A Control-Strategy-Independent Parser for PATR

by

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A Control-Strategy-Independent Parser for PATR

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This paper describes M-PATR, a modular, control-strategy-independent parsing framework for the PATR formalism. M-PATR is control-strategy-independent in the sense of not being hardwired for any fixed control structure, and by letting the user or superior software system determine the processing regime by setting parameters that guide the rule-invocation strategy, search strategy, and parsing direction. It is argued that this kind of system is valuable as an experiment bed, as a pedagogical device, and as a kernel for natural-language processors that require various forms of opportunistic parsing strategies. In particular, an application of the system to interactive, incremental parsing is proposed.
A Control-Strategy-Independent Parser for PATR

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Abstract

This paper describes M-PATR, a modular, control-strategy-independent parsing framework for the PATR formalism. M-PATR is control-strategy-independent in the sense of not being hardwired for any fixed control structure, and by letting the user or superior software system determine the processing regime by setting parameters that guide the rule-invocation strategy, search strategy, and parsing direction. It is argued that this kind of system is valuable as an experiment bed, as a pedagogical device, and as a kernel for natural-language processors that require various forms of opportunistic parsing strategies. In particular, an application of the system to interactive, incremental parsing is proposed.1

1

1 Introduction

This paper describes M-PATR, a modular, control-strategy-independent parsing framework for the PATR formalism. M-PATR is control-strategy-independent in the sense of not being hardwired for any fixed control structure, and by letting the user or superior software system determine the processing regime by setting parameters that guide the rule-invocation strategy, search strategy, and parsing direction.

PATR is a unification-based linguistic formalism of the tool type, presently at the heart of much research in computational linguistics and natural-language processing (Shieber et al. 1983, Shieber 1984, Shieber 1986). The control-strategy independence is inherent in the PATR formalism itself which, by virtue of declarativeness, as well as the fact that the unification operation is associative and commutative, is neutral to different processing regimes (cf. section 2). M-PATR retains this control-strategy independence, essentially through the adoption of a maximally open-ended chart-parsing framework (Kay 1982).

Control-strategy independence is advantageous in natural-language processing because in this field (unlike, for example, in parser construction for programming languages) control issues tend to remain largely open. A good methodology is therefore to leave as many options as possible open in the parsing system, allowing the processing regime to be determined by parameters instead of altering the system itself. A system open to systematic variation of control strategies may be used to statically investigate processing performance under different strategies and sets of input. For example, one might be interested in finding out how useful a filtering technique is, or what mix of data-driven and hypothesis-driven processing should be practised. It could also be used for fine-tuning of the performance with respect to some particular application.

Furthermore, it is sometimes crucial for a system to utilise flexible run-time control, i.e., to switch dynamically (opportunistically) between different control strategies. The standard example of this is speech analysis. Another example is interactive, incremental parsing, which will be developed in a forthcoming paper (Wirén 1988). The purpose of such a parser is to analyse input in a piecemeal fashion, in particular so as to be able to handle arbitrary modifications of previous input without reparsing more of it than necessary (incrementality), and to perform this analysis as the input is being entered (interactivity). This kind of system may be used as a kernel for "reactive" natural-language processors, such as parsers for dialogue systems and language-sensitive text editors. Such a system requires direction-independence (as new input could be entered at arbitrary positions) and a flexible search machinery (to allow fine-tuning of the system behaviour in order to make it process the queue of tasks in a principled and efficient way).

Finally, a further use of the system is in training situations. In fact, the initial design characteristics of the system were largely determined by pedagogical needs.

1This research has been supported by the National Swedish Board for Technical Development. The system was implemented on machines donated by the Xerox Corporation through their University Grants Program.

2Throughout this paper, "PATR" will be referring to PATR-II (Shieber et al. 1983).
The PATR Formalism

2.1 Introduction

PATR is a unification-based linguistic formalism of the tool type, developed at SRI International (Shieber et al. 1983, Shieber 1984, Shieber 1986). By virtue of its simplicity and generality it has during the last years become a kind of lingua franca in computational linguistics and natural-language processing.

