An analysis of clausal coordination using synchronous tree adjoining grammar

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Abstract
This paper presents a novel analysis of clausal coordination with shared arguments using synchronous tree adjoining grammar (STAG), a pairing of a tree adjoining grammar (TAG) for syntax and a TAG for semantics. In clausal coordination, one or more arguments can be shared by the verbal predicates of the conjuncts, as in Sue likes and Kim hates Pete, where an object argument Pete is shared by likes and hates. As the predicate-argument structure must be represented within each predicative elementary tree in TAG, modelling argument sharing across clauses poses an interesting challenge for TAG. A widely adopted approach within the TAG literature at present is to employ the conjoin operation (Sakar and Joshi, 1996, Proceedings of COLING '96, 610–615), a non-standard tree-composing operation in TAG. This operation applies across elementary trees to identify and merge the arguments from each clause, yielding a derivation structure in which the shared arguments are combined with multiple elementary trees and a derived tree in which the shared arguments are dominated by multiple verbal projections. In contrast, our STAG analysis pairs a syntactic elementary tree that participates in the derivation of clausal coordination with a semantic elementary tree that includes a $\lambda$-term to abstract over the shared argument. This allows the sharing of arguments in coordination to be instantiated in semantics, without being represented in syntax in the form of multiple dominance, utilizing only the standard TAG operations, substitution and adjoining.

Keywords: Synchronous tree adjoining grammar, multi-component tree adjoining grammar, delayed tree-local derivation, clausal coordination, argument sharing.

1 Introduction
Tree adjoining grammar (TAG) [22] is an appealing vehicle for linguistic analysis because it has various useful formal properties: TAGs can e.g. model crossing dependencies in language while still affording computationally efficient polynomial time algorithms for parsing. Clausal coordination, however, is a syntactic construction that has been hard to handle elegantly using TAGs due to the sharing of arguments between conjuncts (see [38] for a survey of prior work in TAG on clausal coordination). In this work, we aim to address the issue of clausal coordination and sharing of arguments without adding to the computational power and without sacrificing the appealing linguistic properties of TAGs. We provide an analysis for clausal coordination using a synchronous TAG (STAG), a pairing of a TAG for syntax and a TAG for semantics. As a consequence, our analysis does not add any new non-standard tree-composing operations to TAG, enabling us to retain its useful...
formal and linguistic insights and at the same time provide a comprehensive analysis for clausal coordination.

In clausal coordination, one or more arguments can be shared by the verbal predicates of the conjuncts. For example, in (1), an object argument, Pete, is shared by likes and hates, and in (2), a subject argument, Sue, is shared by the two verbs.

(1) Sue likes and Kim hates Pete.
   a. likes (Sue, Pete) \& hates (Kim, Pete)

(2) Sue hates Pete and likes Kim.
   a. hates (Sue, Pete) \& likes (Sue, Kim)

A widely adopted analysis to such coordination, since Ross [35], is to postulate an across-the-board (ATB) movement of the shared argument, in which multiple underlying copies of the shared material are identified during movement, yielding a single overt copy located outside of the coordinate structure. So, (1) and (2) would be derived from movement of the shared argument from both conjuncts to a position outside of the coordinate structure, as in (3) and (4).

(3) \[Sue \text{ likes } t_i\] and \[Kim \text{ hates } t_i\] Pete_i.

(4) Sue; \[t_i \text{ hates Pete}\] and \[t_i \text{ likes Kim}\].

Ross’ [35] analysis implies that movement identifies two syntactically distinct objects due to the coordinate structure. This issue was partially addressed by derived syntactic types in [12] within a context-free grammar formalism. However, the ATB movement analysis incorrectly predicts that shared arguments is barred from islands, given that movement dependency is subject to island constraints [48]. Example (5) illustrates that a wh-movement dependency cannot be formed across a relative clause, an island. In contrast, in (6), a shared argument can form a putative ATB movement dependency across relative clauses, violating the island constraints.

(5) *What did Max denounce [the senator [who wrote t_i]]? [37, 14]

(6) Max publicly denounced [the senator [who wrote t_i]], and Pauline outwardly criticized [the magazine editor [who published t_i]], [the speech that encouraged the riot]. [37, 15]

Such ATB movement would also violate the right-roof constraint, which limits rightward movement (extraposition) to a landing site one bounding node above the source [36]. If the relevant bounding nodes are verb phrase (VP) and tense phrase (TP) and the shared argument originates in VP, movement outside of the coordinated TP structure would violate this constraint.

Combinatory categorial grammar (CCG) [43] places the shared argument outside the coordinating conjuncts without postulating movement. It uses a syntactic combinator \((X \backslash X) / X\) for conjunctions, which combines two constituents of any type (one on the left and the other on the right, as represented by the direction of the slash). In semantics, the coordinated constituents provide a predicate \(\lambda\)-term which is then reduced using the shared argument. CCG combines type-raising and function composition to handle coordination, which leads to a view of constituency that is quite different from traditional phrase structure. Further, function composition is typically restricted in order to derive island effects. Thus, it would be difficult to account for examples such as (6) under the CCG analysis.
Another prominent analysis, starting with Wexler and Culicover [48], is to postulate that the appearance of a shared argument is a result of ellipsis of corresponding arguments from other conjuncts. Under the ellipsis analysis, (1) and (2) would be a result of eliding the object argument from the first conjunct (7) and the subject argument from the second conjunct (8), respectively.

(7) [Sue likes Pete] and [Kim hates Pete].
(8) [Sue hates Pete] and [Sue likes Kim].

The ellipsis analysis predicts that a clausal coordination with a shared argument and the corresponding non-ellided version should have the same meaning. But this is not always the case [36]. For instance, while (9) means that the same student read every paper and summarized every book, (10) can mean different students read every paper and summarized every book.

(9) A student read every paper and summarized every book.
(10) A student read every paper and a student summarized every book.

This takes us to the multiple dominance analysis, first proposed by McCawley [30], that postulates that a shared argument is multiply dominated by elements from multiple conjuncts. A version of this approach has been developed in Sarkar and Joshi [38] within the TAG literature. Sarkar and Joshi [38] posit that the shared argument is located in the canonical position within each conjunct, and introduce a new operation to the TAG formalism called the conjoin operation that applies across elementary trees. This operation identifies and merges the shared argument when two elementary trees combine via coordination, yielding a derived tree in which an argument is multiply dominated by two verbal projections. The conjoin operation analysis has been used and extended often in TAG-based linguistic research, including the semantics of clausal coordination and scope [2, 17, 44] and the syntax of right node raising [18].

According to the multiple dominance analysis, because the shared argument is in a dominance relation within each conjunct, it must be syntactically licensed in each conjunct. However, as observed in Cann et al. [6], all syntactic requirements of the shared argument must be met by the elements within the conjunct it occurs with, and not by elements in other conjuncts. For instance, a negative polarity item (NPI) in the shared object, which occurs in the second conjunct on the surface, is licensed by negation in the second conjunct (11) but not by negation in the first conjunct (12).

(11) John has read, but he hasn’t understood any of my books.  
(12) *John hasn’t understood, but has read any of my books.

Cann et al.’s [6] analysis of right node raising uses the dynamic syntax (DS) formalism [24]. DS models the syntax–semantics interface as a monotonic tree growth process defined over the left–right sequence of words in the syntax which builds a semantic interpretation incrementally from left to right as well. The main distinction from our approach is that TAG is compatible with left to right incremental parsing but does not insist on a left to right algorithm to build the syntactic and semantic structures. TAG also does not eschew constituency unlike DS. Since TAG is a formal grammar rather

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1A reviewer questions how an NPI in a shared argument (a right-node-raised NPI) need only be licensed in the second conjunct, under the assumption that the licensing of NPIs is a matter of semantics. Even if semantics plays a role in NPI licensing, which we do not doubt, when the licensor is negation, there is a syntactic requirement that the NPI be c-commanded by the negation, and this syntactic requirement would be met if the NPI is in an object position of a clause that contains negation.
than a linguistic theory, it may even be possible to generate the semantics produced by a DS analysis using an incremental left-to-right TAG parser. However, exploring such a different type of analysis is beyond the scope of this paper.

