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Logical Metonymy in a Distributional Model of Sentence Comprehension

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Abstract

In theoretical linguistics, logical metonymy is defined as the combination of an event-subcategorizing verb with an entity-denoting direct object (e.g., The author began the book), so that the interpretation of the VP requires the retrieval of a covert event (e.g., writing). Psycholinguistic studies have revealed extra processing costs for logical metonymy, a phenomenon generally explained with the introduction of new semantic structure. In this paper, we present a general distributional model for sentence comprehension inspired by the Memory, Unification and Control model by Hagoort (2013, 2016). We show that our distributional framework can account for the extra processing costs of logical metonymy and can identify the covert event in a classification task.

1 Logical Metonymy: Psycholinguistic Evidence and Computational Modeling

The interpretation of so-called logical metonymy (e.g., The student begins the book) has received an extensive attention in both psycholinguistic and linguistic research. The phenomenon is extremely problematic for traditional theories of compositionality (Asher, 2015) and is generally explained as a type clash between an event-selecting metonymic verb (e.g., begin) and an entity-denoting nominal object (e.g., the book), which triggers the recovery of a hidden event (e.g., reading). Past research work brought extensive evidence that such metonymic constructions also determine extra processing costs during online sentence comprehension (McElree et al., 2001; Traxler et al., 2002), although such evidence is not uncontroversial (Falkum, 2011). According to Frisson and McElree (2008), event recovery is triggered by the type clash, and the extra processing load is due to ”the deployment of operations to construct a semantic representation of the event”. Thus, logical metonymy raises two major questions: i.) How is the hidden event recovered? ii.) What is the relationship between such mechanism and the increase in processing difficulty?

One of the first accounts of the phenomenon dates back to the works of Pustejovsky (1995) and Jackendoff (1997), which assume that the covert event is retrieved from complex lexical entries consisting of rich knowledge structures (Pustejovsky’s qualia roles). For example, the representation of a noun like book includes telic properties (the purpose of the entity, e.g. read) and agentive properties (the mode of creation of the entity, e.g. write). The predicate-argument type mismatch triggers the retrieval of a covert event from the object noun qualia roles, thereby producing a semantic representation equivalent to begin to write the paper (see also the discussion in Traxler et al. (2002)).

On the one hand, the lexicalist explanation is very appealing, since it accounts for the existence of default interpretations of logical metonymies (e.g. begin the book is typically interpreted as begin reading/writing the book). On the other hand, Lascarides and Copestake (1998) and more recently Zarcone et al. (2014) show that qualia roles are simply not flexible enough to account for the wide variety of interpretations that can be retrieved. These are in fact affected by the subject choice, the general syntactic and discourse context, and by our world knowledge.¹

¹Consider the classical example from Lascarides and Copestake (1998): My goat eats anything. He really enjoys
An alternative view on logical metonymy has been proposed in the field of relevance-theoretic pragmatics (Sperber and Wilson, 1986; Carston, 2002). According to studies such as de Almeida (2004), de Almeida and Dwivedi (2008) and Falkum (2011), the metonymy resolution process is driven by post-lexical pragmatic inferences, relying on both general world knowledge and discourse context. The ‘pragmatic hypothesis’ allows for the necessary flexibility in the interpretation of logical metonymies, since the range of the potential covert events is not constrained by the lexical entry, but only by the hearer’s expectations of the optimal relevance of the utterance. However, as pointed out by Zarcone and Padó (2011), the pragmatic account is not precise with respect to the mechanism and to the type of knowledge involved in the process of metonymy resolution. Moreover, it tends to disregard the fact that there are default interpretations that are activated in neutral, less informative contexts.

