

# Real Theorem Provers Deserve Real User-Interfaces\*

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## Abstract

This paper explains how to add a modern user interface to existing theorem provers, using principles and tools designed for programming environments.

## 1 Introduction

There are a number of reasons for which it is interesting to build better user interfaces for theorem proving systems, i.e., computer systems that assist in making formal deductions.

- First the user-interface of today’s theorem proving systems is generally very weak. This is in contrast with many other facets that have matured considerably in the last ten years. Notable user-interface experiments are (IPE[Ritchie88], Mural[Jones91], KIDS[Smith90]) but they put forward simultaneously a new logical system *and* a new interface that are closely intertwined.
- Proving theorems is an exemplary symbolic activity. It is generally accepted that a cooperation between the user and the computer is mandatory, even though some subtasks may be handled entirely automatically. In comparison to symbolic algebra systems, such as Mathematica[Math] or Maple[Maple],

theorem proving systems add an interesting ingredient of proof planning and management. But many ideas in this paper apply directly to the building of user interfaces for symbolic algebra systems, in the spirit of Kajler[Kaj92].

- Producing proofs may become a routine part of a software developer’s task. Today, emphasis on proofs comes from several specialized disciplines such as circuit design, protocol design, and time critical software. But in the future, in areas where formal specifications are feasible, mechanical proofs will be the natural reward. For this to happen though, it is necessary to invest in the engineering aspects of proof construction: software developers are not expected to become theoreticians. They are expected to focus their efforts on design and to perform proofs along the way as the natural way of making their ideas precise.
- Building a program that meets a certain specification is, in a very strong sense, similar to providing a constructive proof of that specification. Hence it is hoped that ideas about the engineering of proof construction will bring new light on program development. In that respect, the KIDS system provides a good example of system where proof manipulation and program development are closely related.

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### 1.1 Basic premise

Building a new theorem proving system is an ambitious task that must be founded either on new theoretical insights or on new system ideas. It is unreasonable to do so merely to experiment with user interfaces. There are already a number of theorem proving assistants, and most of them have an organized community of users. Thus, the basic premise of our work is that *we shall not build a new prover.*

Theorem provers are implemented in a variety of programming languages (e.g., dialects of Lisp or ML,  $\lambda$ -Prolog, etc.). Linking a sophisticated user-interface with large programs written in these languages is likely to be technically difficult and unpleasant. Furthermore, the resulting system will be bigger and, most likely, far less portable. An alternative solution is to build the user interface as a separate entity, comprising one or several processes, communicating with the theorem prover via a *protocol*. There are clear advantages: the user interface can be implemented in any appropriate language, it may run on a separate machine, it will induce one to isolate generic components of interest for any theorem prover. But this solution also raises issues, addressed in this paper: is there an efficiency penalty in this separation, is it necessary to develop more code on its behalf, does the prover allow an implementation of the desired protocol?

The analysis presented in this paper is based on experiments pursued with three fairly different, publicly available systems: Felty's prover[Felty89], implemented in  $\lambda$ -Prolog, HOL[HOL88], implemented in ML and Lisp, and Isabelle[Isa90], implemented in SML. All three of them have a programmable top-level, so that it is possible to implement the prover's side of the protocol with the same insight in the prover's internals as a regular user.

The experimental user interfaces were created using the Centaur system [Centaur92] as a toolkit. While the core of the Centaur system is implemented in Lisp, it is a meta-system and most of the needed code was written in one of Centaur's meta-languages.

## 1.2 An example: the HOL front-end

To give a concrete example of the kind of interactive systems we envision, we begin with a very brief description and a sample session.

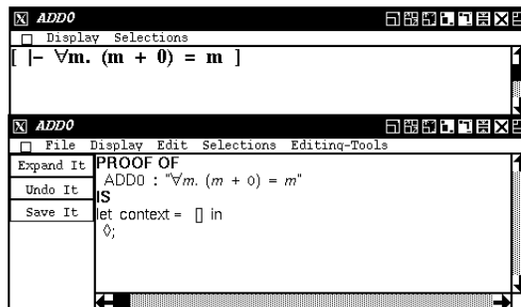
### Overview

The system includes two separate entities: the user-interface and the proof engine. The user, in principle, never communicates directly with the proof engine and, conversely, all proof engine output is presented by the interface.

