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The Tinker tool for graphical tactic development

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Abstract PSGraph (Grov et al. in LPAR. Springer, Berlin, pp 324–339, 2013) is a graphical language to support the development and maintenance of proof tactics for interactive theorem provers. By using labelled hierarchical graphs this formalisation improves upon analysis and maintenance found in traditional tactic languages. Tool support for PSGraph is achieved by Tinker (Grov et al. in UITP 2014, ENTCS, vol 167. Open Publishing Association, London, pp 23–34, 2014; Lin et al. in Tools and algorithms for the construction and analysis of systems. Springer, Berlin, pp 573–579, 2016): a theorem prover-independent system, which is connected to several different provers, with a graphical user interface including novel features to develop and debug proof tactics graphically. In this paper we provide a detailed and formal account of PSGraph and show how theorem prover independence is achieved by Tinker. We then show practical use of PSGraph and Tinker by developing several proof patterns using the language and tool.

Keywords Interactive theorem proving · Tactic languages · Development · Maintenance

1 Introduction

Most interactive theorem provers provide users with a tactic language in which they can encode common proof strategies in order to reduce user interaction. To encode proof strategies, these languages typically provide: a set of functions, called tactics, which reduces goals into smaller and simpler sub-goals; and a set of combinators, called tacticals, which combines tactics in different ways. Tacticals typically explore higher-order features in the tactic languages, which enable users to write short and concise strategies. However, they can easily become hard to understand and even harder to analyse and debug. When a tactic is used to explain a proof strategy to a stakeholder, or maintained and further developed by others than the original developer, then it is crucial to have a representation that is intuitive¹. For example, consider the following proof strategy, called simple_quantifier_tac, implemented using the tactic language of the ProofPower system [4]:

```
REPEAT ((REPEAT strip_\&) THEN
(TRY (all_\&_uncurry ORELSE
redundant_simple_\& ORELSE
simple_\&_equation ORELSE
simple_\&_\&)) THEN
(TRY (all_\_uncurry ORELSE
redundant_simple_\_ ORELSE
simple_\_equation ORELSE
simple_\_\_))
```

To fully grasp this strategy one needs to understand the detailed semantics of the various tacticals, such as REPEAT and ORELSE. For example, when does REPEAT terminate? Does it require the given tactic to run at least once? Or will

¹ See, e.g. [29], which addresses industrial use of PSGraph.
it succeed if it cannot run to begin with? We have found that
many mistakes are due to misunderstanding of such corner
cases [28]. There is also the issue of debugging. How can one
find the cause of a failure of the tactic? Or, possibly worse, the
cause of a success but with an unexpected result. Such bugs
are very hard to locate. Debugging is made even harder by
“defensive programming” through the TRY tactical, which
either applies a tactic or does nothing, as it is hard to see the
overall strategy. The most common solution to find bugs is to
manually break the tactic apart into sub-tactics and use, e.g.
writeIn statements to see the proof state at various points
during evaluation.

To overcome these issues we have developed PSGraph,
a graphical proof strategy language [16], where tacticals
are replaced by directed, typed and hierarchical graphs. The
boxes contain tactics provided by the underlying prover or
nested graphs. These are connected by labelled wires. The
labels are called goal types and are predicates describing
expected properties of a goal. Each goal becomes a special
goal node on the graph. These are passed between tactics
over the wires. To pass a goal over a wire, it has to satisfy the
wire’s goal type.

To illustrate, Fig. 1 shows a PSGraph representation of the
above tactic with two components abstracted out:

```
REPEAT { (REPEAT strip_∧ ) THEN
     (TRY simp_ex) THEN
     (TRY simp_forall))
```

The first thing to notice is that simple_quantifier_tac
repeatedly (REPEAT) applies three components in sequence
(using THEN). It is unlikely that the developer had such a
sequential ordering in mind; it is more likely a by-product
where the tactic language enforces an order (combined with
“defensive” programming using TRY).

The corresponding PSGraph draws them in parallel, which
is likely to be closer to the high-level strategy that the de-
veloper had in mind. The goal types on the wires are used to
explicitly direct the goals to the suitable tactic, while also
being explicit about issues such as termination conditions
for loops. The advantage is that a user can read the overall
strategy directly from the graph, with the justification for the
choices (via goal types), without detailed knowledge of the
semantics of the tacticals used. For this particular example,
if we know that strip_∧ strips conjunctions and simp_ex and
simp_forall eliminate existential and universal quantifiers,
then one can see directly from the graph what the strategy
does. We will return to the details of this strategy in the next
section, when describing the PSGraph language.

PSGraph is supported by a tool called Tinker [17], which is
connected to several theorem provers. In [30], we described a
new version of Tinker with novel GUI features for developing
and debugging PSGraphs. This paper is an extended version
of [30], with the following additional contributions:

- We give a formal account of PSGraph, including a formal
  operational evaluation semantics.
- We encode several proof strategies in PSGraph to illus-
  trate usability.
- We provide details of how theorem prover independence
  is achieved by Tinker.

In Sect. 2 we describe the PSGraph language, while in Sect. 3
we show how it is used to prove conjectures, including the
formal evaluation semantics. In Sect. 4 we provide details of
the Tinker tool, while Sect. 5 describes how to develop and
debug proof strategies using the Tinker GUI. In Sect. 6 we
show several proof strategies encoded in PSGraph, before we
discuss related work (Sect. 7) and conclude (Sect. 8).

2 The PSGraph language

An important part of PSGraph is the goal types. We first give
an exposition of goal types before discussing the PSGraph
language in general.

2.1 Goal types

A goal type is a predicate over a goal. Each wire of a PSGraph
is labelled by a goal type. The simplest goal types are predi-
cates on the goal terms: e.g. the PSGraph of Fig. 1 has a wire
with the goal type c(conj), which states that the conclusion
of the goal is a conjunction (i.e. of the shape “_ ∧ _”).

The language used to express goal types was introduced
in [28]. It combines atomic goal types, which are relations
provided by the provers, with a Prolog-based language that
combines them. Following Prolog convention, constants start
with lower case (e.g. x, y, xs), and goal type variables start

---

Footnotes:

2 We use goal for both the top-level goal and any sub-goal.

3 The brain also finds diagrammatic representations more natural to
understand for such “process systems” [24].
with upper case (e.g. \(X, Y, Xs\)). Two common constants are \(concl\), which is the goal conclusion, and \(hyps\), the list of hypotheses. Terms used by the prover can also be encoded in the goal types. In addition to goal type variables, there is another notion of variables, which are prefixed by “?” (e.g. \(?x, ?y, ?xs\)). They are treated as constants (or terms) in goal types. We will return to them below.