More recently, Zarcone and Padó (2011) and Zarcone et al. (2014) brought experimental evidence for the role of Generalized Event Knowledge (GEK) (McRae and Matsuki, 2009) in the interpretation of logical metonymies. The authors refer to a long trend of psycholinguistic studies (McRae et al., 1998; Altmann, 1999; Kamide et al., 2003; McRae et al., 2005; Hare et al., 2009; Bicknell et al., 2010), which show that speakers quickly make use of their rich event knowledge during online sentence processing to build expectations about the upcoming input. The experiments on German by Zarcone et al. (2014) show that the subjects combine the linguistic cues in the input to activate typical events the sentences could refer to. Given an agent-patient pair, if the covert event is typical for that specific argument combination, it is read faster and it is more difficult to inhibit in a probe recognition task. The authors explained their results in the light of the words-ascues paradigm (Elman, 2009, 2014), which claims that the words in the mental lexicon are cues to event knowledge modulating language comprehension in an incremental fashion.

Research in computational semantics has focused on two different aspects of the phenomenon: the first one is the retrieval of the covert event, which has been approached by means of either probabilistic methods (Lapata and Lascarides, 2003; Lapata et al., 2003; Shutova, 2009) or of distributional similarity-based thematic fit estimations (Zarcone et al., 2012), whereas the second aspect concerns modeling the experimental data about processing costs. Zarcone et al. (2013) showed that a distributional model of verb-object thematic fit can reproduce the reading times differences in the experimental conditions found by McElree et al. (2001) and Traxler et al. (2002). Their merits notwithstanding, a limit of the former studies is that they did not try to build a single model to account for both aspects involved in logical metonymy.

The goal of this paper is twofold. First of all, we present a general distributional model of sentence comprehension inspired by recent proposals in neurocognitive sciences (Section 2). Secondly, we introduce a semantic composition weight that is used to model the reading times of metonymic sentences reported in previous experimental studies and to predict the covert event in a binary classification task (Section 3).

2 A Distributional Model of Sentence Comprehension

The model we present includes a Memory component, containing distributional information activated by lexical items, and a Unification component, which combines the items in Memory to form a coherent semantic representation of the sentence. This architecture is directly inspired by Memory, Unification and Control (MUC), proposed by Peter Hagoort as a general model for the neurobiology of language (Hagoort, 2013, 2016). MUC incorporates three main functional components: i.) Memory corresponds to linguistic knowledge stored in long-term memory; ii.) Unification refers to the assembly in working memory of the constructions stored in Memory into larger structures, with contributions from the context; iii.) Control is responsible for relating language to joint action and social interaction. Similarly to

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3 A previous version of this model has already been introduced in Chersoni et al. (2016a), the main difference being the way the complexity score component based on Memory was computed (see section 5 and 6 of the 2016 paper). Moreover, the model was applied to a different task (i.e., the computation of context-sensitive argument typicality).
MUC, we argue that the comprehension of a sentence is an incremental process driven by the goal of constructing a coherent semantic representation of the event the speaker intends to communicate. Our model rests on the following assumptions:

- the Memory component contains information about events and their typical participants, which is derived from both first-hand experience and linguistic experience. Following McRae and Matsuki (2009), we call this information Generalized Event Knowledge (GEK). In this paper we restrict ourselves to the ‘linguistic’ subset of GEK (henceforth $GEK_L$), which we model with distributional information extracted from corpora;

- during sentence processing, lexical items activate portions of $GEK_L$, and the Unification component composes them into a coherent representation of the event expressed by the sentence;

- the event representation is assigned a **semantic composition weight** on the basis of i) the availability and salience of information stored in $GEK_L$ and activated by the linguistic input; ii) the semantic coherence of the unified event, depending in turn on the mutual typicality of the event participants;

- a sentence interpretation is the event with the highest semantic composition weight, that is the event that best satisfies the semantic constraints coming from lexical items and the contextual information stored in $GEK_L$.

Sentence comprehension therefore results from a “balance between storage and computation” (Baggio and Hagoort, 2011; Baggio et al., 2012) that simultaneously accounts for the unlimited possibility to understand new sentences, which are constructed by means of Unification, and for the processing advantage guaranteed by the retrieval from Memory of “ready-to-use” information about typical events and situations.

