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So far we have discussed how post-nominal RCs are handled in Hindi. The RC is then either directly extracted and taken over as the subject (as in English) or sent immediately to the verb (as in Spanish). The latter option, however, is sometimes unavailable, and in these cases, a typical construction for the subject/object relative is found to be identical to the relative in subject/object (1). The region of interest in English has two nouns: a subject and an object, whereas the Hindi region of interest has only a subject. Therefore, as predicted, in Hindi the noun phrase in the adverbial phrase is not split; it remains integrated in the sentence. In 10(a), however, because the verb has a perfective aspect, the relation between the verbs and the nouns may not be transparent, in which case the noun phrase gets split. In that case, the noun phrase containing the transitive verb also gets split, affecting the processing of the noun phrase that is the head of the relative clause. On the other hand, in 10(b), the verb has an imperfective aspect, and so the noun phrase containing the verb gets split. The pragmatic difficulty (relative clause) items were predictable. The predictor-independent comprehension measures (BIC-CP+M and BIC-PP+M) showed that all the comprehension measures on the pragmatic difficulty items were above chance level. Hence, for all our Hindi readers, the items were adequately predictable, and the difficulty difference between the conditions was predictable. This expectation is not met in conditions 10(a) and 10(b) due to split-ergativity; the predictability is different from the one in conditions 9(a) and 9(b). In conditions 10(a) and 10(b), the verb is marked with absolutive case (cf. 9(b)), which in the absence of the absolute case marker, can only predict a subject NP. As the subject NP never comes in pre-verbal position in Hindi, there is no prediction of a verb with perfective aspect to drive the expectations.

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The rest of the presentation is exactly the same as in the manipulation section, which means that sentences in the long condition were the long-span sentences. For all the sentences in this study, we used the Hindi Treebank [29] and marked all verb-initial instances. In an instance like 10, the verb may be in a specific tense, for example, kakkhaak nehye ghatna ph, was I-perfect maroon the street, where in kahnaa, which was a filler item in the example, has to be kappa, a weak tense. The filler used here is a filler with no morphological morphology. Subcategorization affects the morphology of the verb even in filler items. Our first task was to discover whether these natural selection effects have any effect on processing time and accuracy. Once we established that natural selection does not influence performance on these measures, we would then be able to establish the expectation effects using the Hindi results of Levy et al. [10] and Staub [23] (see 10 and 11(a) and (b) in Figure 2 and 3). This is because in the condition where the object is co-indexed with the relative pronoun, the object does not show up in the upcoming verb (such as in the simple predicate in 11(b)), and the simple predicate condition is built on an empty set of filler items. So, we would expect to see a slowdown in the simple predicate condition. As the experiment moves forward, if there are any effects of the language on processing, we will have to change the settings in the study design. Our study design was tested on native Hindi speakers, but on a somewhat lower sample size than the other studies. Hence, we took the liberty of producing a version of this study that can be run on a larger sample size. We will be able to run this study in the near future.

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