In this paper, using STAG, we propose an alternative to the TAG analysis of coordination that does not rely on the conjoin operation. In our proposal, the shared argument is syntactically present only in one conjunct and syntactically null in other conjuncts. The syntactic elementary trees representing the conjuncts with missing arguments are paired with semantic elementary trees with unsaturated arguments, and the syntactic elementary trees with shared arguments are paired with semantic elementary trees that use $\lambda$-terms to abstract over the shared arguments. Composition of these trees via adjoining allows sharing of arguments to be instantiated in semantics, without being represented in syntax in the form of ATB movement, ellipsis or multiple dominance.

The remainder of this paper is organized as follows. In Section 2, we introduce the basics of TAG for doing natural language syntax and illustrate in more detail how TAG's conjoin operation identifies a shared argument in clausal coordination. In Section 3, we introduce STAG, show how compositional semantics is done using STAG and present our analysis where sharing of arguments takes place in semantics, not in syntax. This analysis is extended in Section 4 to account for ATB $wh$-movement, the interaction of coordination and quantification, and argument sharing across islands.

2 TAG and the conjoin operation

2.1 Introduction to TAG syntax

TAG is a grammar formalism first defined in Joshi et al. [22]. Similar to a context-free grammar [42], it uses the concepts of non-terminals (abstract symbols that appear only in the grammar) and terminal symbols (symbols that appear in the input). In a TAG, however, the non-terminals and terminals are used to create trees which are the elementary objects in the formal grammar. These elementary trees are composed using recursive operations of substitution, which expands non-terminal leaf nodes in a tree, and adjoining, which expands non-terminals that are non-leaf nodes in the tree. These operations will become clear when we show examples of how they are used to compose elementary trees later in this section.

When the TAG formalism is used for the linguistic analysis of natural language, the elementary trees are lexicalized to represent extended projections of a lexical anchor (a terminal symbol). Furthermore, in linguistic applications of TAG, the lexicalized elementary trees are minimal in that all and only the syntactic/semantic arguments of the lexical anchor are encapsulated and all recursion is factored away. The elementary trees in TAG are therefore said to possess an extended domain of locality [26]. We follow Frank's [9] formulation of the extended projection property of elementary trees, the condition on elementary tree minimality (CETM), which states that 'the syntactic heads in an elementary tree and their projections must form an extended projection of a single lexical head' (p. 54). According to Frank, the extended projection of a lexical head includes the projections of all functional heads that embed it, as in Grimshaw [13]. This means that an elementary tree anchoring a verb can project not only to VP but also to TP and complementizer phrase (CP), and an elementary tree anchoring a noun can project not only to noun phrase (NP) but also to determiner phrase (DP) and prepositional phrase (PP). Further, the fundamental thesis in TAG for natural language is that 'every syntactic dependency is expressed locally within a single elementary tree' [9, p. 22]. This allows for a syntactic dependency created by movement to occur within an elementary tree, but not across elementary trees.
The elementary trees in Figure 1 and Figure 2 can be used to derive the example in (13).²

(13) Sue read a fantastic book enthusiastically.

(αread) is an elementary tree because it is an extended projection of the lexical predicate read and has argument slots for the subject and the object, marked by downward arrows (↓). Moreover, the movement of the subject DP from [Spec, VP] to [Spec, TP], following the VP-internal subject hypothesis [25], is an operation internal to the elementary tree and therefore represents a syntactic dependency localized to the elementary tree. (αSue) and (αa_book) are valid elementary trees because these DP trees each contain a single lexical head, Sue for (αSue) and book for (αa_book), that can form an extended projection with a DP, in line with the DP hypothesis [1].

Elementary trees are of two types: initial trees and auxiliary trees. By convention, names of initial trees are prefixed with α and names of auxiliary trees are prefixed with β. A derivation in TAG starts with initial trees, such as trees for simple clauses and nominal phrases. Some examples of initial trees are shown in Figure 1. Auxiliary trees are used to introduce recursive structures, e.g. adjuncts or other recursive portions of the grammar. Auxiliary trees have a special non-terminal node called the foot node (marked with an asterisk) among the leaf nodes, which has the same label as the root node of the tree. The elementary trees in Figure 2 are examples of auxiliary trees. These auxiliary

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²Here and throughout, we label subject DPs as DP_A and object DPs as DP_B. In the following sections, this convention helps to disambiguate whether a tree contains a shared subject or object argument. We use subscripts such as i and j to indicate movement dependencies.
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FIGURE 3. Substitution in TAG.

FIGURE 4. Adjoining in TAG.

trees are well formed because CETM requires only that each syntactic head and its projection form an extended projection, rendering the presence of the VP root node in (βenthusiastically) and the NP root node in (βfantastic) consistent with CETM. Following Frank [9], we can count VP* in (βenthusiastically) and NP* in (βfantastic) as arguments of their lexical anchors, as the process of theta-identification [21] obtains between the lexical anchors and these foot nodes.

Elementary trees are combined through two derivational operations: substitution and adjoining. In substitution, the root node on an initial tree is merged into a matching non-terminal leaf node marked for substitution (↓) in another tree. This is illustrated in Figure 3. In adjoining, an auxiliary tree is grafted onto a non-terminal node in another elementary tree that matches the root and foot nodes of the auxiliary tree. For example, Figure 4 illustrates (βenthusiastically) adjoining to the VP node in (αread) and (βfantastic) adjoining to the NP node in (αa_book), which in turn substitutes into (αread).

The process of composing the elementary trees of a TAG produces two structures: a TAG derived tree and a TAG derivation structure. The derived tree is the conventional phrase structure tree and
represent surface constituency. For instance, combining the elementary trees in Figures 1 and 2 through substitution and adjoining as in Figures 3 and 4 generates the derived tree in Figure 5 (left). The derivation structure represents the history of composition of the elementary trees and the dependencies between the elementary trees. In a derivation structure, each node is an elementary tree, and the children of a node N represent the trees which are adjoined or substituted into the elementary tree represented by N. The link connecting a pair of nodes is annotated with the location in the parent elementary tree where adjoining or substitution has taken place.\footnote{The location in the parent elementary tree is usually denoted by its Gorn tree address. Here, we use node labels such as DP or VP for the sake of simplicity.} An example of a derivation structure is given in Figure 5 (right). Figure 5 (right) records the history of composition of the elementary trees to produce the derived tree in Figure 5 (left): ($\delta_{fantastic}$) adjoins to ($\alpha_{a\_book}$) at NP, ($\alpha_{Sue}$) and ($\alpha_{a\_book}$) substitute into ($\alpha_{read}$) at DP$_A$ and DP$_B$, respectively, and ($\beta_{enthusiastically}$) adjoins to ($\alpha_{read}$) at VP.\footnote{By convention, names of derivation structures are prefixed with $\delta$ and names of derived trees are prefixed with $\gamma$.}

The TAG formalism has been used to provide analyses for various complex syntactic phenomena, including unbounded dependency in \emph{wh}-constructions and island effects \cite{9, 10}, subject-to-subject raising \cite{9}, clitic climbing in Romance \cite{5}, West Germanic verb raising \cite{27}, extraposition \cite{28}, tough-movement \cite{29} and \emph{it}-clefts \cite{16}.

\subsection*{2.2 Argument sharing via the conjoin operation}

In order to account for clausal coordination with shared arguments, Sarkar and Joshi \cite{38} utilize elementary trees with contraction sets and coordinating auxiliary trees. A contraction set of an
elementary tree contains nodes in the tree that undergo argument sharing in the derivation of a clausal coordination. Two elementary trees with matching contraction sets compose via the conjoin operation, an operation that was introduced into the TAG formalism and cannot be reduced to the standard operations of substitution or adjoining. This allows the nodes in the contraction sets from the two trees to identify and merge into one. Substitution of an argument DP into the identified nodes will result in argument sharing.