Crucially, we argue that logical metonymy interpretation shares this same mechanism of on-line sentence processing and that the covert event is i.) an event retrieved from $GEK_L$ that is strongly activated by the lexical items, ii.) and with a high degree of mutual semantic congruence with the other arguments in the sentence. Therefore, there is no formal difference between simple and enriched forms of compositionality (Jackendoff, 1997), both being instances of the same general model of sentence processing.

### 2.1 The Memory Component: A Distributional Model of $GEK_L$

In our framework, we assume that each lexical item $w_i$ activates a set of events $\langle e_1, \sigma_1 \rangle, \ldots, \langle e_n, \sigma_n \rangle$ such that $e_i$ is an event in $GEK_L$, and $\sigma_i$ is an activation score computed as the conditional probability $P(e|w_i)$, which quantifies the ‘strength’ with which the event is activated by $w_i$.

We represent events in $GEK_L$ as feature structures specifying participants and roles, and we extract this information from parsed sentences in corpora: the attributes are syntactic dependencies, which we use as a surface approximation of semantic roles, and the values are distributional vectors of dependent lexemes.\(^4\) For example, from the sentence *The student reads a book* we extract the following event representation:

$$[\text{EVENT NSUBJ: student} \rightarrow \text{HEAD: read} \rightarrow \text{DOBJ: book}]$$

Events in $GEK_L$ can be cued by several lexical items, with a strength depending on the salience of the event given the item. For example, the event above is cued by *student, read* and *book*. Besides complete events, we assume $GEK_L$ to contain schematic (i.e., underspecified) events too. For instance, from the sentence *The student reads a book* we also generate schematic events such as $[\text{EVENT NSUBJ: student} \rightarrow \text{DOBJ: book}]$, obtained by abstracting over one or more of the instantiated attribute values. Such representation describes an underspecified event schema involving a student and a book, which can be instantiated by different activities (e.g., *reading, borrowing*, etc.). According to this view, $GEK_L$ is not a flat list of events, but a structured repository of prototypical knowledge about event contingencies.

It is worth remarking that the events in $GEK_L$ are complex symbolic structures including distributional representations of the event head and its participants. Events in $GEK_L$ are therefore modeled like a sort of **semantic frames** whose elements are distributional vectors.\(^5\)

\(^4\)We represent dependencies according to the Universal Dependencies annotation scheme: http://universaldependencies.org/.

\(^5\)Unlike traditional semantic frames, our events are satu-
2.2 The Unification Component: Building Semantic Representations

Language can be seen as a set of instructions that the comprehender uses to create a representation of the situation that is being described by the speaker. In our framework, we make use of situation models (henceforth SMs),\(^6\) defined as data structures that contain a representation of the event currently being processed (Zwaan and Radinsky, 1998). Comprehension always occurs within the context of an existing SM: during online sentence processing, lexical items cue portions of \(GEK_L\) and the SM is dynamically updated by unifying its current content with the new information.

In this perspective, the goal of sentence comprehension consists in recovering (reconstructing) the event that the sentence is most likely to describe (Kuperberg, 2016). The event \(e\) is the event that best satisfies all the constraints set by the lexical items in the sentence and by the active SM.\(^7\)

Let \(w_1, w_2, \ldots, w_n\) be an input linguistic sequence (e.g., a sentence or a discourse) that is currently being processed. Let \(SM_i\) be the semantic representation built for the linguistic input until \(w_1, \ldots, w_i\), and let \(e_i\) be the event representation in \(SM_i\). When we process \(w_{i+1}\):

1. the \(GEK_L\) associated with \(w_{i+1}\) in the lexicon, \(GEK_L[w_{i+1}]\), is activated;
2. \(GEK_L[w_{i+1}]\) is integrated with \(SM_i\) to produce \(SM_{i+1}\), containing the new event \(e_{i+1}\).

