An Incremental Chart Parser for PATR

by

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This paper describes a technique for incremental chart parsing under a unification-based grammatical formalism, PATR, and outlines how this fits into continued work aimed at developing a parsing system which is both interactive and incremental. Incremental parsing means that input is analysed in a piecemeal fashion, in particular to allow arbitrary changes of previous input without having to reparse more than necessary. Interactive parsing means that the analysis is performed while the input is being entered (e.g. typed) to the system. The combination of these techniques could be used as a kernel for highly interactive and “reactive” natural-language processors, such as parsers for dialogue systems and language-sensitive text editors.

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Abstract

This paper describes a technique for incremental chart parsing under a unification-based grammatical formalism, PATR, and outlines how this fits into continued work aimed at developing a parsing system which is both interactive and incremental. Incremental parsing means that input is analysed in a piecemeal fashion, in particular to allow arbitrary changes of previous input without having to reparse more than necessary. Interactive parsing means that the analysis is performed while the input is being entered (e.g. typed) to the system. The combination of these techniques could be used as a kernel for highly interactive and "reactive" natural-language processors, such as parsers for dialogue systems and language-sensitive text editors.

1 Introduction

1.1 The Problem

Ideally, a parser for an interactive natural-language processing system ought to operate in real time in such a way that the system accomplishes an analysis of an utterance while it is being entered to the system. Furthermore, should the user make a small change in the utterance, the system ought to be able to revise its analysis within a correspondingly small amount of time. In addition, it would be desirable if the system was able to interact dynamically with the user in order to resolve problems that may occur during the parsing process, for example asking for clarifications, promptly react to misspellings and other errors, etc.

In practice, a necessary (but not sufficient) condition for these desiderata is an interactive, incremental parsing system. Incremental parsing roughly means that input is analysed in a piecemeal fashion, in particular to be able to handle arbitrary modifications of previous input without reparsing more of it than necessary. Interactive parsing means that the analysis is performed while the input is being entered (e.g. typed) to the system, and possibly also that the system may interact dynamically with the user in order to resolve problems that occur during the parsing process.

This paper describes a first step towards realizing a system of this kind, viz. a technique for incremental parsing. For reasons to be discussed in section 2, the technique is grounded in chart parsing (Kay 1982). The technique will be developed from the perspective of a general context-free- and unification-based grammar formalism, PATR. A preliminary parsing system embodying the ideas put forward in this paper has been built on top of M-PATR, a control-strategy-independent chart parser for PATR (Wirén 1988). Since the framework of chart parsing is independent of particular grammatical formalisms, it is possible to adapt the technique of incrementality to chart-based parsers for other grammar formalisms as well.

1.2 Definitions of Key Concepts

The word "incremental" is actually used in two differing senses in the literature. The first sense stresses that input should be processed in a piecemeal fashion. According to this view, an incremental problem solver successively generates and integrates partial solutions to form larger solutions based on current data and knowledge (Erman et al. 1980); an incremental semantic interpreter constructs a meaning representation of an utterance bit by bit, rather than in one go when it has come to an end (Bobrow and Webber 1980, Mellers 1985, Hirst 1987, Haddock 1987); and, similarly, an incremental parser constructs an analysis by successively generating new partial analyses and combining old ones into larger composites based on current input and grammar. Sometimes the order according to which new chunks of input are handled is constrained in some way, for example in such a way that a parser only may "increment" a sentence analysis from left to right. Specif-

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1Throughout this paper, "PATR" will be referring to PATR-II (Shieber et al. 1983).
ically, chart parsing is a technique which does not impose any such constraints upon processing, while still embodying the above notion of incrementality.

The other sense of "incremental" stresses the necessity of also handling arbitrary changes within the current set of data. Thus, according to this view, an incremental parser should be able to handle not only piecemeal extensions to an input sentence, but also deletions and insertions inside of it. In other words, partial analyses should not only be generated and integrated, but might also be retracted. This view of incremental parsing is prevalent within programming-environments research and can be exemplified by Ghezzi and Mandrioli (1979, 1980). In order to distinguish between these two notions of incrementality, I will refer to them as weak and strong incrementality, respectively. When leaving out the qualification, I will in general be referring to strong incrementality.