The interface includes several windows displaying, typically, the proof under development, the remaining goals (with special emphasis on the goal currently under attack) and a variety of menus, that may be of help in constructing the next step of the proof. To compose this step, the user may use the keyboard and the mouse in a fairly free combination. When the next proof step is ready, it is recorded in the proof script and shipped to the proof engine. In turn, the proof engine replies with a number of messages that result in updating the interface's windows.

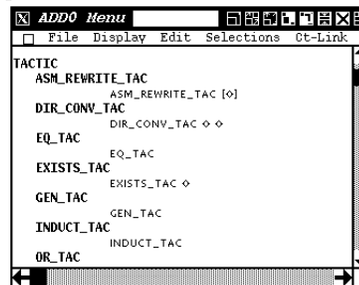
### A session

Here is a complete proof session for the trivial theorem ADDO:  $\forall m. m + 0 = m$ . In this interface, the user may decide to start a proof at any time. To begin a new proof, the user clicks on a button "New Proof", which pops up a dialog window requesting the statement of a theorem and a name for it. Then two new windows appear on the screen:

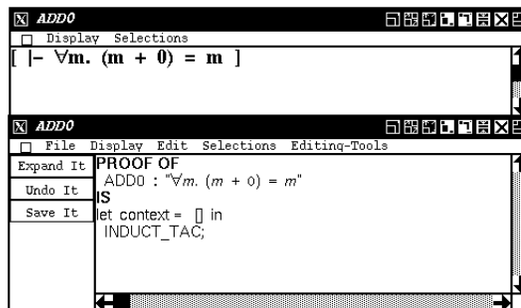


The top window contains the facts that remain to be proved. It is called the *subgoal* window. Initially, the subgoal window contains the statement to be proved. The bottom window contains the text of the proof so far. It is called the *script* window. Commands to the prover are inserted in this window. They are called *tactics*. Initially, the command is just a place holder  $\diamond$ .

The user constructs a new command by editing an arbitrary place holder in the proof script. When the command is ready, selecting the button "Expand it" performs it, or *expands* it to use the HOL terminology. To help in constructing the command, a menu displays available tactics and their argument structure:

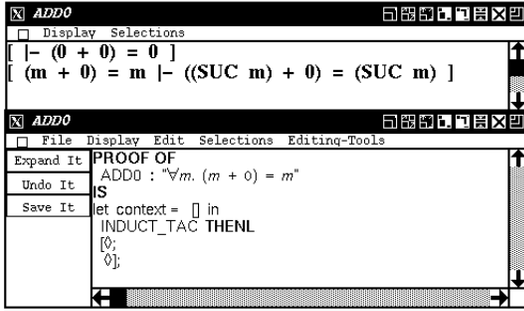


Here, the goal should be proved by induction on  $m$ , thus we select **INDUCT\_TAC** in the menu. The script window is automatically updated:



Depressing the "Expand it" button requests execution of

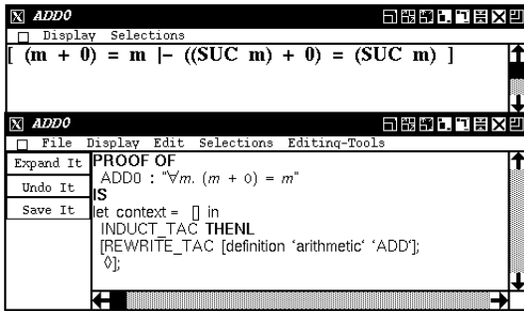
the command. Both the subgoal window and the script window change:



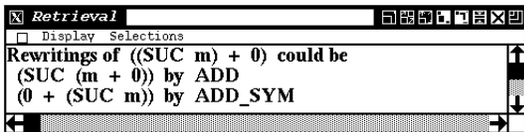
The subgoal window displays two new subgoals, for the base case and the inductive case of the proof. In the script window, two place holders are introduced, to be filled with the proofs for the subgoals. To prove the goal  $0 + 0 = 0$ , the user edits the first place holder. To prove the second goal, the second place holder must be edited. The base case follows directly from the definition of addition. We replace the first place holder with the expression