A goal type is a non-empty list of (possibly negated) relations or defined goal types, written as

\[ c_1(a_{01}, \ldots, a_{n1}), \ldots, c_m(a_{0m}, \ldots, a_{km}). \]

To declutter graphs and increase expressiveness, we can introduce new definitions through a goal type schema. It has the form

\[ h(X_1, \ldots, X_n) \leftarrow \text{Body} \]

where Body is a list of relations. To illustrate, consider the goal types of Fig. 1. Here, \(c(\text{conj})\) and \(c(\text{forall})\) are defined using \(c(X)\):

\[ c(X) \leftarrow \text{top} \_\text{symbol}(\text{concl}, X). \]

This definition uses the atomic goal type

\[ \text{top} \_\text{symbol}(S, T) \]

which states that symbol \(S\) is the top symbol of term \(T\). The \(\text{can} \_\text{simp}()\) goal type is defined in terms of the other goal types:

\[ \begin{align*}
\text{can} \_\text{simp}() & \leftarrow c(\text{conj}). \\
\text{can} \_\text{simp}() & \leftarrow c(\text{forall}). \\
\text{can} \_\text{simp}() & \leftarrow \text{is} \_\text{simp} \_\text{ex}().
\end{align*} \]

Here, the definitions of \(\text{is} \_\text{simp} \_\text{ex}()\) are omitted. Each clause should be seen as a disjunction, meaning the goal type is satisfied if either of them are satisfied. Finally, in order to negate \(c_1(a_{01}, \ldots, a_{n1})\) one writes \(!c_1(a_{01}, \ldots, a_{n1})\). This is illustrated by \(!\text{can} \_\text{simp}()\) in Fig. 1. We will see more advanced goal types in Sect. 6.

### 2.2 Graphical proof strategies

Figure 2 shows the types of boxes that a PSGraph may contain: an atomic tactic is a box that is labelled by a tactic of the underlying theorem prover or an environment tactic (discussed below); a graph tactic is a box labelled by a named nested graph, which is used to handle modularity; an identity tactic does not change the goal and is used to merge and split wires; a goal node contains an open goal to be proven. This can only be added or changed by tactic application; breakpoints are used to control evaluation, which we return to in Sect. 5.

At a given time during the proof of a conjecture using PSGraph, there are one or more open goals that has to be proven on the graph. A theorem prover will keep track of these in a proof state. A tactic application will be applied to one goal of the proof state and will replace this goal with new generated goals, if any.

A goal node in a graph will be labelled by a goal of the proof state. In addition, it contains an environment. The environment is a map from a named variable, which is prefixed by “?” to a term, another named entity such as a named lemma or a list of them. It is used for communication between tactics, and to express global constraints in the goal types.

An identity box does not change the goal it evaluates. It is used to split and merge the paths a goal can take. Figure 1 illustrates both these features, where an identity box is used together with the goal type to send a goal to the correct destination (split) and then to merge the outputs again.

Modularity and scalability are achieved by nesting sub-graphs inside graph tactics. PSGraph keeps track of all named child graphs, and a graph tactic box in a graph is labelled by such a name together with arguments. The arguments have to be variables and are used to ensure local scoping. For example, consider a graph tactic

\[ h(?x, ?y). \]

This will introduce a local scope in the graph nested by \(h\), such that only \(?x\) and \(?y\) will be kept from the environment of a goal node entering this nested graph. On exit, only \(?x\) and \(?y\) will be changed from the environment of the goal that entered the nested graph.

Figure 1 contains two graph tactics, \(\text{simp} \_\text{ex}\) and \(\text{simp} \_\text{forall}\). Figure 3 shows the graph nested by \(\text{simp} \_\text{ex}\), which corresponds to the (sub-)tactic:

\[
\begin{align*}
\text{all} \_\text{\_uncurry} & \ \text{ORELSE} \\
\text{redundant} \_\text{\_simple} \_\text{\_3} & \ \text{ORELSE} \\
\text{simple} \_\text{\_3} \_\text{equation} & \ \text{ORELSE} \\
\text{simple} \_\text{\_3} \_\text{\_\^} & \end{align*}
\]

The individual tactics work as follows: \(\text{all} \_\text{\_uncurry}\) changes named quantifiers to uncurried versions; \(\text{redundant} \_\text{\_simple} \_\text{\_3}\) removes the quantified variables.
It can also be used by an atomic tactic. For example,
\[
\text{rule_tac}(\text{exI}, \ ?v).
\]
will instantiate a witness with the value of \(?v\).

3 Proving with PSGraph

A PSGraph may be open [14], in that a wire may not have a source or not have a destination. A wire without a source is an input for the graph, while a wire without a destination is an output of the graph. To illustrate, consider a graph \(G\) with two wires without a source, labelled by goal types \(I_1\) and \(I_2\), and two wires without a destination, labelled by goal types \(O_1\) and \(O_2\):

In order to apply such a PSGraph to (possibly partially) prove a conjecture, the conjecture has to be initialised first in the proof state of the underlying theorem prover. The goal then has to be wrapped in a goal node:

Definition 1 (Goal) A goal node, represented by the type Goal, contains a goal name of the actual goal in the proof state and an environment \text{env}.

A goal node can then be added to one of the input wires. In order to add the goal to an input, it must satisfy the goal type. That is, if it succeeds for \(I_1\) then it can be added to this wire. If it succeeds for both \(I_1\) and \(I_2\) then both of them are tried separately. Once added, this goal, or any goals generated from subsequent tactic applications, will then “flow” through the graph until all the goals are on the output wires, i.e. \(O_1\) or \(O_2\). At this point evaluation has terminated:

Definition 2 (Termination (normal mode)) A graph has terminated, if for all goals \(g\) of the graph, the destination of the output wire for \(g\) is either the graph output or another goal.

It follows by induction over the number of goals present that all goals must be on the output wires on termination.

We can reduce the discussion of evaluation to a single step over one of the boxes of the graph. A full graph is evaluated by repeating such steps until termination is reached. This process uses and updates two components: the PSGraph \(PG\), which keeps track of the state of the strategy; and a proof state \(P\), keeping track of the goals and the necessary bookkeeping required by the theorem prover. The proof state is handled
by the underlying prover and thus will vary between provers as detailed in § 4.

