A uniform architecture for parsing and generation

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A Uniform Architecture for Parsing and Generation

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Abstract

The use of a single grammar for both parsing and generation is an idea with a certain elegance, the desirability of which several researchers have noted. In this paper, we discuss the current implementation of such an architecture, which is parameterized in such a way that it can be used for either purpose with grammars written in the PATR formalism. Furthermore, the architecture allows fine tuning to reflect different processing strategies, including parsing models intended to mimic psycholinguistic phenomena. This tuning allows the parsing system to operate within the same realm of efficiency as previous architectures for parsing alone, but with much greater flexibility for engaging in other processing regimes.

1 Introduction

The use of a single grammar for both parsing and generation is an idea with a certain elegance, the desirability of which several researchers have noted. Of course, judging the correctness of such a system requires a characterization of the meaning of grammars that is independent of their use by a particular processing mechanism—that is, the formalism in which the grammars are expressed must have an abstract semantics. As a paradigm example of such a formalism, we might take any of the various logic- or unification-based grammar formalisms.

As described by Pereira and Warren [1983], the parsing of strings according to the specifications of a grammar with an independent logical semantics can be thought of as the constructive proving of the string's grammaticality: parsing can be viewed as logical deduction. But, given a deductive framework that can represent the semantics of the formalism abstractly enough to be independent of processing, the generation of strings matching some criteria can equally well be thought of as a deductive process, namely, a process of constructive proof of the existence of a string that matches the criteria. The difference rests in which information is given as premises and what the goal is to be proved. This observation opens up the following possibility: not only can a single grammar be used by different processes engaged in various "directions" of processing, but one and the same language-processing architecture can be used for processing the grammar in the various modes. In particular, parsing and generation can be viewed as two processes engaged in by a single parameterized theorem prover for the logical interpretation of the formalism. We discuss our current implementation of such an architecture, which is parameterized in such a way that it can be used for either purpose with grammars written in the PATR formalism.

The use of a single grammar for both parsing and generation is an idea with a certain elegance, the desirability of which several researchers have noted. Of course, judging the correctness of such a system requires a characterization of the meaning of grammars that is independent of their use by a particular processing mechanism—that is, the formalism in which the grammars are expressed must have an abstract semantics. As a paradigm example of such a formalism, we might take any of the various logic- or unification-based grammar formalisms. As described by Pereira and Warren [1983], the parsing of strings according to the specifications of a grammar with an independent logical semantics can be thought of as the constructive proving of the string's grammaticality: parsing can be viewed as logical deduction. But, given a deductive framework that can represent the semantics of the formalism abstractly enough to be independent of processing, the generation of strings matching some criteria can equally well be thought of as a deductive process, namely, a process of constructive proof of the existence of a string that matches the criteria. The difference rests in which information is given as premises and what the goal is to be proved. This observation opens up the following possibility: not only can a single grammar be used by different processes engaged in various "directions" of processing, but one and the same language-processing architecture can be used for processing the grammar in the various modes. In particular, parsing and generation can be viewed as two processes engaged in by a single parameterized theorem prover for the logical interpretation of the formalism.

We will discuss our current implementation of such an architecture, which is parameterized in such a way that it can be used either for parsing or generation with respect to grammars written in a particular grammar formalism which has a logical semantics, the PATR formalism. Furthermore, the architecture allows fine tuning to reflect different processing strategies, including parsing models intended to mimic psycholinguistic phenomena. This tuning allows the parsing system to operate within the same realm of efficiency as previous architectures for parsing alone, but with much greater flexibility for engaging in other processing regimes.