Clearly, these two concepts are related to monotonicity and nonmonotonicity. For example, chart parsing is monotonic in the sense of strictly increasing the number of chart edges as the analysis proceeds; it is also weakly incremental in handling arbitrary insertions to the left and right of previous input without reparsing. On the other hand, in order to handle arbitrary input changes (strong incrementality), edges sometimes have to be removed from the chart (something which in turn forces other edges to be removed, and so on). We then arrive at a notion of parsing resembling reason maintenance within the field of nonmonotonic reasoning; cf. for example ATMS (de Kleer 1986).

At this point, it might be useful to pin down concise working definitions of the key concepts of this paper.

**Incremental parser.** A parser capable of handling changes of previous input while expending an amount of effort which is proportional to the size of the changes.\(^2\)

This seems to be the most concise definition from which all the crucial properties follow: arbitrary changes should be handled; the analysis should proceed in a piecemeal fashion; and the amount of reparsing should be minimal according to some measure.

In general, parsing could be seen as a mapping from a sentence to a set of parse trees, or, in this case, a chart representing (among other things) all complete parse trees.\(^3\) Incremental parsing requires

\[ F(\eta, \kappa, \tau, c_0) \rightarrow c_1 \]

from an edit operation \(\eta\), a pair of cursor positions \(\kappa\), a piece of text (i.e., a stream of characters) \(\tau\), and an initial chart \(c_0\) to a new chart \(c_1\) (cf. Fritzson 1985). Within the scope of this paper we are going to take a slightly simplified approach, assuming that we only deal with the primitive update operations insert and delete, each of which is applied to a sequence of words \(w_1, \ldots, w_n\).

A related concept is interactive parsing (sometimes called on-line parsing).

**Interactive parser.** (Synonym: on-line parser.) A parser which monitors a text-input process, starting to parse immediately upon the onset of new input, thereby achieving enhanced efficiency as well as a potential for dynamic improvement of its performance, for example by promptly reporting errors, asking for clarifications, etc.

Strictly speaking, incrementality and interactivity are two independent properties — neither one presupposes the other. However, an incremental system that was not interactive would be pointless, and an interactive system that was not incremental would at least not be efficient (but such systems do exist; cf. Tomita’s system in section 2). Thus, combining these two properties is indeed a natural thing to do.

A further related concept, mentioned at the outset of section 1, is real-time parsing.

**Real-time parser.** A parser which analyses input in real time, i.e., at the speed of production.

Real-time parsing is related to the aforementioned concepts in the following way: If a system is to perform language processing in real-time situations, it should be interactive; furthermore, in order to achieve the necessary efficiency, it should be incremental. I will, however, not have anything more to say about real-time parsing here.

# 2 Previous Work and a Novel Approach

The problem of incremental parsing was first stated within programming-environments research by Lindstrom (1970) and Earley and Caisergues (1972). Within this area, incremental parsing is used for applications such as incremental compilation, for example the Rational Ada-programming environment (Dart et al. 1987), and syntax-directed text editing, like the Synthesizer Generator (Reps and Teitelbaum 1987).
Detailed discussions about incremental parsing algorithms for deterministic context-free languages are reported in Gezzi and Mandrioli (1979, 1980). Of course, these algorithms are not readily applicable to the processing of a nondeterministic, complex-feature-based formalism such as PATR.

Within natural-language processing, Tomita (1985, 1986, 1987) has reported a parser which parses interactively, but, incidentally, not incrementally according to the definition given above. The reason for this is that it does not handle arbitrary changes in an efficient way. The system is based directly on an LR-algorithm, and thus parses strictly from left to right as the user types something in. The user may delete input from right to left, in which case the system "unparses" this input. This means that, if the user wants to update only a small fragment in the beginning of a sentence, the system has to reparse everything from this update and on (of course, the user is forced to actually delete and retype everything from the change point).

This paper develops a novel approach to incremental natural-language parsing based on chart parsing. As stated above, the aim of incremental parsing is to handle arbitrary changes ("editing operations") with minimal reparsing. In other words, only the portion of the previous analysis which is affected by a change should be recomputed. In order to determine what this minimal portion is, a data structure is maintained for suitably recording the information derived during a (partial) parse in order to shorten the analysis of the changed input.