At the graph level, evaluation works by rewriting. A rewrite rule is written as \( L \leftrightarrow R \), which, when applied, will replace a sub-graph \( L \) with \( R \). The rewriting uses rich pattern graphs [21, 22], which is used to express repetition using ellipses (\( \cdots \)). A formal account of pattern graphs can be found [21, 22] and is beyond the scope of this paper. To increase readability, we omit some of the goal types where they are not used, but note that each wire will have a label even if not shown.

Figure 4 illustrates the rewrite schema to evaluate an atomic or graph tactic. Note that when there are no arguments, then we can write \( T \) instead of \( T(A) \). The rule has several conditions, written above the line. Conditions of the form

\[
PG \vdash g : G
\]

express that a goal \( g \) satisfies goal type \( G \), given the PSGraph \( PG \). The other relation

\[
\langle PG, P, T(\text{Args}), g \rangle \Downarrow_T \langle P', gs \rangle
\]

is the semantics to evaluate a goal by tactic \( T \), producing a new proof state \( P' \) and new goals \( gs \). A formal account of this relation is given in § 3.1.

The steps for an atomic tactic are:

1. Consume \( g \) from the graph.
2. Apply \( T(A) \) to \( g \) to obtain a set of results (lists of goals paired with a proof state) from the application of tactic \( T \) with the given arguments \( A \).
3. Add all valid combinations of the resulting goals to the output wires. These are combined with the new proof state.

In addition to atomic and graph tactics, a graph can also contain identity tactics and breakpoints. These have no side effects on the proof state and are shown as the rewrite ruleset \( R \) in Fig. 5. A goal \( g \) is simply “moved over” an identity box or breakpoint, as long as the goal type of the target wire is satisfied. A breakpoint is only allowed to have one input and one output wire, labelled by the same goal type. The final type of node is a goal node, and it is not allowed to “swap” two adjacent goal nodes, albeit this may be added in the future to implement heuristic-based evaluation strategies.

A PSGraph is evaluated (to completion) by applying the rewrite rules outlined above until none are applicable. If the termination condition holds at that point, then it has successfully evaluated; if not, evaluation has failed. In § 5 we will discuss a “debugging” mode with a slightly different semantics.

3.1 A formal account of evaluation

To give a formal account of PSGraph, we use a VDM-based mathematical notation [5]. In particular, note that: \( P \text{-set} \) is the set of all subsets of \( P \); \( T^* \) is a sequence of type \( T \), where \([\] \) is the empty sequence and \( \text{cons}(x, xs) \) adds element \( x \) to
sequence \(xs\); \textbf{elems} \(S\) is the (set of) elements of sequence \(S\); \textbf{dom} \(R\) is the domain of relation \(R\); domain subtraction is represented by \(<\), while its dual, domain restriction is written \(\triangleleft\).

We do not provide the operational semantics for a goal type \((PG \vdash g; G)\) as this is given in [28], where the goal type language was introduced.

We use the type \textbf{Graph} to describe an actual graph of a \textbf{PSGraph}, which is an instance of a 

\textbf{PSGraph} contains the follow-

\textbf{graph} \(PG\) is the main (top-level) graph, \textbf{current} is the focus for evaluation, while \textbf{children} is a map from a name to a graph and contains the child nested by the named graph tactic. \(PG[f := e]\) is the \textbf{PSGraph} \(PG\) with field \(f\) replaced by \(e\).

The evaluation relation \(\Downarrow\) is a relation over two pairs of a “before” \textbf{PSGraph} \(PG\) and proof state \(P\), and an “after” \textbf{PSGraph} \(PG'\) and proof state \(P'\):

\[
(PG, P) \Downarrow (PG', P')
\]

An alternative is to also provide a goal \(g\) (which exists in the proof state). This case is achieved by the \(\Downarrow_G\) relation, which is defined in terms of the \(\Downarrow^*_G\) relation:

\[
(PG, P, graph(PG), g) \Downarrow^*_G (PG', P') \Downarrow_G (PG', P')
\]

Figure 6 gives the evaluation semantics. The \(\Downarrow^*_G\) relation (\textbf{EvalGraph}) evaluates a goal \(g\) on a given graph \(G\) by first adding the goal to the input (\textbf{AddInput}) and then sets the \textbf{current} field to this graph. It then evaluates the graph until termination (Definition 2) using \(\Downarrow^*:\) the reflexive transitive closure of \(\Downarrow\). \textbf{EvalGoal} (\(\Downarrow^*_G\)) is a simpler version of \textbf{EvalGraph}, which uses the current graph instead of a given graph, and is used to initialise a \textbf{PSGraph} with a goal. It is straightforward to extend the semantics to support multiple input goals as well.

The \(\Downarrow\)-relation has two cases: \textbf{REWRITE} represents the steps handled by rewriting only with the ruleset \(R\), given in Fig. 5. \textbf{STEP} relates to a step of an atomic or a graph tactic, as illustrated by the rule schema in Fig. 4. The generation of the left-hand side \(L\) of the rewrite is handled by matching with the \textbf{current} graph of the \textbf{PSGraph}. This will produce all possible matches, i.e. all possible goal nodes that can be evaluated. This is denoted by \textbf{lhs}:

\[
lhs \in \text{Graph} \stackrel{m}{\longrightarrow} \text{Graph-set}.
\]

The right-hand side \(R\) is generated by the \(\Downarrow_R\) relation, and the current graph is updated by rewriting \(L\) to \(R\). As all goal nodes are unique, it is only one way to apply this rule (see Claim 3).

\(\Downarrow_R\) is captured by \textbf{RIGHT}, and \(R\) is generated by first removing the goal \(g\) by rewriting and then applying the tactic \(T(\text{Args})\) using the \(\Downarrow_T\) relation to get the new goals. From the output goal types, a valid \textbf{goal type partition} is created from the output goals:

\textbf{Definition 6} (Ordered partition [16]): For a sequence \(L\), we say a sequence of sequences \(L'\) is an ordered partition of \(L\) if all the sequences are distinct, \(L'\) contains the same elements as \(L\) and each \(l \in \text{elems}L'\) is obtained by deleting zero or more elements of \(L\) (i.e. the order of \(L\) is preserved).
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Definition 7 (Goal type partition \cite{16}) For a PSGraph \(\mathcal{P}G\), a sequence of goal types \([G_1, \ldots, G_n]\) and a sequence of goals \([g_1, \ldots, g_m]\), a goal type partition is an ordered partition:

\[ P = \left( g_1, g_2, \ldots, g_m \right) \]

such that for each \(g_k\) in the \(k\)-th list in \(P\) it is the case that \(PG \vdash g_k : G_k\).

