Cognitive Compositional Semantics using Continuation Dependencies

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Abstract
This paper describes a graphical semantic representation based on bottom-up ‘continuation’ dependencies which has the important property that its vertices define a usable set of discourse referents in working memory even in contexts involving conjunction in the scope of quantifiers. An evaluation on an existing quantifier scope disambiguation task shows that non-local continuation dependencies can be as reliably learned from annotated data as representations used in a state-of-the-art quantifier scope resolver, suggesting that continuation dependencies may provide a natural representation for scope information.

1 Introduction
It is now fairly well established that at least shallow semantic interpretation informs parsing decisions in human sentence processing (Tanenhaus et al., 1995; Brown-Schmidt et al., 2002), and recent evidence points to incremental processing of quantifier implicatures as well (Degen and Tanenhaus, 2011). This may indicate that inferences about the meaning of quantifiers are processed directly in working memory. Human working memory is widely assumed to store events (including linguistic events) as re-usable activation-based states, connected by a durable but rapidly mutable weight-based memory of cued associations as well (Marr, 1971; Anderson et al., 1977; Murdock, 1982; McClelland et al., 1995; Howard and Kahana, 2002). Complex dependency structures can therefore be stored in this associative memory as graphs, with states as vertices and cued associations as directed edges (e.g. Kintsch, 1988). This kind of representation is necessary to formulate and evaluate algorithmic claims (Marr, 1982) about cued associations and working memory use in human sentence processing (e.g. van Schijndel and Schuler, 2013).

But accounting for syntax and semantics in this way must be done carefully in order to preserve linguistically important distinctions. For example, positing spurious local dependencies in filler-gap constructions can lead to missed integrations of dependency structure in incremental processing, resulting in weaker model fitting (van Schijndel et al., 2013). Similar care may be necessary in cases of dependencies arising from anaphoric coreference or quantifier scope.

Unfortunately, most existing theories of compositional semantics (Montague, 1973; Barwise and Cooper, 1981; Bos, 1996; Baldridge and Kruijff, 2002; Koller, 2004; Copestake et al., 2005) are defined at the computational level (Marr, 1982), employing beta reduction over complete or underspecified lambda calculus expressions as a precise description of the language processing task to be modeled, not at the algorithmic level, as a model of human language processing itself. The structured expressions these theories generate are not intended to represent re-usable referential states of the sort that could be modeled in current theories of associative memory. As such, it should not be surprising that structural adaptations of lambda calculus expressions as referential states exhibit a number of apparent deficiencies:

First, representations based on lambda calculus expressions lack topologically distinguishable referents for sets defined in the context of outscoping quantifiers. For example, a structural adaptation of a lambda calculus expression for the sentence Every line contains two numbers, shown in Figure 1a (adapted from Koller, 2004), contains referents for the set of all document lines (s_L) and for the set of all numbers (s_N) which can be identified by cued associations to predicate constants like NUMBER, but it is not clear how a referent for the set of numbers in document lines can be distinguished from a referent for the set of numbers...
in each document line (s'N) using local topological features of the dependency graph, as would be required to accurately recall assertions about total or average quantities of numbers in document lines.¹

Second, graphs based on traditional lambda calculus representations do not model conjuncts as subgraphs of conjunctions. For example, the graphical representation of the sentence *Every line begins with a space and contains two numbers* shown in Figure 1b does not contain the graphical representation of the sentence *Every line contains two numbers* shown in Figure 1a as a connected subgraph. Although one might expect a query about a conjunct to be directly answerable from a knowledge base containing the conjoined representation, the pattern of dependencies that make up the conjunct in a graphical representation of a lambda calculus expression does not match those in the larger conjunction.

Finally, representations based on lambda calculus expressions contain vertices that do not seem to correspond to viable discourse referents. For example, following the sentence *Every line contains two numbers*, shown in Figure 1b, dN may serve as a referent of *it in but it has only one underscore*, sN may serve as a referent of *they in but they are not negative*, eC may serve as a referent of *that in but that was before it was edited*, and pL may serve as a referent of *that in but the compiler doesn’t enforce that*, but it is not clear what if anything would naturally refer to the internal conjunction pA. Predictions over such conjunctions (e.g. *Kim believes that every line begins with a space and contains*...
two numbers) are usually predicated at the outer proposition \( p_L \), and in any case do not have truth values that are independent of the same predication at each conjunct. One of the goals of Minimal Recursion Semantics (Copestake et al., 2005) was to eliminate similar kinds of superfluous conjunction structure.

