Writing specifications for computer programs is not easy since one has to take into account the disparate conceptual worlds of the application domain and of software development. To bridge this conceptual gap we propose controlled natural language as a declarative and application-specific specification language. Controlled natural language is a subset of natural language that can be accurately and efficiently processed by a computer, but is expressive enough to allow natural usage by non-specialists. Specifications in controlled natural language are automatically translated into Prolog clauses, hence become formal and executable. The translation uses a definite clause grammar (DCG) enhanced by feature structures. Inter-text references of the specification, e.g. anaphora, are resolved with the help of discourse representation theory (DRT). The generated Prolog clauses are added to a knowledge base. We have implemented the prototypical specification system Attempto that successfully processes the specification of a simple automated teller machine.

1 Introduction: Views as Declarative Specifications
We develop formal specifications in logic languages, specifically first-order predicate logic and Prolog. To bridge the conceptual gap between application domains and formal specifications we introduce graphical and textual views of formal specifications as application-oriented, i.e. in the true sense declarative, specifications [Fuchs & Fromherz 94].

An automatic mapping between a view and its associated formal specification assigns a formal semantics to the view. Though views give the impression of being informal and having no intrinsic meaning, they are formal and have the semantics of their associated formal specification. This dual-faced appearance of views reduces the conceptual gap.

If the formal specification is executable the execution can be observed on the level of the view. Thus validation and prototyping in concepts close to the application domain become possible.

The rest of this paper is structured as follows: in section 2 we introduce controlled natural language as a view of a formal specification in a logic language; in section 3 we give an overview of the Attempto specification system; sections 4 - 7 describe the translation process from controlled English to Prolog; section 8 is dedicated to the lexical editor and the spelling checker; finally, in section 9 we conclude and outline further research.
2 Controlled Natural Language

Controlled natural language – a subset of natural language with restricted grammar and an application-specific vocabulary – can serve as a view for a formal specification in a logic language.

A specification in controlled natural language is a multi-sentential text consisting of

- simple declarative sentences of the form subject – verb – object
- if ... then sentences
- yes/no queries, wh-queries

The specification text can contain

- anaphoric references, e.g. pronouns
- relative clauses, both subject and object modifying
- comparative clauses like bigger than, smaller than and equal to
- elliptical compound phrases like and-lists, or-lists
- negation like does not, is not and has not

Constructs like anaphora, ellipsis, and abbreviations have been introduced to make the controlled language compact, concise and close to unrestricted natural language.

Controlled or simplified English is not a new idea. It has been used for quite some time for technical documentation [AECMA 89, Wojcik et al. 90, Adriaens & Schreurs 92], and as database query language [Androutsopoulos 95]. Pulman and Rayner are suggesting a computer processable controlled language that could be used for various purposes ranging from structured documentation over access to information to the control of devices [Pulman & Rayner 94]. However, very few researchers have tried to employ controlled natural language for software specifications since this leads to additional syntactic and semantic constraints for the language especially if one requires the specifications to be executable [Ishihara et al. 92, Macias & Pulman 92, Pulman 94, Fuchs & Schwitter 95].

Users seem to be able to construct sentences in controlled natural language, and to avoid constructions that fall outside the bounds of the language, particularly when the system gives feedback of the analysed sentences in a paraphrased form using the same controlled language [Capindale & Crawford 89].

The following is a small excerpt of the controlled natural language specification of a simple automated teller machine called SimpleMat.

% Example Specification
The customer enters a card and a personal code that is a number.
If the personal code is not valid then SM rejects the card.

The example specification text employs

- declarative and if-then sentences
- ellipsis
- compound nouns, e.g. personal code
- relative clauses
- anaphoric reference by indefinite and definite determiners (a card - the card)
- negation
- abbreviations (SM standing for SimpleMat)
3 Overview of Attempto

We have implemented the Attempto system that accepts specifications in controlled natural language and translates them into Prolog.

The user enters specification text in controlled natural language that the Dialog Component forwards to the parser in tokenised form. Parsing errors and ambiguities to be resolved by the user are reported back by the dialog component. The user can also query the knowledge base in controlled natural language.

The Parser uses a predefined definite clause grammar enhanced by feature structures and a predefined linguistic lexicon to check sentences for syntactical correctness, and to generate syntax trees and sets of nested discourse representation structures.