In general, there may be more than one way to partition a list of goals. Given a list of goal types and a list of goals, let \(part\) be the set of all possible ways to goal type partition these goals:

\[ part \in \text{Goal type}^* \times \text{Goal}^* \rightarrow \text{P-set} \]

The set of partitions is empty precisely when there is a goal in \(L\) that is not of type \(G_k\) for any \(k\).

Example 1 To illustrate, consider a sequence of goals \([g_1, g_2, g_3]\) and a sequence of goal types \([G_a, G_b]\), such that

\[ PG \vdash g_1 : G_a \quad PG \not\vdash g_1 : G_b \]
\[ PG \not\vdash g_2 : G_a \quad PG \vdash g_2 : G_b \]
\[ PG \vdash g_3 : G_a \quad PG \vdash g_3 : G_b \]

For this example, \(part([G_a, G_b], [g_1, g_2, g_3])\) returns a set of two partitions

\[ \left\{ \left[ g_1, g_3 \right], \left[ g_2 \right] \right\} \]

since \(g_1\) only satisfies \(G_b\), \(g_2\) only satisfies \(G_a\), and \(g_3\) satisfies both \(G_a\) and \(G_b\).

Each partition is turned into a graph by \(gnds:\)

\[ gnds([], G) := G \]
\[ gnds(\text{cons}(g, gs), G) := gnds(gs, G) \quad \text{THEN}_G \]

These are then horizontally composed and then sequentially composed with the left-hand side (with the input goal removed). Evaluation of an atomic box (\(\text{atomic}\)) is achieved (\(\Downarrow_T\) relation) by a function \(eval\) that executes the function. This has to be provided by the underlying prover. We return to how this is achieved in § 4, when discussing the Tinker tool.

Let \(Vars\) be the set of all variables (which are prefixed by “\(?\)”). All variables in \(Args\) must be found in the environment of the goal. To apply a tactic with \(eval\), the variables are first instantiated by the values in the environment:
The tactic is then only given the named goal, and eval returns a set of proof states paired with a set of goal names. Each goal name is turned into a goal node with the same environment as the goal node it was generated from.

**Example 2** To illustrate evaluation of an atomic tactic, consider a pair of a PSGraph \( PG \) and proof state \( P \), such that the current graph of \( PG \) is:

![Diagram of PSGraph](image)

To evaluate goal \( g \) using tactic \( T \), the new proof states and sub-goals are first computed by

\[
eval(T, [], P, name(g)).
\]

Assume that this tactic application returns the following set:

\[
\{(P_1, [g_1, g_2, g_3]), (P_2, [g_4]), (P_3, [g_5])\}
\]

This means that there are three possible results when applying \( T \) to \( g \). Further assume that \( g_1, g_2 \) and \( g_3 \) have the properties from example 1 and that

\[
PG \not
\vdash \ g_4 : G_a \quad PG \vdash \ g_4 : G_b \\
PG \not
\vdash \ g_5 : G_a \quad PG \not
\vdash \ g_5 : G_b.
\]

For each element of the set, the goal type partition for the new sub-goals is first computed. This is computed with respect to the output wires of \( T \), which are labelled by goal types \( G_a \) and \( G_b \), forming the sequence \([G_a, G_b]\):

- For the first element, the goal type partition is given in example 1.
- For the second element, the singleton set \([\{1, [g_4]\}]\) is returned.
- For the third and final element, the empty set \(\{\}\) is returned. This means that a goal cannot be added to any of the output wires. As a result, this element is discarded.

One branch of the search space is then generated for each partition. For each of these, the current graph is updated by consuming the input goal \( g \) and adding the goals to the output wires corresponding to the goal type partition. This will create the following three graphs, paired with their corresponding proof state:

\[
(P_1, Ga) \\
(P_2, gb) \\
(P_3, gb)
\]

Note that the rightmost graph has terminated as the goal node is on the output wire.

Environment tactics are used to change the environments; this class of tactics is represented by the set \( Env \), which in practise is any atomic tactic starting with \( Env_\cdot \). These are in most cases theorem prover specific and evaluated by the \( eval_env \) function, which will return a set of new environments.

For a graph tactic (GRAPH), the environment is first constrained to the given arguments; then the child graph is evaluated by \( \cup^a_{GG} \). On termination, the output goals of the child are returned, once the environment has been updated as previously discussed. ADDINPUT is used to add an input goal to the graph. It follows the same approach as RIGHT by using the two combinators and the gnds function.

We state four key properties, without proof, which follows directly from the semantics:

**Claim 1** A goal can only be generated by a tactic application.

**Claim 2** No goals are “lost”, meaning that if a tactic generates a goal then it will appear on the graph and remain there until it has been discharged by a tactic.

**Claim 3** No goals are duplicated, i.e. there is only a single instance of an open goal in the graph.

**Claim 4** Evaluation will only change the current graph of a PSGraph.

4 The Tinker tool

The Tinker tool [17, 30] implements PSGraph with support for the Isabelle [35], ProofPower [4] and Rodin [1] theorem provers. Tinker consists of two parts: the CORE and the GUI. The rightmost shaded box of Fig. 7 is the CORE, while

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4 The Tinker source code is available from [18].

5 The integration with Rodin [25] has a third part, which we will briefly outline in § 4.
the bottom-left box is the GUI. The CORE implements the main functions of Tinker, using the Quantomatic diagrammatic proof assistant to represent and rewrite graphs [23].

In § 5 we give details of the GUI, focusing on user features for working with the system. In the remainder of this section we will discuss the CORE. Details of how it is implemented and interacts with Quantomatic are described in [17]. Here, we will focus on how theorem proving independence is achieved and how the different provers have been integrated. For a more tutorial-like exposition of how to go about connecting a new prover, we refer to [28].

A theorem prover is connected by providing an implementation of an ML signature called PROVER. Figure 7 shows three implementations of this signature using three different ML structures: Isa_Tinker (Isabelle), PP_Tinker (ProofPower) and Rodin_Tinker (Rodin).

Proof states and goals The crucial part of a prover integration is the representation of proof states and goals. While Tinker uses the underlying prover’s representation, these differ between the various provers. The user therefore has to implement the PROVER signature to represent these, possibly augmented with some additional bookkeeping information. These act as a bridge between Tinker and the theorem prover. The proof state must keep track of the goals that are “active” in the PSGraph, while from Tinker’s point of view a goal is just a named element that can be used to interact with the theorem prover representation.

