

More About TAS and IsaWin — Tools for Formal Program Development

— Tool Demo Submission for FASE 2000 —

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Introduction

We present a family of tools for program development and verification, comprising the transformation system TAS and the theorem proving interface IsaWin. Both are based on the theorem prover Isabelle [6], which is used as a generic logical framework here. A graphical user interface, based on the principle of direct manipulation, allows the user to interact with the tool without having to concern himself with the details of the representation within the theorem prover, leaving him to concentrate on the main design decisions of program development or theorem proving.

The tools form an integrated system for formal program development, in which TAS is used for transformational program development, and IsaWin for discharging the incurred proof obligations. However, both tools can be used separately as well. Further, the tools are generic over the formal method employed.

In this extended abstract, we will first give a brief overview over TAS and IsaWin. Since TAS and IsaWin have been presented on previous ETAPS conferences [1, 3], the presentation will highlight the new features as sketched out below.

The Transformation Application System TAS

TAS is a system for formal transformational program development. In a nutshell, formal program development with TAS proceeds as follows. The user begins by stating an initial specification with respect to a particular signature. The signature, corresponding to an Isabelle theory, is edited in an external file, and contains definitions of operations, data types, axioms, etc. The initial specification is transformed by applying correctness-preserving transformation rules, either generated automatically from existing theorems or taken from a library of predefined transformations. A particular feature of TAS is that transformation rules are based on theorems, which means that we can prove their correctness in a precise logical sense.

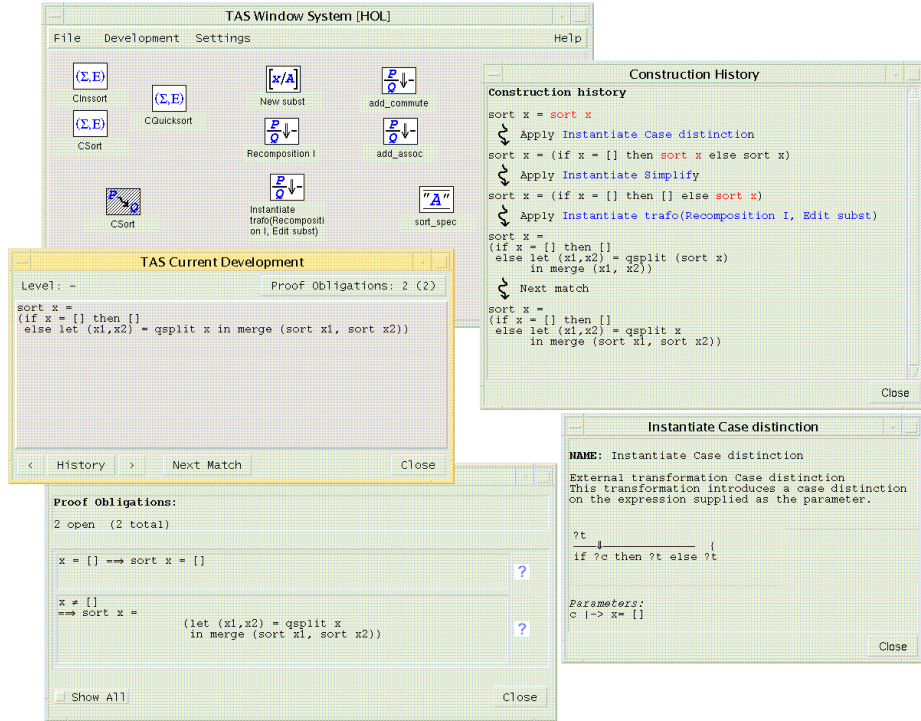


Fig. 1. Screenshot of TAS. Windows, clockwise from top left: the notepad, the construction history, a transformation, the proof obligations and the construction area.

Fig. 1 shows a screenshot of TAS. The principle of direct manipulation in the design of the user interface means that the user should not have to remember the names of transformation rules, theorems, or other objects, but should instead be able to work with meaningful gestures as often as possible. Hence, transformation rules, substitutions and other intermediate results are placed on the *notepad*, where they are represented by icons and can be manipulated by drag&drop. Transformational development takes place in the *construction area*, where the current specification can be manipulated by *pointing* — we can mark a particular subterm and apply a transformation to it, or ask for all applicable transformations.

TAS is generic over the formal method employed, as long as it supports a notion of *correctness-preserving refinement*. Instantiations of TAS include higher-order logic, where the refinement is based on logical equivalence, and the process calculus CSP, where the refinement is based on the usual refinement of processes.

IsaWin

IsaWin is a graphical user interface for the theorem prover Isabelle. It can be used together with TAS to discharge the proof obligations arising from transformational developments, or as a stand-alone interface to Isabelle. It allows access to all of Isabelle's basic functionality, such as forward and backward resolution, simplification and classical reasoning. An instantiation of IsaWin with the embedding of the algebraic specification language CASL into Isabelle is the subject of a submission to the TACAS conference [5].

What's New?

The new features build on the strengths of TAS and IsaWin: the graphical user interface and its principle of direct manipulation. The basic idea is that we can't relieve the user of certain design decisions during the development or proving process, but we can support him as much as possible. To this end, we attempt to provide exactly as much information as needed, eliding unnecessary details but preserving the essentials. Details should remain available, but only per user request. The user of course needs to be knowledgeable in the particular logic or formal method used, but should not have to remember names or syntactic representations of transformations, theorems or operations (although this might help speed up the interaction).

The new features can be grouped as follows:

- *Search functions* look for applicable transformations or theorems in a particular situation. The user can mark a subterm, and have the system list all applicable transformations or theorems in a chooser.
- The *transformation library* allows transformations to be grouped into different folders (to distinguish e.g. complex design transformations from simple logical transformations). Further, the system supports the interactive, fully automatic *generation* of transformations from theorems.
- The *history* is displayed as an *interactive hypertext*. By clicking on the name of an applied transformation rule, the rule itself is displayed; a principle which is used pervasively for all names.
- With the *filer*, we can import signatures and specifications from the filing system.
- TAS supports the *reuse of developments* by allowing the generation and abstraction of transformation rules from transformational developments.
- A new instantiation of TAS to support a variation of Back and Wright's *refinement calculus* is currently being developed.

More Information

For details of the system architecture underlying TAS and IsaWin, and in particular the generic graphical user interface, we refer to [4]. The wider context of TAS and IsaWin, the UniForM project, is described in [2].

Further information, and the tools themselves, are available from our web page at <http://www.informatik.uni-bremen.de/~agbkb/>.

System Requirements

TAS and IsaWin will run on most systems on which a Standard ML compiler and Tcl/Tk are available. In particular, a Tcl/Tk interpreter (wish), and a full Standard ML compiler (such as Standard ML of New Jersey) which furthermore implements the Posix modules from the SML Basis Library, are needed. Binary distributions are available for Solaris and Linux (SuSE distribution). On these systems, TAS and IsaWin need at least 32 MB, and 64 MB to run comfortably.

References

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