2 Language Processing as Deduction

Viewed intuitively, natural-language-utterance generation is a non-deterministic top-down process of building a phrase that conforms to certain given criteria, e.g., that the phrase be a sentence and that it convey a particular meaning. Parsing, on the other hand, is usually thought of as proceeding bottom-up in an effort to determine what properties hold of a given expression. As we have mentioned, however, both of these processes can be seen as variants of a single method for extracting certain goal theorems from the deductive closure of some given premises under the rules or constraints of the grammar. The various processes differ as to what the premises are and which goal theorems are of interest. In generation, for instance, the premises are the lexical items of the language and goal theorems are of the form "expression α is a sentence with meaning M" for some given M. In parsing, the premises are the words of the sentence to be parsed and goal theorems are of the form "expression α is a sentence (with properties P)". In this case, α is given a priori.

This deductive view of language processing clearly presupposes an axiomatic approach to language description. Fortunately, most current linguistic theory approaches the problem of linguistic description axiomatically, and many current formalisms in use in natural-language processing, especially the logic grammar and unification-based formalisms follow this approach as well. Consequently, the results presented here will, for the most part, be applicable to any of these formalisms. We will, however, describe the system systematically—without relying on any of the particular formalisms, but using notation that schematizes an augmented context-free formalism like definite-clause grammars or PATR. We merely assume that grammars classify phrases under a possibly infinite set of structured objects, as is common in the unification-based formalisms. These structures—terms in definite-clause grammars, directed graphs in PATR, and so forth—will be referred to generically as nonterminals, since they play the role in the augmented context-free formalisms that the atomic nonterminal symbols fulfill in standard context-free grammars. We will assume that the notion of a unifier of such objects and most general unifier (mgu) are well defined; the symbol θ will be used for unifiers.

Following Pereira and Warren, the lemmas we will be proving from a grammar and a set of premises will include the same kind of conditional information encoded by the items of Earley's parsing algorithm. In Earley's algorithm, the existence of an item (or dotted rule) of the form

\[ [N \rightarrow V_1 \cdots V_{m-1}, V_m \cdots V_{n+1}, i] \]

In state set \( j \geq i \) makes a claim that, for some string position \( k \geq j \), the substring between \( i \) and \( k \) can be classified as an \( N \) if the substring between \( j \) and \( k \) can be decomposed into a sequence of strings classified, respectively, under \( V_{m-1}, \ldots, V_n \). We will use a notation reminiscent of Pereira and Warren's to emphasize the conditional nature of the claim and its independence from \( V_1, \ldots, V_{m-1} \), namely,

\[ [i, N = V_m \cdots V_{n+1}, j] \]

2.1 Terminology

We digress here to introduce some terminology. If \( n = 0 \), then we will leave off the arrow; \([i, N, j]\) then expresses the fact that a constituent admitted as a nonterminal \( N \) occurs between positions \( i \) and \( j \). Such items will be referred to as nonconditional items; if \( n > 0 \), the item will be considered conditional. In the grammars we are interested in, rules will include either all nonterminals on the right-hand side or all terminals. We can think of the former as grammar rules proper, the latter, in the sections containing examples of the architecture's operation, we will reintroduce \( V_1, \ldots, V_{m-1} \) and the dot marker to aid readability.
latter as lexical entries. Nonconditional items formed by immediate inference from a lexical entry will be called lexical items. For instance, if there is a grammar rule $NP \rightarrow \text{sonny}$, then the item $[0, NP, 1]$ is a lexical item. A prediction item (or, simply, a prediction) is an item with identical start and end positions.

### 2.2 Rules of Inference

The two basic deduction steps or rules of inference we will use are—following Earley’s terminology—prediction and completion.2

The inference rule of prediction is as follows:

$$[i, A \leftarrow BC_1 \ldots C_m, j] \quad B' \rightarrow D_1 \ldots D_n \quad \theta = \text{mgu}(B, B')$$

This rule corresponds to the logically valid inference consisting of instantiating a rule of the grammar as a conditional statement.3

The inference rule of completion is as follows:

$$[i, A \leftarrow BC_1 \ldots C_m, j] \quad [i, B', k] \quad \theta = \text{mgu}(B, B')$$

$$[i, A \leftarrow C_1 \theta \ldots C_m \theta, k]$$

This rule corresponds to the logically valid inference consisting of linear resolution of the conditional expression with respect to the nonconditional (unit) lemma.