In Isabelle, a proof state is a theorem. To prove a conjecture C, an initial proof state

\[ C \rightarrow C \]

is created. Tactics are then applied to the antecedent of the implication. For example, a tactic that reduces C to the goals \( C_1 \) and \( C_2 \) will generate the theorem

\[ C_1 \rightarrow C_2 \rightarrow C. \] \hspace{1cm} (1)

This process continues until all goals are proven and the user is left with the original conjecture C, for which there is now a proof. In Isabelle, a goal does not have a name; instead one provides the position of the goal when applying a tactic to it. For example, to apply a tactic to \( C_1 \) of (1), 1 is given as argument, while for \( C_2 \), 2 is given. In our proof state data structure we therefore augment the theorem with a map from names used in Tinker to the goal number they correspond to. A goal node will then use this name.

In ProofPower, the proof state is represented by an element of type GOAL_STATE. Here, each goal is named so we just use this name for the goal.

Rodin [1] is Eclipse-based and implemented in Java. As shown in Fig. 7, the Rodin integration consists of two components: a Tinker plugin for Rodin and an implementation of the PROVER signature by the Rodin_Tinker structure. These communicate over a JSON protocol. Here, the main functionality is in the plugin and the only thing done by the Rodin_Tinker structure is to handle communication between the Rodin plugin and Tinker CORE. In Rodin, the proof state is handled by the Rodin Proof Obligation Manager (POM).

**Executing a tactic** In the formal semantics of Fig. 6, atomic tactics of the prover are evaluated by

\[ \text{eval}(T, \text{Args}', P, \text{gname}) \]

where T is the tactic name; \( \text{Args}' \) are the arguments with all variables instantiated (by [\[\ldots]\])); P is the proof state; and \( \text{gname} \) is the name of the goal. This function should return a set (implemented as a lazy sequence) of pairs of a new proof state and a sequence of new goal names.

A key challenge when connecting a theorem prover to Tinker is that its internal representation of tactics has to be ported to work on the representation of proof states and goals from the PROVER signature.

Tactics without arguments (e.g. those in Fig. 3) can be handled by a generic “wrapper” function that turns the underlying prover representation to the one required by Tinker. In Isabelle, a tactic takes as argument the position of the goal. “The wrapper” looks up the position from the name, then generates a new fresh name for each new goal and updates the map. ProofPower keeps track of the goals in a stack, and a tactic is applied to the goal that is on top of the stack. Thus, to apply a given tactic to a given goal, “the wrapper” first moves the goal to the top of the stack and then applies the tactic. In Rodin, the plugin is responsible for calling the correct tactic in the POM and sends the updated proof status back to the CORE.

---

6 Isabelle has a sub-goal package, used, e.g. by Eisbach [31], which we plan to use in the future.

7 Many Isabelle tactics also expect a proof context which we for simplicity ignore here.
If a tactic has arguments, then a user must manually implement a version of this tactic for Tinker where the arguments are represented as a list of a given type (called `arg_data`). This is a deep embedding of the supported types. Except for this, it is handled the same way as a tactic without arguments.

Environment tactics Environment tactics only update the environment of a goal node. In the semantics of Fig. 6 the execution of an environment tactic is achieved by the `eval_env(T, Args, env)` function. It will return a set of new environments. These are handled in a similar way as atomic tactics, albeit this is simpler as there is not a proof state to update.

5 Developing and debugging with the GUI

The Tinker GUI provides users with an additional interface to support the development and debugging of proof strategies; for all other tasks the existing GUI of the underlying theorem prover is used.

5.1 Developing proof strategies

Figure 8 shows the Tinker GUI and its layout. Here, a user can draw a graph from the Graph panel by selecting the type

---

8 See [28] for a detailed example.
9 Example screen casts can be found at [18].

---
Defining new tactics Using the “wrapper” function described in § 4, a label of an atomic tactic is just treated as ML code and executed as a tactic in the CORE. Some tactics can be very long, or, e.g. use higher-order features that one would like to hide. While one can define shorthand notation of these in the prover, we have also developed a tactic editor in the GUI, which is shown in Fig. 8 (centre right ((7))). It expects the syntax

\[
\text{tactic (name) := (ML code);}
\]

An atomic tactic box in the graph that is labelled by (name) will then apply (ML code). To illustrate, Isabelle supports higher-order resolution through a tactic called \texttt{rtac}, which in an Isabelle proof script (called Isabelle/Isar [39]) is written as \texttt{rule}. This tactic takes a theorem to resolve with as an argument. In the tactic editor, we can define this as:

\[
\text{tactic rule := fn [Isa_Tinker.Thm thm] => fn _ => rtac thm;}
\]

Note that: \texttt{fn} is ML syntax for lambda abstraction in Isabelle; \texttt{Isa_Tinker.Thm} is a constructor of the \texttt{arg_data} type mentioned in § 4; while the last argument (\texttt{fn _}) refers to the proof context of Isabelle, which can be ignored for this tactic.

Defining new goal types Tinker requires that a set of atomic goal types are provided by the underlying prover and made available to the CORE. The GUI provides a goal type editor, as shown in Fig. 8 (right), which implements the Prolog-inspired goal type language described in § 2.1. To illustrate, assume that the atomic goal type \texttt{top_symbol(S,T)}, discussed in § 2.1, is provided. We can then define \texttt{c(X)} in the editor as:

\[
\text{c(X) :- top_symbol(X,concl).}
\]

As is common in Prolog, we write “\texttt{-}” for “\texttt{\leftarrow}”, and \texttt{conj} is Isabelle’s ASCII representation of conjunction.

Recording and replaying Tinker provides features to export PSGraphs and record proofs. A PSGraph can be exported to the SVG format. The recording feature can be switched on/off to start/pause the recording of changes made to a graph. These changes could have been made by the user or by the tool during evaluation. Once completed, such recording can be exported to a lightweight web application (written using HTML, CSS and JavaScript) via a generated JSON file. Examples of recordings can be found at [18].

5.2 Debugging proof strategies

One can think of three modes of applying a PSGraph:

1. In an automatic (or normal) mode it is treated as a black box, and all you see is the resulting goals from applying it. This mode is the same as applying a normal tactic/method from the prover. In Isabelle/Isar, a PSGraph (\texttt{psgraph}) is executed by the command \texttt{apply tinker(psgraph)}; in ProofPower it is achieved by the command \texttt{apply_ps (psgraph)} while the \texttt{T} button is available for Rodin.

2. In an interactive mode, the steps of evaluation are inspected in the GUI, achieved by the commands \texttt{apply_itinker(Isabelle)} and \texttt{apply_ps_i(ProofPower)}.