Fortunately, lambda calculus expressions like those shown in Figure 1 are not the only way to represent compositional semantics of sentences. This paper defines a graphical semantic dependency representation that can be translated into lambda calculus, but has the important property that its vertices define a usable set of discourse referents in working memory even in contexts involving conjunction in the scope of quantifiers. It does this by reversing the direction of dependencies from parent-to-child subsumption in a lambda-calculus tree to a representation similar to the inside-out structure of function definitions in a continuation-passing style (Barker, 2002; Shan and Barker, 2006)\(^2\) so that sets are defined in terms of their context, and explicit ‘And’ predicates are no longer required, leaving nothing to get in the way of an exact pattern match.\(^3\)

The learnability of the non-local continuation dependencies involved in this representation is then evaluated on an existing quantifier scope disambiguation task using a dependency-based statistical scope resolver, with results comparable to a state-of-the-art unrestricted graph-based quantifier scope resolver (Manshadi et al., 2013).

2 Continuation Dependencies

This paper explores the use of a bottom-up dependency representation, inspired by the inside-out structure of function definitions in a continuation-passing style (Barker, 2002; Shan and Barker, 2006), which creates discourse referents for sets that are associated with particular scoping contexts. This dependency representation preserves the propositions, sets, eventualities, and ordinary discourse referents of a ‘direct’ representation (the \( p, s, e, \) and \( d \) nodes in Figure 1), but replaces the downward dependencies departing set referents with upward dependencies to context sets (highlighted in Figure 2).

Figures 1c and 2c also show flat logical forms composed of elementary predications, adapted from Kruijff (2001) and Copestake et al. (2005), for the sentence Every line contains two numbers, which are formed by identifying the function associated with the predicate constant (e.g. Contain) that is connected to each proposition or eventuality referent (e.g. \( e_C \)) by a dependency labeled ‘0’, then applying that function to this referent, followed by the list of arguments connected to this referent by functions numbered ‘1’ and up: e.g. (\( \text{Contain} \, e_C \, d^L_N \, d^N \)). These dependencies can also be defined by numbered dependency functions \( f_i \) from source instance \( j \) to destination instance \( i \), notated \( (f_i, j) = i \). This notation will be used in Section 4 to define constraints in the form of equations. For example, the subject (first argument) of a lexical item may be constrained to be the subject (first argument) of that item’s sentential complement (second argument), as in an instance of subject control, using the dependency equation \( (f_1, i) = (f_1, f_2, i) \).

Since continuation dependencies all flow up the tree, any number of conjuncts can impinge upon a common outscoping continuation, so there is no longer any need for explicit conjunction nodes. The representation is also attractive in that it locally distinguishes queries about, say, the cardinality of the set of numbers in each document line \( (\text{Set} \, s'_N \, d^N \, e'_s) \) from queries about the cardinality of the set of numbers in general \( (\text{Set} \, s'_N \, d^N \, s'_C) \) which is crucial for successful inference by pattern matching. Finally, connected sets of continuation dependencies form natural ‘scope graphs’ for use in graph-based disambiguation algorithms (Manshadi and Allen, 2011; Manshadi et al., 2013), which will be used to evaluate this representation in Section 6.

3 Mapping to Lambda Calculus

It is important for this representation not only to have attractive graphical subsumption properties, but also to be sufficiently expressive to define corresponding expressions in lambda calculus. When continuation dependencies are filled in, the resulting dependency structure can be trans-
lated into a lambda calculus expression by a
deterministic algorithm which traverses sequences
of continuation dependencies and constructs accord-
ingly nested terms in a manner similar to that de-
defined for DRT (Kamp, 1981). This graphical rep-
resentation can be translated into lambda calculus
by representing the source graph as a set \( \Gamma \) of
 elementary predcations \( (f \ i_0 \ldots i_N) \) and the target as
a set \( \Delta \) of translated lambda calculus expressions,
e.g. \( (\lambda_i (h_f i_0 \ldots i \ldots i_N)) \). The set \( \Delta \) can then be
derived from \( \Gamma \) using the following natural deduction
rules:^4

- Initialize \( \Delta \) with lambda terms (sets) that have
  no outscoped sets in \( \Gamma \):
  \[
  \Gamma, (\langle \text{Set } s \ i \ldots \ i_N \rangle) \vdash \Delta \quad \text{and} \quad (\langle \text{Set } s \ i \ldots \ i_N \rangle) \notin \Gamma
  \]
- Add constraints to appropriate sets in \( \Delta \):

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^4Here, set predicates are defined with an additional final
argument position, which is defined to refer to a nuclear scope
set to the restrictor set that is its sibling, and in a restrictor set
to refer to \( s_L \).

