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On Proving Alloy Specifications Using KeY

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Abstract. Alloy is a specification language based on a relational first-order logic with built-in operators for transitive closure, set cardinality, and integer arithmetic. The Alloy Analyzer checks Alloy specifications automatically with respect to bounded domains. Thus, while suitable for finding counterexamples, it cannot, in general, provide correctness proofs. This paper presents Kelloy, a tool for verifying Alloy specifications with respect to potentially infinite domains. It describes an automatic translation of the full Alloy language to the first-order logic of the KeY theorem prover, and an Alloy-specific extension to KeY’s calculus. It discusses correctness and completeness conditions of the translation, and reports on our automatic and interactive experiments.

1 Introduction

Due to their expressive logics, theorem provers have been successfully used to prove detailed properties of complex system specifications. However, they are often considered too expensive to use frequently during software development. The cost is twofold: (1) the proof process is often interactive and requires the user to be an expert in both the problem domain being analyzed and the theorem prover being used, and (2) the input language is often a low-level logic that makes specifications unintuitive and error-prone.

Lightweight formal methods [17], on the other hand, promote checking software partially, yet frequently, during design and implementation. Alloy [16], for example, has been successfully used for checking several software systems against their requirements (see [7] for some examples). The main reasons for Alloy’s popularity are its concise language, simple semantics, and fully automatic analyzer. Alloy provides a first-order logic based on relations that is augmented with built-in transitive closure (reachability), set cardinality, and basic integer arithmetic operators, which makes it suitable for specifying structure-rich systems. Alloy specifications are automatically analyzed using a SAT solver by requiring a bound on the number of elements of each relation. Consequently, while the counterexamples are non-spurious, lack of a counterexample, in general, does not constitute a proof of correctness. Thus, for safety-critical systems, the user must perform a second round of analysis in which he specifies the problem again, in the input language of a theorem prover for full verification.

This paper introduces Kelloy, an engine for verifying Alloy specifications, with the goal of bridging the gap between lightweight formal methods and theorem provers. To reduce the cost of using the underlying theorem prover, namely

KeY [4], it (1) provides a fully automatic translation of Alloy to KFOL—the first-order logic of KeY, (2) defines an Alloy-specific extension to KeY’s calculus and a reasoning strategy that improves KeY’s capability in finding proofs automatically, and (3) simplifies user interaction by generating intermediate proof obligations that are easy to understand.

KeY is attractive because it combines an interactive proof assistant with an automatic engine, and its calculus strategy is extensible: one can easily add new calculus rules and assign them to different proof search heuristic strategies. Kelloy translates Alloy’s operators to function symbols, thus generating formulas that conform to the high-level structure of the analyzed Alloy specification. This makes the tool easy to interact with.

Our target logic is first-order because it is semi-decidable which indicates a higher automation potential in practice than higher order logics. KeY has built-in integer support and provides a set of rules implementing Peano arithmetic [5] extended to integers. Therefore, unlike previous approaches [2,13,14], we are able to translate the entire Alloy language including integer expressions, cardinality, and the ordering module (see Section 4.5). Our calculus cannot be complete because integers are not FOL-axiomatizable, but it suffices in almost all practical cases [10, p.153]. Although we target KFOL, our resulting formulas (with minor modifications) can be verified by any prover for first-order logic, which supports integers.

While some Alloy specifications can be verified automatically, specifications that extensively use quantifiers or transitive closure result in proof obligations that are too difficult to discharge fully automatically. In a user-guided, semi-automatic proof system such as KeY, however, it often suffices if the user provides only a few inputs (e.g. in the form of quantifier instantiations or induction hypotheses) to help the system find a proof. Since trying to prove an invalid assertion is particularly costly, we suggest Kelloy be used after the assertion has been checked by the Alloy Analyzer. The user can increase the analysis bounds to gain more confidence in the correctness of the assertion before using Kelloy for full verification.

In this paper, we describe a fully automatic translation of Alloy to KFOL, and establish that the translation is correct (for finite and infinite domains) and complete (for finite domains). We also describe an Alloy-specific extension to KeY’s calculus and reasoning strategy. We evaluate the approach by conducting both automatic and interactive proofs. Out of a total of 22 proved Alloy assertions in 10 specifications, 12 were proved without any user interaction. We also evaluate the impact of the user’s experience on the interactive proof process.

2 Related Work

Several approaches address the verification of Alloy specifications. Prioni [2] is the closest to ours: it translates Alloy to a first-order logic in which function symbols represent Alloy operators. Prioni’s theorem prover, Athena [3], has a polymorphic type system that allows a more succinct representation of operators,

but cannot handle infinite sets. Therefore, unlike Kelloy that verifies assertions in both finite and infinite domains, Prioni only analyzes finite domains.