### 3 Parameterizing a Theorem-Proving Architecture

This characterization of parsing as deduction should be familiar from the work of Pereira and Warren. As they have demonstrated, such a view of parsing is applicable beyond the context-free grammars by regarding the variables in the inference rules as logical variables and using unification of $B$ and $B'$ to solve for the most general unifier. Thus, this approach is applicable to most, if not all, of the logic grammars or unification-based formalisms.

In particular, Pereira and Warren construct a parsing algorithm using a deduction strategy which mimics Earley’s algorithm. We would like to generalize the approach, so that the deduction strategy (or at least portions of it) are parameters of the deduction system. The parameterization should have sufficient generality that parsers and generators with various control strategies, including Pereira and Warren’s Earley deduction parser, are instances of the general architecture.

We start the development of such an architecture by considering the unrestricted use of these two basic inference rules to form the deductive closure of the premises and the goals. The exhaustive use of prediction and completion as basic inference rules does provide a complete algorithm for proving lemmas of the sort defined above. However, several problems immediately present themselves.

First, proofs using these inference rules can be redundant. Various combinations of proof steps will lead to the same lemmas, and combinational havoc may result. The traditional solution to this problem is to store lemmas in a table, i.e., the well-formed-substring table or directed item, corresponding to the rule

$$[i, A \leftarrow BC_1 \ldots C_m, j]$$

where $B \theta$ is a nonterminal with a bounded subset of the information of $B$. This inference rule is the one actually used in the implemented system. The reader is directed to the earlier paper for further discussion.

4.1 Parser Instances

Consider a processor to parse a given string built by using this architecture under the following parameterization:

- The initialization of the agenda includes axioms for each word in the string (e.g., $[0, \text{sonny}, 1]$ and $[1, \text{left}, 2]$ for the sentence “Sonny left”) and an initial prediction for each rule whose left-hand side matches the start symbol of the grammar (e.g., $[0, S \leftarrow NP VP, 0]$).

- The priority function orders lemmas inversely by their end position, and for lemmas with the same end position, in accordance with their addition to the agenda in a first-in-first-out manner.

- The success criterion is that the lemma be nonconditional, that its start and end positions be the first and last positions in the string, respectively, and that the nonterminal be the start nonterminal.

Under this parameterization, the architecture mimics Earley’s algorithm parsing the sentence in question, and considers successful those lemmas that represent proofs of the string’s grammaticality with respect to the grammar.5

Alternatively, by changing the priority function, we can engender different parsing behavior. For instance, if we just order lemmas in a last-in-first-out manner (treating the agenda as a stack) we have a “greedy” parsing algorithm, which pursues parsing possibilities depth-first and backtrackst when dead-ends occur.

An interesting possibility involves ordering lemmas as follows:

1. Highest priority are prediction items, then lexical items, then other conditional items, then other nonconditional items.

2. If (1) does not order items, items ending farther to the right have higher priority.

3. If (1) and (2) do not order items, items constructed from the instantiation of longer rules have higher priority.

This complex ordering implements a quite simple parsing strategy. The first condition guarantees that no nonconditional items will be added until conditional items have been computed. Thus, items corresponding to the closure (in the sense of LR parsing) of the nonconditional items are always added to the table. Unlike LR parsing, for formalisms with complex structured nonterminals, the start symbol need only subsume the item’s nonterminal.6

4.1.1 Parsing the Possibilities

The two basic deduction steps or rules of inference we will use are—following Earley’s terminology—prediction and completion.2

The inference rule of prediction is as follows:

$$[i, A \leftarrow BC_1 \ldots C_m, j] \quad B' \rightarrow D_1 \ldots D_n \quad \theta = \text{mgu}(B, B')$$

This rule corresponds to the logically valid inference consisting of instantiating a rule of the grammar as a conditional statement.3

The inference rule of completion is as follows:

$$[i, A \leftarrow BC_1 \ldots C_m, j] \quad [i, B', k] \quad \theta = \text{mgu}(B, B')$$

$$[i, A \leftarrow C_1 \theta \ldots C_m \theta, k]$$

This rule corresponds to the logically valid inference consisting of linear resolution of the conditional expression with respect to the nonconditional (unit) lemma.
however, the closure here is computed at run time rather than being precompiled. The last two conditions correspond to disambiguation of shift/reduce and reduce/reduce conflicts in LR parsing respectively. The former requires that shifts be preferred to reductions, the latter that longer reductions receive preference.