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Figure 2: Semantic dependency graph in a ‘continuation-passing’ (bottom-up) style, including quantifiers over eventualities for verbs (in gray). The semantic dependency structure for the sentence *Every line contains two numbers* (a), with flat logical form (c), is now contained by the semantic dependency structure for *Every line begins with a space and contains two numbers* (b).

\[ \Gamma, (f \ i_0 \ldots i_N); (\lambda_i o), \Delta \]
\[ \Gamma; (\lambda_i o \land (h_f i_0 \ldots i \ldots i_N)), \Delta \]
\[ \Gamma, (\set s \ i \ldots \ i_N), (\set s \ i \ldots \ i_N) \]
\[ (\set s \ i \ldots \ i_N); (\set s \ i \ldots \ i_N) \notin \Gamma \]
\[ \Gamma, (\set s \ i \ldots \ i_N) \vdash \Delta \quad \text{and} \quad (\set s \ i \ldots \ i_N) \notin \Gamma \]
\[ \Gamma; (\lambda_i o \land (h_f i_0 \ldots i \ldots i_N)), \Delta \]
\[ \Gamma; (\lambda_i o \land (h_f i_0 \ldots i \ldots i_N)), \Delta \]
\[ \Gamma; (f'' \ i'' \ldots i''), \Delta \]
\[ (f'' \ i'' \ldots i''), \Delta \]

For example, the graph in Figure 2 can be trans-
slated into the following lambda calculus expres-
sion (including quantifiers over eventualities in the
source graph, to eliminate unbound variables):
4 Derivation of Syntactic and Semantic Dependencies

The semantic dependency representation defined in this paper assumes semantic dependencies other than those representing continuations are derived compositionally by a categorial grammar. In particular, this definition assumes a Generalized Categorial Grammar (GCG) (Bach, 1981; Oehrle, 1994), because it can be used to distinguish argument and modifier compositions (from which restrictor and nuclear scope sets are derived in a tree-structured continuation graph), and because large GCG-annotated corpora defined with this distinction are readily available (Nguyen et al., 2012).

GCG category types \( c \in C \) each consist of a primitive category type \( a \in U \), typically labeled with the part of speech of the head of a category (e.g. \( V, N, A \), etc., for phrases or clauses headed by verbs, nouns, adjectives, etc.), followed by one or more unsatisfied dependencies, each consisting of an operator \( o \in O \) (-a and -b for adjacent argument dependencies preceding and succeeding a head, -c and -d for adjacent conjunct dependencies preceding and succeeding a head, -g for filler-gap dependencies, -r for relative pronoun dependencies, and some others), each followed by a dependent category type from \( C \). For example, the category type for a transitive verb would be \( V\-aN\-bN \), since it is headed by a verb, and has unsatisfied dependencies to satisfied noun-headed categories preceding and succeeding it (for the subject and direct object noun phrase, respectively). This formulation has the advantage for semantic dependency calculation that it distinguishes modifier and argument attachment. Since the semantic representation described in this paper makes explicit distinctions between restrictor sets and scope sets (which is necessary for coherent interpretation of quantifiers) it is necessary to consistently apply predicate-argument constraints to discourse referents in the nuclear scope set of a quantifier and modifier-modificand constraints to discourse referents in the restrictor set of a quantifier. For example, in Sentence 1:

1. Everything is [\( A\-aN \) open].

the predicate open constrains the nuclear scope set of every, but in Sentence 2:

2. Everything [\( A\-aN \) open] is finished.

Like a Combinatory Categorial Grammar (Steedman, 2000), a GCG defines syntactic dependencies for compositions that are determined by the number and kind of unsatisfied dependencies of the composed category types. These are similar to dependencies for subject, direct object, preposition complement, etc., of Stanford dependencies (de Marneffe et al., 2006), but are reduced to numbers based on the order of the associated dependencies in the category type of the lexical head.