The elementary trees necessary to derive (1) are given in Figure 6. Elementary trees such as \((\beta_{\text{and hates}}(\text{DP}_B))\) are in accordance with CETM if we assume that the coordinator, which is a functional head, is part of the extended projection of the verb, and that it induces the requirement that there be a TP argument to participate in the clausal conjunction. In each of \((\alpha_{\text{likes}}(\text{DP}_B))\) and \((\beta_{\text{and hates}}(\text{DP}_B))\), the object DP node is in the contraction set, notated as a subscript \((\text{DP}_B)\) in the tree name and marked in the tree with a circle around it, and represents a shared argument. When \((\beta_{\text{and hates}}(\text{DP}_B))\) adjoins to \((\alpha_{\text{likes}}(\text{DP}_B))\) via the conjoin operation, the two trees undergo contraction, identifying the nodes in the contraction sets. This allows the DP tree \((\alpha_{\text{Pete}})\) to simultaneously substitute into both contraction nodes, and in the derived tree, the two nodes are identified, merging into one. The substitution of \((\alpha_{\text{Sue}})\) and \((\alpha_{\text{Kim}})\) into the subject DP nodes of \((\alpha_{\text{likes}}(\text{DP}_B))\) and \((\beta_{\text{and hates}}(\text{DP}_B))\), in addition to the simultaneous substitution of \((\alpha_{\text{Pete}})\) into the object DP nodes of the two elementary trees, as recorded in the derivation structure \((\delta_1)\) in Figure 7, generates the derived tree \((\gamma_1)\) in Figure 7. The resulting derived tree is a directed graph as a single node is dominated by multiple nodes. The shared argument, Pete, is thus represented as a syntactic argument of both the verbs, likes and hates, capturing the meaning of the sentence that the person that Sue likes and the person that Kim hates are the same individual.
Figure 7. Derived tree and derivation structure for *Sue likes and Kim hates Pete* with the conjoin operation.

3 Argument sharing via semantics using STAG: our proposal

According to the NPI examples (11) and (12) discussed in Section 1, the shared argument seems to form syntactic dependencies only with elements in the conjunct in which it appears on the surface but not with elements in other conjuncts. We capture this intuition with the proposal that the shared argument is syntactically present only in one of the conjuncts, and missing in other conjuncts, resulting in predicates with unsaturated arguments in semantics. We implement our analysis using STAG. An introduction to doing compositional semantics of natural language using STAG is provided in Section 3.1. Details of our analysis are given in Section 3.2 using an object argument sharing example and in Section 3.3 using a subject argument sharing example. Section 3.4 contains our analysis of argument sharing across verbal complement clauses.

3.1 Introduction to STAG and compositional semantics

We illustrate the framework of STAG and STAG-based compositional semantics and clarify our assumptions using (14), a simple sentence that contains an existential quantifier and an attributive adjective. A similar example was used in Section 2.1 to illustrate a syntactic derivation in TAG.

(14) Sue read a fantastic book.

The STAG formalism used in this paper is based on the re-definition of STAG in Shieber [40], which is a more computationally constrained version of the STAG defined in [41]. In STAG, each syntactic elementary tree is paired with one or more semantic trees that represent its meaning with links between matching nodes. A synchronous derivation proceeds by mapping a derivation structure from the syntax side to an isomorphic derivation structure on the semantics side and is synchronized by the links specified in the elementary tree pairs. In the tree pairs given in Figure 8, the trees on...
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Figure 8. Syntactic and semantic elementary trees for Sue read a fantastic book.

The left side are syntactic elementary trees and the ones on the right side are semantic trees. In the semantic trees, all nodes are labelled according to their semantic types, following the notation in [34], and the lexical anchor is represented as an unreduced $\lambda$-expression, following the notation in [15]. Making use of unreduced $\lambda$-expressions in semantic trees allows the reduction of semantic derived trees to logical forms through the application of $\lambda$-conversion and other operations defined on $\lambda$-expressions. The linked nodes are shown with boxed numbers. For the sake of simplicity, in the following elementary tree pairs, we only include links that are relevant for the derivation of the given examples.5

Figure 8 contains the elementary trees required to generate the syntactic structure and the logical form of (14). The proper name tree in ($\alpha$Sue) is paired with a tree representing an entity on the semantics side, and the attributive adjective tree in ($\beta$fantastic) is paired with an auxiliary tree on the semantics side that represents a one-place predicate to be adjoined to another one-place predicate. For quantified DPs, we follow Shieber and Schabes [41] and use tree-local multi-component (MC) TAG (MC-TAG) on the semantics side. In tree-local MC-TAG, the basic object of a derivation is a set of elementary trees, called an MC set. At each step in a derivation, all the trees in an MC set are restricted to adjoin or substitute simultaneously into a single elementary tree. With this restriction, MC-TAG is shown to have the same weak and strong generative capacity as basic TAG [47]. Thus, the DP in ($\alpha$a_book) is paired with an MC set {($\alpha'$a_book), ($\beta'$a_book)} on the semantics side: ($\alpha'$a_book) provides an argument variable, and ($\beta'$a_book) provides an existential quantifier with the restriction and scope. The transitive tree in ($\alpha$read) is paired with a semantic tree representing a formula that consists of a two-place predicate and two $e$ nodes for the arguments of the predicate. The links, shown as boxed numbers in the figure, guarantee that if a syntactic tree substitutes into

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5By convention, names of semantic elementary trees are prefixed with $\alpha'$ or $\beta'$, names of semantic derivation structures are prefixed with $\delta'$ and names of semantic derived trees are prefixed with $\gamma'$. 
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**Figure 9.** Syntactic and semantic derivation structures for "Sue read a fantastic book."

**Figure 10.** Syntactic and semantic derived trees for "Sue read a fantastic book."

DP_A, its corresponding semantic tree will substitute into the e node marked with 1. Likewise, the tree which substitutes into DP_B must be paired with a semantic MC set, of which one component will substitute into the e node marked with 2 and the other will adjoin to the t node marked with 2. The syntactic and semantic derivation structures are given in Figure 9, and the derived trees are given in Figure 10. Following Nesson and Shieber [33, 34], instead of Gorn addresses, we label STAG derivation structures with the link numbers where child trees adjoin, to highlight the synchronization in the derivation.

The semantic-derived trees can be reduced by applying \( \lambda \)-conversion, as the nodes dominate typed \( \lambda \)-expressions and terms. When reducing the semantic derived trees, in addition to \( \lambda \)-conversion, we use predicate modification, as defined in [19] in (15).

\[
\text{(15) Predicate modification} \\
\text{If } \alpha \text{ has the form } \alpha \text{, and } \llbracket \beta \rrbracket \text{ and } \llbracket \gamma \rrbracket \text{ are both of type } < e, t >, \\
\text{then } \llbracket \alpha \rrbracket = \lambda x \llbracket \beta \rrbracket(x) \land \llbracket \gamma \rrbracket(x).
\]
The application of predicate modification and $\lambda$-conversion reduces ($\gamma'$14) to the formula in (16).

\[
\exists y[(\text{fantastic}(y) \land \text{book}(y))[\text{read}(\text{Sue}, y)]
\]

### 3.2 Object argument sharing

Consider the example of object argument sharing we introduced earlier in (1), repeated here as (17). We illustrate our approach by providing an analysis for this example.

\begin{itemize}
  \item \texttt{(17)} Sue likes and Kim hates Pete.
  \begin{itemize}
    \item likes (Sue,Pete) \land hates (Kim,Pete)
  \end{itemize}
\end{itemize}