The Linguistic Lexicon contains an application-specific vocabulary. The lexicon can be modified by a lexical editor invokable from the dialog component.

The Discourse Handler analyses and resolves inter-text references and updates the discourse representation structures generated by the parser.

The Translator translates discourse representation structures into Prolog clauses. These Prolog clauses are either passed to the knowledge assimilator, or – in case of queries – to the inference engine.

The Knowledge Assimilator adds new knowledge to the knowledge base.

The Inference Engine answers user queries with the help of the knowledge base. In a preliminary version the inference engine is just the Prolog interpreter.

The Answer Generator takes the answers of the inference engine, reformulates them in controlled natural language, and forwards them to the dialog component.
4 Parsing

The specification text is parsed by a top-down parser using a Definite Clause Grammar enhanced by feature structures [Covington 94]. The parser generates a syntax tree as syntactic representation, and concurrently a discourse representation structure as semantic representation. The syntax tree for a multisentential specification text has the root discourse to which s-nodes for sentences are attached. The following graph shows the s-node of the second sentence of the above example specification.

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The parser generates the following paraphrase – displaying all substitutions and interpretations made – that explains how Attempto interpreted the user's input.

% Example Specification

the customer enters a card and the customer [same object] enters [same predicator] a personal_code that is a number.
if the personal_code [same object] is not valid then sm [simplemat] rejects the card [same object].

The user can now decide to accept Attempto's interpretation, or to rephrase the input to achieve another interpretation. For ambiguous input Attempto always suggest one standard interpretation as default. It is up to the user to reformulate the input to achieve non-standard interpretations.

In addition, the parser informs the user about spelling and parsing errors, e.g. if the user had entered

The customer enters a card. It is checked for validity.

After parsing the first sentence successfully the system finds an unknown word in the second sentence that makes the sentence unparsable, and replies

First Unparsable Sentence: it is checked for validity. Unknown word: checked

With the help of a lexical editor the user can immediately add the unknown word to the lexicon and resubmit the input to the parser.
5 Contextual Semantic Translation

The specification text is translated into a discourse representation structure (DRS) which contains discourse referents representing the objects of the discourse, and conditions for these discourse referents [Covington et al. 88, Kamp & Reyle 93].

The first sentence of our example contributes the discourse referents A, B, C and D and the conditions

\[
\begin{align*}
[A, B, C, D] \\
gender(A, masc) \\
customer(A) \\
gender(B, neut) \\
card(B) \\
enter(A, B) \\
gender(C, neut) \\
personal_code(C) \\
gender(D, neut) \\
number(D) \\
be(C, D) \\
enter(A, C)
\end{align*}
\]

The second sentence is analysed in the context of the first sentence thus making the resolution of references, e.g. anaphora, possible. This sentence contributes further discourse referents E, F and G.

\[
\begin{align*}
[E] \\
gender(E, neut) \\
named(E, simplemat) \\
IF: \\
[F] \\
gender(F, neut) \\
the(personal_code(F)) \\
F=C \\
NOT: \\
[ ] \\
valid(F) \\
THEN: \\
[G] \\
gender(G, neut) \\
the(card(G)) \\
G=B \\
reject(E, G)
\end{align*}
\]

Conditions can be simple – e.g. customer(A) – or complex, i.e. DRSs. This can lead to nested DRSs. In our case, the topmost DRS contains an IF-THEN sub-DRS which itself contains a NOT sub-DRS.

Note that discourse referents and conditions for proper names, e.g. named(E, simplemat) appear always in the topmost DRS.

Anaphoric references, e.g. the phrase the card of the second sentence referring to the phrase a card of the first sentence, are represented as the conjunctive condition the(card(G)) and G=B. References are only possible to discourse referents in superordinate DRSs. The resolution algorithm always picks the closest referent that agrees in gender and number.
6 Semantic Representation
Now the DRSs can be combined and simplified yielding the final semantic representation of the complete specification text as one (nested) DRS

\[
[A, B, C, E]
\]

\[
customer(A)
\]

\[
card(B)
\]

\[
enter(A, B)
\]

\[
personal_code(C)
\]

\[
number(C)
\]

\[
enter(A, C)
\]

\[
named(E, simplemat)
\]

**IF:**

\[
[]
\]

**NOT:**

\[
[]
\]

\[
valid(C)
\]

**THEN:**

\[
[]
\]

\[
reject(E, B)
\]

The gender information that was only necessary for anaphoric resolution is eliminated, and all unifications including \(be(C, D)\) are performed.