These syntactic dependencies are then associated with semantic dependencies, with the referent of a subject associated with the first argument of an eventuality, the referent of a direct object associated with the second argument, and so on, for all verb forms other than passive verbs. In the case of passive verbs, the referent of a subject is associated with the second argument of an eventuality, the referent of a direct object associated with the third argument, and so on.

In order to have a consistent treatment of argument and modifier attachment across all category types, and also in order to model referents of verbs as eventualities which can be quantified by adverbs like never, once, twice, etc. (Parsons, 1990), it is desirable for eventualities associated with verbs to also be quantified. Outgoing semantic dependencies to arguments of eventualities are then applied as constraints to the discourse referent variable of the restrictor sets of these quantifiers. Incoming dependencies to eventualities and other discourse referents used as modificands of modifiers are also applied as constraints to discourse referent variables of restrictor sets, but incoming dependencies to discourse referents used as arguments of predicates are applied as constraints to discourse referent variables of nuclear scope sets. This assignment to restrictor or nuclear scope sets depends on the context of the relevant (argument or modifier attachment) parser operation, so associations between syntactic and semantic dependencies must be left partially undefined in lexical entries. Lexical entries are therefore defined with separate syntactic and semantic dependencies, using even numbers for syntactic dependencies from lexical items, and odd numbers for...
semantic dependencies from lexical items. For example, a lexical mapping for the finite transitive verb `contains` might be associated with the predicate `CONTAIN`, and have the discourse referent of its first lexical semantic argument (`f_1 (f_2 (f_1 i))`) associated with the first argument of the eventuality discourse referent of the restrictor set of its proposition (`(f_1 (f_1 (f_1 i))))`, and the discourse referent of its second lexical semantic argument (`f_2 (f_1 (f_2 i))`) associated with the second argument of the eventuality discourse referent of the restrictor set of its proposition (`f_2 (f_1 (f_1 (f_1 i))))`:

\[
\text{contains } \Rightarrow V\cdot a\cdot N\cdot b\cdot N : \lambda_i (f_0 i) = \text{contains } \land (f_0 (f_1 (f_1 (f_1 i)))) = \text{CONTAIN } \land (f_1 (f_1 (f_1 i))) = (f_1 (f_3 i)) \land (f_2 (f_1 (f_1 (f_1 i)))) = (f_2 (f_3 (f_2 i)))
\]

A graphical representation of these dependencies is shown in Figure 3a. These lexical semantic constraints are then associated with syntactic dependencies by grammar rules for argument and modifier attachment, as described below.

### 4.1 Inference rules for argument attachment

In GCG, as in other categorial grammars, inference rules for argument attachment apply functors of category `c-ad` or `c-bd` to preceding or succeeding arguments of category `d`:

\[
d : g \quad c\cdot ad : h \Rightarrow c : (f_{c\cdot ad} g h) \quad (Aa)
\]
\[
c\cdot bd : g \quad d : h \Rightarrow c : (f_{c\cdot bd} g h) \quad (Ab)
\]

where `f_{u\cdot a\cdot d}` are composition functions for `u \in U` and `\varphi \in \{-a, -b, -c, -d\} \times C`, which connect the lexical item (`f_{2n i}`) of a preceding child function `g` as the `2n`th argument of lexical item `i` of a succeeding child function `h`, or vice versa:

\[
f_{u\cdot a\cdot d} : \lambda_{g h i} (g (f_{2n i}) \land (h i)) \land (f_{2n-1 i}) = (f_{2 (f_1 (f_2 n i))}) \quad (1a)
\]
\[
f_{u\cdot b\cdot d} : \lambda_{g h i} (g i) \land (h (f_{2n i})) \land (f_{2n-1 i}) = (f_{2 (f_1 (f_2 n i))}) \quad (1b)
\]

as shown in Figure 3b. This associates the lexical semantic argument of the predicate (`f_{2n-1 i}`) with the nuclear scope of the quantifier proposition associated with the syntactic argument (`f_2 (f_1 (f_{2n i}))`). For example, the following inference attaches a subject to a verb:

\[
\text{every line contains two numbers } \\
N : \lambda_i (f_0 i) = \text{line .. } \land V\cdot a\cdot N : \lambda_i (f_0 i) = \text{contains .. } \land V : \lambda_i (f_0 (f_2 i)) = \text{line .. } \land (f_0 i) = \text{contains .. } Aa \land (f_3 i) = (f_2 (f_1 (f_2 i)))
\]