Another approach [12] to verifying Alloy specifications is via a translation to omega closure fork algebras [11]. Since the target system is an equational calculus, the translation eliminates all Alloy quantifiers, leading to intermediate expressions that are extremely hard to understand [14]. To reduce the cost of user interaction, Dynamite [14] has been developed, which targets a calculus in fork algebra that supports quantifiers. Unlike Kelloy that uses a first-order logic, Dynamite uses the higher-order logic of the PVS theorem prover [20].

To our knowledge, unlike Kelloy, Prioni and Dynamite do not support the complete Alloy language; they cannot handle integers and set cardinality. However, they integrate the Alloy Analyzer in their interactive proof processes by checking user-provided intermediate hypotheses using the Analyzer first. A similar feature can be added to Kelloy as well.

In [8,9], SMT solvers are used to verify Alloy specifications fully automatically. However, since Alloy is undecidable, in many cases, SMT solvers fail to verify valid specifications. As described in [7], these approaches are complementary to a full verification, but semi-automatic engine like Kelloy.

In [18], proof obligations for Event-B [1]—a set-theoretical language supporting integer expressions, cardinalities, and binary relations—are translated to KFOL. Similar to Kelloy, this approach targets a first-order theory that resembles the constructs of the source language. This work, however, targets an untyped logic, provides no calculus rules, no tool support, and no discussion of soundness and completeness of the translation. Furthermore, relations of higher arities and the transitive closure operator are not supported by Event-B and thus not covered by this work.

3 Background

3.1 Alloy and the Alloy Analyzer

Alloy [16] is a first-order relational logic with built-in transitive closure, set cardinality, and integer arithmetic operators. Our analysis introduces function symbols for the Alloy constructs of Fig. 1. In addition to the core Alloy logic, this subset of Alloy—called Alloy0—contains commonly-used Alloy constructs. It therefore enables us to generate formulas that closely conform to the structure of the Alloy specification being analyzed, and thus simplifies user interactions. Alloy constructs not present in Alloy0 are desugared by Kelloy.

As shown in Fig. 1, an Alloy0 problem consists of declarations and an assertion to check¹. The Alloy Analyzer checks assertions with respect to a user-provided, *finite scope*—an upper bound on the number of elements of each type—fully automatically. While the reported counterexamples are guaranteed to be non-spurious, absence of a counterexample does not constitute proof.

¹ An Alloy problem with facts f_1, \dots, f_n and an assertion a is an Alloy0 problem with an assertion $(f_1 \text{ and } \dots \text{ and } f_n) \text{ implies } a$.

```

problem ::= dcl* assertion
dcl ::= sig id [(in | extends) type]
      | rel : type [ $\rightarrow$  type]+
assertion ::= formula
exp ::= type | var | rel | none | exp + exp
      | exp - exp | exp & exp | exp.exp
      | exp  $\rightarrow$  exp |  $\sim$  exp |  $\hat{\sim}$  exp | Int intExp
intExp ::= number | #exp | int var
      | intExp (+ | - | *) intExp
      | (sum var : exp | intExp)

formula ::= intExp intComp intExp
      | exp (in | =) exp | not formula
      | formula (and | or | implies) formula
      | (lone | some | one) exp
      | all var : set exp | formula
      | some var : set exp | formula
intComp ::= < | > | =
type ::= id | Int
rel ::= id
var ::= id

```

Fig. 1. Abstract syntax for Alloy0

Declarations. Alloy0 types represent sets of uninterpreted atoms. The signature **sig** *A* declares *A* as a top-level type. **sig** *B in A* declares *B* as a subtype (subset) of *A*. The **extends** keyword has the same effect with the additional constraint that extensions of a type are mutually disjoint. Relations can have arbitrary arities and are declared as $f : A_1 \rightarrow \dots \rightarrow A_n$.

Expressions. Alloy0 expressions evaluate to relations. Sets are unary relations and scalars are singleton unary relations. The built-in relation **none** denotes the empty set. Operators **+**, **-**, and **&** denote union, difference, and intersection, respectively. For relations *r* and *s*, relational join (composition), Cartesian product, and transpose are denoted by *r*.*s*, *r* \rightarrow *s*, and \sim *r*, respectively. Transitive closure $\hat{\sim}$ *r* denotes the smallest transitive relation that contains *r*.