PATR is context-free-based in the sense that grammar rules state how phrase types combine to yield other phrase types. However, phrase types in PATR are not atomic as in context-free grammar, but constitute an informational domain of feature structures, complex bundles of features and values, or dags (rooted directed acyclic graphs with labeled arcs). A grammar rule in PATR can be thought of as consisting of two parts: Given that $X_0$ is the left-hand-side symbol, the first part specifies how strings of types $X_1, \ldots, X_n$ are concatenated to form a string of type $X_0$. The second part specifies a set of constraints over the feature structures of types $X_0, \ldots, X_n$. Unification is the operation that determines if two types are compatible by building the most general type compatible with both.

2.2 PATR Grammars

Formally, a PATR grammar is a tuple $(D_N, T, P, S)$ where $D_N$ is a possibly infinite set of dags (nonterminals), $T$ is a finite set of terminals, $P$ is a finite set of productions (rules), and $S$ is the start symbol. Each production $P$ is of the form $A \rightarrow a$, where $A$ is a nonterminal and $a$ is either a string of nonterminals or a terminal. The latter case constitutes a lexical entry; we then call $A$ a preterminal.

The dags of the PATR nonterminal domain are usually depicted using a bracketed notation, like in the example below of a dag $D_0$ representing an AP constituent:

```
[cat: AP
   [number: sg
    [gender: t]
    [species: def]]]
```

Dags are either complex (like for example $D_0$) or atomic (like the values $AP$, $sg$, etc.). Complex dags can be viewed as partial functions from labels to dag values, and the notation $D(l)$ will therefore be used to denote the value associated with the label $l$ in the dag $D$. In the same vein, we can refer to the domain of a dag as $dom(D)$. For example, $dom(D_0) = \{cat, agreement, subject\}$. A dag with an empty domain is called the empty dag, the null dag, or a variable, and is written "[]. A path $(l_0 l_1 \cdots)$ in a dag is a sequence of label names which can be used to refer to a particular subpart of a dag by repeated application. For example, $D_0((agreement\ number)) = sg$.\footnote{This is sometimes written $(D_0\ agreement\ number) = sg.$} Dags can be reentrant; in other words two labels can be required to share one common value (token identity; Lisp "EQ"). This is indicated with coindexing boxes as above.

In order to define unification over dags, following Shieber (1986), we first define the subsumption relation, $\subseteq$, which provides a partial ordering (a lattice structure) for dags. Roughly speaking, a dag $D$ subsumes a dag $D'$ if $D$ contains a subset of the information in $D'$. The null dag, containing no information, trivially subsumes any other dag. An atomic dag subsumes another atomic dag if and only if they are equal. A complex dag $D$ subsumes a complex dag $D'$ if and only if $D(l) \subseteq D'(l)$ for all $l \in dom(D)$ and $D'(p) = D'(q)$ for all paths $p$ and $q$ such that $D(p) = D(q)$.\footnote{Equal signs here means token identity, i.e., that the paths share one common value.} For example, the following relations hold:

`$[a: b] \subseteq [a: b]$`

`$[a: b]\ [d: e] \subseteq [a: b]$`

`$[a: b]\ [c: d]\ [e: f] \subseteq [a: b]\ [c: d]$`

The unification of two dags $D'$ and $D''$ can now be defined as the most general dag $D$ such that $D' \subseteq D$ and $D'' \subseteq D$. We write this as $D = D' \cup D''$. The unification of two dags is not always well-defined. When two dags contain conflicting information or when they are of incompatible types, the unification does not exist (algebraically), and we then say that the corresponding unification procedure fails. Looking at the different types of dags, we get the cases of figure 1.

```
<table>
<thead>
<tr>
<th></th>
<th>Null</th>
<th>Atomic</th>
<th>Complex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Null</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Atomic</td>
<td>yes</td>
<td>EQ?</td>
<td>fail</td>
</tr>
<tr>
<td>Complex</td>
<td>yes</td>
<td>fail</td>
<td>?</td>
</tr>
</tbody>
</table>
```

Figure 1: Cases of unification

The null dag unifies trivially with any other dag. An atomic dag unifies with another atomic dag if they are equal. Atomic dags never unify with complex dags. A complex dag unifies with another complex dag if all their subdags unify.

\[^3\]This is sometimes written $(D_0\ agreement\ number) = sg.$
As stated previously, PATR rules describe how strings are concatenated to form larger strings (the context-free portion) and how their feature structures relate (the feature specifications). A PATR rule can be written as follows:

\[
X_0 \rightarrow X_1 X_2 \\
(\text{\textit{X}_0 \text{\textit{cat}}}) = S \\
(\text{\textit{X}_1 \text{\textit{cat}}}) = \text{NP} \\
(\text{\textit{X}_2 \text{\textit{cat}}}) = \text{VP} \\
(\text{\textit{X}_1 \text{\textit{agreement}}}) = (\text{\textit{X}_2 \text{\textit{agreement}}})
\]