`REWRITE_TAC[definition 'arithmetic' 'ADD']`

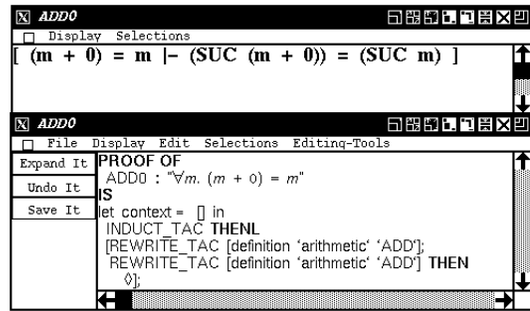
and after expansion we have only one subgoal left in the subgoal window, and the corresponding place holder in the script window:



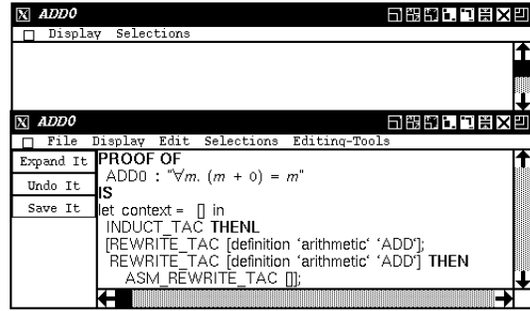
To prove the inductive case, we use a *retrieval* tool. Given a term, this tool displays its possible rewritings with respect to the theorems and definitions present in a database. Here, we select  $(SUC m) + 0$  in the subgoal window with the mouse and obtain the answers in a retrieval window:



Now selecting the first answer in the retrieval window provides the full name of the definition, which is needed into the script window. The obtained proof step is not sufficient to prove the goal and a new place holder appears at its expansion:



Here the conclusion is a trivial consequence of the assumption. It is sufficient to rewrite using only the assumptions, as done by the tactic `ASM_REWRITE_TAC`.



There are no remaining subgoals in the subgoal window nor any place holders left in the script window. So the theorem has been proved, and the script window contains a complete tactic that proves the theorem.

In the rest of this paper, we discuss the technical problems encountered in constructing the kind of user-interface demonstrated above.

## 2 Generic Interfaces for Symbolic Systems

This section describes how information gets from the user to the theorem prover and back, across the user interface. At this stage, exactly which theorem prover is used is of no consequence. In fact, the communication could be established with any kind of symbolic computation system. We first discuss communicating individual fragments of structured data. Then we consider the complete dialog between the user interface and the symbolic engine. Last, we show how to build a parallel and easily extensible interface.

### 2.1 Data interchange

A symbolic engine expects commands and returns results. It has a fairly crude interface that is not appropriate as the basis for a communication protocol.

## From symbolic engine to interface

To begin with, the results are printed in a manner intended for the human reader. To make such results *available* in the interface —where we want to do more than display them— they must be parsed. This can be complex when the symbolic engine uses arbitrary syntactic conventions including the use of subscripts and superscripts.

In fact, however, it is more practical to alter the symbolic engine’s output function, so that it prints expressions that are easy to parse, but would be unacceptably verbose for a human reader. As an example, here is the formula produced by the modified HOL for  $\forall m. m+0 = 0$ , where **COMB** represents the operator used for applying a function to an argument and **ABS** represents the  $\lambda$ -abstraction operator:

```
(COMB (CONST !)  
  (ABS (VAR m (num))  
    (COMB (COMB (CONST =)  
      (COMB (COMB (CONST +) (VAR m (num)))  
        (CONST 0)))) (CONST 0))))
```

Of course, this implies modifying the symbolic engine’s top level loop, which is usually possible. Then, all we need is to build a pretty-printer in the user-interface. This task is fairly easy; in particular, Centaur has a meta-language called PPML for describing pretty-printing rules.

## From interface to symbolic engine

It is also necessary to send data from the user-interface to the symbolic engine, for example when using as argument, in a command, a fragment of a formula that was produced earlier. It is *a priori* simple to format this data in a way that will be acceptable to the symbolic engine’s input parser. But the information normally present in the symbolic engine’s terse output may not be sufficient to reparse; extra type information may be needed. Thus, the symbolic engine must send some type information along with a formula, that is not used for display by the user-interface, but only for later communication back to the symbolic engine. On the other hand, too much type information will slow down communication. The example above shows that, in communicating with HOL, it is sufficient to include types for variables only.

In fact, these remarks indicate that the designers of symbolic engines should specify an abstract syntax for the objects they manipulate, together with a standard textual representation of terms of the abstract syntax. Clearly, this would not be of interest solely for building user interfaces.

