

# HOL-Z in the UniForM-Workbench – A Case Study in Tool Integration for Z\*

C. Lüth<sup>1</sup>, E. W. Karlsen<sup>1</sup>, Kolyang<sup>1</sup>, S. Westmeier<sup>1</sup>, and B. Wolff<sup>2</sup>

<sup>1</sup> Bremen Institute for Safe Systems, FB 3, Universität Bremen  
Postfach 330440, 28334 Bremen, Germany  
{cxl,ewk,kol,swm}@informatik.uni-bremen.de

<sup>2</sup> Universität Freiburg, Institut für Informatik, Germany  
wolff@informatik.uni-freiburg.de

**Abstract.** The UniForM-Workbench is an open tool-integration environment providing type-safe communication, a toolkit for graphical user-interfaces, version management and configuration management.

We demonstrate how to integrate several tools for the Z specification language into the workbench, obtaining an instantiation of the workbench suited as a software development environment for Z. In the core of the setting, we use the encoding HOL-Z of Z into Isabelle as semantic foundation and for formal reasoning with Z specifications. In addition to this, external tools like editors and small utilities are integrated, showing the integration of both self-developed and externally developed tools.

The resulting prototype demonstrates the viability of our approach to combine public domain tools into a generic software development environment using a strongly typed functional language.

## 1 Introduction

The need for tool integration has been widely recognised throughout software engineering. There is no single tool for all purposes. Moreover, we live in a highly distributed software production culture. Hence, it is likely to be impractical and unproductive to prescribe *ex cathedra* the particular tools to be used in a given development. Rather, it seems more advantageous to let software engineering teams employ the tools with which they are most comfortable, and combine the various tools into one integrated *Software Development Environment* (SDE).

In response to this need, a number of tool integration techniques have been developed. In the most simple approach, tools run independently, with the file system as a persistent store, and communication achieved by string-based “glueing” using Tcl [25], Expect [22] or Emacs Lisp. Unfortunately, this approach does not scale up to more sophisticated development environments, where features such as type-safe communication, persistent and distributed storage, version management and workflow management are required. In particular, this

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is the case for formal methods, where the semantic integrity of the documents produced by the various formal method tools have to be maintained.

During the last decade, several attempts to meet this challenge were made based on environments for synthesising *tightly integrated* SDE's from the basis of abstract language specifications such as the Cornell Synthesizer Generator [30], Gandalf [9], PSG [1] or the Ipsen system [23]. These were not entirely satisfactory, due to either the development costs involved in requiring tools to be developed from scratch in a homogeneous language framework, or to the inapplicability of the language framework itself in the problem domain.

In the UniForM approach, tool integration is based on a *loosely coupled* architecture [21,31] where prefabricated tools are integrated on top of a *tool integration framework*. The UniForM-Workbench, introduced in Sect. 2, is the implementation of this framework, which offers support for data, control and presentation integration. It is generic, and we will here introduce its instantiation to the Z specification language (Sect. 3), the Z-Workbench. The semantic cornerstone of this instantiation is the encoding of Z into the theorem prover Isabelle [26], called HOL-Z [18]. The encoding lends a semantic aspect to the integration, by providing type checking and the ultimate certification of the correctness of proof-scripts, allowing to maintain the semantic integrity of documents during the development process, and moreover allowing formal reasoning within Z specifications. HOL-Z and Isabelle will be the focus of Sect. 4. This is followed by the main section (Sect. 5) of our paper concerned with the data model of our Z-Workbench. We demonstrate the Z-Workbench at work with the canonical example at hand in Sect. 6.

## 2 The UniForM-Workbench

The design of the UniForM-Workbench [15] reflects the guidelines of the ECMA Reference Model [5] (see Fig. 1), which outlines the abstract functionality required to support the various dimensions of a tool integration process:

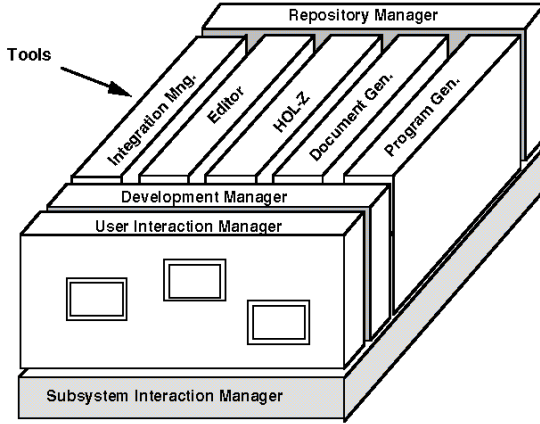
**Data Integration** addresses the issue of sharing and exchanging data between tools. It is mainly provided by the *repository manager*.

**Control Integration** is concerned with communication and inter-operation among and between tools and the integration framework. It is provided by the *subsystem interaction manager*.

**Presentation Integration** addresses the issue of tool appearance and user interaction, i.e. look-and-feel. It is provided by the *user interaction manager*.

**Process Integration** is concerned with the functions between tools of the environment and the end user, i.e. workflow management. It will be provided by the *development manager* (work in progress).

The ECMA reference model is also called the “ECMA Toaster Model”, with the integration services in the rôle of the toaster and the integrated tools as slices of bread. In this integration framework SDE's are constructed by *encapsulating* existing development tools such as editors, model checkers and interactive proof



**Fig. 1.** ECMA Toaster Model

tools. Figure 1 shows for example the instantiation used by the Z-Workbench with the various Z development tools.