A rule may be represented as a dag implicitly recording both the context-free production and the feature specifications. Below is the dag corresponding to the previous rule:

\[
\begin{align*}
X_0: & \quad [\text{cat: } S] \\
X_1: & \quad [\text{cat: NP}, \text{agreement: } \emptyset] \\
X_2: & \quad [\text{cat: VP}, \text{agreement: } \emptyset]
\end{align*}
\]

This kind of rule format will be presupposed by the parsing algorithms in section 3 and 4. When referring to a rule, we will see it as an ordered pair \((P, D)\), where \(P\) is a production \(X_0 \rightarrow X_1 \cdots X_n\) and \(D\) is a dag representation of the rule with top-level labels \(X_0, \ldots, X_n\) (like in the dag above).

When writing actual PATR grammars, it is however practical to eliminate the cat feature and record this information in the names of the constituents:

\[
S \rightarrow \text{NP} \text{VP} \\
(\text{NP agreement}) = (\text{VP agreement})
\]

2.3 Advantages of PATR

The principal advantages of the PATR formalism can be summarized as follows:

- declarativeness;
- monotonicity (nothing is ever lost or changed during derivation);
- order-independence (the grammar rules can be applied in any order);
- direction-independence (in the sense that it is neutral with respect to analysis and generation);
- mathematical well-foundedness (for example, it has been given a complete denotational semantics (Pereira and Shieber 1984)); and
- it provides, through the operation of unification, a natural and coherent way of checking, propagating, and merging partial information from different grammatical knowledge sources.

Put differently, PATR constitutes a linguistically felicitous, computationally effective, and mathematically well-founded programming language for linguistic description. (See Shieber (1986) for a more in-depth account of this.)

3 A Chart Parser for PATR

3.1 Technical Preliminaries

We adopt the following notation:\(^5\) 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 \(v_i, v_j\) may be connected by arcs, or edges, bearing information about (partially) analysed constituents between \(v_i\) and \(v_j\). An edge is a tuple

\[
(i, j, X_0 \rightarrow \alpha, \beta, D)
\]

starting from vertex \(v_i\) and ending at vertex \(v_j\) with dotted rule \(X_0 \rightarrow \alpha, \beta\) and dag \(D\) representing the rule.

3.2 A PATR Parsing Algorithm

We now give an algorithm for Earley-style (top-down, left-to-right) chart parsing under the PATR formalism. Alternative control strategies will be considered in section 4. We presuppose an agenda mechanism for scheduling of edge tasks (cf. section 4.3).

Input: A grammar \(G = (D_N, T, P, S)\) and an input string \(w_1 \cdots w_n\).

Output: A chart.\(^7\)

Method: The chart is initialized with an edge \((1, 1, X_0 \rightarrow \alpha, D)\) for each rule \((X_0 \rightarrow \alpha, D)\) such that \(D((X_0 \text{\textit{cat}})) = S\), where \(S\) is the start symbol of the grammar.

For each vertex \(v_i\) do the following steps until no more edges can be added to the chart:

\(^5\)The notation and terminology chosen here is rather unorthodox in reflecting both that of Earley’s algorithm (Aho and Ullman 1972:321) and that of chart parsing (for example, Kay (1982), Thompson (1981), and Thompson and Ritchie (1984)).

\(^6\)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. The (whole) chart is usually not the kind of output that we are interested in. Rather, a reasonable output is obtained by extracting from the final chart the set of all root dag for the input string. In other words, the dags of all \(S\) edges spanning the entire chart should be extracted. Additionally, one might be interested in the corresponding context-free parse trees. These can be extracted in an analogous way provided that the context-free phrase structure is somehow recorded as the chart edges are built.
Scan: If \( w_i = a \), then for all lexical entries of the form \( (X_0 \rightarrow a, D) \), add the edge \((i, i+1, X_0 \rightarrow a, D)\).\(^8\)

