source in a direct effect of frequency on the underlying memory processes that yield the locality effect.

4. Points of parsing difficulty in SPR will be associated with disproportionately long reading times to the extent that retrieval failures are the source of the parsing difficulty, because the error recovery from such failures involves costly phonological rehearsal processes. Furthermore, such effects will be associated with regressions in the eye movements, rather than sharply increased reading times in first-pass measures.
5. Points of both high interference and distal relations increase the probability of retrieval failure because both effects combine to determine the activation of the target item and distractors. Combined with the subsequent costs of error recovery, this gives rise to an over-additive interaction of locality and structural complexity—but one that does not have its source in a direct effect of complexity on the underlying memory processes that yield the locality effect.

6. The computation of the antecedent for the “gap” at the embedded verb in the RC will be associated with later eye-movement measures because that relation must be computed after the successful retrieval of the verb prediction itself.

This model thus explains both the emergence and compression of locality effects in the simpler lexical materials, the relationship of SPR and early versus late eye movements, and the empirical over-additive interaction of locality and both structural and lexical processing complexity—without appealing to an underlying interaction at the level of memory processes. This has the virtue of keeping the quantitative range of empirical effects that reflect posited short-term memory retrieval processes in a range consistent with estimates of short-term memory retrieval durations in the general short-term memory literature (McElree, 2006).

These assumptions about the relationship between eye-movement measures and SPR remain speculative to the extent that the adaptive control model sketched above is speculative. The model makes a set of assumptions about the nature of eye-movement control, lexical processing, and higher level linguistic processing. How might these assumptions be further refined and tested empirically? A coordinated modeling and empirical program is required—one that combines computational implementations that permit the derivation of bounded optimal control policies (Howes et al., 2009) with experiments that vary task and payoff demands. In short, this is just the start of a substantial modeling and empirical effort, but we believe that whatever theoretical approach to incremental processing is pursued, the evidence from the four experiments presented here is relevant because it suggests that locality effects may indeed be a ubiquitous feature of human sentence comprehension.

References


Appendix

Plots of Reading Times in All Regions: Experiments 1–4

Figure A1. Mean reading time from each region: Experiment 1.

Figure A2. Mean first-pass reading time from each region: Experiment 2.

Figure A3. Mean total fixation time from each region: Experiment 2.

Figure A4. Mean reading time from each region: Experiment 3.

(Appendix continues)
Figure A5. Mean first-pass reading time from each region: Experiment 4.

Figure A6. Mean total fixation time from each region: Experiment 4.