The pure functional language Haskell [10,27], extended with a higher order approach to concurrency [13] is used as a central integration language, i.e. as GlueWare<sup>1</sup> in this context. Each tool is encapsulated by wrapping Haskell interfaces around it using the integration manager. Section 5 will give an example of this process.

In the UniForM-Workbench, an SDE is viewed as a reactive, event driven system. Events in such an environment amount to user interactions of the user interaction manager, change notifications of the active repository manager, operating system events and individual tool events. The subsystem interaction manager [12] takes the rôle of the central control component in this reactive systems architecture. It is structured as a network of communicating agents called *interactors*, whose behaviour is expressed using composable event values in the style of Concurrent ML [29]. New events can be defined from the basis of existing ones, using the *guarded choice* operator that provides a choice between two events, or the *event-action* combinator that combines an event with some additional reactive behaviour. This way, integration can be expressed at a very high level of abstraction.

The repository manager [32] provides databases services for the persistent storage of objects, and their exchange between tools. It is implemented by a Haskell encapsulation of the Portable Common Tool Environment (PCTE) [6] standard, on top of which our own model to version and configuration management is implemented. The repository manager is an *active database*: changes to an object (i.e. committing a new version of an object) result in change notification events being sent to all other tools accessing the object.

<sup>1</sup> Thank you to Phil Trinder for coming up with this wonderful term!

In order to integrate one or more tool, one first develops a data model in terms of the extended entity-relationship model underlying PCTE. From this semi-formal model, the actual implementation in terms of Haskell data types and type classes is derived in a systematic way. During the integration process, each tool is set up to work with persistent objects of the repository manager, rather than the plain files of the file system. Alternatively, the repository manager can export and import objects from the repository into the file system and back.

The user interaction manager [14] provides Haskell-Tk, a strongly typed, fully concurrent and event driven graphical user interface system, with which graphical user interfaces for integrated tools can be constructed. The graph visualisation system daVinci [8] is used to provide a graphical user interface to the repository itself through the version and configuration graphs (see Fig. 2). The user can invoke services of the workbench using application menus associated with the graph.

The UniForM-Workbench obeys established industry standards such as the ECMA Reference Model, PCTE and Motif [7]. It has been implemented on the basis of public domain, off-the-shelf components supporting these standards. The repository manager for example is based on H-PCTE [4], whereas the user interaction manager integrates Tk [25] and the graph visualisation system daVinci. Moreover, the workbench offers a higher level of abstraction and uniformity than its underlying components, as well as additional utilities to support tool integration. The integration process is therefore much easier than if we had used these tools in their bare-bone form. One example is Haskell-Tk, which, as opposed to Tcl/Tk that it is based on, is strongly typed and fully concurrent. Another example is the repository manager, which provides version and configuration management on top of H-PCTE.

### 3 The Z-Workbench

The Z-Workbench is a Software Development Environment for Z built using the integration services provided by the UniForM-Workbench – in other words, an instantiation of the generic framework provided by the workbench to software development using Z. Its main component is the encoding of Z into Isabelle called HOL-Z [18], which provides a variety of services and the semantical underpinning of the integration.

HOL-Z reads Z specifications in the email format and type-checks them (i.e. it will reject specifications which do not type-check). One can then prove theorems within the specification, generate formatted documentation, or if the specification can be shown to be executable, generate program code. Thus, HOL-Z offers the following services:

- type check,
- symbolic theorem proving,
- documentation generation,
- and (currently under development) code generation.

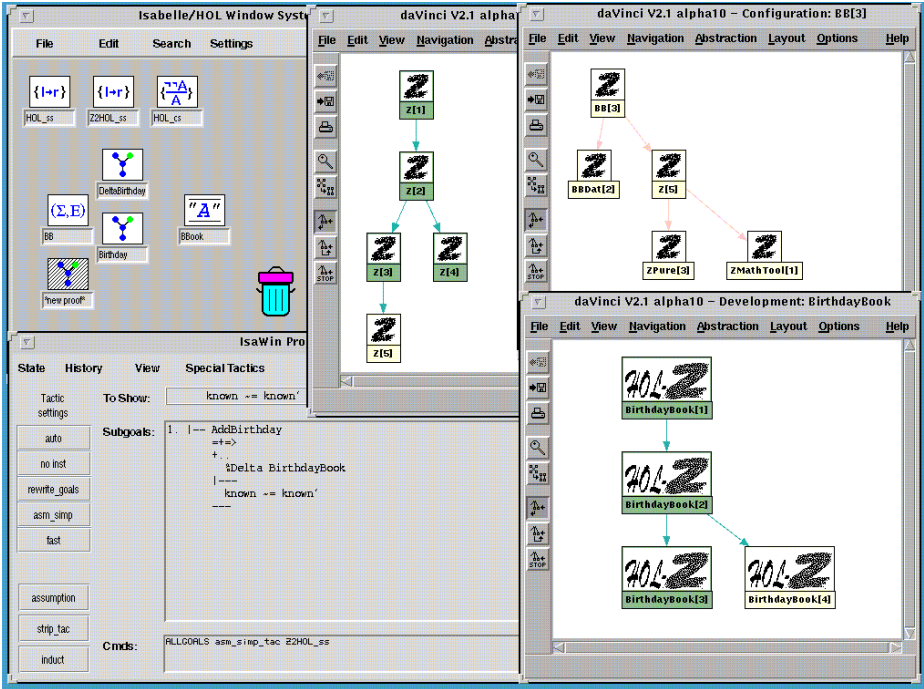


Fig. 2. Z-Workbench

Furthermore, a text editor (presently, the standard OpenWindows editor `textedit`) to edit specifications, and utilities such as the Unix tool `diff` which is used by the version management, are integrated.