## Typing in data

The user also needs to enter expressions as text. If it is easy to reproduce the symbolic engine’s parser, there is

no difficulty. But in fact, this is *not* necessary. We can use the symbolic engine’s parser. The text to parse is simply sent to the symbolic engine within a command, which resends the representation of the same data in the standard protocol.

## 2.2 Multiplexing and de-multiplexing

The output of the symbolic engine is made of information of different kinds, that the user-interface will have to dispatch to the proper window. For example, there may be error messages, goals, theorem statements, etc. We say that the engine’s output channel is multiplexed. Here again, it is unreasonable to have the user-interface parse its input to guess which is which. The top level loop of the symbolic engine is best modified to surround each kind of data with unambiguous text markers. It is then easy to scan the output stream of the symbolic engine and trigger the actions corresponding to each message, with the message’s text as argument. In fact, we handle this in an even more uniform fashion. The protocol is specified by a list of quadruples: begin marker, end marker, parser to use for the enclosed text, kind of message to generate for the interface’s use. The de-multiplexing package sections its input using the markers, parses the data using the corresponding parser, and stores the result in a message of the appropriate kind, which is broadcast to the interface.

For reasons of simplicity and efficiency, this protocol is absolutely *stateless*. In our experiments so far, this has been sufficient. It is easy to see how we could take into account a more sophisticated protocol, since certain parts of the user interface are already built in Esterel[CI89]. In particular, the current protocol is completely *asynchronous*. In most cases, this is adequate. But difficulties come up, for example, when one wants to provide a means of interrupting the symbolic engine. Clearly, this cannot be implemented in a purely asynchronous manner. One technique is to use a different mode of communication, sending for example a Unix signal to the symbolic engine and putting a special *marker* on its input stream. The signal forces the symbolic engine to stop whatever computation it is involved in; the signal handler then flushes all commands in its input up to the marker, and sends a message of acknowledgement to the front end that allows traffic to resume.

Such a protocol involves more programming on the symbolic engine’s side than we would care to develop. This is due in part to the lack of precise specification of what is actually going on when a conventional user interrupts the symbolic engine.

## 2.3 Architecture of the user interface

The architecture of the user-interface itself is not different from that of any software development environment. We follow the principles stated in [Clement90] and [CMP91],

organizing the interface as a collection of independent components, plugged on buses and communicating via messages. One component is in charge of all communication with the symbolic engine. In particular, it demultiplexes the symbolic engine's output, sending messages on the appropriate buses. This architecture is well adapted because:

- it is very flexible. As we experiment with ideas in user-interface, it must be very simple to add a new component, for example a new kind of menu.
- it allows dynamic evolution. For example, when the user starts a new proof, which can happen at any time during a session, new interactors are created and added to the existing networks.

Several parts of the user interface are really not specific to a particular symbolic engine nor, in fact, to this kind of application. Consider for instance a theorem prover that includes a *theory library* that permits one to group theorems into packages, in the way a program library would organize package specifications. The part of the interface that displays existing theories upon request and maintains consistent the state of these theories, as they are updated by the user, is a substantial reusable component.

Note that even though the user-interface may be implemented in a strictly sequential system, the network architecture gives *de facto* a feeling of parallelism. The user can work on two tasks separately, but the messages between objects corresponding to these two tasks will actually be interleaved. Moreover, it is possible to connect the user-interface to several symbolic engines simply by having one connection component for each.

### 3 Building a proof

We proceed now to discuss technical problems that are more specific to theorem proving environments: goal directed search and progressive construction of a proof script. But this is not so arcane: an environment for constructing programs meeting formal specifications would probably raise similar issues.

#### 3.1 Displaying the goal(s)

Displaying goals that remain to be proved is a central task of the user interface. Goals are algebraic-logical formulae with a hierarchical structure, just as programs are. Hence we can take advantage of the pretty-printing facilities provided in the Centaur system. However, some distinctive traits of symbolic computation push the generic pretty-printing technology to its limits in areas like typesetting and incremental handling of large subgoals.