For the analysis of (17), an example of clausal coordination with a shared object argument, we use elementary tree pairs in $(\beta\text{likes_and}_{\text{DPB}})$ and $(\beta'\text{likes_and}_{\text{DPB}})$ in Figure 11. $(\beta\text{likes_and}_{\text{DPB}})$ is an auxiliary TP tree that introduces a coordinator and adjoins to another TP, with which it coordinates. The object argument of this auxiliary tree is null, directly reflecting the fact that it is absent in the first conjunct. The content of the null object argument, however, must be resolved in semantics. This requirement is implemented by the semantic elementary tree $(\beta'\text{likes_and}_{\text{DPB}})$, in which the variable corresponding to the object argument ($x$) has been $\lambda$-abstracted over, turning the conjunct into a predicate $(\langle e, t \rangle)$. This predicate must adjoin to another predicate whose object argument has been similarly $\lambda$-abstracted over. This adjunction requirement is represented in the elementary tree by the \textit{selective adjunction} or \textit{sa} constraint [46] on the TP node of $(\alpha\text{hates}_{\text{DPB}})$. The \textit{sa} constraint should also provide a list of auxiliary trees, compatible with this elementary tree, or feature specification of compatible auxiliary trees, in order to satisfy the object sharing requirement in the semantic structure. Imposing this \textit{sa} constraint at the TP node ensures parallelism across the conjuncts, only allowing sharing of arguments that have the same grammatical function. To save space in the figures, we show the \textit{sa} constraint but we do not explicitly provide a list of trees or feature specification. In all the subsequent trees we will also provide such an \textit{sa} constraint, and since it serves the same purpose in all of them, we do not comment on it further. The boxed numeral $[1]$ in $(\beta\text{likes_and}_{\text{DPB}})$ and $(\beta'\text{likes_and}_{\text{DPB}})$ indicates a link between the syntactic and semantic tree pairs to ensure a synchronous derivation between the syntax and the semantics: a DP tree substitutes into the subject position marked with $[1]$ in $(\beta\text{likes_and}_{\text{DPB}})$, and the semantic tree paired with this DP must substitute into the position marked with $[1]$ in $(\beta'\text{likes_and}_{\text{DPB}})$.

The TP and the predicate that $(\beta\text{likes_and}_{\text{DPB}})$ and $(\beta'\text{likes_and}_{\text{DPB}})$ adjoin to are provided by elementary tree pairs in $(\alpha\text{hates}_{\text{DPB}})$ and $(\alpha'\text{hates}_{\text{DPB}})$ in Figure 11. $(\alpha\text{hates}_{\text{DPB}})$ is a typical transitive initial tree in syntax with subject and object substitution sites. $(\alpha'\text{hates}_{\text{DPB}})$, however, is an atypical transitive elementary tree in semantics in which the object argument has been $\lambda$-abstracted over: here, the variable corresponding to the object argument ($x$) is $\lambda$-abstracted over to yield a predicate $(\langle e, t \rangle)$. This predicate will combine with the meaning of the object argument

\footnote{Semantic elementary trees in which $\lambda$-operators abstract over argument variables have been proposed and utilized in Frank and Storoshenko [11] to handle many difficult cases of quantifier scope within tree-local MC-TAG. In Frank and Storoshenko, each predicative tree is an MC-set with a scope tree containing $\lambda$-binders for all arguments and an argument tree containing the argument variables. The analysis we propose could be recast using a variant of $\lambda$-abstracted scope trees of Frank and Storoshenko with the correct hierarchical ordering of $\lambda$-binders for object sharing and subject sharing. Here, we opted not to use Frank and Storoshenko’s MC-set predicative trees to streamline our exposition and analysis. We would also like to utilize the idea that $\lambda$-abstracted arguments generally have wide scope. Since in Frank and Storoshenko, all arguments are $\lambda$-abstracted, appeal to such a mechanism would not be available.}
to yield a formula (\(t\)). Note that the TP node in (\(\alpha\hates\{\text{DP}_B\}\)) and the highest \(\langle e, t \rangle\) node in (\(\alpha'\hates\{\text{DP}_B\}\)) are marked with the link 3. These are the positions onto which (\(\beta\likes\_\&\{\text{DP}_B\}\)) and (\(\beta'\likes\_\&\{\text{DP}_B\}\)) adjoin in syntax and semantics, respectively.

Figure 12 depicts the isomorphic syntactic and semantic derivation structures for (17). The syntactic and the semantic derived trees are given in Figure 13. In contrast to the conjoin operation approach, in our analysis, (\(\alpha\Pete\)), the syntactic elementary tree representing the shared argument, composes only with a single predicative elementary tree, (\(\alpha\hates\{\text{DP}_B\}\)). In the syntactic derived tree (\(\gamma_17\)), therefore, \(\Pete\) is represented as the object DP of \(\hates\), but not \(\likes\). Similarly, in semantics (\(\alpha'\Pete\)) composes only with (\(\alpha'\hates\{\text{DP}_B\}\)). However, because the object abstracted predicate of (\(\beta'\likes\_\&\{\text{DP}_B\}\)) is adjoining onto the predicate node in the object abstracted (\(\alpha'\hates\{\text{DP}_B\}\)), the correct meaning of (5) is derived, in which the person Sue likes and Kim hates is \(\Pete\), as stated in the logical form in (17a). (\(\gamma'\_17\)) can be reduced to (17a) via \(\lambda\)-conversion following the application of the generalized conjunction (GC) rule [4] defined in (18).

(18) GC rule:

\[
\text{[Pred1} \land \text{Pred2]} = \lambda z \, \text{[Pred1}(z) \land \text{Pred2}(z)]
\]

3.3 Subject argument sharing

Consider the example of subject argument sharing we introduced earlier in (2), repeated here as (19). We illustrate our approach by providing an analysis for this example.
Figure 13 contains our proposed elementary trees to derive (19), an example of clausal coordination with a shared subject argument. \((\beta \text{ and } \text{likes}^\text{DP}_A)\) introduces a coordinator and its subject argument is null, reflecting the fact that it is absent in the second conjunct. In \((\beta' \text{ and } \text{likes}^\text{DP}_A)\), the variable corresponding to the subject argument \((x)\) has been \(\lambda\)-abstracted over, turning the conjunct into a predicate \((\langle e, t \rangle)\). This implements the requirement that the subject argument still needs to be saturated. \((\alpha \text{hates}^\text{DP}_A)\) is a typical transitive initial tree in syntax. In \((\alpha' \text{hates}^\text{DP}_A)\), however, the variable corresponding to the subject argument \((x)\) has been \(\lambda\)-abstracted over to yield a predicate \((\langle e, t \rangle)\) which will combine with the meaning of the subject argument to yield a formula \((t)\).

The isomorphic syntactic and semantic derivation structures for (19) are provided in Figure 15 and the derived trees are given in Figure 16. The shared subject argument represented by the elementary tree pair \((\alpha \text{Sue}, \alpha' \text{Sue})\) composes only with the predicative elementary tree pair \((\alpha \text{hates}^\text{DP}_A, \alpha' \text{hates}^\text{DP}_A)\). Therefore, in the syntactic derived tree, Sue is represented as the subject DP of hates, but not likes. In the semantic derived tree, however, the subject abstracted predicate of
3.4 Argument sharing across verbal complement clauses

Argument sharing can take place across verbal complement clauses, as in (20), where an object argument, *Pete*, is shared by two embedded verbal predicates, *remembered* and *forgot*. A standard approach to syntactically deriving a complex sentence such as *Sue thought that you forgot Pete* in TAG is to adjoin an auxiliary tree anchored by the matrix verb *thought* as in (*δ*′19) onto the *C*′ node of the initial tree anchored by the embedded verb *forgot* as in (*δ*19) in Figure 17 [9, 26].7 We utilize this approach in our analysis of (20).