A session with the Z-Workbench is pictured in Fig. 2. On the right, we can see daVinci visualisations of the development and configuration graphs, and on the left HOL-Z' graphical user interface. In the bottom right corner is the development graph of our running example `BirthdayBook`. The numbers [1], . . . , [4] denote the different versions; the edges of the graph denote the development relation, so e.g. version [4] is developed from version [2]. Actually, this development is currently taking place, as indicated by the brighter colour of version [4]. Its configuration graph, showing the objects comprising the development, is shown in the upper right corner. This configuration imports version Z[5] of the standard Z library, whose version graph is in turn shown to the left. The persistent objects taking part in the session are visualised in a brighter colour than objects that are not used by the session. These are also the objects which behind the scenes have been exported to the file system, in order to make them accessible to HOL-Z.

Integrating these tools into a Z-Workbench has numerous advantages over an implementation using stand alone tools working with a plain file system: all objects of the Z-Workbench, such as specifications and proofs, are versioned

and permanently kept consistent in a distributed, multi-user environment. Not only Z specifications, but also tools and proofs are put under control of the version management system. Old versions are never deleted, only outdated, and can always be reverted to. Hence, a formal development is always kept consistent – if a specification is outdated, the development using the old, outdated specification is still available.

The views provided by the Z-Workbench are at all times kept consistent with the current state of the repository. Changes to the repository are broadcasted to all running tools, such that changes made by one user can be recognised immediately by others.

Interaction with the environment is on a query by navigation basis, where the user browses through the object base using graphical user interfaces such as folder, version and configuration graphs visualised by daVinci. Tools are then invoked from within these views.

Since it is based on the generic integration services of the UniForM-Workbench, the Z-Workbench is an *open integration framework* that can be extended with other development tools if needed. However, integration of other tools is not always as easy as could be hoped for, since it can be hampered by idiosyncrasies of prefabricated tools. In particular, the plethora of existing syntax styles for Z specifications (email, L<sup>A</sup>T<sub>E</sub>X, box style) and deviations from these by existing tools may impose the need of converting a specification before it is passed to a tool. Still, the workbench provides an excellent framework for hiding such technicalities, since the specifications are treated as logical objects, and the conversions will happen behind the scenes whenever possible.

## 4 Isabelle, HOL-Z and Win-Z

Isabelle [26] is a *generic tactical LCF theorem prover*. *Generic* means that it is particularly suited for the encoding of different logics and formal methods, *tactical* means that it offers user-programmable proof support, and the *LCF design* means that the prover is centred around an abstract data type *theorems*, whose objects can only be constructed by applying the basic logical rules. The overall correctness of all formal activities is based on this (relatively small and well-investigated) logical engine.

As an implementation, the prover can be viewed as a collection of ML types modelling theorems, proofs and theories, and ML functions modelling the possible proof activities.

The encoding of Z into Isabelle, called HOL-Z, benefited in particular from Isabelle’s genericity, while the LCF design allowed the implementation of a versatile graphical user interface not only for Isabelle itself, but also for other applications based on Isabelle, such as HOL-Z. We will now describe HOL-Z and the graphical interface in greater detail. Their combination will yield Win-Z, a tool with a graphical user interface for formal reasoning in Z specifications.

#### 4.1 HOL-Z: Embedding Z into Isabelle

HOL-Z is an embedding of Z into Isabelle instantiated with Church’s higher order logic (HOL), called Isabelle/HOL. Z schemas are represented as HOL formulas with specific operations modelling the binding structure of schemas explicitly in HOL. Thus, HOL-Z is a *shallow, structure preserving* embedding. Preservation of structure has the advantage that HOL-Z can be used for theorem proving in Z-specifications with realistic size. HOL-Z has been developed jointly with GMD FIRST Berlin, and is freely available at

<http://www.informatik.uni-bremen.de/~agbkb/library/HOL-Z/>

where further information can be found as well.

HOL-Z essentially consists of three parts:

- Isabelle Theories: An Isabelle theory, a collection of extensions to the Isabelle/HOL standard library, and the mathematical toolkit, the “library” of Z which consists itself of a collection of theories (relations, bags, sequences etc.);
- a loader for Z specifications;
- a collection of tactics to support proofs in Z specifications.

HOL-Z supports the email format as proposed in the Draft Standard for Z [24]. Thus, a schema is given in the email format; a loader converts it into a semantic representation where the corresponding schema is a boolean-valued function. This conversion process also type-checks the specification; specifications which do not type-check will be rejected.

