The processing of asymmetric and symmetric sentential conjunction

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Abstract
In this study, we examine the predictions for processing of a syntactically articulated theory of the distinction among different interpretations of clausal 'and'. Bjorkman (2010) claims that symmetric 'and' interpretations involve coordination of CPs; these are logical interpretations. Asymmetric interpretations of 'and' involve conjunction of TPs; these are temporal and causal. If the processor is guided by structural considerations, we predict a possible two-way split in the processing costs of these structures. Therefore, this research examines the processing time involved in sentences interpreted as: (i) temporal, (ii) causal, and (iii) logical, versus the distinctions of (i) asymmetric (TP structure), and (ii) symmetric (CP structure). We find that structures involving symmetric 'and' involve longer processing times than those of asymmetric, causal 'and', and although the processing times of structures with logical 'and' are longer than those with temporal 'and', this distinction does not approach statistical significance.

Key words: coordination, conjunction, processing time

Introduction
Within Generative Grammar, multiple analyses of the distinct interpretations associated with the clausal conjunct 'and' have been developed (Culicover 1970; Posner 1980). This paper focuses on the logical interpretation of 'and' illustrated in (1a), the temporal interpretation shown in (1b), and the causal meaning, as in (1c):

(1)  a. Water freezes at 0°C and ethanol freezes at -114°C.
    b. The lights came on and the singer stepped onto the stage.
    c. The lights were off and I couldn’t see.

It has been noted that logical 'and' is symmetric; it allows a reversal of the two conjuncts with a maintenance of meaning; (2a) is equivalent to (1a):

(2)  a. Ethanol freezes at -114°C and water freezes at 0°C.

In contrast, temporal and causal 'and' do not permit reversal of the two conjuncts with the same meaning, ((3a) versus (1b) and (3b) versus (1c)) and these uses are therefore characterized as asymmetric.
(3) a. The singer stepped onto the stage and the lights came on.  
    b. I couldn’t see and the lights were off.

In contrast to earlier claims that it is pragmatic and discourse factors which
determine the interpretation of clausal 'and', Bjorkman (2010) argues that the
difference between symmetric and asymmetric 'and' is semantic. She claims
that this semantic distinction is reflected in the syntax of the conjunction
structures: symmetric coordination involves conjunction of CP structures,
whereas asymmetric coordination involves conjunction of TP structures.

We investigate the prediction for processing of such a syntactically
articulated theory. It is predicted by this approach that the processing cost
associated with the comprehension and production of these two
interpretations of clausal 'and' is different. Processing of asymmetric
conjunction structures involve conjunction of TPs, and thus less structure
than the processing of symmetric 'and' structures, which require the
conjunction of necessarily larger structures, CPs. Assuming that processing
cost is associated with syntactic structure that is phonologically covert, as
well as with phonologically overt material, the difference in processing time
between these two distinct types of coordination is predicted to be
measurable.

Methods
We tested this hypothesis with eight adult monolingual English speakers
using the Rapid Serial Visual Presentation (RSVP) method via a PowerPoint
presentation. Subjects are displayed sixty sentences in total, composed of
thirty filler sentences as well as ten causal, ten temporal, and ten logical
sentences.

Sentences are displayed a single word at a time for 800 ms. Participants
silently repeat each word to themselves, without labial movement. At the end
of each sentence, participants are prompted by a marker “X” and a tone. This
indicates the completion of the sentence and prompts the subject to
reproduce the target sentence. The processing time of each coordinate
structure is processed using WavePad Sound Editor by measuring the
distance between the beginning of the sounded prompt and the completion of
the participants’ utterance.

Results
A one way repeated measure ANOVA was carried out on the processing
times for the three coordinate structures. Post hoc tests were carried out
using Fisher’s LSD pair wise comparison at the 5% significance level. There
was a significant difference in coordinate structures, F(2,14) = 6.86, p<.017.
Fisher’s tests indicated that the mean processing time for causal (M = 3.48
The processing of asymmetric and symmetric sentential conjunction was significantly less than temporal (M = 3.86) and logical (M = 4.23). A significant difference was not found between temporal and logical \textit{and} structures. Refer to Table 1, Comparison of Production Times of Coordinate Structures.

Table 1. Comparison of Production Times of Coordinate Structures

<table>
<thead>
<tr>
<th>Coordinate Type</th>
<th>Z</th>
<th>Asymp Sig (2-tailed)</th>
</tr>
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<tbody>
<tr>
<td>temporal - causal</td>
<td>-1.960</td>
<td>0.05</td>
</tr>
<tr>
<td>logical - causal</td>
<td>-2.100</td>
<td>0.03</td>
</tr>
<tr>
<td>logical - temporal</td>
<td>-1.540</td>
<td>0.12</td>
</tr>
</tbody>
</table>

Due to the presence of several high processing times, the nonparametric Friedman’s test was performed to confirm the ANOVA results; similar results were found. There was a significant difference among the three coordinate structures, $X^2 (2, N=8) = 7.00, p < .03$. The causal structure had significantly less processing time than the temporal and logical structures, while temporal and logical did not differ between them.

Figure 1 illustrates the mean production time of each coordinate structure, demonstrating the higher processing time associated with logical and temporal conjunctions in contrast to causal \textit{and} conjunctions.

Figure 1. Mean Production Times of Coordinate Structures
Discussion
Recall that the prediction of a two-way distinction between the syntactic and semantic structures of symmetric and asymmetric 'and' is that logical 'and' structures should have a higher processing time than causal and temporal 'and' structures. The data from this study provide partial confirmation of these predictions: structures involving symmetric 'and' involve longer processing times than those of asymmetric, causal 'and'. However, although it is the case that the processing times of structures with logical 'and' are longer than those with temporal 'and', this distinction does not approach statistical significance. This effect is not predicted, and the implications of this effect for the theory of coordination are to be discussed.

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References