In sum, this ordering strategy implements a sentence-disambiguation parsing method that has previously been argued [Shieber, 1983] to model certain psycholinguistic phenomena—for instance, right association and minimal attachment [Frazier and Fodor, 1978]. However, unlike the earlier characterization in terms of LR disambiguation, this mechanism can be used for arbitrary logic or unification-based grammars, not just context-free grammars. Furthermore, the architecture allows for fine tuning of the disambiguation strategy beyond that described in earlier work. Finally, the strategy is complete, allowing “backtracking” if earlier proof paths lead to a dead end.7

4.2 A Parsing Example

As a demonstration of the architecture used as a parser, we consider the Earley and backtracking-LR instances in parsing the ambiguous sentence:

Castillo said Sonny was shot yesterday.

Since the operation of the architecture as a parser is quite similar to that of previous parsers for unification-based formalisms, we will only highlight a few crucial steps in the process.

The Earley parser assigns higher priority to items ending earlier in the sentence. The highest-priority initialization items are added first.8

By Completion, the item is generated, which in turn predicts

The highest-priority item remaining on the agenda is the initial item

Processing progresses in this manner, performing all operations at a string position before moving on to the next position until the final position is reached, at which point the final initial item corresponding to the word ‘yesterday’ is added. The following flurry of items is generated by completion.

Note that the first full parse found (4) is derived from the high attachment of the word ‘yesterday’ (9) which is composed from (1) directly, the second (7) from the low attachment (6) (derived from (5), which is derived in turn from (3)).

By comparison, the shift-reduce parser generates exactly the same items as the Earley parser, but in a different order. The crucial ordering difference occurs in the following generated items:

Note that the reading of the sentence (7) with the low attachment of the adverb—the so-called “right association” reading—is generated before the reading with the higher attachment (4), in accordance with certain psycholinguistic results [Frazier and Fodor, 1978]. This is because item (3) has higher priority than item (8), since (3) corresponds to the shifting of the word ‘yesterday’ and (8) to the reduction of an NP and VP to S. The second clause of the priority definition orders such shifts before reductions. In summary, this instance of the architecture develops parses in right-association/minimal-attachment preference order.

4.3 Generator Instances

As a final example of the use of this architecture, we consider using it for generation by changing the initialization condition as follows:

The initialization of the agenda includes axioms for each word in the lexicon at each position (e.g., [0, sonny, 1] and [1, left, 1]) and [0, S -> [NP, VP, 0]], and so on) and an initial prediction for each rule whose left-hand side is the start symbol of the grammar (e.g., [0, S -> [NP, VP, 0]]). In the case of a grammar formalism with more complex information structures as nonterminals, e.g., definite-clause grammars, the “start symbol” might include information about, say, the meaning of the sentence to be generated. We will refer to this as the goal meaning.

The success criterion is that the nonterminal be subsumed by the start nonterminal (and therefore have the appropriate meaning).

Under this parameterization, the architecture serves as a generator for the grammar, generating sentences with the intended meaning. By changing the priority function, the order in which possibilities are pursued in generation can be controlled, thereby modeling depth-first strategies, breadth-first strategies, and so forth.

Of course, as described, this approach to generation is sorely inadequate for several reasons. First, it requires that we initially insert the entire lexicon into the agenda at arbitrary numbers of string positions. Not only is it infeasible to insert the lexicon so many times (indeed, even once is too much) but it also leads to massive redundancy in generation. The same phrase may be generated starting at many different positions. For parsing, keeping track of which positions phrases are generated in turn predicts for the grammar, generating sentences with the intended meaning.