### 4.2 Inference rules for modifier attachment

This grammar also uses distinguished inference rules for modifier attachment. Inference rules for modifier attachment apply preceding or succeeding modifiers of category `u-ad` to modificands of category `c`, for `u \in U` and `c, d \in C`:

\[
u\cdot ad : g \quad c : h \Rightarrow c : (f_{u\cdot ad} g h) \quad (Ma)
\]
\[
c : g \quad u\cdot ad : h \Rightarrow c : (f_{SM} g h) \quad (Mb)
\]
where \( f_{PM} \) and \( f_{SM} \) are category-independent composition functions for preceding and succeeding modifiers, which return the lexical item of the argument \((j)\) rather than of the predicate \((i)\):

\[
\begin{align*}
  f_{PM} & \equiv \lambda_{g,h,j} \exists_l (f_2 i) = j \land (g i) \land (h j) \\
  & \quad \land (f_3 i) = (f_1 (f_2 i)) \\
  f_{SM} & \equiv \lambda_{g,h,j} \exists_l (f_2 i) = j \land (g j) \land (h i) \\
  & \quad \land (f_3 i) = (f_1 (f_2 i))
\end{align*}
\]

as shown in Figure 3c. This allows categories for predicates to be re-used as modifiers. Unlike argument attachment, modifier attachment associates the lexical semantic argument of the modifier \((f_{2\text{en}} i)\) with the restrictor of the quantifier proposition of the modificand \((f_1 (f_{2\text{en}} i))\). For example, the following inference attaches an adjectival modifier to the quantifier proposition of a noun phrase:

\[
\frac{\text{every line containing two numbers}}{\exists_l (f_0 i) = \text{line} \land (f_2 j) = \text{containing} \land (f_1 (f_2 j))}
\]

An example of argument and modifier attachment is shown in Figure 4.

5 Estimation of Scope Dependencies

Semantic dependency graphs obtained from GCG derivations as described in Section 4 are scopally underspecified. Scope disambiguations must then be obtained by specifying continuation dependencies from every set referent to some other set referent (or to a null context, indicating a top-level set). In a sentence processing model, these non-local continuation dependencies would be incrementally calculated in working memory in a manner similar to coreference resolution. However, in this paper, in order to obtain a reasonable estimate of the learnability of such a system, continuation dependencies are assigned post-hoc by a statistical inference algorithm.

The disambiguation algorithm first defines a partition of the set of reified set referents into sets \(\{s, s', s''\}\) of reified set referents \(s\) whose discourse referent variables \((f_1 s)\) are connected by semantic dependencies. For example, \(s_L, s_C\) and \(s'_N\) in Figure 4 are part of the same partition, but \(s''_N\) is not.

Scope dependencies are then constructed from these partitions using a greedy algorithm which starts with an arbitrary set from this partition in

\[^3\text{Like any other dependency, a continuation dependency may be stored during incremental processing when both its cue (source) and target (destination) referents have been hypothesized. For example, upon processing the word numbers in the sentence Every line contains two numbers, a continuation dependency may be stored from the nuclear scope set associated with this word to the nuclear scope set of the subject every line, forming an in-situ interpretation with some amount of activation (see Figure 4), and with some (probably smaller) amount of activation, a continuation dependency may be stored from the nuclear scope set of this subject to the nuclear scope set of this word, forming an inverted interpretation. See Schuler (2014) for a model of how sentence processing in associative memory might incrementally store dependencies like these as cued associations.}\]
the dependency graph, then begins connecting it, selecting the highest-ranked referent of that partition that is not yet attached and designating it as the new highest-scoping referent in that partition, attaching it as the context of the previously highest-scoping referent in that partition if one exists. This proceeds until:

1. the algorithm reaches a restrictor or nuclear scope referent with a sibling (superset or subset) nuclear scope or restrictor referent that has not yet served as the highest-scoping referent in its partition, at which point the algorithm switches to the partition of that sibling referent and begins connecting that; or

2. the algorithm reaches a restrictor or nuclear scope referent with a sibling nuclear scope or restrictor referent that is the highest-scoping referent in its partition, in which case it connects it to its sibling with a continuation dependency from the nuclear scope referent to the restrictor referent and merges the two siblings’ partitions.

In this manner, all set referents in the dependency graph are eventually assembled into a single tree of continuation dependencies.