7 Translation into Prolog
Finally, the discourse representation structure is translated into Prolog clauses which are asserted as fact/1 to the knowledge base.

\[
\text{fact(customer(0)).}
\]

\[
\text{fact(card(1)).}
\]

\[
\text{fact(enter(0, 1)).}
\]

\[
\text{fact(personal code(2)).}
\]

\[
\text{fact(number(2)).}
\]

\[
\text{fact(enter(0, 2)).}
\]

\[
\text{fact(named(3, simplemat)).}
\]

\[
\text{fact((reject(3, 1):-neg(valid(2))).}
\]

Discourse referents – being existentially quantified variables – are replaced by Skolem constants 0, 1, ..., or – if they are in the scope of a universal quantor – by Skolem functions.

**IF-THEN** DRSs with disjunctive consequences cannot directly be translated into Prolog since they would lead to disjunctive clauses. Instead they are represented by sets of Prolog clauses, one clause for each disjunct.

Questions (yes/no and \(wh\)-queries) can be used to interrogate the contents of the knowledge base. Questions are translated first into QUERY DRSs and then into Prolog queries, and are answered by logical inference.
8 Lexical Editor and Spelling Checker

Specification texts are incrementally developed by domain specialists. Though Attempto's lexicon contains entries of the closed word classes, e.g. determiners and prepositions, the entries for domain specific subsets of the open word classes, e.g. nouns and verbs, have to be added incrementally as needed for the specification text. A lexical editor – exhibiting interfaces for linguistic experts and non-experts – allows users to interactively modify and extend the lexicon while the system parses the specification text.

The expert interface represents lexical entries as complete feature structures and allows experts to freely modify any lexical entry. The interface for non-experts employs templates that help users to enter a minimum of information. The rest of the information is automatically derived. Help texts and balloon help support both groups of users.

The following screen shots show how a non-expert would add the transitive verb check to the lexicon. Not all fields need to be filled out. The translation into the predicate check/2 is automatically derived.

A spelling checker allows users to determine whether all words of a specification text are in the lexicon. This spelling checker is invoked automatically if (part of) a specification text cannot be parsed.
9 Conclusions and Further Research

The present prototypical implementation of Attempto proves that controlled natural language can be used for the non-trivial specification of an automated teller machine, and that the specification can be translated as coherent text into Prolog clauses. Much more work needs to be done, however.

Controlled Natural Language

Our current version of controlled English was derived in an attempt to represent typical constructs in natural language specifications in a structured and concise way. It seems that other researchers have chosen similar ad hoc approaches to define their versions of controlled or restricted natural languages. However, a more systematic definition of controlled English has to be found that not only results in a highly expressive language, but also makes it easier to learn and remember it.

Retranslation

To hide the internal representation of a formal specification it must be retranslated into controlled natural language when the user wants to examine or query the knowledge base. Formal specifications in the form of a DRS can – at least partially – be retranslated into their equivalent controlled natural language text since the grammar of the Attempto system is reversible. Another approach would use predefined translation schemata that access the lexicon to fill in variable parts of the schemata.

Executing the Specification

The internal representation of a specification can be used for simulation or prototyping by executing it. In our example specification, this means executing/running the specification of the automated teller machine. As it stands the specification does not provide all the necessary information and needs to be enhanced in three ways.

• First, an order of events has to be established, e.g. we have to make sure that during the simulation the event of entering a card has to precede the event of checking it. [Ishihara et al. 92] who translate natural language specifications into algebraic ones use contextual dependency and properties of data types to establish the correct order of events. In our approach based on discourse representation theory the order of events is to a great extent established when we introduce eventualities (events and states) into the processing of our controlled natural language.

• Second, many relations representing events are not only truth-functional, but also cause side-effects, e.g. I/O operations. The required side-effects can be defined by interface predicates that depend on the simulation environment. One could, for example, envisage that the interface predicates do not simply simulate the automated teller machine but cause the execution of a real automated teller machine.

• Third, the execution needs some situation specific information, or scaffolding. We can either provide the relevant facts in the knowledge base, or more conveniently, get the information by querying the user.

10 Acknowledgements

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11 References


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