Integer expressions evaluate to integer values (\mathbb{Z}) and are constructed from numbers, arithmetic operators **+**, **-**, and *****, set cardinality **#**, and **sum**. The built-in signature **Int** denotes the set of integer atoms. The cast operators **int** and **Int** give the integer value corresponding to an integer atom, and vice versa. The expression (**sum** *x* : *A* | *ie*) gives the sum of the integer expression *ie* for all distinct bindings of the variable *x* in the unary relation *A*.

Formulas. Basic Alloy0 formulas are constructed using the subset (**in**), equality, and integer comparison operators, and combined using the usual logical operators. The formulas **lone** *e*, **some** *e*, and **one** *e* constrain the cardinality of a relational expression *e* to be at most one, at least one, and exactly one, respectively. The quantifiers **all** and **some** denote the universal and existential quantifiers, and are supported by the Alloy Analyzer if the quantified variable is either a scalar or can be skolemized [16]. In our analysis, however, relations are first-order constructs, and thus quantifiers in the general form of $Q x : \mathbf{set} e \mid F$ are allowed, where *e* is an expression of an arbitrary arity, *x* ranges over all subsets of *e*, and *Q* is either the universal or existential quantifier.

3.2 The KeY Proof System

KeY [4] is a deductive theorem prover based on a sequent calculus for JavaDL—a first-order dynamic logic for the Java programming language—which allows

both automatic and interactive proofs. Kelloy uses the many-sorted, first-order subset of JavaDL, called KFOL.

Declarations. KFOL declarations consist of a set of types, a set of function symbols, and a set of predicate symbols. We write $f : T_1 \times \dots \times T_n \rightarrow T$ to declare an n -ary function symbol f that takes arguments of types T_1, \dots, T_n , and returns a value of type T . A constant symbol c of type T is a function with no arguments, and is denoted by $c : T$. A predicate symbol p that takes arguments of types T_1, \dots, T_n is denoted by $p : T_1 \times \dots \times T_n \rightarrow \mathbf{Prop}$.

Expressions and Formulas. The set of all expressions for a declaration is denoted by \mathbf{Expr} , and the set of all formulas by \mathbf{Fml} . Expressions are constructed from function applications, and formulas from predicate applications. The equality predicate $=$ is built-in. In addition, KFOL provides boolean constants **true** and **false**, and the propositional connectives \wedge , \vee , \Rightarrow , \Leftrightarrow , and the negation \neg to combine formulas. Universal and existential quantification are written, respectively, as $\forall x:T \mid \phi$ and $\exists x:T \mid \phi$ for a variable symbol x of type T and a formula ϕ . KFOL has a built-in type *int* along with the binary function symbols $+$, $-$, $*$: $int \times int \rightarrow int$, and the predicate symbol $<$: $int \times int \rightarrow \mathbf{Prop}$ which are all written in infix notation.

For a KFOL declaration C , a set of formulas A and a formula f we write $A \models_C f$ to denote that f is a logical consequence of A in C .

4 Axiomatization of Alloy0

As shown in Fig. 2, Alloy0 specifications are translated to KFOL using the translation function T which takes two arguments: a well-typed Alloy0 problem P , and a set *fin* of signatures that are marked by the user to be considered as finite. This is because some specifications require a finite setting (see Section 4.3). The translation $T[\langle p, \textit{fin} \rangle]$ returns a ternary tuple $\langle C, k_d, k_a \rangle$ where C denotes a set of KFOL constant declarations that represents the signatures and relations of P , k_d is a KFOL formula that encodes the declaration constraints and the finite types (using the *finite*₁ predicate described in Section 4.3), and k_a denotes a KFOL formula encoding the assertion. Instead of reducing Alloy0 constructs to their definitions, our translation uses function symbols. This increases the automation level, makes the formulas easy-to-understand, and clarifies their correspondence to the original Alloy0 formulas. The semantics of these KFOL functions are defined by a set of KFOL axioms Ax . To prove the intended assertion in P , we invoke KeY on the proof obligation for $Ax \models_C k_d \Rightarrow k_a$.

4.1 Declarations

Let *max* denote the maximum relation arity used in the analyzed Alloy0 problem. For every $1 \leq n \leq \textit{max}$, we introduce a KFOL type Rel_n to denote the set of n -ary relations. Atoms of the universe are denoted by the KFOL type *Atom*.