#### Typesetting

The typographical style used in any formal setting is rich: it makes use of special symbols, such as the quantifiers  $\forall$  and  $\exists$ , the implication sign  $\supset$ , but also indices and exponents, and, routinely, two-dimensional arrangements such as the formula  $\sqrt[3]{a}\sqrt{b}$ . These characteristics require a powerful two-dimensional display software, using variable width characters. In contrast to  $\text{\TeX}$ , it is mandatory to handle automatically formulae that are very long. Of course, selecting a sub-expression with a single mouse click, as well as dragging the mouse over a list of expressions, must be provided.

The Centaur system [Centaur92] provides two display engines. The standard package is adapted to program text and simple formulae; the **Figure** package handles two-dimensional layout. In both cases, the layout of a formula is computed from a PPML specification, which is made of rules of the form

$$\text{pattern} \rightarrow \text{format}$$

such as the following one

$$\text{plus}(*x,*y) \rightarrow$$

$$[\langle hv\ 1, tab, 0 \rangle *x\ \text{in}\ \text{class}=\text{binop}: "+" *y]$$

The left hand side of the rule contains a tree pattern, where variables are prefixed by the character  $*$ . The right hand side specifies layout and may be paraphrased as follows: *Display the tree  $*x$ , followed by the string  $+$  in class **binop**, followed again by the tree  $*y$ . Separation between these elements should be 1 unit of white space if it all fits on the line; if necessary, go to the next line, indenting by  $tab$  units of space.*

The rules also specify precisely the mouse selection mechanism. Here is roughly how mouse selection works. From the position of the mouse, a token is identified, then the rule which immediately produced that token, then the tree occurrence that matched the left hand side of that rule.

The use of symbolic classes allows one to associate color and font information with tokens such as the string  $+$ . This association is provided by the final user in a *resource file*, in the familiar X-window system style. For example, below is a layout obtained automatically from a PPML specification of proof trees in natural deduction style.

$$\frac{\frac{\frac{(p a \vee q b) \wedge (\forall X p X \supset q X)^1}{\forall X p X \supset q X} \wedge\text{-Elim}}{p a \supset q a} \vee\text{-Elim}}{p a^2} \wedge\text{-Elim}}{\frac{\frac{q a}{\exists X q X} \exists\text{-Intro}}{\exists X q X} \exists\text{-Elim}}{\frac{(p a \vee q b) \wedge (\forall X p X \supset q X)^1}{(12,3) p a \vee q b} \wedge\text{-Elim}} \supset\text{-Intro}}{\frac{q b^3}{\exists X q X} \exists\text{-Intro}} \supset\text{-Intro}$$

#### Incremental handling of large subgoals

During the course of a proof, subgoals may grow to be quite large, i.e., they may fill several screenfulls. The user wants to scroll over the text of the goal with scrollbars and use elision to shrink subexpressions. Here, traditional ideas from structure editors, such as imposing a general or

a local level of detail on a formula, give the user adequate control: it is possible to reduce an entire sub-formula (or a sublist within a formula) to an abbreviation symbol with a simple mouse gesture.

Large subgoals create a performance problem. First the proof engine must send a large formula to the front-end, which generates a large flow of data in the network. Further, upon receiving this large amount of data, the user-interface must compute its representation and display it. As data transfer and display must take place in that order, the whole interface slows down.

To solve this problem, we notice that, except for the initial goal, every subgoal is created by its predecessor and usually shares a non-negligible common part with it. For example, most assumptions are shared from one subgoal to the next. Hence we can use two techniques:

1. When displaying the new subgoal, the user-interface, which has retained the previous subgoal, can take advantage of incremental display to minimize re-computation and redisplay,
2. When creating a new subgoal, the proof engine can send only the difference with the previous subgoal.

In Centaur the first technique is automatically available because both display engines are incremental. There are two sources of incrementality: first, the computation of the desired layout, which PPML formalizes as a *regular tree translation* from the formula to a tree of geometric boxes is incremental, yielding improved performance. Second, the mapping of this modified geometric structure to the screen is also incremental. This results in a much better stability of the screen, an absolutely essential property for an interface. Notice that this technique is available even if the proof engine sends complete goals: the user-interface simply computes the difference between the formula it is supposed to display and what is currently displayed, then performs the incremental redisplay.

The second technique implies an extension of the communication protocol between the proof engine and the user-interface. This extension must be implemented, in part, on the proof engine's side, because we want to minimize traffic.

For this protocol, there are two possibilities. The first one is to emit a modification message that describes how the new goal can be built from its predecessor by transformation. So the communication protocol for subgoals must contain instructions such as `delete`, `change`, `add`. An alternative is to use the previous goal as a reference formula, and to give a functional description of the new goal using references to its predecessor whenever possible.