(20) Sue thought that you remembered and Kim insisted that you forgot Pete.

a. thought (Sue, remembered(you,Pete)) ∧ insisted (Kim, forgot(you,Pete))

7This adjoining approach allows for unbounded dependency, such as in *Who did Sue think that you forgot ti?*, without a long-distance movement of the *wh*-phrase. In TAG, *who* undergoes local movement within the elementary tree anchored by *forgot*, and the local dependency between *who* and its trace is extended by the adjoining of the auxiliary tree anchored by *think*. 
The elementary trees required to derive (20) are given in Figure 17. The coordinator is introduced in \((\beta\text{remembered_and}_{DP_B})\), which contains a null object argument. In \((\beta'\text{remembered_and}_{DP_B})\), the object argument \((z_1)\) has been \(\lambda\)-abstracted over, turning the conjunct into a predicate \((\langle e, t \rangle)\). \((\beta\text{remembered_and}_{DP_B})\) adjoins to \((\alpha\text{forgot}_{DP_B})\), and \((\beta'\text{remembered_and}_{DP_B})\) adjoins to \((\alpha'\text{forgot}_{DP_B})\). \((\alpha\text{forgot}_{DP_B})\) is an embedded transitive initial tree projected up to CP, and \((\alpha'\text{forgot}_{DP_B})\) contains a \(\lambda\)-abstraction of the object argument \((z_2)\). \((\beta\text{insisted})\) is a \(C'\)-rooted auxiliary tree which adjoins to the \(C'\) in \((\alpha\text{forgot}_{DP_B})\), and the corresponding semantic tree, \((\beta'\text{insisted})\), is a \(t\)-rooted auxiliary tree which adjoins to the inner \(t\) node of \((\alpha'\text{forgot}_{DP_B})\) at link \([4]\). Similarly, \((\beta\text{thought})\) is a \(C'\)-rooted auxiliary tree which adjoins to the \(C'\) in \((\beta\text{remembered_and}_{DP_B})\), and the corresponding semantic tree, \((\beta'\text{thought})\), is a \(t\)-rooted auxiliary tree and adjoins to the inner \(t\) node of \((\beta'\text{remembered_and}_{DP_B})\) at link \([2]\).

The full derivation structures and derived trees with all the arguments substituted into appropriate places are given in Figures 18 and 19. In the syntactic derived tree \((\gamma'20)\), Pete is represented as the object DP of the embedded verb forgot, but not remembered. In the semantic derived tree, through the adjoining of the semantics of thought, the distance between the \(\lambda\)-binder \((\lambda z_1)\) and the bindee \((z_1)\) has been extended, and similarly, through the adjoining of insisted, the distance between \(\lambda z_2\) and \(z_2\) has been extended. The two conjoined \((\langle e, t \rangle)\) predicates combine with the single argument Pete, via the GC rule and \(\lambda\)-conversion, to produce the meaning that the person Sue thought that you remembered and the person Kim insisted that you forgot is Pete, as represented in the logical form in \((20a)\).

4 Extensions

4.1 ATB \(wh\)-movement

According to the conjoin operation analysis, instances of ATB \(wh\)-movement, as in \((21)\), involve a \(wh\)-movement in each clausal conjunct followed by identification and merging of the \(wh\)-phrases as the two clauses compose. In our analysis, a \(wh\)-movement takes place only in one conjunct in syntax, while the function of the \(wh\)-phrase as a shared argument is captured in semantics.

\((21)\) Who does Sue like and Kim hate?

a. \(\text{WHz}\{\text{person}(z)\}\{\text{likes}(Sue, z) \land \text{hates}(Kim, z)\}\)

Additional elementary trees required to derive \((21)\) are given in Figure 20. \((\alpha\text{wh_hates}_{DP_B})\) is a typical transitive initial tree with a \(wh\)-movement of the object argument. \((\alpha'\text{wh_hates}_{DP_B})\) is a corresponding semantics tree with a \(\lambda\)-abstracted object argument. Here, we abstract away from the full semantics of \(wh\)-questions and simply represent the predicate-argument structure. In representing the semantics of who, we follow the tree-local multi-component treatment of quantification \([34, 41]\). We thus propose that the semantics of who has two components: \((\alpha'\text{who})\) is a variable and substitutes into the argument position \(e\) linked with \([2]\) in \((\alpha'\text{wh_hates}_{DP_B})\) and \((\beta'\text{who})\) represents the scope and adjoins onto \(t\), again linked with \([2]\) in \((\alpha'\text{wh_hates}_{DP_B})\). The coordinating auxiliary trees \((\beta\text{likes_and}_{DP_B})\) and \((\beta'\text{likes_and}_{DP_B})\) depicted in Figure 11 will adjoin to the TP node in \((\alpha\text{wh_hates}_{DP_B})\) and the \((\langle e, t \rangle)\) node in \((\alpha'\text{wh_hates}_{DP_B})\), both linked with \([3]\). The full derivation structures and derived trees are given in Figures 21 and 22.

In our analysis, the \(wh\)-movement of the object argument takes place within the predicative initial tree representing the second conjunct. The coordinating auxiliary tree representing the first conjunct...
FIGURE 17. Elementary trees for *Sue thought that you remembered and Kim insisted that you forgot Pete.*
FIGURE 18. Derivation structures for Sue thought that you remembered and Kim insisted that you forgot Pete.

...adjoins to this tree, stretching the distance between the *wh*-moved DP in [Spec,CP] and the trace position within the VP.\(^8\)

Application of \(\lambda\)-conversion and the GC rule to (\(\gamma'/21\)) reduces it to the logical form in (21a), which correctly states that the person that Sue likes and Kim hates is the same individual and the question is asking for the identity of this individual.\(^9\)

4.2 Quantification and coordination

In clausal coordination with shared arguments, in general, the shared arguments scope over the coordinator, and the non-shared arguments scope under the coordinator [2, 17]. This is illustrated in (22) (repeated from (9)) for a subject shared argument, and (23) for an object shared argument. In addition, clausal coordination with multiple shared arguments, as in (24), exhibits scope ambiguity. All three examples are taken from Han *et al.* [17].

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\(^8\)A reviewer observes that our analysis predicts that in cases where there is a morphosyntactic cue for *wh*-movement, e.g. complementizer agreement in Irish, it would be present only in the second conjunct. Irish has a special *wh*-complementizer, \(d^\phi\), that is found in clauses in which *wh*-movement has taken place [31]. In our analysis, in examples such as (21), we would expect to see \(d^\phi\) in the C of the derived tree (which comes from the C of the \((\alpha\text{wh}\_hates\{DP\})\) tree), because \((\beta\text{likes}\_\&\{DP\})\) adjoins at TP. What would be more telling would be to test this prediction on cases where the cue for *wh*-movement occurs within TPs. We leave this for future research.

The same reviewer also asks how agreement is enforced between the fronted auxiliary verb and the subject in the first conjunct clause, which is adjoined in. In TAG syntax, agreement can be modelled using feature structures [9]. In examples such as (21), we must make sure that the subjects in both conjuncts agree with the initial auxiliary verb. This can be done by postulating an Agr feature on the TP of \((\alpha\text{wh}\_hates\{DP\})\) that inherits its value from the Agr feature in [Spec, TP] and unifies with the Agr feature in C, and an Agr feature on TP* of \((\beta\text{likes}\_\&\{DP\})\) that inherits its value from the Agr feature in its [Spec, TP]. Agreement between the initial auxiliary verb and the two subjects will take place by enforcing feature unification among these Agr features.

\(^9\)A reviewer asks if our analysis of ATB *wh*-movement has any implications for acceptable cases of Coordinate Structure Constraint (CSC) violations, as in (i) and (ii).

(i) The advice, the committee decided to follow and proceeded to set up a new subcommittee. [20]

(ii) How much can you drink and still stay sober? [23]

These examples have extractions from the first conjuncts only and sharing of subject arguments. They are thus different from our ATB *wh*-movement examples, in which the extracted *wh*-phrase is also the shared argument. A possible analysis of these apparent CSC violations within the general approach presented here is that the first conjunct is represented by an elementary tree with topicalization or *wh*-movement in syntax and an elementary tree with \(\lambda\)-abstraction of the shared argument in semantics, and the second conjunct is represented by a coordinate auxiliary tree with null subject argument in syntax and a parallel \(\lambda\)-abstracted auxiliary tree in semantics.
An analysis of clausal coordination using synchronous tree adjoining grammar

Figure 19. Derived trees for Sue thought that you remembered and Kim insisted that you forgot Pete.