The basic idea of this work is to make use of the chart as our record of partial analyses, and to maintain explicit dependencies between chart edges in order to propagate the effects of an update precisely to those chart edges that somehow depend on the directly affected edges. The advantages of grounding an incremental parser in a chart-parsing framework can be summarized as follows:

- chart parsing is an open-ended, well-understood, and frequently used technique in natural-language processing;
- ordinary chart parsing is itself weakly incremental; thus it provides a good starting point for developing strong incrementality;
- it is easy to provide direct access to all partial analyses (edges) on the chart, and, specifically, to provide a mapping from the words of a sentence to (preterminal) chart edges;
- dependencies between edges can be maintained in a straightforward way.

3 Incremental Chart Parsing

3.1 PATR and the M-PATR System

This paper develops an incremental chart-parsing machinery from the perspective of a general context-free and unification-based grammatical formalism, PATR. A preliminary parsing system that realizes the ideas put forward here has been built on top of M-PATR, a control-strategy-independent chart parser for PATR. For more information about M-PATR as well as a concise introductory to PATR (including the notation used), see Wirén (1988). Since the method of chart parsing is independent of particular grammatical formalisms, it is possible to adapt this technique of incrementality to chart-based parsers for other grammar formalisms as well.

3.2 Maintaining Chart Updates through Edge Dependencies

The basic approach of this work is to maintain updates of the chart through explicit dependencies between chart edges. Loosely speaking, an edge can be said to depend upon another edge if it is formed somehow using this original edge. Thus, an edge formed through a predict operation could be said to depend on the (one) edge that triggered it. Likewise, an edge formed through a combine operation depends on the active–inactive pair of edges that generated it under the fundamental rule. A scanned edge clearly does not depend upon any other edge (scanning can be seen as a kind of initialization of the chart).

In order to derive edge dependencies one may associate with each edge its set of source edges, or "back pointers". This information can be used to derive the corresponding sets of "forward pointers" or dependants that we are interested in: Let $\mathcal{D}$ be a binary dependency relation such that $e \in \mathcal{D}e'$ if and only if $e'$ is a dependant of $e$, i.e., $e'$ has been formed (directly) using $e$. Furthermore, let $\mathcal{D}^+$ be the transitive closure of $\mathcal{D}$. Then $e \in \mathcal{D}^+f$ holds if and only if there is a chain of dependencies from $e$ to $f$. Thus, given that an edge $e$ is to be removed from the chart, all edges $f$ for which $e \in \mathcal{D}^+f$ holds should also be removed.

---

6It is possible to call the predict function separately, for example when generating an initial top-down hypothesis. In this case, the source could be said either to be non-existent or, perhaps, to consist of the set of preterminal edges extending from the initial vertex.

7The fundamental rule" of chart parsing refers to the basic conditions according to which a combined edge is formed (Thompson 1981:2).
3.3 Technical Preliminaries

3.3.1 The Chart

A chart is a directed graph. The nodes, or vertices, \( v_1, \ldots, v_{n+1} \) correspond to the positions surrounding the words of an \( n \)-word sentence \( w_1 \cdots w_n \). A pair of vertices \( u_i, v_j \) may be connected by arcs, or edges, bearing information about (partially) analysed constituents between \( u_i \) and \( v_j \). We will take an edge to be a tuple

\[
(s, t, X_0 \rightarrow \alpha \beta, D, P)
\]

starting from vertex \( u_i \) and ending at vertex \( v_j \) with dotted rule \( X_0 \rightarrow \alpha \beta \), a dag \( D \) representing the rule according to PATR, and, finally, the set of immediately dependent edges (forward pointers), \( P \).\(^8\) We will take a vertex to be a tuple \((I, O)\) where \( I \) is the set of incoming edges to the vertex and \( O \) is the set of outgoing edges from the vertex.

We will use dots to qualify elements of tuples. For example, \( e.s \) will denote the starting vertex of edge \( e \). Likewise, \( u_i.I \) will denote the set of incoming edges to vertex number \( i \).

Note that vertices and edges are coindexed in such a way that from a given vertex we may refer to its set of incoming and outgoing edges, and from a given edge we may refer to the pair of vertices it connects. Thus, when updating the chart, we must consider both the relevant vertices and edges.