3. In a debugging mode, which combines these modes as detailed below.

In the interactive mode, users can: (1) select which goal to apply; (2) choose between stepping into and stepping over the evaluation of graph tactics; (3) apply and complete the current graph tactic; (4) backtrack to the next branch in the search space; (5) apply and finish the whole proof strategy; (6) insert a breakpoint and evaluate a graph automatically until the breakpoint is reached by a goal. These options are illustrated in Drawing and evaluations controls panel of Fig. 8. The graph displayed there also shows a breakpoint.

Breakpoints A novel feature of Tinker is the support for breakpoints, which can be added/removed from wires by a simple mouse click. This was introduced in [28]. In presence of breakpoints in the debugging mode, we introduce a new definition of \textit{termination}, with the difference from Definition 2 underlined:

Definition 8 (Termination (debug mode)) A graph has terminated, if for all goals \texttt{g} of the graph, the destination of the output wire of \texttt{g} is either the graph output, a breakpoint node, or another goal.

The semantics is updated to handle this mode by removing the rewrite rule for breakpoints from \texttt{R} (see Fig. 5).

In case of failure, the debugging mode can be used to identify and rectify errors that have caused evaluation to fail, and breakpoints are used to support this and act as an interface between the automatic and interactive mode. When debugging a large proof strategy (see [29]), one may have an idea of where the problem is and would like to avoid having to go through all steps until that point is reached. This can be achieved by adding a breakpoint node at the point where one would like to start stepping through the graph. When a graph terminates in debug mode, it stops instead of report-
ing success/failure. A user can then manually step through evaluation using the GUI features described above.

Logging To support debugging, an evaluation log, which shows the details of the current proof status, can be displayed. The log uses tags that can be used to filter the log to tags of interest. Tags include properties about: goals, goal types, tactics, environments (of goals) and failure information. An example of a log is

\[
\text{ENV\_DATA : [k: E\_Trm(Domain B.0)]}
\]

where \text{ENV\_DATA} is a tag for the environment of the goal which is currently evaluated. We will see practical use of the logging mechanism in §6.

6 Proof patterns as PSGraphs

To illustrate use of PSGraph and Tinker we encode three proof patterns of increasing complexity.

6.1 “Disjunctions to the top”

The first pattern we address is from a proof discussed in [15] of a heap case study in VDM [20, Chapter 7]. The problem is a limited form of normalising into a disjunctive normal form (DNF), where we would like to turn a goal of the shape

\[
\exists x_1 \cdot \ldots \cdot \exists x_n \cdot (A \lor B) \land C
\]

into the shape:

\[
(\exists x_1 \cdot \ldots \cdot \exists x_n \cdot A \land C) \lor (\exists x_1 \cdot \ldots \cdot \exists x_n \cdot B \land C).
\]

The strategy needs to first distribute the disjunction over a conjunction, then over all the existential quantifiers. Isabelle has two rewrite rules that can be applied to achieve this by rewriting. The first is \text{conj\_disj\_distrib}:

\[
(P \lor Q) \land R \Rightarrow (P \land R) \lor (Q \land R)
\]

It distributes a disjunction over a conjunction. The other is \text{ex\_disj\_distrib}:

\[
\exists x \cdot P \lor Q \Rightarrow (\exists x \cdot P) \lor (\exists x \cdot Q)
\]

which distributes a disjunction over an existential.

Figure 9 shows a PSGraph that implements a strategy to achieve this using these two theorems. It applies the Isabelle substitution tactic \text{(subst\_tac)} in both cases. This tactic takes the rewrite rule to apply as an argument. It first distributes over the conjunction; then it repeatedly distributes over an existential until the disjunction is at the top, identified by the \text{c(disj)} goal type; its negation labels the feedback loop to indicate that it should continue. A feature of the strategy (and PSGraph) is that it is explicit about the termination condition of the loop. The most interesting thing is to identify when this strategy is applicable, represented by the \text{need\_move\_disj\_up()} goal type of the input wire:

\[
\text{need\_move\_disj\_up()} \leftarrow \text{into\_all\_ex(concl, X)},
\]

\[
\text{into\_all\_ex(X, Y) } \leftarrow \text{into\_ex(X, Z)},
\]

\[
\text{into\_all\_ex(X, Y) } \leftarrow \text{!into\_ex(X, _).}
\]

\[
\text{is\_and(X) } \leftarrow \text{match(?A \land (?B\lor C), X).}
\]

\[
\text{is\_and(X) } \leftarrow \text{match((?A\lor B)\land C, X).}
\]

Here, \text{into\_all\_ex(X, Y)} steps over all the existential binders of term \(X\) so that \(Y\) will have the body of the last binder; in our case it will be \((?A\lor B)\land C\). This uses the atomic goal type \text{into\_ex(X, Z)} which takes a single step over an existential quantifier. It will fail if there is not an existential quantifier, which is the termination case for \text{into\_all\_ex(X, Y)}. It uses recursion and two atomic goal types to achieve this:

- \text{match(P, T)} holds if term \(T\) matches pattern \(P\). This uses Isabelle’s pattern-matching capabilities for terms.
- \text{into\_ex(X, Z)} steps into the body of an existential. For example, for \text{into\_ex(∃x • P, Z)}, \(Z\) will be bound to \(P\).

This simple, yet common, proof strategy illustrates how to directly and intuitively represent a high-level proof pattern in PSGraph; in this case, a strategy which automates some standard proof steps, in order to “get to the meat of the proof”. The strategy can easily be generalised, but for simplicity, the proof strategy has been tailored for a particular problem.

6.2 Existential quantifiers via the “one point rule”

Here, we develop a proof strategy for instantiating existentially bound variables through a technique known as the \text{one point rule}[15,40].

We will illustrate this through a type of proof obligation that is common in methods such as VDM [5,20] and Z [40] called \text{feasibility}. This is used to show that operations can be
executed, through the existence of a resulting “after” state. We will illustrate this with a feasibility proof obligations in Z for a case study of a telephone exchange system used in [27]:

$$s_1 \neq s_2 \quad \forall x \cdot \forall y \cdot y \in \text{call}[[x]] \Rightarrow x \neq y$$

Note that $R[X]$ is the image of $R$ over the set $X$. The details are not important to follow the discussion; the key observation is that it starts with existential quantifiers and the bound variables appears alone in one side of an equality. For example, for callee it is $\text{dom} \text{call}$, meaning that we should, according to the one point rule, instantiate callee to $\text{dom} \text{call}$.

**Version 0: debugging with Tinker**  The one point rule should first find the witness in the body of the quantifier and then instantiate the quantified variable with this witness. However, the quantifier in question may be prefixed by other existential variables (e.g. callee is prefixed by callee’ in the above example). The overall proof strategy must therefore also be able to swap binders:

- first find the term to be used as a witness;
- then move the corresponding existential binder to the top, if it is not already at the top;
- finally, instantiate the binder with the witness.