As an example of the difference between these two protocols, assume that the current goal is:

$$A, B, C \vdash D \Rightarrow E \quad (1)$$

where  $\vdash$  separates assumptions from the conclusion. Here  $A, B, C, D$ , and  $E$  stand for possibly very large expressions. All systems allow you to add  $D$  to the assumptions and make the natural transition to:

$$A, B, C, D \vdash E \quad (2)$$

In the standard protocol, where complete goals are communicated to the interface, the message describing subgoal (2) would be:

```
(goal (conclusion E)
      (assumptions A B C D))
```

The first protocol describes how the contents of the goal change:

```
((1.change[E]) (2.add[D]))
```

Using the second protocol, the proof engine emits:

```
(goal (conclusion (ref 1.2))
      (assumptions (ref 2.1) (ref 2.2)
                   (ref 2.3) (ref 1.1)))
```

where `ref` takes as argument a path in the previous subgoal.

Both protocols reduce drastically the traffic due to large subgoals. This is *crucial* to using our distributed approach for real proofs, as in [Graham92].

The first protocol maps quite directly to the incremental display engines. On the other hand, the second protocol is more homogeneous and somewhat easier to implement on the proof engine's side.

## 3.2 Controlling the proof construction

We now examine the abstractions involved in steering the proof. A proof starts with an initial goal. Then to prove this goal, one applies a tactic that breaks it into several, presumably simpler, subgoals. During proof construction, a user may select:

1. which remaining subgoal to attack
2. what tactic to use for this subgoal.

Most of the standard interfaces only allow the user to choose a tactic. The choice of subgoal is automatically performed by the prover, usually by a simple method (such as taking the first element in the list of pending subgoals). It is preferable to avoid rigid strategies and give more freedom to the user [Kalvala91]. In a prover with logical variables (such as Felty's or Isabelle) this possibility is essential to obtain simpler or/and more natural proofs: as a logical variable may occur in several subgoals, it is usually better to attack subgoals that have a chance to instantiate it before attacking other subgoals.

It is easier to give such freedom when the prover maintains an explicit *proof object* that represents the current state of the proof. Then one provides simultaneously a tactic and a path in the proof object that locates the subgoal to which we want the tactic to be applied. This

technique is used for example in HOL, thanks to a special subgoal package that maintains a proof object.

As soon as we want to control manually the construction of a proof, we must provide the user with a way of *undoing* proof steps. There are at least two ways of understanding what the user may want. The first way is purely chronological and is usually present in modern interactive systems. Undoing is simply understood as restoring the system to the immediately preceding state. The second way is more related to the fact that proof construction is a kind of parallel process. As we may interleave proof steps relating to different subgoals, it makes sense to undo with respect to a given subgoal, i.e., to undo the last step that led to the existence of this subgoal, even though this may not be the last step in the sequence of actions of the user. We call this operation *local undo*.

If historical undoing is quite simple to implement in a traditional prover, local undoing is more difficult, in particular if the prover deals with logical variables. Without logical variables, proofs of different subgoals can be considered as truly parallel activities that do not interfere with one another. As soon as there are logical variables, a proof step in one subgoal may instantiate a variable which occurs in other subgoals. This means that when undoing one branch of a proof, one may obtain a subgoal that was never encountered before. This is in contrast with historical undo, where one always returns to previously attacked subgoals. The user understands local undo as an operation on the proof script, which we now explain.

### 3.3 Maintaining the proof script

There are two main reasons to maintain a proof script. First, the proof itself is *the* outcome of a session with the prover. Second, it is a convenient abstraction for the user to express control: which goal to attack, which fragment of the proof to undo because it doesn't lead to a complete proof.