(22) A student read every paper and summarized every book. \((\exists > \land > \forall)\)
   a. \(\exists x_1[\text{student}(x_1)] \land \forall x_2[\text{paper}(x_2)] [\text{read}(x_1, x_2)] \land \forall x_2[\text{book}(x_2)] [\text{summarized}(x_1, x_2)]\)

(23) A student takes and a professor teaches every course. \((\forall > \land > \exists)\)
   a. \(\forall x_2[\text{course}(x_2)] [\exists x_1[\text{student}(x_1)] [\text{takes}(x_1, x_2)] \land \exists x_1[\text{professor}(x_1)] [\text{teaches}(x_1, x_2)]\)
An analysis of clausal coordination using synchronous tree adjoining grammar

FIGURE 20. Elementary trees for *Who does Sue like and Kim hate?*

\[ \alpha_{\text{wh}}(\text{DP}_B): \text{CP} \]

\[ \begin{array}{c}
\text{DP}_B \downarrow \Box \\
\text{C}'
\end{array} \]

\[ \begin{array}{c}
\text{C} \\
does \\
\text{DP}_A \downarrow \Box \\
T'
\end{array} \]

\[ \begin{array}{c}
T \downarrow \Box \\
\text{VP}
\end{array} \]

\[ \begin{array}{c}
\text{DP} \\
\downarrow \Box \\
V' \\
\downarrow \Box \\
hate \\
\text{DP}
\end{array} \]

\[ \begin{array}{c}
\alpha'_{\text{wh}}(\text{DP}_B): \text{t} \\
\langle e, t \rangle \downarrow \Box \\
\langle e, t \rangle \\
\lambda x \text{ t} \\
\lambda y, \text{ hates}(y, z)
\end{array} \]

\[ \begin{array}{c}
\alpha_{\text{who}}: \text{DP} \\
\downarrow \Box \\
D \\
\downarrow \Box \\
\text{who}
\end{array} \]

\[ \begin{array}{c}
\alpha'_{\text{who}}: e \\
\text{WHZ} \\
t \\
t^* \\
z \\
\langle e, t \rangle \\
e \\
\downarrow \Box \\
\lambda x. \text{ person}(x) \\
z
\end{array} \]

FIGURE 21. Derivation structures for *Who does Sue like and Kim hate?*

\[ \delta 21: \alpha_{\text{wh}}(\text{DP}_B) \]

\[ \begin{array}{c}
\alpha_{\text{Kim}} \\
\beta_{\text{likes and}}(\text{DP}_B) \\
\alpha_{\text{who}} \\
\alpha'_{\text{Kim}} \\
\beta_{\text{likes and}}(\text{DP}_B) \\
\{ \alpha'_{\text{who}}, \beta'_{\text{who}} \}
\end{array} \]

\[ \alpha_{\text{Sue}} \]

\[ \delta' 21: \alpha'_{\text{wh}}(\text{DP}_B) \]

(24) A student likes and takes every course. 

\[ (\exists > \forall > \land, \forall > \exists > \land) \]

a. \[ \exists x_1[\text{student}(x_1)] [\forall x_2[\text{course}(x_2)][\text{likes}(x_1, x_2) \land \text{takes}(x_1, x_2)]] \]

b. \[ \forall x_2[\text{course}(x_2)][\exists x_1[\text{student}(x_1)][\text{likes}(x_1, x_2) \land \text{takes}(x_1, x_2)]] \]

In Han et al. [17], semantic derivation of examples such as (22)-(24) requires a composition of an initial predicative tree and a coordinating auxiliary tree, each with a contraction node representing the shared argument. These elementary trees both project to \( t \). The wide scope of the shared argument is enforced by stipulating that the scope component of the contraction node is active only in the coordinating auxiliary tree, which adjoins onto the highest \( t \) above the coordinator. The scope information of the contraction node in the initial predicative tree is inherited from the scope component of the contraction node in the coordinating auxiliary tree. In our analysis, the shared
FIGURE 22. Derived trees for *Who does Sue like and Kim hate?*

argument is present only in one of the conjuncts, and so a single scope component straightforwardly interacts with the coordinator as the coordinating auxiliary tree adjoins below the scope of the shared argument.

We use (23) to illustrate our analysis with a single shared argument and discuss (24) to illustrate how our analysis can be extended to multiple shared arguments. Additional elementary trees needed to derive (23) are given in Figure 23. We represent the semantics of quantified nominal phrases as MC sets, as we did for the semantics of *who*. For example, for the semantics of *a student*, \( \langle \alpha' \text{a_student} \rangle \) provides the argument variable, and \( \langle \beta' \text{a_student} \rangle \) introduces the existential quantifier and provides the scope of the quantification. We will utilize similar elementary tree pairs for *a professor* and *every course*, with the difference that the elementary tree representing the scope component of *every course* will contain a universal quantifier in place of an existential quantifier. The elementary tree pairs \( \langle \alpha\text{teaches}_{\{DP_B\}}, \alpha'\text{teaches}_{\{DP_B\}} \rangle \) and \( \langle \beta\text{takes_and}_{\{DP_B\}}, \beta'\text{takes_and}_{\{DP_B\}} \rangle \) are similar to the predicative initial tree and the coordinating auxiliary tree we have seen before in Figure 11. The only difference is that \( \langle \alpha'\text{teaches}_{\{DP_B\}} \rangle \) and \( \langle \beta'\text{takes_and}_{\{DP_B\}} \rangle \) are now augmented with links to accommodate the scope components of the quantified noun phrases. In \( \langle \beta'\text{takes_and}_{\{DP_B\}} \rangle \), the link \([1]\) for the scope component of the subject DP is on \( t \), which is below the coordinator. In \( \langle \alpha'\text{teaches}_{\{DP_B\}} \rangle \), the link \([1]\) for the scope component of the subject DP is on the \( t \) below the \( (e,t) \) node onto which the coordinating auxiliary tree adjoins. Together, the non-shared arguments in each conjunct are guaranteed to scope below the coordinator. Moreover, in \( \langle \alpha'\text{teaches}_{\{DP_B\}} \rangle \), the scope component of the object DP, which is the shared argument, is linked to the highest \( t \) above the \( (e,t) \) node onto which the coordinating auxiliary tree adjoins. This then ensures that the shared argument scopes over the coordinator.\(^{10}\)

\(^{10}\)A reviewer asks what forces parallelism in scope across the clauses in examples such as (23). We are assuming that the \( \lambda \)-abstracted arguments are constrained to have wide scope over the arguments that have not been \( \lambda \)-abstracted. With this assumption, adjoining \( \langle \beta'\text{takes_and}_{\{DP_B\}} \rangle \) lower than the scope link for the \( \lambda \)-abstracted argument in \( \langle \alpha'\text{teaches}_{\{DP_B\}} \rangle \) will guarantee that the shared argument has scope over the non-shared arguments in both conjuncts.
An analysis of clausal coordination using synchronous tree adjoining grammar

The isomorphic syntactic and semantic derivation structures are given in Figure 24 and the derived trees are given in Figure 25. To save space, we have reduced the restrictor $t$ node of each quantifier in the semantic derived tree ($\gamma^t23$). Application of the GC Rule and $\lambda$-conversion to ($\gamma^t23$) further reduces it to the logical form in (23a).