3.3.2 A Simplified Mapping

Recall that, in general, incremental parsing can be seen as a mapping \( F(\eta, \kappa, \tau, c_0) \rightarrow c_1 \) from an edit operation \( \eta \), a pair of cursor positions \( \kappa \), a piece of text \( \tau \), and an initial chart \( c_0 \) to a new chart \( c_1 \). Within the scope of this paper, we are going to take a slightly simplified approach, making the following assumptions:

- only the two edit operations insert and delete are allowed (i.e., we can assume that a higher-level component has broken down more complex operations into suitable sequences of these primitive ones);
- edit operations only apply at the word level (i.e., at this stage we do not consider character editing);
- the (primitive) edit operations are “compact”, i.e., each of them only affects a compact interval of the input (and the vertices);
- each insert or delete operation affects words \( w_l \cdots w_r \), each of which maps to one or several preterminal edges extending from vertices \( u_l, \ldots, u_r \), respectively.

This means that \( \eta \) may take only the values insert or delete, \( \kappa \) is a pair of positions \( l, r \) such that the sequence of positions \( l, \ldots, r \) map directly to vertices \( u_l, \ldots, u_r \), and, finally, \( \tau \) is the corresponding sequence of words \( w_l \cdots w_r \).

Below, we will make use of the constant \( \delta = r - l + 1 \) denoting the number of words that have been inserted or deleted as the result of an edit operation.

3.4 An Algorithm for Incremental Chart Parsing

3.4.1 Introduction

This section states an algorithm for incremental chart parsing\(^9\) under the PATR formalism. More specifically, the algorithm updates the chart in accordance with one (primitive) editing operation; hence, the algorithm should be iterated for each such operation.\(^11\)

The algorithm works according to four mutually exclusive cases which occur depending on the position in the input at which the update took place. The algorithm is grounded in a “standard” chart parser for PATR which is specified in section 3.4.3. In addition, subroutines for adding and removing chart edges are given in section 3.4.4.

3.4.2 Incremental Chart-Parsing Algorithm

Input: A grammar \( G, \)\(^12\) an edit operation \( \eta \), a pair of vertex numbers \( l, r \), a sequence of words \( w_l \cdots w_r \), and a chart \( c_0 \). We assume that chart \( c_0 \) consists of vertices \( v_1, \ldots, v_{n+1} \).\(^13\)

Output: A chart \( c_1 \).

Method: Select and execute one of the following four cases:

Case 1: Insertion at right end of \( c_0 \)

\[
\text{for } i := l, \ldots, r \text{ do Scan}(w_i);
\]

\[
n := n + \delta.
\]

---

\(^8\)A dotted rule \( X_0 \rightarrow \alpha \beta \) corresponds to an (active) \( X_0 \) edge containing an analysis of constituent(s) \( \alpha \) looking for constituent(s) \( \beta \) in order to yield a complete (inactive) edge.

\(^9\)In other words, the set \( P \) of an edge \( e \) consists of all edges \( e' \) for which \( e \leq D \) holds.

\(^10\)The notation and terminology chosen here is freely borrowed from the chart-parsing literature as well as from statements of Earley's algorithm (Aho and Ullman 1972-321).

\(^11\)In practice, this might not be the most efficient strategy; cf. section 4.1.

\(^12\)For specification of a PATR grammar, see Wirén (1988).

\(^13\)For simplicity, we fix the rule-invocation strategy to top-down (cf. section 3.4.3). We assume that the chart has been accordingly initialized with an edge \((1,1, X_0 \rightarrow \alpha, D, \emptyset)\) for each rule \((X_0 \rightarrow \alpha, D)\) such that \( D((X_0 \text{ cat})) = S \), where \( S \) is the start symbol of the grammar.
This case occurs when \( \delta \) words \( w_l \cdots w_r \) have been inserted to the right of the previous input (i.e., \( l = n \)). This kind of insertion only requires weak incrementality, and is handled simply by scanning the new input, extending the original chart \( c_0 \) \( \delta \) steps to the right.\(^{14}\)

Case 2: Deletion at right end of \( c_0 \)

for \( i := l \), \( r \) do

\[
\forall e: e \in v_i. O \land \text{preterminal}(e) \quad \text{RemoveEdgeChain}(e); \quad n := n - \delta.
\]

This case occurs when \( \delta \) words \( w_l \cdots w_r \) have been deleted at the right end of the previous input (i.e., \( r = n \)). It is handled by removing the preterminal edges corresponding to each deleted word along with their entire chains of dependent edges.