The following schema known from the Birthday Book will be represented in the email input syntax as follows:

```

+-- BirthdayBook ---
    birthday : (Name -|-> Date);
    known : Pow Name
|---
    known = dom(birthday)
---
+-- AddBirthday ---
    date? : Date;
    name? : Name;
    %Delta BirthdayBook
|---
    name?~: known &
    birthday' = birthday Un {(name?, date?)}
---

```

The Z loader takes these schemas and produces two theorems, one for each schema, in Isabelle, the first of which is pretty printed as shown below:

```

+-- BirthdayBook ---
  birthday : (Naturals -|-> Date); known : Pow Name
|---
  known = dom(birthday)
---

```

A major advantage of HOL-Z over other embeddings is the preservation of the structure of the specification. For instance, *Z in HOL* [3] of Bowen and Gordon parses away the schema references, thus flattening the specification. *ProofPower* [11] represents schemas as sets of bindings which the schema operations work on. *Z-in-Isabelle* [19] of Kraan and Bauman makes the signatures of schemas globally visible causing the parser to expand schemas.

## 4.2 Win-Z: A Graphical User Interface for HOL-Z

Win-Z is the instantiation of a graphical user interface for the theorem prover Isabelle, called IsaWin [17], with HOL-Z. The theorem prover’s objects – theorems, proofs, theories, sets of rewriting rules – are graphically represented. The operations on these objects making up the proof activity, are mostly affected by drag&drop, or to a lesser extent by activating buttons or menu entries. This gives the user access to nearly the full proof power of Isabelle without having to concern himself with ML and its syntax.

An interesting feature of IsaWin’s system architecture is its versatility. Since it is implemented entirely in Standard ML “on top” of Isabelle, it makes use of Standard ML’s powerful abstraction and modularisation concepts, in particular its parameterised modules, called *functors*. This way, to obtain a graphical user interface for an encoding or other application based on Isabelle, we merely need to instantiate the functor with different parameters.

The instantiation of IsaWin for HOL-Z, called Win-Z, contains *ZTheories* which are collections of schema declarations (sections) forming the context of a theorem, together with an environment, which contains extra-logical information about the type of schemas, to respect the define-before principle of Z. In Fig. 2, Win-Z can be seen on the left side.

## 5 The Integration

The development of integrated SDE’s within the UniForM-Workbench starts out with a number of unintegrated, prefabricated development tools. In order to reach an integrated framework for Z development, issues regarding control, data and presentation integration must be addressed. Control integration means that the tool is given a Haskell abstract programming interface (API) so that it can be controlled by the subsystem interaction manager. Data integration means that it is set up to interface the development objects maintained by the repository manager, and presentation integration means that a graphical user interface along the guidelines of the Motif standard are wrapped around the tool, unless of course the tool already comes with such an interface.

The resulting SDE is organised according to the *Model-View-Controller paradigm* [20], with the repository manager in the rôle of the *Model*, the user interaction manager in the rôle of the *View* and the subsystem interaction manager in the rôle of the *Controller* [16]. We shall briefly demonstrate how integration is achieved using Haskell as an extensible scripting language.

## 5.1 Data Integration

The data model for the Z-Workbench is given in Fig. 3 as an extended Entity-Relationship diagram, which is then systematically converted into the actual Haskell modelling (see Sect. 2). Currently this is done manually, but there is ongoing work on a schema editor which will automate most of this work. The two most basic object types are *folders* and *versioned objects*. Folders are the basic structuring mechanism within the repository, comparable to directories in conventional file systems. Each folder may however be contained in a number of parent folders, and each folder may contain, in addition, a number of versioned objects. Versioned objects are the basic building blocks of the application. Each versioned object has two kinds of relationships: *dependency* and *development*. Dependency links model structural dependency, such as imports, and are given by all those links between the five subtypes of versioned objects marked  $\textcircled{D}$  in Fig. 3. The development relationship defines *revisions* of an object, and can only exist between versioned objects of the same subtype. Dependency links will be essential to model change propagation: if a new revision of an object is created, the revisions of the objects depending on this object may have to be updated as well. Thus, if we create a new theory by editing an existing one, all proof scripts living in the old theory will have to be updated as well in order to live in the new theory.

Versioned objects come in five subtypes: *tools*, *theories*, *sessions*, *proof scripts* and *documentation*.

The subset of tools considered here are either those based on Isabelle, such as plain Isabelle/HOL or the Z-encoding HOL-Z, or the OpenWindows text editor `textedit`. By modelling tools as versioned objects, the workbench is able to maintain and invoke different versions of the same tool. Tool revisions are used to represent new versions of the tool which are incompatible to existing developments; this is in particular relevant for Isabelle (and hence HOL-Z), where old tactical scripts will quite often not run on newer versions of Isabelle.

*Theories* represent specifications, type and datatype definitions and so forth. They come in subtypes corresponding to the different flavours of Isabelle; thus, there are HOL-Theories and Z-Theories, read by Isabelle/HOL and HOL-Z, respectively. Theories are edited externally (i.e. not within Isabelle itself). Theories in Isabelle are structured hierarchically, and hence come with an *import* relationship. Theories are *edited\_by* the text editor.