We model semantic composition as an event construction and update function \(F\), whose aim is to build a coherent SM by integrating the \(GEK_L\) cued by the linguistic elements that are composed:

\[
F(SM_i, GEK_L[w_{i+1}]) = SM_{i+1}\] (1)

The composition function is responsible for two distinct processes:

\begin{itemize}
  \item \(F\) unifies two event feature structures into a new event, provided that the attribute-value features of the input events are compatible.
  \item \(F\) weights the unified event \(e_k\) with a pair of scores \(\langle \theta_{e_k}, \sigma_{e_k} \rangle\), weighting \(e_k\) with respect to its semantic coherence and its salience given the lexical cues activating it.
\end{itemize}

Here is an example of unification:

\[
[EVENT \leftarrow NSUBJ:mechanic \rightarrow DOB:engine] \sqcup
[EVENT \leftarrow NSUBJ:mechanic \rightarrow HEAD:check \rightarrow DOB:engine] = [EVENT \leftarrow NSUBJ:mechanic \rightarrow HEAD:check \rightarrow DOB:engine]
\]

The event of a mechanic performing an action on an engine and the event of a mechanic checking something are unified into a new event of a mechanic checking an engine;

The score \(\theta_{e_k}\) quantifies the degree of semantic coherence of the unified event \(e_k\). We assume that the semantic coherence (or internal unity) of an event depends on the mutual typicality of its components. Consider the following sentences:

\begin{enumerate}
  \item a. The student writes a thesis.
  \item b. The mechanic writes a sonnet.
\end{enumerate}

The event represented in (1-a) has a high degree of semantic coherence because all its components are mutually typical: \(student\) is a typical subject for the verb \(write\) and \(thesis\) has a strong typicality both as an object of \(write\) and as an object occurring in \(student\)-related events. Conversely, the components in the event expressed by (1-b) have a low level of mutual typicality, thereby resulting into an event with much lower semantic coherence. Although the sentence is perfectly understandable, it sounds a little weird because it depicts an unusual situation.

We measure the mutual typicality of the components by extending the notion of thematic fit, which is normally used to measure the congruence of a predicate with an argument (McRae et al., 1998). In our case, instead, thematic fit is a general measure of the semantic typicality or congruence among event participants. Extending the approach by Erk et al. (2010), thematic fit is measured with vector cosine in the following way:

\[
\theta(\vec{a} \mid s_i, \vec{b}) \text{ (the thematic fit of } \vec{a} \text{ given } \vec{b} \text{ and the role } s_i \text{ is the cosine between } \vec{a} \text{ and the prototype vector built out of the } k \text{ top values } c_{1}, \ldots, c_{k} \text{ such that } s_{i}\vec{c}_{z}, \text{ for } 1 \leq z \leq k, \text{ co-occurs with } \vec{b} \text{ in the same event structures}}
\]
For instance, the thematic fit of student as a subject of write is given by the cosine between the vector of student and the centroid vector built out of the k most salient subjects of write. Similarly, we assess the typicality of thesis as an object related to student (i.e., as an object of events involving student as subject) by measuring the cosine between the vector of thesis and the centroid vector built out of the k most salient objects related to student. Finally, we measure in the same way the typicality of thesis as an object of write.

Formally, the global score $\theta_{e_k}$ of an event $e_k$ is defined as:

$$\theta_{e_k} = \prod_{a,b,s_i \in e} \theta(\vec{a}|s_i, \vec{b}) \quad (2)$$

meaning that the degree of semantic coherence of an event is given by the product of the partial thematic fit scores between all its components.\(^8\)

On the other hand, the $\sigma_{e_k}$ score weights the salience of the unified event $e_k$ by combining the weights of $e_i$ and $e_j$ into a new weight assigned to $e_k$. In this work, we compute activation of an event $e$ simply by summing the activation scores of the single lexical items cuing it (i.e., the conditional probabilities of the event given each lexical item in the input sentence):

$$\sigma_i = P(e|i) = \frac{P(e,i)}{P(i)} \quad (3)$$

$$F(\sigma_i, \sigma_j) = \sigma_{e_k} = \sigma_i + \sigma_j \quad (4)$$

Thus, the score $\sigma_{e_k}$ measures the degree to which the unified event is activated by the linguistic expressions composing it. Consequently, events that are cued by many constructions in the sentence should incrementally increase their salience.