Case 3: Deletion within \( c_0 \)

(\text{Remove the deleted edges *})

for \( i := l \), \( r \) do

\[
\forall e: e \in v_i. O \land \text{preterminal}(e) \quad \text{RemoveEdgeChain}(e); \quad \forall e: e \in v_i. O \land \text{preterminal}(e)
\]

(\text{First the edges *})

for \( i := r + 1 \) to \( n \) do

\[
\forall e: e \in v_i. O \land \text{preterminal}(e) \quad e.s := e.s - \delta; \quad e.t := e.t - \delta;
\]

(\text{Then the vertices *})

\[
v_i.O := v_{i+1}.O; \quad \forall i := l + 1 \) to \( n + 1 - \delta \) do \( v_i := v_{i+\delta}; \quad \forall i := n + 2 - \delta \) to \( n + 1 \) do \( v_i := \emptyset; \quad n := n - \delta.
\]

This case occurs when \( \delta \) words \( w_l \cdots w_r \) have been deleted from an interval within previous input (i.e., \( l > 1 \) and \( r < n \)). It is handled by deleting each preterminal edge along with its chain of dependent edges, and then collapsing the chart, moving all edges from vertex \( v_{i+1} \) and on \( \delta \) steps to the left.

Case 4: Insertion within \( c_0 \)

(\text{Remove all edges that "cross" the change vertex *})

\[
\forall f \in v_i.I \land \text{preterminal}(f) \quad f \in v_i.I \land \text{preterminal}(f) \quad g \in v_i.O \land \text{preterminal}(g) \quad e \in f.P \cap g.P \quad \text{RemoveEdgeChain}(e);
\]

(\text{First the vertices *})

for \( i := n + 1 \) downto \( l + 1 \) do \( v_i := v_{i+\delta} \)

This case occurs when \( \delta \) words \( w_l \cdots w_r \) have been inserted at a position within previous input (i.e., \( 1 < l < n + 1 \)). It is handled by first removing all edges that "cross" the change vertex \( v_i \) (the vertex at which the new insertion is about to start). This is done by removing every edge (along with dependants) which is in the dependency chain of both some preterminal edge incident to the change vertex and some preterminal edge extending from it. (Note that in this case the preterminal edges themselves should not be removed.) Secondly, the chart is split at vertex \( v_i \) and all edges extending from this vertex or some vertex to the right of it are moved \( \delta \) steps to the right. Finally, the new input is scanned and the corresponding edges inserted into the chart.

3.4.3 Standard Chart-Parsing Operations

This section specifies a chart parser (for PATR) upon which the algorithm of the preceding section is grounded. Only the operation \text{Scan} is explicitly "called" from the algorithm of the preceding section. It is assumed that \text{Predict} and \text{Combine} are appropriately triggered by the addition of new edges to the chart (and that these actions can be scheduled through an agenda mechanism). For simplicity, we only give the top-down (Earley-style) predictor. Alternative PATR predictors can be found in Wirén (1988).

\text{Scan}(w_i): \quad \text{If } w_i = a, \text{ then for all lexical entries of the form } (X_0 \rightarrow a, D), \text{ AddEdge}((i, i + 1, X_0 \rightarrow a, D, \emptyset)).^{15}\]

Informally, this means adding an inactive, preterminal edge for each word sense of the word.

\text{Predict}: \quad \text{For each edge } e \text{ ending at } v_i \text{ of the form } (i, j, X_0 \rightarrow a.X_m\beta, D, P) \text{ and each rule of the}

\text{14} \text{The words could be scanned in any order, thus not necessarily in the order indicated above.}

\text{15} \text{For simplicity, we presuppose that preterminal edges only extend between adjacent vertices.}
form \((Y_0 \rightarrow \gamma, E)\) such that \(E((Y_0 \mathtt{cat}) = D((X_m \mathtt{cat})) \), AddEdge(\((j, j; Y_0 \rightarrow \gamma, E, \{e\})\)) if it is not subsumed by another edge.

Informally, this means predicting an edge according to each rule whose left-hand-side category matches the category being looked for by the active edge under consideration.

Combine:

For each edge \(e_a\) of the form \((i, j; X_0 \rightarrow \alpha X_m \beta, D, P_a)\) and each edge \(e_i\) of the form \((j, k; Y_0 \rightarrow \gamma, E, P_i)\), AddEdge(\((i, k; X_0 \rightarrow \alpha X_m \beta, D \cup [X_m: E(Y_0)], \{e_a, e_i\})\)) if the unification succeeds and this edge is not subsumed by another edge.