Figure 10 shows an implementation of this technique in PSGraph. It has several new goal types:

- $\text{is_one_point}(X)$ holds if the one point rule is applicable, i.e. $X$ has the shape required;
- $\text{is_top}(K,T)$ holds if term $x = K$ or term $K = x$ is a sub-term of $T$, and $x$ is existentially bound at the top-level;
- $\text{depth}(K,T,D)$ holds if term $x = K$ or term $K = x$ is a sub-term of $T$, and $x$ has $D$ preceding existential binders;
- $\text{less}(X,Y)$ implements the order $X < Y$.

The proof strategy first finds the term of the conclusion to be used as a witness $?k$ by $\text{ENV_one_point_match}$. It then moves it to the top unless it is already at the top by $\text{move_up}$, before the witness is instantiated by $\text{rule_tac(exI,?k)}$.

**move_up:** graph tactic takes a single argument $?k$, which means that the environment of a goal entering or leaving this box will only contain $?k$. It has two new environment tactics:

- $\text{ENV_one_point_match}(T,V)$ applies the “one point rule match” by finding the (first) instance of $x = K$ or $K = x$ in $T$, such that $x$ is existentially bound (and only preceded by other existential binders). It will then bind term $K$ to $V$ in the goal type environment;
- $\text{ENV_exists_depth}(T,K,N)$ will assign to $N$ the number of binders preceding the binder of $x$ in $T$, with $x = K$ or $K = x$.

The $\text{move_up}$ graph tactic will first figure out the number of binders preceding the given binder $?k$ and bind this to $?n$. It will then swap two existentials using the ex_comm rewrite rule:

$$\exists x \cdot \exists y \cdot P \iff \exists y \cdot \exists x \cdot P$$

There are three possible outcomes from applying this rewrite rule, where two are wanted. The first wanted outcome is that the binder is now on top. The goal will then exit the graph tactic and then apply the $\text{rule(exI,?k)}$ tactic. The second wanted case is that we have successfully moved the binder one step up but we are not at the top. This is achieved by the $\text{reduced}(?k,?n)$ goal type, whose schema is defined as

$$\text{reduced}(X,N) \leftarrow \neg \text{is_top}(X, \text{concl}), \text{depth}(X, \text{concl}, D), \text{less}(D,N).$$

The first literal states that $X (?k)$ is not at the top of $\text{concl}$; we then find the (new) depth $D$ of $X (?k)$ and make sure it is reduced compared with the old depth $N (?n)$\(^{12}\). The unwanted step is that we have either swapped two other binders or that we have swapped this binder the wrong way. This will not make any progress to the proof and is therefore discarded (as there is no output wire with a satisfying goal type).

When executing this strategy for our example, the proof strategy fails. We then use the interactive mode of Tinker and step through the proof to find the problem\(^{12}\). In this case it first finds the witness for callee’, and binds $?k$ to $\text{dom} \text{call}$. As callee’ is at the top-level it will enter the $\text{rule_tac(exI,?k)}$ box and fail. We can then inspect the Tinker logger, which prints:

\(^{11}\) The idea of using such term difference is similar to the PRESS system for equational theories [38].

\(^{12}\) If this was part of a larger tactic, then we could have used a breakpoint to start at the entry of this part of the strategy.
we update the strategy as shown in Fig. 11. The goal type has
problem is indeed the argument: k
but

Fig. 11 One point rule in PSGlobal (final version)

From this we can see that the problem is to apply the underlying (atomic) tactic, given the argument for ‘k. The problem is indeed the argument: ‘k is bound to dom call’ but call’ itself is a bound variable with the binder missing (known as a “dangling variable”).

A correct one point rule To overcome this type of problems we update the strategy as shown in Fig. 11. The goal type has_bound(X) checks if X contains any bound variables. If it does, then it enters the new sub-graph. There the first environment tactic, ENV_bound_var(‘k, ‘l), will bind ‘l to the bound variable within ‘k. For our example this is call’. The second environment tactic, ENV_bound_one_point_match(concl, ‘k, ‘l), will work in a similar way to ENV_one_point_match. It will find the term that ‘l equals (using the “one point rule match”) and map ‘k to this term. In our case, ‘k will be mapped to call U {s1, s2}) as a result. As ‘k may contain another bound variable this process will iterate.13

Next, ENV_bind binds the conclusion to variable ‘g. This box has three output wires. One of them is labelled by can_ripple(‘g), which means rippling can be started:

\[
\text{can_ripple}(X) \leftarrow \text{has_wrules}(X), \text{!hyp_bck_res}(). \\
\text{hyp_bck_res}() \leftarrow \text{member}(\text{hyps}, X), \text{sub_term}(X, \text{concl}).
\]

Note that we assume the existence of a set of valid rewrite rules, which are called wave rules in rippling. has_wrules(X) is an atomic goal type which checks that there is an applicable wave rule to apply to X. The second clause, !hyp_bck_res(), checks that backward resolution with a hypothesis is not applicable. A key feature of rippling is that it guarantees termination. This is achieved by the measure_reduces(‘g) goal type, which ensures that the current conclusion has reduced this measure compared with ‘g (the conclusion before the step was made). We refer to [10] for more details of this measure. Any non-rippling goal (!hyp_embeds()) is sent to Isabelle’s powerful sledgehammer tool [36]. After a few ripple steps, our goal becomes:

\[
\begin{align*}
\forall x \cdot \forall y \cdot y \in \text{call}([x]) & \Rightarrow x \neq y \\
\forall x \cdot \forall y \cdot y \in \text{call}([x]) & \Rightarrow x \neq y \wedge y \in \{(s1, s2)\} \Rightarrow x \neq y
\end{align*}
\]

Logical connectives and quantifiers are handled by the piecewise fertilisation graph tactic pwfforall conj. It will skolemise the universal quantifiers in the goal and instantiate the quantifiers in the hypothesis with the newly introduced skolem functions (intro_elim forall graph tactic). It then breaks up the conjunction in the conclusion. This is the second output wire of ENV_bind and identified by the cforall goal type. This property holds for our goal. Piecewise fertilisation will generate two goals, where for the first there is no embedding and it sent to sledgehammer that discharges it. The second goal is:

13 We assume absence of circularity.

One can see that the conclusion is the same as one of the hypotheses, but with additional “stuff”. Formally, there is an embedding of this hypothesis into the conclusion [10]. A standard strategy for this type of goal is to rewrite the conclusion towards this hypothesis. This strategy is called rippling [10]. The second author’s Ph.D. thesis addressed rippling for similar types of proof obligations [27].