To sum up, we weight unified events along two dimensions: internal semantic coherence ($\theta$), and degree of activation by linguistic expressions ($\sigma$). The latter is used to estimate the importance of “ready-to-use” event structures stored in $GEK_L$ and retrieved during sentence processing. On the other hand, the $\theta$ score allows us to weight events not available in the Memory component. In fact, the Unification component can construct new event never observed before, thereby accounting for the ability to comprehend novel sentences representing atypical and yet possible events. For instance, the event expressed by (1-a) might be expected to be already stored in $GEK_L$ because of its high typicality, thereby having a high $\sigma$ score. Suppose instead that the sentence (1-b) expresses a brand new event, and that its components never co-occurred together before. In this case, its weight will only depend on the $\theta$ score, that is on how similar are its participants to other events stored in the event repository (e.g., how mechanic is similar to the prototypical subjects of write). Therefore, the joint effect of the $\sigma$ and $\theta$ scores captures the “balance between storage and computation” driving sentence processing (cf. above).

Given an input sentence $s$, its interpretation $\text{INT}(s)$ is the event $e_k$ with the highest semantic composition weight (SCW), defined as follows:

$$\text{INT}(s) = \arg\max_e (\text{SCW}(e)) \quad (5)$$

$$\text{SCW}(e) = \theta_e + \sigma_e \quad (6)$$

We model the semantic complexity (SemComp) of a sentence $s$ as inversely related to the SCW of the event representing its interpretation:

$$\text{SemComp}(s) = \frac{1}{\text{SCW}(\text{INT}(s))} \quad (7)$$

The less internally coherent is the event represented by the sentence and the less strong is its activation by the lexical items, the more the unification is cognitively expensive and the sentence semantically complex.

### 3 Modeling Logical Metonymy

We apply the distributional model of sentence comprehension presented in the previous section to account for psycholinguistic data about metonymic sentences. In particular, we predict that metonymic sentences will have higher SemComp scores than non-coercion sentences, because they do not comply with the semantic preferences of the event-selecting verb. According to Zarcone et al. (2013), it is exactly the low thematic fit between verb and object that triggers complement coercion and that, at the same time, causes the extra processing load.

Additionally, we predict that the covert event in metonymic sentence is i.) strongly activated by the lexical items in the context, and is ii.) semantically coherent with respect to the participants that...
are overtly realized. In other words, the inferred covert event is *the event that maximizes the SCW of the global event structure* representing the interpretation of the sentence.

### 3.1 Datasets

We used two datasets created for previous psycholinguistic studies: the McElree dataset (McElree et al., 2001) and the Traxler dataset (Traxler et al., 2002). Each dataset compared three different experimental conditions, by contrasting constructions requiring a type-shift with constructions requiring normal composition:

(2) a. The author was starting the book.
   b. The author was writing the book.
   c. The author was reading the book.

Sentence (2-a) corresponds to the metonymic condition (MET), while sentences (2-b) and (2-c) correspond to non-metonymic constructions, with the difference that (2-b) represents a typical event given the subject and the object (HIGH_TYP), whereas (2-c) expresses a plausible but less typical event (LOW_TYP). The McElree dataset was created for the self-paced reading study by McElree et al. (2001), and includes 99 sentences (33 triplets), while the Traxler dataset was used in the eye-tracking experiment by Traxler et al. (2002) and contains 108 sentences (36 triplets).\(^9\)