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

Predict/TopDown: For each edge ending at \( w_j \) of the form \((i, j, X_0 \rightarrow \alpha X_m \beta, D)\) and each rule of the form \( (Y_0 \rightarrow \gamma, E) \) such that \( E((Y_0 \text{ cat})) = D((X_m \text{ cat})) \), add the edge \((j, j, Y_0 \rightarrow \gamma, E)\) if it is not subsumed\(^9\) 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 of the form \((i, j, X_0 \rightarrow \alpha X_m \beta, D)\) and each edge of the form \((j, k, Y_0 \rightarrow \gamma, E)\), add the edge \((i, k, X_0 \rightarrow \alpha X_m \beta, D \cup \{X_m: E(Y_0)\})\) 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,\(^10\) and the dag of the inactive edge can be unified with the dag of the needed constituent.\(^11\)

An important difference between context-free and unification-based chart parsing concerns the redundancy test needed (at the prediction step) to prohibit more than one edge of the same kind from being added to the chart (resulting, for example, from left-recursion). In context-free chart parsing, we can ensure that no two identical edges are added simply by testing for equality between atomic categories. In unification-based parsing we instead have to make sure that no previously added edge subsumes a proposed edge. This is because we are only interested in new edges that are less specific than the old ones, the reason being that everything we could do with a more specific edge we could also do with a more general one.

There is another difference concerning the prediction step. As Shieber (1985) points out, when moving to an infinite nonterminal domain, parsing is no longer guaranteed to terminate if we predict from the whole feature structures. To get around this, he introduces a restriction operation which limits the nonterminal domain to a finite set of equivalence classes. Since it is desirable to be able to use the full feature-structure information, I plan to include this operation in the M-PATR system.

4 The Control-Strategy Space

4.1 Introduction

The control-strategy space in parsing is here viewed as extending along three dimensions: rule invocation, search, and parsing direction.

Since PATR is a declarative formalism, it is independent of particular processing strategies and control structures. M-PATR retains this control-strategy independence, essentially through the adoption of a maximally open-ended chart-parsing framework. More specifically, "independence" means that within each control-strategy dimension M-PATR is supplied with a number of parameterized "standard" strategies, and that, if needed, the user should be able to functionally specify new strategies on top of the original system. Note that it is outside the scope of M-PATR proper to decide when to select a particular strategy; rather, it is up to the user or to a superior application system to determine this.

A system similar in spirit is Henry Thompson's MCHART (Thompson 1981), an open-ended chart-parsing framework which is independent of control with respect to rule invocation and search. The main difference between MCHART and M-PATR is that the latter is hardwired for a particular grammatical format, PATR, whereas the former has a functional interface for determining the grammar formalism. In addition, MCHART is aimed at left-to-right parsing only.

4.2 Rule-Invocation Strategy

4.2.1 Introduction

The rule-invocation strategy in chart parsing is determined by the conditions for when and how new edges are predicted (the prediction step). The following standard rule-invocation strategies are currently entertained by the system: top-down, bottom-up (i.e., left-corner), top-down with bottom-up filtering, bottom-up with top-down filtering, and a strategy based on the alternative bottom-up algorithm according to Kilbury (1985). Predictions and filtering are currently guided only by information pertaining to the context-free categories of rules. As mentioned in section 3, using information from the full feature sets requires some kind of restriction in order to guarantee termination.
Calls to predictors other than those supplied by the system currently have to be added manually into the code. A cleaner mechanism for determining the rule-invocation strategy, such as the kind of signal table utilized by M-CHART, may be added later on.

4.2.2 Bottom-Up

We now give the predictor for bottom-up (or left-corner) chart parsing under the PATR formalism.

Predict/BottomUp: For each edge starting at \( u_i \) of the form \((i, j, X_0 \rightarrow \alpha, D)\) and each rule of the form \((Y_i \rightarrow Y_j \beta, E)\) such that \( E((Y_j \text{cat})) = D((X_0 \text{cat})) \), add an edge of the form \((i, j, Y_0 \rightarrow \cdot Y_j \beta, E)\) if this edge is not subsumed by another edge.

Informally, this means predicting an edge according to each rule whose first right-hand-side category matches the category of the inactive edge under consideration.

Note that the chart does not have to be initialized in bottom-up parsing.

4.2.3 Bottom-Up à la Kilbury

We now give Kilbury’s bottom-up predictor (Kilbury 1985) as conceived of under the PATR formalism.