*Sessions* represent the persistent state of a session with Isabelle/HOL or HOL-Z. Essentially this means that the user may save a session, and resume work later. When a session is resumed, the proof work being done up to that point is reconstructed. To maintain consistency of sessions, the distinction between

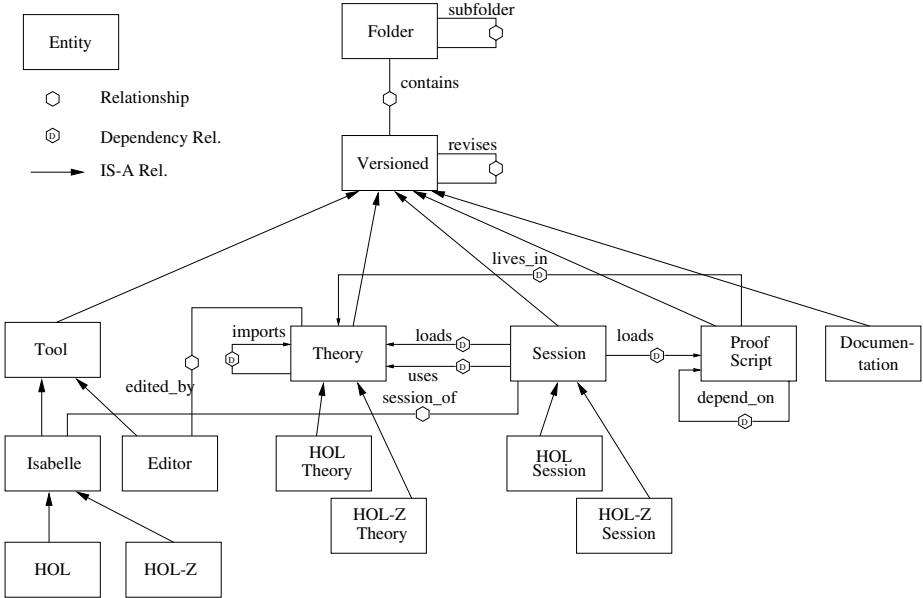


Fig. 3. Z-Workbench Data Model

checked and unchecked theories is important, since each session is reconstructed with the last checked version of the theory (which may be different from the last version of the theory, if it is unchecked). Every session is related (by the *is\_session\_of* link) to one specific Isabelle-based tool which it runs on. Further, every session may load several theories. The last checked versions of a theory are referenced by a session via the *loads* link, whereas a version of the same theory a user is currently working on may be referenced by the *uses* link.

*Proof scripts* are self-contained tactical Isabelle scripts. Since there is a multitude of objects and tactical operations within Isabelle making up these tactical scripts, modelling all of these in detail would be impractical, and we just treat them abstractly as a textual representation. Every proof script lives in the context of a theory, given by the *lives\_in* link, and is loaded by one Isabelle session given by the *loads* link. A proof script may depend on other proof scripts which have to be loaded first and which are indicated by the *depend\_on* link.

Finally, documentation can be generated out of a session. This documentation is a pretty-printed, typeset representation of Isabelle's or HOL-Z' proofs, theorems or theories; it is not documentation which can be freely edited by the user, or even documentation in the sense of literate specifications. These types of documentation, along with the relevant tools (Hypertext browsers etc.), could be integrated into our workbench easily, because there would be none of the complications arising from different syntactic formats hampering the integration of other Z tools.

Figure 3 is actually an abstraction from the more complicated modelling used in our integration. In particular, there are different types of sessions and proof scripts just as there are different kinds of theories and Isabelle tools; and the relationships between theories, sessions and proof scripts are on the level of these subtypes.

The workbench uses Haskell classes to structure the code and to generalise the API's. For example, the following class contains the operations and events modelling the *versioned objects* in Fig. 3:

```
class (RMIdObjectC vo) => RMVersionedObjectC vo where
  revise          :: vo -> IO vo
  getRevisions    :: vo -> IO [vo]
  getPredecessors :: vo -> IO [vo]
  revised         :: vo -> EV vo
```

The class provides (among others of course) a `revise` operation for creating new revisions, two computations for traversing the version tree (`getRevisions`, `getPredecessors`) together with a `revised` event that occurs whenever a versioned object has been revised. This class is instantiated as needed with theories, sessions and proof scripts.

## 5.2 Control Integration

All the development tools of the Z-Workbench happen to be interactive Unix tools. Even Win-Z, although it comes with a graphical user interface, can be squeezed into this category, since it is started and controlled from within a ML session.

The workbench provides a utility called `Haskell-Expect` [12] (inspired by `expect` [22]) for integrating such interactive Unix tools. It runs the Unix tool in the background, and lets the workbench take over communication with the tool by simulating the user dialogue. The encapsulation of Win-Z in Haskell comes quite straightforward in this setting, as we shall demonstrate by the following Haskell code fragment that starts up Win-Z loaded with a given session and theory:

```
startHolZ session theory = do {
  hz <- newExpect "holz" [];
  sync (match hz "^- ");
  sendCmd hz (load session theory);
  interactor (finished hz >>> do{sendCmd hz "quit();\n"; stop});
  return hz
} where load s t = "load " ++ show s ++ " " ++ t ++ ";\n"
```

An `Expect` tool is created first that starts up Win-Z as a ML session. We then wait until the ML interpreter responds with a prompt, as specified by the `match` event and responds by sending a command (`sendCmd`) that will start up

Win-Z and `load` the given `session` and `theory`. The command is forwarded in the form of a string as specified by the function `load`. An interactor is finally spawned off to catch the events that occur when Win-Z finally returns control to the ML interpreter. The interactor responds by quitting the ML session before it terminates itself by calling `stop`.

The workbench is based on a higher order composable approach to event handling, where events are first class values. Base events can be combined into composite events using the guarded choice operator (`e1 +> e2`), and additional reactive behaviour can be glued onto existing events using the event-action combinator (`e >>> a`). The event that occurs when the session with Win-Z is over, consists for example of two base events:

```
finished hz = (match hz "~ " ) +> (match hz "uncaught.*\n")
```

The first event occurs when the session has terminated normally, i.e. `load` has finished and the ML interpreter has generated a prompt and awaits user input. The second event should actually never occur, since it is generated when the session with Win-Z has ended abruptly with an uncaught exception.