For every arity n , the membership predicate $in_n : Atom^n \times Rel_n \rightarrow \mathbf{Prop}$ allows the construction of the KFOL formula $in_n(a_1, \dots, a_n, r)$ which denotes

$$\begin{aligned}
T &: \text{problem} \times \mathcal{P}(\text{type}) \rightarrow \mathcal{P}(\text{KFOL-decl}) \times \text{Frml} \times \text{Frml} \\
S &: \text{dcl} \rightarrow \text{KFOL-decl} \\
F &: \text{dcl} \cup \text{formula} \rightarrow \text{Frml} \\
N &: \text{type} \cup \text{rel} \cup \text{var} \rightarrow \text{KFOL-const} \cup \text{KFOL-var} \\
Ax &: \mathcal{P}(\text{Frml}) \\
\\
T[\langle d_1 \dots d_n, a, \text{fin} \rangle] &= \langle \bigcup_{i=1}^{i=n} \{S[d_i]\}, \bigwedge_{i=1}^{i=n} F[d_i] \wedge \bigwedge_{S \in \text{fin}} \text{finite}_1(N[S]), F[a] \rangle \\
S[\text{sig } A] &= N[A] : \text{Rel}_1 \\
S[\text{sig } A \text{ (in|extends) } B] &= N[A] : \text{Rel}_1 \\
S[r: A_1 \rightarrow \dots \rightarrow A_n] &= N[r] : \text{Rel}_n \\
F[\text{sig } A] &= \bigwedge_S \text{disj}_1(N[A], N[S]) \quad \text{for any top-level signature } S \neq A \\
F[\text{sig } A \text{ in } B] &= \text{subset}_1(N[A], N[B]) \\
F[\text{sig } A \text{ extends } B] &= F[\text{sig } A \text{ in } B] \wedge \\
&\quad \bigwedge_S \text{disj}_1(N[A], N[S]) \quad \text{for any extension } S \text{ of } B \text{ where } S \neq A \\
F[r: A_1 \rightarrow \dots \rightarrow A_n] &= \text{subset}_n(N[r], \text{prod}_{1 \times (n-1)}(N[A_1], (\dots, \text{prod}_{1 \times 1}(N[A_{n-1}], N[A_n])))
\end{aligned}$$

KFOL Axioms:

$$\begin{aligned}
\forall r, s: \text{Rel}_n \mid \text{subset}_n(r, s) &\Leftrightarrow \forall a_{1:n}: \text{Atom} \mid \text{in}_n(a_{1:n}, r) \Rightarrow \text{in}_n(a_{1:n}, s) \\
\forall r, s: \text{Rel}_n \mid \text{disj}_n(r, s) &\Leftrightarrow \forall a_{1:n}: \text{Atom} \mid \neg(\text{in}_n(a_{1:n}, r) \wedge \text{in}_n(a_{1:n}, s))
\end{aligned}$$

Fig. 2. Translation rules for Alloy0 declarations. $\mathcal{P}(S)$ denotes the powerset of a set S .

the membership of an n -ary tuple $\langle a_1, \dots, a_n \rangle$ in an n -ary relation r . We write $a_{i:j}$ as a shorthand for a_i, \dots, a_j . The uninterpreted function $\text{sin}_1 : \text{Atom} \rightarrow \text{Rel}_1$ relates atoms and singleton sets.

In Fig. 2, the auxiliary translation function S translates any Alloy0 signature or relation r of arity n to a constant of type Rel_n with a unique name $N[r]$. The auxiliary translation function F constrains subtypes to be subsets of their parents using the uninterpreted predicate $\text{subset}_n: \text{Rel}_n \times \text{Rel}_n \rightarrow \text{Prop}$. Top-level signatures as well as extensions of a common signature are constrained to be mutually disjoint using the uninterpreted predicate $\text{disj}_n: \text{Rel}_n \times \text{Rel}_n \rightarrow \text{Prop}$. The semantics of these predicates are given by the axioms of Fig. 2. The type information of a relation r is encoded by constraining $N[r]$ to be a subset of the Cartesian product of its column types. Function $\text{prod}_{n \times m}: \text{Rel}_n \times \text{Rel}_m \rightarrow \text{Rel}_{n+m}$ denotes the Cartesian product of two relations of arities n and m , and is defined in Fig. 4.

Fig. 3 provides an example of translating Alloy0 declarations to KFOL. Fig. 3(a) gives a simple representation of a rooted, weighted, directed graph in Alloy0 and Fig. 3(b) gives its KFOL translation. The line numbers denote which Alloy0 statement produces each KFOL formula.

It should be noted that our type system is less precise than that of Alloy0; we encode some type-related properties as additional formulas that are incorporated as assumptions. Using the same type system would require a vast number of operators to be defined for all types, and a completely untyped system would not be compatible with our distinction of atoms and relations. Our calculus represents a useful compromise where arity information is captured syntactically by types, but the signature hierarchy is enforced semantically by formulas.