To explain this, we will take the example of the HOL interface. In HOL, `THENL` is a combinator used to put together tactics. It is one of the constructors called *tactics* ([LCF78], [Paulson87]). Its semantics is very simple. Assume that we attack a subgoal  $\sigma$  with `tactic`, which now gives rise to two new subgoals  $\sigma_1$  and  $\sigma_2$ ; assume that `tactic1` proves  $\sigma_1$  and `tactic2` proves  $\sigma_2$ . Then  $\sigma$  has been proved, and the proof script is `tactic THENL [tactic1;tactic2]`. The `THENL` combinators give a strong structure to the proof script. To represent incomplete proofs, we use the symbol  $\diamond$  as a place holder, standing for a yet unspecified tactic. With that convention, we can now display the proof script before each proof step. For example, consider the consecutive application of `tactic`, then `tactic2` on the second subgoal and, finally, `tactic1` on the first subgoal. The corresponding states of the proof script are  $\diamond$  then `tactic THENL [ $\diamond$ ; $\diamond$ ]` then `tactic THENL [ $\diamond$ ;tactic2]` and, finally, `tactic THENL`

`[tactic1;tactic2]`.

With this notion of an incomplete script, building the proof is merely editing, in a controlled way, the proof script. This idea is probably already present in [NuPr]. Choosing a subgoal to attack is selecting an occurrence of the symbol  $\diamond$ . Applying a tactic to a subgoal is substituting the corresponding  $\diamond$  with this tactic and then asking the theorem prover to check the consistency of this change. If the tactic generates new subgoals, it is inserted in a `THENL` tactical, together with the appropriate number of place holders. Local undo is expressed by requesting a (possibly incomplete) tactic to be replaced by the place holder  $\diamond$ . Thus building a proof is a form of semantically driven structured editing.

## 4 Constructing a new proof step

### 4.1 Introduction

With a conventional interface, a user types in a new proof step as a command, in the proof engine's command language. While this must, of course, remain possible, we show now that the proof environment can provide significant guidance in constructing the next proof step.

### 4.2 Guided Editing

Programming environments (Centaur[Centaur92], PSG [Snelting91], Cornell Synthesizer[CSG]) have explored original ways to construct programs while respecting their syntax and type structure. Constructing a proof step is quite similar to building a program fragment. The key idea in these systems ("guided editing") is to provide upon request a menu of possibilities for any subexpression. This menu lists a finite number of legitimate choices. How these choices are computed differs from system to system. In Centaur for example, there is a generic menu facility, which can be tailored to any particular application by adding new items, such as rewrite rules, to menus.

In the case of a theorem prover, constructing a command involves roughly four kinds of objects: tactics, terms, occurrences and theorems. If standard techniques of guided edition apply for the first two, new ideas have been developed for the others.

#### Occurrences

When a selection is performed in the goal window, the intent of the user is often to tell *where* the next command should be applied. What this means is that certain tactics take as an argument a location in the goal, which we call an *occurrence*, rather than a subexpression. It is easy to convert selections (interface notions) to occurrences (proof engine notions).

In most proof engines, there are relatively few tactics that take occurrences as arguments, and for a good

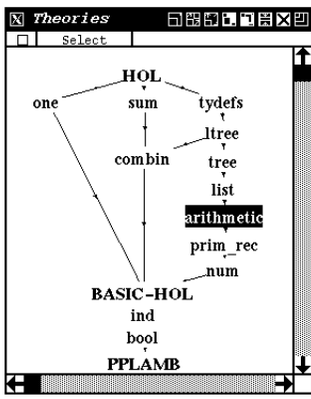


Figure 1: The theories environment for the HOL example

reason: when there is no serious user-interface, it is painful to compute an occurrence by hand. A system like NuPrI[NuPrI] provides some help and in our interface, occurrences are always computed automatically.

### Theorems

Only extremely simple facts get ever proved from first principles. The mathematician, the user of theorem prover organizes his or her activity so as to maximize the reuse of theorems. Hence, one builds hierarchies of theories, starting with integers, lists, functions, groups, etc., which are of a mathematical nature, but also more applied theories to help in proving properties of programming languages or circuits. The success of a particular theorem prover may depend more on the availability of a large number of well organized theories than on any other factor. The parallel with software development is striking. A modular design, maximizing reuse, is a constant objective.

The graph representing ancestor theories (Figure 1) is an interactor that may be used to browse theories. But there may also exist several dozen theorems in a theory. To use the menu facility, it is necessary to be familiar with the nomenclature used in a particular theory, or in a collection of theories. This again is a familiar software engineering concern. Another strategy is to provide automatic *retrieval* facilities. We don't claim to understand how to do this in all generality, but we have implemented one extremely useful special case, already apparent in the example of section 1.2. When a theorem is of the form:

$$\forall x_1 x_2 \dots x_n A = B$$

it may be used as a *rewrite rule*. Such theorems are used very often, to perform symbolic calculations. Their retrieval is entirely automated: the user selects a term anywhere in the goal, whether in assumptions or in the conclusion of the goal. The *retrieval* window displays what this term could be rewritten to within a given context of

theories. This context may be changed by changing the selection in the theory graph.