### 3.2 Extracting \(GEK_L\)

In order to populate the repository of events in \(GEK_L\), we followed the procedure proposed by Chersoni et al. (2016b) to extract syntactic joint contexts from a concatenation of four different corpora: the Reuters Corpus Vol.1 (Lewis et al., 2004); the UkwaC and the Wackypedia Corpus (Baroni et al., 2009) and the British National Corpus (Leech, 2013). For each sentence, we generated an event (as described in Section 2.1) by extracting the verb and its direct dependencies. In the present case, the dependency relations of interest are subject (SUBJ), direct (DOBJ) and indirect object (IOBJ), infinitive and gerund complements (XCOMP), and a generic prepositional complement relation (PREPCOMP), on which we mapped all the complements introduced by a preposition. We discarded the adjectival/adverbial modifiers and we just keep their heads. For instance, from the joint context `director-n-subj_write-v-head_article-n-dobj` we generated the event `[EVENT
   NSUBJ:student HEAD:read DOBJ:book]`. For each joint context, we also generated schematic events from its dependency subsets. We totally extracted 1,043,766 events that include at least one of the words of the evaluation datasets.

All the lexemes in the events are represented as distributional vectors. We built a syntax-based distributional semantic model by using as targets the 20K most frequent nouns and verbs in our concatenated corpus, plus any other word occurring in the events in the \(GEK_L\). Words with frequency below 100 were excluded. The total number of targets is 20,560 (cf. Table 1 for the dataset coverage). As vector dimensions, we used the same target words, while the dependency relations are the same used to build the joint contexts (SUBJ:author-n and DOBJ:book-n are examples of dimensions for the target `write-v`). Syntactic co-occurrences were weighted with Local Mutual Information (Evert, 2004):

\[
LMI(t, r, f) = \log \left( \frac{O_{t,r,f}}{E_{t,r,f}} \right) * O_{t,r,f}
\]

with \(O_{t,r,f}\) the co-occurrence frequency of the target \(t\), the syntactic relation \(r\) and the filler \(f\), and \(E_{t,r,f}\) their expected co-occurrence frequency.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>McElree et al. (2001)</td>
<td>30/33</td>
</tr>
<tr>
<td>Traxler et al. (2002)</td>
<td>36/36</td>
</tr>
</tbody>
</table>

Table 1: \(GEK_L\) coverage for the evaluation triplets

### 3.3 Modeling the Processing Cost of Metonymic Sentences

The sentences in the original datasets were represented as S(subject)-V(verb)-O(object) tuples. For each sentence \(s\), SemComp\\(s\) was measured as in equation (7), by computing \(\theta_e\) and \(\sigma_e\) as follows:

- \(\theta_e\) is the product of the thematic fit of \(O\) given \(V\), \(\theta_{O,V}\), the thematic fit of \(S\) given \(V\), \(\theta_{S,V}\), and the thematic fit of \(O\) given \(S\), \(\theta_{O,S}\) (see Equation 2). \(\theta_{O,V}\) is the cosine between the vector of \(O\) and the centroid vector built out of the \(k\) most salient direct objects of \(V\) (e.g., the cosine between the vector of *book* and the centroid vector of the most salient objects of *write*); \(\theta_{S,V}\) is the cosine between the vector of \(S\) and the centroid vector built out of the
$k$ most salient subjects of $V$ (e.g., the cosine between the vector of $\textit{author}$ and the centroid vector of the most salient objects of $\textit{write}$); finally, $\theta_{O,S}$ is the cosine between the vector of $\textit{book}$ and the prototype vector of the most salient objects of events whose subject is $\textit{author}$). Following Baroni and Lenci (2010), we used LMI scores to identify the most salient fillers of each target-specific syntactic slot and we fixed $k = 20$.

- $\sigma_e$ is the salience score of the triple $s$, and it corresponds to the sum of the activation scores of i.) the full event represented by the triple and of ii.) the sub-events corresponding to all the partial combinations of the verb and its arguments. Each activation score is the conditional probability of the event given a lexical item in the test tuple.