Figure 12 shows such an encoding of rippling in PSGlobal. It is based upon [27] and extended with a limited form of a technique called piecewise fertilisation [3] (graph tactic pwfforall conj).

The hyp_embeds goal type expresses the “embedding” property and is a requirement to start rippling:

\[
\text{hyp_embeds()} \leftarrow \text{member}(\text{hyps}, X), \text{embeds}(X, \text{concl}).
\]
S1 \neq S2 \quad y \in \text{call}([x]) \Rightarrow x \neq y

\quad y \in \text{call}([x]) \Rightarrow x \neq y

The third and final output of \textit{ENV_bind} is labelled by the goal type:

\texttt{rippled()} \leftarrow \texttt{hyp_bck_res}().

\texttt{rippled()} \leftarrow \texttt{hyp_subst}().

This means that the goal is fully rippled. The goal then enters the final step of rippling, which is called \textit{fertilisation}. This is encoded in the \textit{fertilisation} graph tactic of Fig. 12. Here, the hypothesis that was embedded in the conclusion is applied, and there are two cases. The first case, identified by the \texttt{hyp_bck_res()} goal type, is called \textit{strong fertilisation} and applies the hypothesis as backward resolution. The other case, identified by the \texttt{hyp_subst()} goal type, is called \textit{weak fertilisation} and will rewrite the conclusion with the hypothesis. The \textit{strong_fert} and \textit{weak_fert} atomic tactics are minor extensions to Isabelle’s backward resolution and substitution tactics, respectively. These extensions ensure that the correct hypothesis is applied.

In our case, strong fertilisation will discharge the goal. This concludes rippling and illustrates how to represent a complex and well-known proof technique in PSGraph. We believe that the graphical view helps in explaining how this technique works.

7 Related work

This paper extends and builds on [30], where we introduced new features of the Tinker GUI. We also build on [16,17], where the Tinker tool and PSGraph were first introduced. In [28] we develop the goal types and environment tactics used here, as well as the breakpoints and logging features—with the formal semantics for evaluation with breakpoints and environments tactics given here. [28] also contains an empirical study of PSGraph and Tinker via a set of re-engineered case studies developed in ProofPower. This can be contrasted to this paper, where we show how to implement existing proof patterns from scratch in PSGraph. In [29], we show industrial application of PSGraph with ongoing work of implementing D-RisQ Software Systems’ (www.drisq.com) highly complex Supertac tactic in ProofPower [32].

Several of the features described here have been motivated by this work. We have also previously developed a Rodin version of Tinker [25], which we have briefly described in Sect. 4.

Tinker is built on top of the Quantomatic graph-rewriting engine [23], which is used internally as a library function. There is also a web-based version of Tinker, which supports a subset of the GUI features discussed here [7]. There has been a considerable amount of work on visualising proof trees, including: LUI [37] for mega; XIsabelle [33] for Isabelle; ProveEasy [11] and Jape [6] for teaching; and some more recent work for Mizar [26,34]. However, none of these visualise the high-level strategy. Moreover, in PSGraph the diagram is not just a visualisation of the proof strategy—it is the proof strategy! Bundy [9] has argued for the role of explanation for proof strategies, and we hope that we have shown how PSGraph can help explaining the strategy of a proof in addition to be used to guide the search. Such explanation is important for maintenance when team changes, and our work with D-RisQ [29] has had very promising initial results when porting their proof tactics from Ada to C verification.

While there are tactic languages that support robust and user-friendly tactics (e.g. Ltac [12] for Coq and Eisbach [31] for Isabelle), we believe that the development and debugging features of Tinker are novel. The most relevant tool that we are familiar with to support debugging tactics is the Tactician tool for HOL light [2]. In HOL light, a proof can be a sequence of (interactive) “apply” steps, or they can be combined into a single step (by means of tactic combinators) which is then applied. Tactician is a tool to fold sequences into a single tactic and unfold a tactic into a sequence of steps. This can then be used for debugging by enable users.
to step through a large tactic, similar to how this can be achieved with Tinker. However, it only works for a small subset of ML and it is not clear how this approach can be generalised to arbitrary tactics. Moreover, it unfolds only one particular branch of the proof which does not necessarily reflect the underlying proof strategy. Another tool recently developed to support debugging is a reasonably new tracing mechanism for the simp tactic in Isabelle [19]. This is implemented as a plugin for the Isabelle/jEdit Prover IDE. It supports hierarchical viewing of simplification traces, and, as with Tinker, it enables breakpoints to be inserted where the user can step through and interact with the tactic. The breakpoints can either be an application of certain theorems or if the goal matches certain patterns. Note that it is not used to debug the (sub)tactics used to implement the simplifier: it will only show how the simplifier applies rewrite steps. Our logging mechanism is considerably simpler and closer to the more rudimentary ones supported in other ITP systems (including the previous tracing mechanism for the simp tactic in Isabelle). However, in practice we have found that our logging mechanism is sufficient as it only relates to a step at a time, while the simp tactic could involve hundreds of steps.

Rippling has been implemented in several systems, the closest being IsaPlanner [13]. In his Ph.D. thesis, Lin addressed rippling for Event-B invariant proofs [27], which is comparable to the Z representation used here. This was implemented in IsaPlanner, which has a similar composition language to tacticals that we used to motivate PSGraph in §1. Finally, in [16] we developed a very basic and ad hoc PSGraph version of rippling, which we have considerably improved upon and extended here. One key difference is the more sophisticated goal type language, which enables us to make more details of rippling declarative and available to the users (as opposed to “hidden” in the boxes).

8 Conclusion and future work

We have given a detailed and formal account of the semantics of PSGraph and shown how this is implemented in Tinker, with support for multiple interactive theorem provers. We have shown how to develop and debug proof strategies using the GUI of Tinker and illustrated use of the language and tool by encoding several existing proof strategies from scratch in PSGraph.

In the future, we would like to improve static checking of PSGraph, such as being able to validate a PSGraph before evaluation. We also plan to improve the layout algorithm and develop and implement a better framework for combining evaluation and user edits of PSGraphs. We are also working on a more lightweight version of Tinker (independent of the underlying Quantomatic tool), which will make it easier to install and maintain. There have been recent advances in the expressiveness of pattern graphs [22,23], which will enable us to simplify the graphical parts of the evaluation. We are also working on improving features for parametrised graph tactics, in order to improve reuse.

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