Predict/Kilbury: For each edge starting at \( u_i \) of the form \((i, j, X_0 \rightarrow \alpha, D)\) and each rule of the form \((Y_0 \rightarrow Y_j \beta, E)\), add an edge of the form \((i, j, Y_0 \rightarrow Y_j \beta, E \cup \{Y_i : D(X_0)\})\) if the unification succeeds.

Informally, this means predicting an edge according to each rule whose first right-hand-side category matches the category of the inactive edge under consideration, provided that the dag of the inactive edge can be unified in with the first needed constituent of the edge to be predicted. The predicted edge should extend between the same vertices as the triggering edge.

Again, note that the chart does not have to be initialized in bottom-up parsing. Note also that the resulting predicted edge may be active or inactive depending on the contents of the inactive edge and on what is required by the active edge.

This strategy has two advantages (cf. Wirén 1987): First, it apparently saves edges since it avoids predicting empty active edges. Secondly, the usual redundancy (subsumption) test is not needed. The reason for this is that a predicted edge always covers the triggering (inactive) edge. Since the triggering edge is guaranteed to be unique, the predicted edge will also be unique. This seems to be a significant advantage because the subsumption test may be very costly, especially when running large grammars. The price to be paid for this is that e-rules (empty productions) cannot be handled. It must also be kept in mind that right-recursive rules may result in gross inefficiency for unfiltered bottom-up strategies.

4.2.4 Top-Down and Bottom-Up Filtering

Top-down filtering with respect to the context-free categories can be formed from the standard bottom-up strategy by adding a further condition which rejects a predicted edge if its category is not needed by any previous active edge. Analogously, bottom-up filtering can be formed from the top-down strategy by adding a further condition which rejects a predicted edge if it cannot combine with any subsequent preterminal (inactive) edge (cf. Wirén 1987).

4.3 Search Strategy

The search strategy in chart parsing is determined by the policy according to which the agenda is managed. More specifically, it depends on the order in which edges are added to the chart and the order in which tasks, i.e., pairs of active and inactive edges, are considered under the fundamental rule.

M-PATR makes use of an ordered agenda mechanism which controls the adding of edges to the chart and the running of tasks. The user may specify what priority level each such task is to be queued at, and may also specify what ordering regime is to be applied to the queue. LIPO (depth-first) and FIFO (breadth-first) are provided as standard options by the system. Alternative ordering regimes must be functionally specified by the user.

It might be argued that the choice of search strategy in general is irrelevant in chart parsing since it only affects the order in which the successive partial analyses are developed, and hence does not affect processing efficiency. But if the system is to handle updates of the input in the course of parsing, as in incremental parsing, the system has to work “non-monotonically” in which case the amount of work to be done cannot be determined in advance. Different search strategies may then exhibit different performance characteristics. Consequently, it becomes important to fine-tune the behaviour of the system to make it process the queue of tasks in a principled

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12 Note that, again, this condition is tested by the unification which specifically ensures that \( E((Y_j \text{cat})) = D((X_0 \text{cat})) \).

13 This presupposes that no two rules of the grammar have the same context-free skeleton.
and efficient way, for example in order to report input errors as quickly as possible.

4.4 Parsing Direction

Systems that process typed input typically proceed in a strict left-to-right fashion. Speech applications, on the other hand, have frequently utilized alternative parsing strategies. For example, HEARSAY (Erman et al. 1980) and G.L.P (Goerz 1981) employed island driving: find whatever words are immediately identified, then expand out to either side of all of them. HWD (Wolf and Woods 1980) adopted a hybrid between island driving and a left-to-right strategy.

M-PATR takes advantage of the order-independence of chart parsing (and of PATR) by being able to parse a sentence either left to right or right to left. More specifically, this means that the system may scan input in either direction; what happens after every scanning step depends on the mode of rule invocation and search. The standard chart-parsing technique with edges extending from left to right on the chart is adopted both ways.

Thompson (1981:8 ff.) has suggested a more refined technique for bidirectional chart parsing according to which active edges can be extended in either direction. This idea has been further developed by Steel and De Roeck (1987) and by Stock et al. (1988). There are two advantages of this technique: First, in certain situations, it may save a lot of edges. For example, consider a rule like $A \rightarrow A$ conjunction $A$. If prediction of the rule could be triggered bottom-up from the conjunction (generating an active, bidirectional $A$ edge) instead of invoking the rule every time an $A$ constituent is found, then a lot of work could be saved.