Proving theorems always involves a substantial amount of algebraic simplification, and it seems naive not to use the best tools in this area: decision procedures, simplification algorithms in certain theories, etc. In a sense, this is a problem for the proof engine. But, in terms of the user-interface, it seems also to indicate that the user-interface must be ready to organise the dialog of the user with several distinct engines, as advocated by [Kaj92]. This has consequences both in terms of protocols and in terms of man-machine interface ideas that are beyond the scope of this paper.

## 5 Generality of the Method

In this section we review the necessary steps for adapting our kind of interface to other theorem provers or, more generally, to other symbolic systems, in the spirit of [Kaj92]. We recall that some of these steps may require a modification of the symbolic system.

First of all, the data-structures handled in the symbolic engine must be described as formal languages within the interface. In the case of a theorem prover, these data structures are mainly the logical formulae and the commands to the system. Of course, it is not necessary that the formal language for a given data structure actually resemble the internal data-structure manipulated inside the symbolic system. For example, the symbolic system may internally use relative addressing (de Bruijn indices) for local variables, while the formal language directly uses variable names, as for global variables. Once the formal language for a given data-structure has been designed, the interface programmer must design a formatter to visualize structures to the user, using the PPML formalism, as explained in section 3. Once this is done, the programmer gets for free structured editors for the corresponding type of data-structure.

The protocol for communicating between the symbolic system and the interface must then be implemented. On the interface side, this requires writing a parser for each kind of data-structure that will construct trees from fragments of text taken out of the output of the symbolic system. As we explained, this task can be made easier if one can alter the output routines of the symbolic system. The programmer must also describe which parts of the output are of interest to the interface. This is done by providing a list of tuples as described in section 2.2. Most often, this also requires modifying the symbolic system's output routines, so that fragments of interest are printed between specific delimiters for the interface to recognize them easily.

A final concern is establishing a way of incrementally communicating changes of the state of the symbolic system between the system and the interface. Solutions to

this problem vary from one system to the other. For theorem provers, where few subgoals may be affected by a given command, a good example of an incremental protocol is one where the prover only communicates the rank of the subgoals to modify and a compact representation of the modifications to apply. Implementing such a protocol on the theorem prover side requires more insight into the internal mechanics of the symbolic system than the alterations described above and may have to be developed hand in hand with the designers of the symbolic system.

The remaining part of the interface design is the actual building and connecting of the various interface components; these are connected to the output of the symbolic system through an architecture of buses as described in section 2.3.

## 6 Conclusion and open problems

Our major conclusion is that the architecture described in this paper is *feasible* in terms of efficiency. The inconvenience of duplicating data inherent in a distributed architecture is largely compensated by judicious use of incrementality in the communication of data. In our view, *incrementality is the technique that makes a distributed architecture feasible*. An instance of that principle is the use of an incremental display in the user-interface. In [Graham92] there are proofs where subgoals have over one hundred assumptions and a two-page long conclusion. To perform such proofs in a natural fashion, incremental display of subgoals is *essential*.

The second conclusion is that there are substantial insights to gain from comparing programming environments and proof construction environments. In one direction, almost all the tools that we have included in the Centaur programming environment are useful in a prover interface. In the other direction, the way we construct proofs suggests that building programs could be surrounded with much more semantic assistance than has been considered so far.

In terms of building real environments for proofs, a most surprising result is that an interface not only eases the dialogue between the user and the prover, but that it also affects seriously our way of doing proofs. The example of the use of occurrences is typical. With an adequate interface this intuitive notion can be fully exploited to produce proofs that are more natural.

Many interesting directions in developing real proof environments must still be explored. An example is the post-processing of proofs. In Felty's theorem prover [Felty89], the proof is performed in a sequent style. When it is finished, the sequent proof is translated into a natural deduction proof [Felty91]. The natural deduction tree is then displayed in mock natural language style.

Post-processing proofs, to obtain clearer and more economical proofs, is a form of reverse engineering that de-

serves more research. More work is also required before one can produce a reasonably terse textual form of proofs.

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