A simple solution to this problem is to ignore the string positions in the generation process. This can be done by positioning all lexemes at a single position. Thus we need insert the lexicon only once, each word being inserted at the single position, e.g., [0, sonny, 0]. Although this simplifies the set of initial items, by eliminating indexing based on string position we remove the feature of tabular parsing.

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methods such as Earley’s algorithm that makes parsing reasonably efficient. The generation behavior exhibited is therefore not goal-directed; once the lexicon is inserted many phrases might be built that could not contribute in any way to a sentence with the appropriate meaning. In order to direct the behavior of the generator towards a goal meaning, we can modify the priority function so that it is partial; not every item will be assigned a priority and those that are not will never be added to the table (or agenda) at all. The filter we have been using assigns priorities only to items that might contribute semantically to the goal meaning. In particular, the meaning associated with the items must subsume some portion of the goal meaning. This technique, a sort of indexing on meaning, replaces the indexing on string position that is more appropriate for parsing than generation.

As a rule, filtering the items by making the priority function partial can lead to incompleteness of the parsing or generation process. However, the subsumption filter described here for use in generation does not yield incompleteness of the generation algorithm under one assumption about the grammar, which we might call semantic monotonicity. A grammar is semantically monotonic if, for every phrase admitted by the grammar, the semantic structure of each immediate subphrase subsumes some portion of the semantic structure of the entire phrase. Under this condition, items which do not subsume part of the goal meaning can be safely ignored, since any phrase built from them will also not subsume part of the goal meaning and thus will fail to satisfy the success criterion. Thus the question of completeness of the algorithm depends on an easily detectable property of the grammar. Semantic monotonicity is, by intention, a property of the particular grammar we have been using.

4.4 A Generation Example

As an example of the generation process, we consider the generation of a sentence with a goal logical form

\[ \text{passionately(love(sonny, kait))} \]

The example was run using a toy grammar that placed subcategorization information in the lexicon, as in the style of analysis of head-driven phrase-structure grammar (HPSG). The grammar ignored tense and aspect information, so that, for instance, auxiliary verbs merely identified their own semantics with that of their postverbal complement.12

The initial items included the following:

1. \[ [0, NP \rightarrow \text{sonny *} , 0] \] ‘Sonny’
2. \[ [0, NP \rightarrow \text{kait * , 0}] \] ‘Kait’
3. \[ [0, V \rightarrow \text{loved} , 0] \] ‘loved’
4. \[ [0, V \rightarrow \text{loves} , 0] \] ‘loves’
5. \[ [0, V \rightarrow \text{to} , 0] \] ‘to’
6. \[ [0, V \rightarrow \text{were} , 0] \] ‘were’

Note that auxiliary verbs were included, as the semantic structure of an auxiliary is merely a variable (co-indexed with the semantic structure of its postverbal complement), which subsumes some part (in fact, every part) of the goal logical form.13 Similarly, the noun phrases ‘Sonny’ and ‘Kait’ (with semantics sonny and kait, respectively) are added, as both logical forms each subsume the respective innermost arguments of the goal logical form. Several forms of the verb ‘loved’ are considered, again because the semantics in this grammar makes no tense/aspect distinctions. But no other proper nouns or verbs are considered (although the lexicon that was used contained them) as they do not pass the semantic filter.