Secondly, this technique seems particularly suitable for the processing of noisy input (such as speech) because it increases the predictive power through the ability of extending active edges in both directions. Incidentally, this also provides an advantage in incremental parsing. In ordinary chart parsing, the last vertex of the chart will at the end of a parse typically contain predictions corresponding to various possible continuations of the sentence. An incremental chart parser could then, upon addition of input to the right, immediately resume analysis. However, there is an asymmetry in that no such predictions will exist for possible additions to the left; those predictions, if needed (for example in order to form a hypothesis about an unrecognizable item), would have to be generated separately. A chart parser employing bidirectional edges, on the other hand, would typically have access to predictions going both ways.

In practice, the use of bidirectional chart edges presupposes some kind of control indicating whether a rule is to be used for top-down or bottom-up prediction, and, if bottom-up, which categories should trigger it. (In case of heavily noisy input, this may not be necessary.) For this purpose, Steel and De Roeck (1987) introduce rule annotations (which only affect the parsing process and not the grammar). A problem with this approach is the magnification of the task of grammar writing that it leads to, and possibly also that it leads to a conceptual mingling of linguistic and technological problems. In addition, as Steel and De Roeck point out, it is not clear how to guarantee a correct set of annotations; conflicting or incomplete annotations may result in loss of parses. Therefore, adding this kind of machinery to the system has not (as of yet) seemed worthwhile.

5 The M-PATR System

This section briefly describes some additional aspects in connection with the M-PATR system.

A grammatical description in the system consists not only of rules and lexical entries, but also of a number of templates (cf. Karttunen 1986:76). Templates are used for encoding common subpatterns among lexical items, thereby facilitating concise language definitions. A template definition consists of a template name followed by a number of tags and/or names of other templates.

So far only a couple of experimental and very limited grammars have been used together with the system. A version of the Swedish PATR grammar by Merkel (1986) is planned to be utilized. Also, as the system is being put to use within related research projects at Linköping, such as the LINLIN natural-language-interface project (Ahrenberg 1987), other grammars will be used as well. Furthermore, it is planned to use a modified version of M-PATR in the CRIME (critiquing in medicine) text-generation project (Rankin 1988).

M-PATR currently does not include any facilities for representing morphological generalizations — all word forms must be entered individually. An important task is to augment the system with a morphological analyser, possibly of the two-level type (Koskenniemi 1983a, 1983b). Incidentally, the kind of tree-structured lexicon used in two-level morphology seems to fit particularly well to interactive parsing.

The graph-unification technique adopted is Karttunen’s “reversible” unification which, according to Karttunen (1986:79), has shortened parsing times by a factor of three compared to the kind of unification with extensive copying that was used in the earlier PATR implementations. The recently proposed “nondestructive” unification (Wrobleski 1987) in
The system has been implemented in INTERLISP-D for Xerox Lisp machines. The system relies heavily on the graphical facilities of these machines. In particular, the chart is drawn incrementally in a window as the parsing proceeds, and the user may select control-strategy parameters by clicking in a menu.

6 Conclusion

The kind of control-strategy-independent parsing framework described in this paper is useful for several purposes: First, it may be used to statically investigate processing performance under different control strategies and sets of input. It could also be used for fine-tuning system behaviour with respect to some particular application. Furthermore, it may be used as a kernel for parsing systems that need flexible run-time control by switching dynamically (opportunistically) between different control strategies. Several of these properties will be explored within continued work aimed at developing an interactive, incremental parsing system (Wirén 1988).

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A Selection of Previous Research Reports.

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The Department of Computer and Information Science
Linköping University

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- **ACTLAB - Laboratory for Complexity of Algorithms**, which is concerned with the design and analysis of efficient sequential and parallel algorithms, and complexity theory, especially in the areas of computational geometry, data structures on bounded domains and graph algorithms.

- **AIELAB - Artificial Intelligence Environments Laboratory**, which conducts research on representation and manipulation of knowledge, problem solving techniques and expert systems with mechanical engineering applications.

- **ASLAB - Application Systems Laboratory**, which studies design of advanced support systems for interactive use of computers, including tools for automated construction of applications software.

- **CADLAB - Laboratory for Computer-Aided Design of Electronics**, which concentrates its research activities around tools for integrated development of hardware and software, graphics-based modelling and simulation techniques.

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