To derive the clausal coordination with subject and object shared arguments in (24), elementary tree pairs for *likes* and *takes* consistent with our proposal are provided in Figure 26. ($\alpha \text{takes}_1(DP_A, DP_B)$) is an initial predicative tree with an empty DP position for the subject and a DP substitution site for the object, and is paired with ($\alpha' \text{takes}_2(DP_A, DP_B)$), which has $e$ substitution sites for the subject and the object argument variables. Note that the $t$ node of ($\alpha' \text{takes}_2(DP_A, DP_B)$) has multiple links, 1 and 2, for the scope components of the subject and the object DPs. This indicates that the two scope component trees will multiply-adjoin to the $t$ node, as defined in Schabes and Shieber [39]. This predicts scope ambiguity, as the order in which the two trees adjoin is not specified. ($\beta \text{likes}_1(DP_A, DP_B)$) is a coordinating auxiliary tree with an empty DP position for the object and...
A DP substitution site for the subject and is paired with an MC set in semantics that includes an auxiliary tree recursive on \((e, (e, t))\), a type \(e\) tree introducing a variable to be substituted into an object argument variable position in \((\alpha_takes(DP_A, DP_B))\), and an auxiliary tree recursive on \(t\) binding the variable and providing a substitution site for the subject argument variable and a link \(\text{on } t\) for the scope component of the subject argument.
An analysis of clausal coordination using synchronous tree adjoining grammar

The isomorphic derivation structures given in Figure 27 yield the syntactic derived tree in Figure 28. In semantics, \((\alpha'\text{a\_student})\) substitutes into \((\alpha'\text{likes\_and}\{\text{DPA,DPB}\})\) at the \(t\) node of \((\beta'\text{likes\_and}\{\text{DPA,DPB}\})\). \((\beta'\text{likes\_and}\{\text{DPA,DPB}\})\) adjoins to \((\alpha'\text{takes}\{\text{DPA,DPB}\})\) at \((e,\langle e,t\rangle)\) with link \(1\), \((\beta'\text{likes\_and}\{\text{DPA,DPB}\})\) substitutes into \((\alpha'\text{and}\{\text{DPA,DPB}\})\) at \(e\) with \(1\), and \((\beta'\text{likes\_and}\{\text{DPA,DPB}\})\) adjoins to \((\alpha'\text{takes}\{\text{DPA,DPB}\})\) at \(t\) with link \(1\). Note that this is a tree-local derivation as all elementary trees in an MC set are combining with a single elementary tree. \((\beta'\text{likes\_and}\{\text{DPA,DPB}\})\) that carries the scope component of the subject DP, and \((\beta'\text{every\_course})\), the scope component of the object DP, multiply adjoin onto the \(t\) node to which the scope components of the two quantifiers adjoin. The two semantic-derived trees representing the two scopal relation between the subject and the object quantifiers are provided in Figure 29. Application of the GC rule and \(\lambda\)-conversion to \((\gamma'24a)\) and \((\gamma'24b)\) further reduces them to the logical forms in \((24a)\) and \((24b)\), respectively.¹¹

### 4.3 Argument sharing across islands

In clausal coordination, arguments may be shared out of structures which are otherwise considered syntactic islands. This is illustrated in (25) (repeated from (6)) and (26), where the shared argument is embedded in a relative clause within one of the clausal conjuncts.

(25) Max publicly denounced the senator who wrote and Pauline outwardly criticized the magazine editor who published [the speech that encouraged the riot]. [37,15]

¹¹A reviewer points out that in clausal coordinate sentences with quantifiers, the interpretation is available in which the coordinator has the widest scope, and a universal, as a shared or a non-shared argument, scopes over an existential, as in (i) and (ii).

(i) A different student read every paper and summarized every book. \((\wedge > \forall > \exists)\)
(ii) A different professor teaches and a different graduate student grades for each course. \((\wedge > \forall > \exists)\)

The analysis we present here for shared arguments does not account for these scopal interpretations. We think that sentences such as (i) and (ii) do not actually contain shared arguments, but are rather instances of argument ellipsis [3, 14]. For instance, in (i), the subject argument a different student is present in syntax and in semantics in the second conjunct, but has been elided for the purposes of pronouncing the sentence. Similarly in (ii), each course is present in syntax and in semantics in the first conjunct but has been elided in pronouncing the sentence. Under this approach, the subject and the object quantifiers in each conjunct would be expected to interact within it. The view that some apparent cases of argument sharing should be given an ellipsis analysis have been proposed by [3].
Max denounced the senator who harassed and Paul criticized the editor who punched [John].

According to the ATB movement analysis reviewed in Section 1, argument sharing involves the movement of identical arguments out of both conjuncts. Yet in (25) and (26), such movement would violate syntactic island constraints [48]. By contrast, our analysis of argument sharing does not posit...
any movement operations; rather, the shared argument is taken to be syntactically present in only one conjunct, and λ-abstraction is used to distribute it across both clauses in the semantics. As such, our analysis can be extended to account for argument sharing out of islands without violating movement constraints. We provide an analysis for (26) to demonstrate the method.

Figure 30 depicts the elementary trees needed to derive (26); these have been adapted from the STAG analysis of relative clauses due to [15].

(β |harassed|DPB|1) and (β |punched|DPB|1) represent subject gap relative clauses anchored by the lexical heads harassed and punched, respectively. Subject relativization is represented by the raising of the subject DP substitution site, into which an instance of (α |who|) will substitute during the derivation. As the relative clausal trees are recursive on NP, they may adjoin at the NP nodes in (α |the_senator|) and (α |the_editor|), respectively, to form the two complex DPs found in (26). Semantically, the relative clauses are represented by auxiliary trees anchored by the two-place predicates harassed and punched, depicted in (β’ |harassed|DPB|1) and (β’ |punched|DPB|1). By adjoining the generalized quantifier (β’ |who|) at the (e, t) nodes labelled by [1] we force the relative clauses and their respective head nouns to predicate over the same variable. As the relative clausal trees are recursive on (e, t), they may adjoin to (β’ |the_senator|) and (β’ |the_editor|) at the nodes labelled by [1], yielding a final reading where these nouns head their respective relative clauses.

We now account for the object argument John which is shared across both relative clauses. Following our treatment of basic argument sharing, we posit that (α |John|) substitutes into the relative clause (β |punched|DPB|2) where it surfaces, while the syntactic object argument of (β |harassed|DPB|1) is null to reflect the lack of an overt object argument in the first conjunct. The content of this null argument must be resolved in the semantics.

We achieve this by expanding the semantic representation of relative clauses in STAG. We posit that the semantic representation of a relative clause with argument sharing is an MC set which participates in a delayed tree-local derivation, as defined in [8]. According to Chiang and Scheffler, delayed tree locality allows other elementary trees to intervene in between the elements of an MC set and the combination with a single elementary tree (as required by strict tree locality). Locality is preserved by requiring the existence of a destination node, which they define as the lowest node in the derivation structure which dominates all members of the MC set. The derivation is then local in the sense that all members of the MC set eventually combine with this destination tree, but this locality is ‘delayed’ as other trees may intervene in the derivation structure.

In our analysis, the MC set for harassed contains (β’ |harassed|DPB|1|1) in which the object argument slot has been filled by the variable z3. Similarly, the MC set for punched contains (β’ |punched|DPB|1|1) in which the object argument slot has been filled by the variable z4. z3 and z4 are bound by λ-terms in (β’ |harassed|DPB|2|2) and (β’ |punched|DPB|2|2), respectively, which must scope over these variables in the final derived tree in order to be interpretable. To enforce the requirement that z3 and z4 resolve to the same shared argument entity, the tree (α |punched|DPB|3) contains a copy of z4 which substitutes into the node linked with [2] in (β’ |harassed|DPB|2|2). From this position, it identifies with z3 via λ-conversion, ensuring that z3 and z4 refer to the same individual. The λ-term which binds z3 is located in (β’ |harassed|DPB|2|2), which adjoins to the root t node of (β’ |the_senator|) where it correctly

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12 To simplify the trees, we show subjects originating in [Spec, TP]; this should not be taken as a rejection of the VP-internal subject hypothesis.