The noun phrase ‘Sonny’ can be used as the subject of the sentence by combining items (1) and (3) yielding

\[ [0, S \rightarrow NP, VP] \]

(4) \[ ‘Sonny’ \]

(The corresponding item with the subject ‘Kait’ will be generated later.) Prediction yields the following chain of items.

\[ [0, VP \rightarrow VP, AdvP] \]
\[ [0, VP \rightarrow V, 0] \]

The various verbs, including the forms of ‘love’, can complete this latter item.

\[ [0, VP \rightarrow V, 0] \]
\[ ‘to’ \]
\[ [0, VP \rightarrow V, 0] \]
\[ ‘were’ \]
\[ [0, VP \rightarrow V, 0] \]
\[ ‘loved’ \]
\[ [0, VP \rightarrow V, 0] \]
\[ ‘loves’ \]
\[ [0, VP \rightarrow V, 0] \]
\[ ‘loves’ \]
\[ [0, VP \rightarrow V, 0] \]
\[ ‘loved passionately’ \]

The passive form of the verb ‘loved’ might be combined with the adverb.

\[ [0, VP \rightarrow VP, AdvP] \]
\[ ‘loved’ \]
\[ [0, VP \rightarrow VP, AdvP] \]
\[ ‘loved passionately’ \]

Eventually, this item is completed with items (5) and (2).

\[ [0, VP \rightarrow VP, NP, 0] \]
\[ ‘loves’ \]
\[ [0, VP \rightarrow VP, NP, 0] \]
\[ ‘loved Kait’ \]

The remaining items generated are

\[ [0, VP \rightarrow VP, AdvP] \]
\[ ‘loves Kait’ \]
\[ [0, VP \rightarrow VP, AdvP] \]
\[ ‘loves Kait passionately’ \]
\[ [0, S \rightarrow NP, VP] \]
\[ ‘Sonny loves Kait passionately’ \]

This final item matches the success criterion, and is the only such item. Therefore, the sentence ‘Sonny loves Kait passionately’ is generated for the logical form

\[ \text{passionately(love(sonny, kait))} \]

Looking over the generation process, the set of phrases actively explored by the generator included ‘Kate is loved’, ‘Kate is loved passionately’, ‘were loved passionately’ and similar passive constructions, ‘Sonny loves Kait’, and various subphrases of these. However, other phrases composed of the same words, such as ‘Kait loves Kait’, ‘Sonny is loved’, and so forth, are eliminated by the semantics filter. Thus, the the generation process is, on the whole, quite goal-directed; the subphrases considered in the generation process are “reasonable”.

5 The Implementation

The architecture described above has been implemented for the PATR grammar formalism in a manner reminiscent of object-oriented programming. Instances of the architecture are built as follows. A general-purpose processor-building function, taking a priority function and success criterion function as arguments, returns an object that corresponds to the architecture instance. The object can be sent to the generation process is, on the whole, quite goal-directed; the subphrases considered in the generation process are “reasonable”.

10Since the success criterion requires that a successful item be subsumed by the start nonterminal and the priority filter requires that a successful item’s semantics subsume the start nonterminal’s semantics, it follows that successful items match the start symbol exactly in semantic information; overgeneration in this sense is not a problem.

11Indeed, we might want such incompleteness for certain cases of psychologically motivated parsing models such as the simulated JR model described above.

12For reference, the grammar is similar in spirit to the third sample grammar in [Shieber, 1986].

13It holds in general that closed-class lexical items—case-marking prepositions, function verbs, etc.—are uniformly considered initial items for purposes of generation because of their vestigial semantics. This is as desired, and follows from the operation of semantic filtering, rather than from any ad hoc techniques.
top-down depth-first backtracking search, that is, following the Prolog search strategy.

The implementation is in Common Lisp and runs on Symbolics 3600, Sun, and Macintosh computers. It is used (in conjunction with a more extensive grammar) as the generation component of the GENESIS system for utterance planning and production.

6 Precursors

Perhaps the clearest espousal of the notion of grammar reversibility was made by Kay [1973], whose research into functional grammar has been motivated by the desire to "make it possible to generate and analyze sentences with the same grammar." Other researchers have also put such ideas into effect. Jacobs's PHRED system [Jacobs, 1985] "operates from a declarative knowledge base of linguistic knowledge, common to that used by PHRAN", an analyzer for so-called phrasal grammars. Jacobs notes that other systems have shared at least part of the linguistic information for parsing and generation; for instance, the HAM-ANS [Wahlster et al., 1983] and VIE-LANG [Steinacker and Buchberger, 1983] systems utilize the same lexical information for both tasks. Kasper has used a system for parsing grammars in a unification-based formalism (SRI's Z-PATR system) to parse sentences with respect to the large ISI NIGEL grammar, which had been previously used for generation alone.