The workbench can furthermore communicate with Win-Z running as a server, in order to request services of Win-Z or to inform Win-Z about some external event of relevance to the session (new theorems etc.). The way this is achieved has already been demonstrated: `sendCmd` is used to submit commands to the tool and `match` for looking for specific response patterns.

### 5.3 Presentation Integration

The need for presentation integration within the Z-Workbench is quite restricted since all tools come with a graphical user interface on their own. What remains is to develop the version and configuration graphs of the system, and provide the user with additional menus and user dialogues for calling and customising the services of the integrated workbench.

When the user requests the system to open up a new view such as a version graph, an initial view is built first, i.e. the repository is traversed and the appropriate visualisation commands are passed to the graph visualisation tool `daVinci`. A bunch of interactors are then associated with the graph to maintain consistency between the view and the underlying repository. An interactor for monitoring a single version looks like:

```
monitor g vo = interactor (
  revised vo >>>= (\rev -> do
    showRevision g vo rev
    monitor g rev
    redrawGraph g
  ))
```

The interactor reacts to the `revised vo` event, that occurs whenever a new revision of `vo` has been made, by showing the new revision link within the current

version graph. It then spawns off a monitor for the new revision `rev` and redraws the graph. It actually is as simple as this, although the interactor is in reality set up to listen to a couple of events more.

Generating views, and maintaining the consistency of views, is one issue, tool invocation is another. The services of the workbench are invoked by using pull-down menus that are associated with the nodes within a view. For example, the version graph has a single interactor that listens to node selection events and menu invocation events:

```
controller g m o = interactor (
  nodeSelected g >>>= \o' -> become (controller g m o')
  +> invoked m      >>>= \f -> f o
)
```

The controller takes as parameter a handle to the current graph `g`, the application menu `m` and the selected object `o`. It responds to a node selection event by becoming an interactor that will apply commands to the new selection `o'` rather than the old one.

The second guard handles menu invocations. The application menu is set up to return the computation that defines the behaviour associated with the menu item. This computation is then applied to the object currently selected.

The missing link is the following piece of code that ensures that a new session with Win-Z is started whenever the user clicks the `Revise` button associated with a Win-Z session. The first line defines this button, and binds the function `newHolZSession` to it, which is defined below, such that this function is called whenever the button is pressed:

```
button [text "Revise", command (return newHolZSession)]

newHolZSession vo = do
  vo' <- revise vo
  (session,theory) <- exportSession vo'
  startHolZ session theory
```

A new revision is created first and all files of relevance to the Win-Z session are then exported to the file system. A new development using Win-Z is then started in the context of the given session and theory.

## 5.4 Experiences Gained from the Prototype

The workbench provides, being based on Haskell extended with a higher order approach to concurrency, a high level of abstraction and expressive power that comes very close to the one of constructive formal specifications. There are several key features in achieving this.

First of all we benefit from Haskell's expressive power. In particular, classes are used to structure the code and to standardise the interfaces to the system.

The sequential behaviour of the system is expressed in terms of IO computations that have a theoretical foundation in the monadic approach to IO. A more practical consequence is that we have an extensible language framework that can be enhanced with new computational paradigms on need. The innovative part of the system however is the approach to event handling that treats all events of the system, whether they are user interactions, data base change notifications, operating system signals or individual tool events in terms of first class composable values that entirely hide the source of the event. Tool integration can therefore be expressed in a style that comes close to a formal specification using process algebras. The difference though is that Haskell is executable – and highly efficiently compiled as well.

## 6 Proving in the Birthday Book

In this section we will use the classical birthday book example to demonstrate the look-and-feel for Win-Z and its interaction with the surrounding Z-Workbench. This will be done with a proof of a tiny property of *AddBirthday*, namely that the set of names known to the system will be different with the addition of a given new name.

First of all, we define a Z-theory *BB.zthy*, which is a Z paragraph containing the Z schemas defining the Birthday Book. The leading fragment of this paragraph has already been shown in Sect. 4.

We state our desired property as follows:

```
|-- AddBirthday ==>
+..
%Delta BirthdayBook
|---
known~ = known'
---
```

We start with a Win-Z session where *BB.zthy* has already been loaded, and enter this goal. Figure 4 shows a screen-shot where the goal above has been refined with one tactical step making all the implicit free variables (the parameters of the schema) explicit by universally quantified variables.

We now proceed by expanding the schema definitions for *AddBirthday* and *BirthdayBook*. Further, elementary simplification leads to the following proof state as shown in Fig. 5. At this point, we interrupt the development and save the session via the menu.

Now imagine another user goes to the version graph of the Win-Z session shown in Sect. 3. The workbench has meanwhile reacted to the change notifications of the repository manager, and has updated the version graph accordingly to show the new revision. The user clicks on the generated version, and the Z-Workbench will start Win-Z in exactly the state saved above.