Informally, this means forming a new edge whenever the category of the first needed constituent of an active edge matches the category of an inactive edge, and the dag of the inactive edge can be unified with the dag of the needed constituent.

3.4.4 Add and Remove Operations

This section specifies the operations needed for adding and removing chart edges. We assume that \(E\) is the set of all edges currently on the chart.

AddEdge(\(e\)):

\[
\begin{align*}
v_{e,s}O & := v_{e,s}O \cup \{e\}; \\
v_{e,t}I & := v_{e,t}I \cup \{e\}; \\
E & := E \cup \{e\}.
\end{align*}
\]

RemoveEdgeChain(\(e\)):

\[
\forall e' \in P \land \exists(e') \exists(e) \\
\text{RemoveEdgeChain}(e'); \\
\text{RemoveEdge}(e).
\]

For a given edge \(e\), this function first incrementally removes all edges for which \(e D e'\) holds and then removes \(e\) itself. The "exists" predicate tests whether the edge still exists on the chart — a deletion along some other dependency chain might already have removed it.

RemoveEdge(\(e\)):

\[
\begin{align*}
v_{e,s}O & := v_{e,s}O \setminus \{e\}; \\
v_{e,t}I & := v_{e,t}I \setminus \{e\}; \\
E & := E \setminus \{e\}.
\end{align*}
\]

\(^{16}\)One edge subsumes another edge if and only if the first three elements of the edges are identical and the fourth element of the first edge subsumes that of the second edge.

\(^{17}\)Note that this condition is tested by the unification which specifically ensures that \(D((X_m \mathtt{cat})) = E((Y_0 \mathtt{cat}))\).

4 Discussion

4.1 Efficiency Considerations

The purpose of the algorithm given above is to provide a first step towards the goal of an interactive, incremental parsing system by giving an algorithm for how to maintain a chart which is consistent with respect to primitive updates of the input. In giving the algorithm, we have not specifically considered efficiency aspects. This section discusses some issues related to this.

4.1.1 Fine-Tuning Parsing Operations

When putting together a fully operational (interactive) system, it will hardly be practical merely to iterate the present algorithm in order to account for repeated editing operations or to simulate more complex editing operations. For example, a deletion of some words in the middle of a sentence may well be the first part of a replacement, in which case it is not sensible to collapse the chart, combining two pieces which may shortly have to be split again. In this situation we might need an alternative incremental parsing operation which, instead of outputting one chart, outputs two disconnected pieces, trying to combine them only if the user remains silent a certain amount of time. Another possibility would be to evaluate both possibilities (connect–disconnect) in parallel while waiting for some definite information from the user. However, efficiency judgements like these should be empirically motivated, and therefore have to wait until we have a more definitive (fully interactive) system.

4.1.2 Recording Back Pointers Only

Henry Thompson (personal communication 1988) has pointed out that, instead of both recording source edges (back pointers) and computing sets of dependants (forward pointers) from these, it might actually suffice to record only the back pointers, provided that the frequency of updates is small and the total number of edges is not too large. The idea is to sweep the whole edge space each time there is an update, repeatedly deleting anything with a back pointer to a non-existent edge, and iterating until one gets through a whole pass with no new deletions.

4.1.3 Keeping Top-Down Predictions

Previously, we have assumed that, when removing an edge, all of its dependants should be removed along with it. In the case of edges generated through top-down predictions, this appears not always to be necessary, or desirable. The reason for this is that,
since a top-down prediction is made at the ending vertex of the triggering edge, its secondary (dependent) edges will extend outside of this edge. Bottom-up predictions, on the other hand, are made at the starting vertex of the triggering edge, which means that their secondary edges will eventually cover this edge. Suppose that we are parsing top-down and that an update has occurred within an NP constituent. Clearly, it is then not necessary to remove the top-down VP predictions that are to be found at the end of the NP edge (and which may in fact already have generated legal analyses). Thus, a good heuristic is to refrain from removing top-down predictions.\textsuperscript{18}

4.1.4 LR Parsing

Tomita (1985, 1986) has developed a generalized LR parser that handles full context-free languages. In subsequent work (Tomita 1987) he has also generalized this parser to handle a complex-feature-based formalism.\textsuperscript{19} Given that input is typically entered from left to right, a possible avenue for future work would be to try to take advantage of the efficiency exhibited by this kind of generalized LR parsing while retaining incrementality; thus, in a sense, combining the work of Ghezzi and Mandrioli (1979, 1980) with the work of Tomita.