Nonetheless, all of these systems rely on often radically different architectures for the two processes. Precedent for using a single architecture for both tasks is much more difficult to find. The germ of the idea can be found in the General Syntactic Processor (GSP) designed for the MIND system at Rand. Kaplan and Kay proposed use of the GSP for parsing with respect to augmented transition networks and generation by transformational grammars [Kaplan, 1972]. However, detailed implementation was apparently never carried out. In any case, although the proposal involved using the same architecture, different formalisms (and hence grammars) were presupposed for the two tasks. Running a definite-clause grammar (DCG) "backwards" has been proposed previously, although the normal Prolog execution mechanism renders such a technique unusable in practice. However, alternative execution models might make the technique feasible. As mentioned above, the technique described here is just such an execution model, and is directly related to the Earley deduction model of Pereira and Warren [1983]. Hasida and Ieizaki [1987] present another method for generating and analyzing using a DCG-like formalism, which they call dependency propagation. The technique seems to entail using dataflow dependencies implicit in the grammar to control processing in a coroutining manner. The implementation status of their method and its practical utility are as yet unclear.

The use of an agenda and scheduling schemes to allow varying the control structure of a parser also finds precedent in the work of Kaplan [1972] and Kay [1987]. Kay's "powerful parser" and the GSP both employed an agenda mechanism to control additions to the chart. However, the "tasks" placed on the agenda were at the same time more powerful (corresponding to unconstrained rewrite rules) and more procedural (allowing register operations and other procedural constructs). This work merely applies the notion in the context of the simple declarative formalisms presupposed, and provides it with a logical foundation on which a proof of correctness can be developed. Because the formalisms are simpler, the agenda need only keep track of one type of task: addition of a chart item.

7 Further Research

Perhaps the most immediate problem raised by the methodology for generation introduced in this paper is the strong requirement of semantic monotonicity, which serves as yet another instance of the strictness constraint on grammars [Kaplan, 1973]. How-
expressions do have a canonical form, the problem is not solved unless the notion of canonical form implicit in the logic corresponds exactly to that of the natural-language grammar.

It should be noted that this kind of problem is quite deep. Any system that represents meanings in some way (not necessarily with logical expressions) must face a correlate of this problem. Furthermore, although the issues impinge on syntax because it arises in the realm of grammar, it is primarily a semantic problem, as we will shortly see.

There are two apparent possible approaches to a resolution of this problem. We might use a logic in which logical equivalence classes of expressions are all trivial, that is, any two distinct expressions mean something different. In such a logic, there are no artifactual syntactic remnants in the syntax of the logical language. Furthermore, expressions of the logic must be relatable to expressions of the natural language with a reversible grammar. Alternatively, we could use a logic for which canonical forms, corresponding exactly to the natural language grammar’s logical forms, do exist.

The difference between the two approaches is only an apparent one, for in the latter case the equivalence classes of logical forms can be identified as logical forms of a new logical language with no artifactual distinctions. Thus, the second case reduces to the first. The central problem in either case, then, is discovery of a logical language which exactly and uniquely represents all the meaning distinctions of natural language utterances and no others. This holy grail, of course, is just the goal of knowledge representation for natural language in general; we are unlikely to be able to rely on a full solution soon.

However, by looking at approximations of this goal, suitably adapted to the particular problems of generation, we can hope to achieve some progress. In the case of approximations, it does not hold that the two methodologies reduce one to another; in this case, we feel that the second approach—designing a logical language that approximates in its canonical forms those needed for grammatical applications—is more likely to yield good incremental results.

References