After applying some minor tactics the goal is divided in small subgoals as shown in Fig. 6. The last three subgoals are proven automatically without user

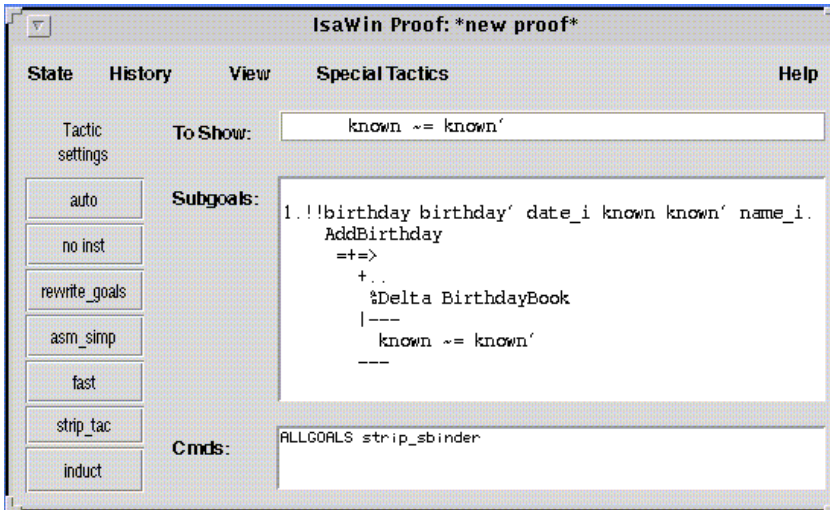


Fig. 4. Making implicit variables explicit

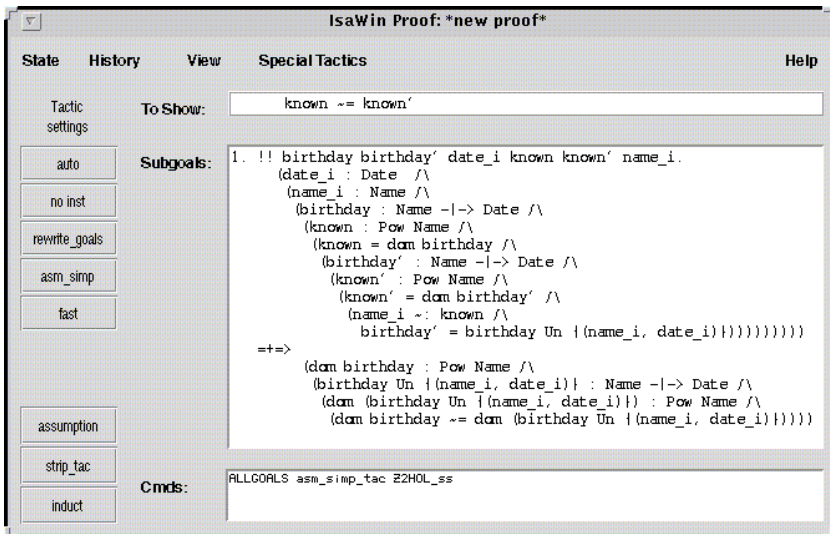


Fig. 5. After Schema Expansion and Simplification

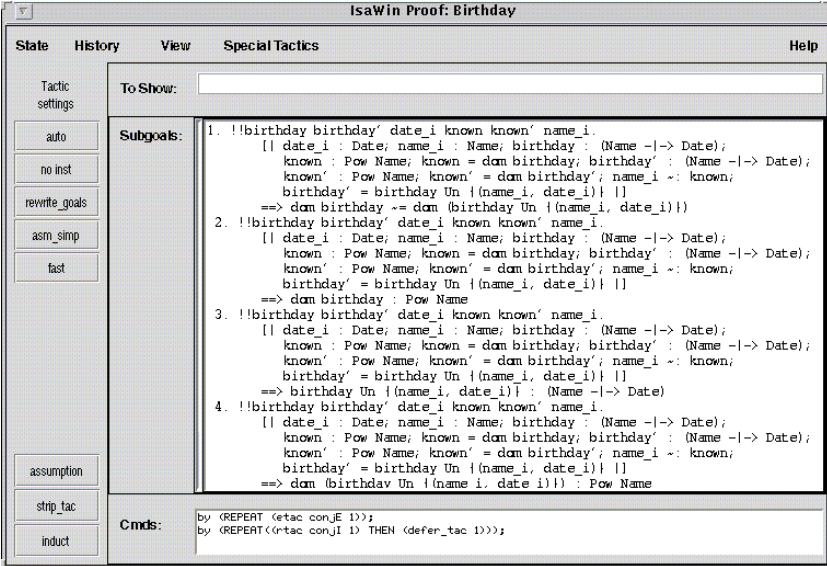


Fig. 6. Breaking up the Conjunction of the Conclusion

intervention by using Isabelle’s decision procedures for sets. The first one involves some knowledge about domains. One therefore has to use the simplifier sets related to the Z mathematical toolkit. Fig. 7 shows the result of this simplification.

Here, a lemma about subsets and union is needed, stating that if  $B$  is not included in  $A$ , then  $A$  is not equal to the union of  $A$  and  $B$ :

$$\text{not}(B \subseteq A) \implies A \neq A \cup B$$

Using this lemma produces the proof state shown in Fig. 8. From here, Isabelle’s decision procedure will do the rest. Again, the newly generated session can be saved, and furthermore the proof script underlying the demonstrated proof development can be extracted.

## 7 Conclusion

We have seen an instantiation of the UniForM-Workbench for Z based on a prover environment called HOL-Z. The resulting prototype gives an impression of the power of the modular, generic and functional technology employed.