13 In effect, this constraint merely requires all members of the MC set to be present in the derivation: the root node of the derivation structure trivially dominates all other nodes in the derivation tree, and by extension dominates all members of the set in question.
scopes over all instances of $z_3$ in the tree. Similarly, $(\beta'\text{punched}_{DPb},2)$ contains the $\lambda$-term which binds $z_4$; this tree adjoins at the root of the coordinating auxiliary tree ($\beta'\text{denounced}\_\text{and}$). In this way, $\lambda z_4$ ends up near the root of the final derived tree, so that there are no unbound instances of $z_4$ in the final tree. Finally, substitution of $(\alpha'\text{John})$ into the $e$ node linked with $[2]$ in $(\beta'\text{punched}_{DPb},2)$ saturates $\lambda z_4$ with the shared object $\text{John}$, yielding the desired result that $z_4$ (and by extension $z_3$) resolves to $\text{John}$. The final interpretation is thus one in which $\text{John}$ is both the individual being harassed and the individual being punched.
An analysis of clausal coordination using synchronous tree adjoining grammar

FIGURE 31. Derivation structures for Max denounced the senator who harassed and Paul criticized the editor who punched John.

FIGURE 32. Derived trees for Max denounced the senator who harassed and Paul criticized the editor who punched John.

The full derivation structures and derived trees are given in Figure 31 and Figure 32, respectively, and the final $\lambda$-converted logical form is given in (27):

\[(27) \quad \text{THE}z_1[\text{senator}(z_1) \land \text{harassed}(z_1, \text{John})][\text{denounced}(\text{Max}, z_1)] \land \text{THE}z_2[\text{editor}(z_2) \land \text{punched}(z_2, \text{John})][\text{criticized}(\text{Paul}, z_2)]\]

The semantic derivation in Figure 31 satisfies Chiang and Scheffler's definition of delayed tree locality, in that while all three members of punched initially compose with different elementary trees, they are dominated by the root node, $(\alpha'\text{criticized})$. According to Chiang and Scheffler, the delay of an MC set is defined as the union of all of the nodes along paths from the trees in that set to their destination node (excluding the destination itself). A derivation is $k$-delayed just in case no node is a member of more than $k$ delays. The semantic derivation in Figure 31 is therefore 2-delayed, because $(\alpha'\text{the_senator})$ is a member of the delay for the_senator and the delay for punched, and also $(\beta'\text{harassed}_{\text{DPb}2})$ is a member of the delay for harassed and the delay for punched.
punched. Chiang and Scheffler [8] prove that every $k$-delayed MC-TAG with finitely bounded $k$ is weakly equivalent to some TAG, so our use of delayed locality does not increase the weak generative capacity of the STAG formalism which we employ.

In this worked out example of an object argument from two relative clauses shared by coordination, we chose to use delayed locality only in the semantic derivation structure. The same delayed locality can be imposed on the syntactic derivation as well by creating multi-component syntax tree sets with the extra trees being degenerate (trees with a single node that is both a root node and a foot node) which are used as a placeholder in the derivation structure. This would ensure that the syntax and semantic derivation structures are isomorphic [40]. We chose not to use delayed locality in the syntax trees to keep the derivation simpler and easier to understand for the reader.

While the use of delayed tree locality in semantics handles argument sharing across islands, we would not want to allow delayed locality more generally in the grammar of English. As pointed out by a reviewer, this would then incorrectly predict that other semantic dependencies, such as quantifier scope, would be insensitive to islands. To regulate the use of delayed locality in the grammar, we follow [45] in constraining each MC set with a delay length, which is defined to be the cardinality of the delay minus the cardinality of the MC set. Thus, they propose that a generalized quantifier MC sets are constrained to have a delay length of zero, meaning that they have to be in a tree-local derivation. This captures the fact that quantifier scope is generally clause-bound in English. Moreover, [45] postulate an MC set analysis for bound variable pronouns and propose that this MC set for English is constrained to be greater than one to account for the fact that the dependency between a quantifier and its bound pronoun in English is non-local, as illustrated in (28). Along these lines, we can say that the delay length for MC sets for clauses with shared arguments is constrained to be equal or greater than zero, allowing for tree-local as well as delayed tree-local derivation in this case.

(28)  a. *Every girl$_i$ loves her$_i$.
    b. Every girl$_i$ believes that she$_i$ is intelligent.

Crucially, these delay length constraints are defined with respect to individual lexical items within a given language, rather than as a global constraint across all derivations involving an MC set within a given language. Hence, delay length constraints can be used to restrict the use of delayed locality in the given grammar.

5 Conclusion

We have proposed a STAG analysis of clausal coordination with shared arguments which utilizes only the standard TAG operations, substitution and adjoining, without relying on the conjoin operation. Therefore, we do not require modified parsing algorithms to handle the conjoin operation, unrooted trees or tree nodes with multiple parents as in Sarkar and Joshi [38]. In our analysis, the shared argument is present syntactically only in the single conjunct in which it appears on the surface. In the semantics, the conjunct with a missing argument is represented as a predicate with an unsaturated argument, which adjoins onto a predicate node that has been $\lambda$-abstracted over by the shared argument. We take advantage of TAG’s extended domain of locality in both the syntax and semantics and use a synchronized formalism to simulate movement of the semantic shared argument via $\lambda$-abstraction, without any actual movement in the syntax. We also exploit the extended domain of locality to use unreduced $\lambda$-terms in the semantic trees; these are modified using substitution and adjunction during the derivation to handle complex dependencies in the final reduced logical form.
When the scope of the shared argument extends beyond a syntactic island, such as a relative clause, we model this using the delayed tree-local extension to TAG. In our analysis, the shared argument therefore extends its scope in the semantics without participating in movement, ellipsis or multiple-dominance in the syntax, eschewing the incorrect predictions made by these previous approaches.

Challenge to our analysis would be data where the interpretation of the shared argument does not seem to be identical across both conjuncts, as observed by a reviewer. We thank the reviewer for pointing out the examples in (29)–(32) from the literature.

(29) Fred spent and Mia lost a total of $10,000. (cumulative reading, [7])
(30) Alice composed and Beatrix performed different songs. (internal reading of different, [3])
(31) Where did Mary vacation and Bill decide to live? (pair-list reading, [32])
(32) John likes but Bill hates his father. (sloppy reading of his, [14])

In (29), the shared argument a total of $10,000 is the sum of the money Fred spent and Mia lost. To generate this cumulative reading, our analysis would have to be augmented with Chaves’ proposal to use plurality-forming cumulation operator in the semantics of total. Statement (30) has an internal reading where Alice’s songs are different from Beatrix’s. Barros and Vicente [3] argued that the internal reading can be generated through a multiple dominance analysis with different songs taking scope over the conjunction. Although we do not make use of multiple dominance approach, in our analysis, different songs would take scope over the conjunction in semantics via λ-abstraction. So, perhaps with the addition of distributivity associated with the semantics of different, the internal reading should be possible with our general approach. Statement (31) has a pair-list reading in which the answer can be Mary vacationed in Paris and Bill decided to live in Toronto. According to Munn, this is an instance of ATB-movement of a functional wh-phrase. The functional trace has an argument index subject to sloppy identity, represented as a superscript on each trace in (33). Here, the argument index of the functional wh-trace refers to Mary in the first conjunct and Bill in the second conjunct. In our analysis, this pair-list reading can be generated with the addition of semantics for functional wh-questions and corresponding functional variables.

(33) Where\textsubscript{i} did Mary\textsubscript{x} vacation \textsubscript{tx} and Bill\textsubscript{y} decide to live \textsubscript{ty}?

Lastly, (32) has a sloppy identity reading of his and the sentence can be paraphrased as John likes John’s father and Bill hates Bill’s father. According to [14] and [3], examples such as (32) are instances of argument ellipsis, not argument sharing. This means that his father is active in each conjunct both syntactically and semantically, but only pronounced in the second conjunct. Then, our analysis of argument sharing will not apply to such cases.

In sum, although details need to be worked out, many of these challenging cases can be addressed with an analysis compatible with our proposed approach. Specific semantic analysis of cumulativity, distributivity, functional wh-questions and ellipsis within the STAG framework will have to wait for future research.

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References


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