Given the verb-argument triple $s$, the set $E$ is the set of $i$ events containing i.) the entire event $e$; ii.) all the schematic events $e_1, \ldots, e_i$ generated by abstracting over one of the lexemes of the triples (e.g., for $s = \{\textit{author} - \textit{write} - \textit{book}\}$, $E = \{< \textit{author}, \textit{write}, \textit{book} >, < \textit{author}, \textit{write} >, < \textit{author}, \textit{book} >, < \textit{write}, \textit{book} >\}$. $\sigma_e$ is computed with the following equation:

$$\sigma_e = \sum_{e_i \in E} \sigma_{e_i}$$  \hspace{1cm} (9)

Figure 1 shows the boxplots of the log SemComp scores for three types of sentences (MET, HIGH_TYP, and LOW_TYP) in the datasets. The Kruskal-Wallis rank sum test reveals a main effect of the sentence types on the SemComp scores assigned by our GEKL-based distributional model for the McElree dataset ($\chi^2 = 17.18$, $p < 0.001$). Post-hoc tests (cf. Table 2) show that SemComp scores for the HIGH_TYP conditions are significantly lower than those in the LOW_TYP ($p < 0.05$) and MET conditions ($p < 0.001$). These results mirror exactly those of McElree et al. (2001) for the reading times at the type-shifted noun (both conditions engendered significantly longer reading times than the preferred condition).

<table>
<thead>
<tr>
<th>$p$-values</th>
<th>HIGH_TYP</th>
<th>LOW_TYP</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOW_TYP</td>
<td>0.04*</td>
<td>-</td>
</tr>
<tr>
<td>MET</td>
<td>0.0046*</td>
<td>0.31</td>
</tr>
</tbody>
</table>

Table 2: Results of the pairwise post-hoc comparisons for the three conditions on the McElree dataset (Wilcoxon rank sum test with Bonferroni correction).

<table>
<thead>
<tr>
<th>$p$-values</th>
<th>HIGH_TYP</th>
<th>LOW_TYP</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOW_TYP</td>
<td>0.31</td>
<td>-</td>
</tr>
<tr>
<td>MET</td>
<td>9.7e-6*</td>
<td>0.01*</td>
</tr>
</tbody>
</table>

Table 3: Results of the pairwise post-hoc comparisons for the three conditions on the Traxler dataset (Wilcoxon rank sum test with Bonferroni correction).

A main effect of sentence types on the SemComp score also also exists for the Traxler dataset ($\chi^2 = 15.39$, $p < 0.001$). In their eye-tracking experiment (Experiment 1), Traxler et al. (2002) found no significant difference between HIGH_TYP and LOW_TYP conditions, but they observed higher values for second-pass and total time data in the MET condition with respect to the other two. Interestingly, the distributional model produces sim-
ilar results: post-hoc tests reveal no difference between non-coerced conditions, but significantly higher SemComp scores for metonymic sentences with respect to both the HIGH_TYP (p < 0.001) and the LOW_TYP condition (p < 0.05).

3.4 Identifying the Covert Event

We assume that the interpretation of a metonymic sentence like The author starts the book is the following conjunction of events:

\[
EVENT\ (e.g. \ \text{write}) \ \land \ \text{start}\ \rightarrow \ \text{DOBJ}\ (\text{book})
\]

where \( e \) is the covert event to be recovered (e.g., writing). We modeled covert event retrieval as a binary classification task, as in Zarcone et al. (2012), using the following procedure: i.) for each metonymic sentence (e.g. The author starts the book) in the McElree and Traxler datasets, we selected as candidate covert events, \( E_{cov} \), the verbs in the non-coerced sentences, which we refer to respectively as HIGH_TYP_EVENT (e.g. write) and LOW_TYP_EVENT (e.g., read); ii.) for each sentence \( SV_{met} \), we computed SCW(\( e \)) (cf. equation 6) of the events composing its interpretation, that is \([EVENT \ S V_{met} E_{cov}] \) and \([EVENT \ S E_{cov} O]\),\(^{10}\) iii.) the model accuracy was computed as the percentage of test items for which \( SCW(E_{cov} = \text{HIGH_TYP_EVENT}) \) is higher than \( SCW(E_{cov} = \text{LOW_TYP_EVENT}) \).