6 Evaluation

This paper defines a graphical semantic representation with desirable properties for storing sentence meanings as cued associations in associative memory. In order to determine whether this representation of continuation dependencies is reliably learnable, the set of test sentences from the QuanText corpus (Manshadi et al., 2011) was automatically annotated with these continuation dependencies and evaluated against the associated set of gold-standard quantifier scopes. The sentences in this corpus were collected as descriptions of text editing tasks using unix tools like sed and awk, collected from online tutorials and from graduate students asked to write and describe example scripts. Gold-standard scoping relations in this corpus are specified over bracketed sequences of words in each sentence. For example, the sentence *Print every line that starts with a number* might be annotated:

```
Print [1 every line] that starts with [2 a number].
```

scoping relations: 1 > 2

meaning that the quantifier over *lines*, referenced in constituent 1, outscopes the quantifier over *numbers*, referenced in constituent 2. In order to isolate the learnability of the continuation dependencies described in this paper, both training and test sentences of this corpus were annotated with hand-corrected GCG derivations which are then used to obtain semantic dependencies as described in Section 4. Continuation dependencies are then inferred from these semantic dependencies using the algorithm described in Section 5. Gold-standard scoping relations are considered successfully recalled if a restrictor \((f_1 (f_1 i))\) or nuclear scope \((f_2 (f_1 i))\) referent of any lexical item \(i\) within the outscoped span is connected by a sequence of continuation dependencies (in the appropriate direction) to any restrictor or nuclear scope referent of any lexical item within the outscoping span.

First, the algorithm was run without any lexicalization on the 94 non-duplicate sentences of the QuanText test set. Results of this evaluation are shown in the third line of Table 1 using the per-sentence complete recall accuracy (‘AR’) defined by Manshadi et al. (2013).

The algorithm was then run using bilexical weights based on the frequencies \(F(h, h')\) with which a word \(h'\) occurs as a head of a category outscoped by a category headed by word \(h\) in the 350-sentence training set of the QuanText corpus. For example, since quantifiers over *lines* are often outscoped by quantifiers over *files* in the training data, the system learns to rank continuation dependencies to referents associated with the word *lines* ahead of continuation dependencies to referents associated with the word *files* in bottom-up inference. These lexical features may be particularly helpful because continuation dependencies are generated only between directly adjacent sets. Results for scope disambiguation using these rankings are shown in the fourth line of Table 1. This increase is statistically significant \((p = 0.001\) by two-tailed McNemar’s test). This significance for local head-word features on continuation dependencies shows that these dependencies can be reliably learned from training examples, and suggests that continuation dependencies may be a natural representation for scope information.

Interestingly, effects of lexical features for quantifiers (the word *each*, or definite/indefinite distinctions) were not substantial or statistically significant, despite the relatively high frequencies
of the words each and the in the test corpus (occurring in 16% and 68% of test sentences, respectively), which suggests that these words may often be redundant with syntactic and head-word constraints. Results using preferences that rank referents quantified by the word each after other referents achieve a numerical increase in accuracy over a model with no preferences (up 5 points, to 66%), but it is not statistically significant ($p = .13$). Results using preferences that rank referents quantified by the word the after other referents achieve a numerical increase in accuracy over a model with no preferences (up 1 point, to 62%), but this is even less significant ($p = 1$). Results are even weaker in combination with head-word features (up 1 point, to 73%, for each; down two points, to 70%, for the). This suggests that world knowledge (in the form of head-word information) may be more salient to quantifier scope disambiguation than many intuitive linguistic preferences.

### 7 Conclusion

This paper has presented a graphical semantic dependency representation based on bottom-up continuation dependencies which can be translated into lambda calculus, but has the important property that its vertices define a usable set of discourse referents in working memory even in contexts involving conjunction in the scope of quantifiers. An evaluation on an existing quantifier scope disambiguation task shows that non-local continuation dependencies can be as reliably learned from annotated data as representations used in a state-of-the-art quantifier scope resolver. This suggests that continuation dependencies may be a natural representation for scope information.

Continuation dependencies as defined in this paper provide a local representation for quantificational context. This ensures that graphical representations match only when their quantificational contexts match. When used to guide a statistical or vectorial representation, it is possible that this local context will allow certain types of inference to be defined by simple pattern matching, which could be implemented in existing working memory models. Future work will explore the use of this graph-based semantic representation as a basis for vectorial semantics in a cognitive model of inference during sentence processing.

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