4.2 Lexical Component

Thus far we have regarded the lexical component of the system as a black box. This section discusses some issues related to this.

An interactive, incremental parsing system requires an interactive lexicon. While the preliminary system uses a primitive full-form lexicon, the planned approach is to make use of a lexical component which stores words in a "letter tree", analysing words from left to right. This technique takes advantage of the fact that the normal way of inputting words is by entering characters from left to right. By dynamically maintaining a pointer (for each word under input) into the current position in the dictionary tree, one may perform an interactive (and, to some extent, incremental) lookup. A lexical-morphological theory which accords with these principles, and which is tentatively planned to be used in the full-scale implementation, is Koskenniemi's two-level model (Koskenniemi 1983 a, 1983 b). Also the UCP parser (Skågvall Hein 1987) accords with these principles. In addition, UCP employs chart parsing both on the character level and the word level (using one and the same chart), thereby in part doing away with the clear distinction between syntactic and lexical information which may pose problems for languages like Swedish.

An interesting question is whether the kind of incrementality that we have developed at the inter-word level (syntactic, and possibly semantic, level) could also be applied at the intra-word level (the morphological level). Differently put, could every (possible) morpheme within a word be separately analysed so that, if an update occurs within the word, only the analyses of the updated morpheme(s) and their dependent analyses are recomputed? If we take morphologically moderately complex languages like Swedish, English, or German, considering inflectional morphology and derivational morphology, this should be possible to a relatively high degree. On the other hand, with respect to compounding languages like Swedish and German in which words are "smashed" pose severe problems for an approach like this because the number of possible morphemes within a word in general becomes exceedingly great. In addition, one would ultimately fail at the semantic level since compound word meanings in general cannot be constructed compositionally.

4.3 Extra-Linguistic Constraints

The present parsing machinery is limited to developing analyses only considering constraints that are derived based on the grammar and the input sentence. An interesting path for future research would be to consider also constraints imposed from outside of the linguistic input, such as contextual constraints. For example, a common phenomenon in (spoken) Swedish is that an utterance formed as an assertion may be grammatically ambiguous between assertion and question. In order to resolve this, one might rely on a contextual constraint forcing for example the utterance to be interpreted as a question. This should then result in retracting (but not necessarily deleting) the analysis corresponding to assertion, and preferably also those sources of it that do not support any other (valid) analyses. Since full source information is available, such a requirement does not pose a problem. The additional requirements that extra-linguistic constraints would put on the kind of system developed in this paper could be summarized as follows:

- in general, extra-linguistic constraints should not result in deletion of edges, but rather label them out (i.e., not consider them during the continued processing) since another external
constraint might later invalidate the labelling;

- extra-linguistic constraints might invalidate any edge, whereas previously only preterminal edges have been directly amenable for retraction;

- invalidation of an edge through an extra-linguistic constraint should result in invalidation of those (direct and indirect) sources of it that are not supporters of any other (valid) analyses;

- in order to properly handle these kinds of constraints, possibly also between (constituent-level) elements of multiple sentences, we may ultimately need a reason-maintenance system.

5 Conclusion

This paper has described a technique for incremental chart parsing; more specifically, a technique for efficiently keeping a chart consistent with respect to arbitrary insertions and deletions of words within an input sentence. Chart parsing is particularly useful in this context because it appears to be highly suitable to the needs of incremental parsing while at the same time constituting an open-ended, well understood, and widely used technique in natural-language processing. Continued work along these lines aims at developing an interactive, incremental parsing system. Such a system could in turn be used as a kernel for highly interactive and reactive natural-language processors, such as parsers for dialogue systems, parsers for interactive computer-aided translation systems, language-sensitive text editors, etc.

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References


This paper describes a technique for incremental chart parsing under a unification-based grammatical formalism, PATR, and outlines how this fits into continued work aimed at developing a parsing system which is both interactive and incremental. Incremental parsing means that input is analysed in a piecemeal fashion, in particular to allow arbitrary changes of previous input without having to reparse more than necessary. Interactive parsing means that the analysis is performed while the input is being entered (e.g. typed) to the system. The combination of these techniques could be used as a kernel for highly interactive and "reactive" natural-language processors, such as parsers for dialogue systems and language-sensitive text editors.
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