The modular aspect allows the development of the components of the workbench by different groups of developers and users. It is perfectly possible to use the pure encoding HOL-Z or its graphical interface Win-Z on its own. It is possible to use the GlueWare of the workbench for completely different tools, not

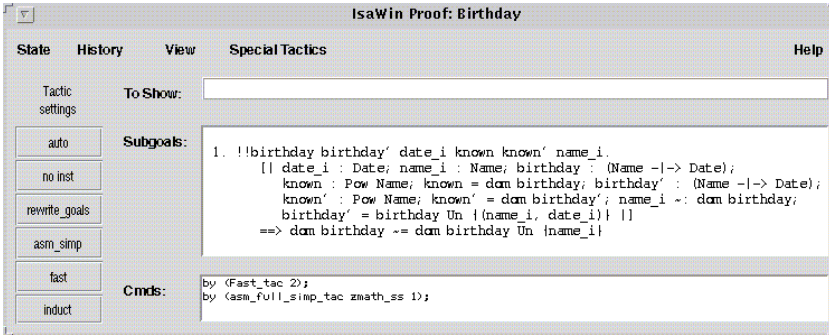


Fig. 7. Simplification with the Mathematical Toolkit

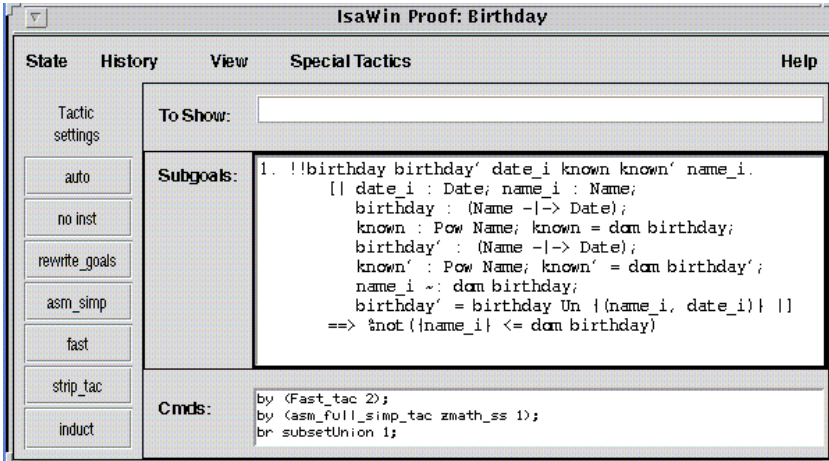


Fig. 8. Proof State after Lemma Introduction

necessarily connected to formal methods at all.<sup>2</sup> But it is the combination of these three that scales up a correctness-oriented, but notoriously difficult to use LCF-prover environment to a formal methods environment providing versioning (hence reproducibility) and maintaining the overall semantic integrity (this piece of code or this generated documentation belongs to this specific state of a Z-theory) even in a distributed, multi-user setting.

The pervasive generic aspect of our technology stresses this toolkit character of the workbench even more. The tools themselves are built from many components which are designed to be independent from each other and which can be *instantiated* for a particular application. For example, the graphical user inter-

<sup>2</sup> This has been done for the Hugs-Workbench [12,16].

face for the theorem prover Isabelle can not only be instantiated to HOL-Z, but to any other application built using Isabelle, e.g. a system for transformational program development [17].

We are very happy with our decision to use strongly-typed, state-of-the-art functional programming languages for both the UniForM-Workbench and Win-Z. The combination of a purely functional language extended with a higher order approach to concurrency allows integration at a very high level of abstraction. Working with tool support for formal methods this has become a crucial aspect, since the technology allows us to experiment with new ideas without being slowed down by a large implementation and maintenance overhead.

## 7.1 Related Work

Other examples of integrated software developments geared towards formal methods are the Cogito [2] system, and KIV [28]. As tools, these are clearly superior to our workbench in terms of availability, user-friendliness and stability; but we believe they suffer from a system architecture which does not have a theorem prover as powerful and versatile as Isabelle at its heart, and which does not allow them to keep up with changes as good as our workbench, the modular design of which allows easy exchange of parts which are outdated or superseded by newer developments.

## 7.2 Future Work

With respect to the Z-Workbench, more tools supporting different documentation formats like L<sup>A</sup>T<sub>E</sub>X, RTF or HTML on the one hand and animators on the other would be desirable extensions to the existing prototype. The Win-Z component needs the integration of the code generator currently under development and more specialised tactical support.

Another line of extension is the integration of other Z-Tools (like animators or test-case generation tools) *not* based on Isabelle. Due to the variety of syntactical constructs of Z, this kind of integration requires conversions between the different formats. Although this may present a reliability problem to the integration in practice, the Z-Workbench can perform these conversions behind the scenes once they are implemented.

In our actual prototype, the granularity of data to be exchanged between different sessions is still rather coarse. For instance, the workbench has no access to the components of proof scripts. Proof scripts can be transferred to another session, but only *in toto*; this could be substantially enhanced if general merge techniques on proof scripts (as developed for specialised logic with the KIV system) were available. All these techniques could be combined with an active change propagation mode of the workbench – i.e. the workbench starts the logical engine in a batch mode, passes it a textually modified Z-theory, causes a re-evaluation of depending proof scripts with the aim to recertify as much as possible, and to save the resulting state of the logical engine in a session that is ready for further interactive development.

Last but not least a workspace model for the repository is currently being developed, extending our current model for version and configuration management. This will allow users of the workbench to work in isolation for a while, and later synchronize their work again.

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