<table>
<thead>
<tr>
<th>Model</th>
<th>McElree</th>
<th>Traxler</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random</td>
<td>50%</td>
<td>50%</td>
</tr>
<tr>
<td>( \sigma )</td>
<td>46.66%</td>
<td>30.55%</td>
</tr>
<tr>
<td>( \theta )</td>
<td>73.3%</td>
<td>75%</td>
</tr>
<tr>
<td>( \sigma + \theta )</td>
<td>80%</td>
<td>77.77%</td>
</tr>
</tbody>
</table>

Table 4: Accuracy of model components and random baseline on the binary classification task for covert event retrieval.

The results for the covert event identification are shown in Table 4. We tested both the full model \( SCW = \sigma + \theta \) and its \( \sigma \) and \( \theta \) components separately, to check their contribution to the task. Overall, it can be observed that the full model is the best performing one, classifying correctly just a few items more than the thematic fit-based, \( \theta \)-only model. Both models are significantly better than the random baseline at \( p < 0.05 \) on the Traxler dataset, whereas only the full model achieves a significant advantage over the baseline on McElree.\(^{11}\)

The performance of the \( \sigma \) component, which makes use only of the information stored in \( G E K_L \), is pretty weak, especially on the Traxler dataset. This is the same problem affecting purely probabilistic approaches, given also the fact that many of the words of the evaluation datasets have low frequencies in corpora. The \( \theta \) component therefore plays a crucial role in the covert event prediction. In fact, \( \theta \) works like a generalization component, and it serves to compute and weight new event representations when the information stored in memory is not sufficient. The strong performance of a thematic fit-based method is also consistent with the results obtained by Zarcone et al. (2012) on German data.

Interestingly, a further study by Zarcone et al. (2013) has proposed thematic fit estimation as the mechanism which is responsible also for the triggering of logical metonymy, hypothesizing that the recovery of the implicit event could be a consequence of the dispreference of the verb for the entity-denoting argument. This means, in our perspective, that the low thematic fit between verb and patient triggers a retrieval operation with the aim of increasing the semantic coherence of the event represented in the situation model. To test this claim, we compared the \( \theta \) scores of the events containing the HIGH_TYP covert event (i.e., \([EVENT \ S V_{met} E_{cov}] + [EVENT \ S E_{cov} O]\) and the corresponding MET event (i.e., \([EVENT \ S V_{met} O]\)), predicting that the former events are more semantically coherent than the latter.\(^{12}\) This hypothesis turned out to be correct: according to the Wilcoxon rank sum test, both in the McElree \((W = 199, p < 0.01)\) and in the Traxler dataset \((W = 157, p < 0.01)\) the \( \theta \) of the events containing the covert events are significantly higher.

4 Conclusions

In this paper, we have presented a distributional model of sentence comprehension as an incremental process to build the semantic representation of the event expressed by the sentence. Events are represented with complex formal structures that contain the distributional vectors of its component. Sentence interpretation is carried out by unifying stored distributional information about

\(^{10}\)Importantly, the covert events do not contribute to the \( \sigma \) scores, since they are not present in the linguistic input.

\(^{11}\)p-values computed with the \( \chi^2 \) statistical test.

\(^{12}\)Since the computation of the two \( \theta \)s requires a different number \( n \) of factors, the scores have been normalized by elevating them to the power of \( 1/n \).
events, $GEK_L$. The event representing a sentence is the event with the highest semantic composition weight, SCW, which is turn a function of its internal semantic coherence and the activation strength by the linguistic input. The semantic coherence of an event, measured by the $\theta$ score, depends on its similarity to stored events. Therefore, the unlimited ability of understanding new sentences can be conceived as the ability to adapt our general knowledge about events to novel situations: in brief, productivity is adaptation, and adaptation is by similarity.

The model has been successfully applied to the case of logical metonymy, accounting for two aspects of this phenomenon that have always been treated separately in the literature, namely processing costs and covert event retrieval. Given these encouraging results, we are planning to apply the model also to other semantic tasks involving event knowledge, such as the detection of anomalies (e.g. violations of selectional restrictions), the recovery of implicit arguments and of bridging inferences.

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