	1 $WT : Rel_1$
	2 $Node : Rel_1$
1 sig WT	1,2 $disj_1(WT, Node)$
2 sig Node	3 $edges : Rel_3$
3 edges: Node→Node→WT	3 $subset_3(edges, prod_{1 \times 2}(Node, prod_{1 \times 1}(Node, WT)))$
4 sig Root in Node	4 $Root : Rel_1$
	4 $subset_1(Root, Node)$
(a)	(b)

Fig. 3. An example of translating declarations: (a) Alloy0, (b) KFOl

4.2 Relational Expressions

We use the auxiliary translation function $E : exp \cup intExp \rightarrow Expr$ to translate Alloy expressions. A basic expression, namely a type, relation, or variable t is translated to its KFOl counterpart $N[t]$. The translation of other relational expressions is given in Fig. 4. Integer expressions are discussed in Section 4.3.

The Alloy0 relation **none** is translated to a KFOl constant $none_1 : Rel_1$ and is axiomatized to be empty. Relational operators are translated to KFOl functions whose names are subscripted by the arity information of their arguments. The semantics of these functions are defined by axioms over the predicates in_n .

Most axioms of Fig. 4 directly define the Alloy0 semantics of the corresponding operators. Due to the compactness of FOl, however, transitive closure cannot be characterized by a recursively enumerable set of first-order axioms [19]. Such an axiomatization is possible for finite interpretations [6], but because we are interested in infinite systems as well, those results are not applicable to our approach.

We define transitive closure using a primitive recursive function $itrJoin_2$ that uses the built-in integer type of KeY. This translation is comprehensible for users and allows us to define canonical induction calculus rules. As shown in Fig. 4, for a binary relation r and any integer $i \geq 0$, the KFOl expression $itrJoin_2(r, i)$ evaluates to a relation that contains the pairs (a, b) where b is reachable from a by following 0 to i steps in r .

4.3 Integer Expressions and Cardinality

The Alloy Analyzer calculates arithmetic expressions with respect to a fixed bitwidth, and thus calculations are subject to overflow. When verifying specifications, however, overflow is often not intended and integers are assumed to represent the infinite set of mathematical integers. Therefore, we translate Alloy0 integer expressions using KFOl's int type that models the semantics of mathematical integers, thus deliberately deviating from the Alloy semantics. Integer numbers, arithmetic expressions, and comparisons in Alloy0 are translated to their counterparts in KFOl.

The Alloy Analyzer requires all relations to be finite, and thus the cardinality operator is defined for all expressions. In our translation, however, relations

$E : \text{exp} \cup \text{intExp} \rightarrow \mathbf{Expr}$	
$E[\text{none}] = \text{none}_1$	$E[\sim x_2] = \text{transpose}_2(E[x_2])$
$E[x_n + y_n] = \text{union}_n(E[x_n], E[y_n])$	$E[\wedge x_2] = \text{tc}_2(E[x_2])$
$E[x_n - y_n] = \text{diff}_n(E[x_n], E[y_n])$	$E[\text{Int } ie] = \text{sin}_1(i2a(E[ie]))$
$E[x_n \& y_n] = \text{intersect}_n(E[x_n], E[y_n])$	$E[\text{int } v] = a2i(\text{ordInv}_1(E[v], 1))$
$E[x_n \cdot y_m] = \text{join}_{n \times m}(E[x_n], E[y_m])$	$E[i_1 \dot{+} i_2] = E[i_1] \dot{+} E[i_2]$
$E[x_n \rightarrow y_m] = \text{prod}_{n \times m}(E[x_n], E[y_m])$	$E[\#x_n] = \text{card}_n(E[x_n])$
$E[(\text{sum } v : x_1 \mid ie)] = \sum_{i=1}^{\text{card}_1(E[x_1])} E[ie][\text{sin}_1(\text{ordInv}_1(E[x_1], i))/N[v]]$	
KFOL Axioms:	
$\forall a: \text{Atom} \mid \text{in}_1(a, \text{none}_1) \Leftrightarrow \text{false}$	
$\forall a, b: \text{Atom} \mid \text{in}_1(b, \text{sin}_1(a)) \Leftrightarrow a = b$	
$\forall r, s: \text{Rel}_n, a_{1:n}: \text{Atom} \mid \text{in}_n(a_{1:n}, \text{union}_n(r, s)) \Leftrightarrow \text{in}_n(a_{1:n}, r) \vee \text{in}_n(a_{1:n}, s)$	
$\forall r, s: \text{Rel}_n, a_{1:n}: \text{Atom} \mid \text{in}_n(a_{1:n}, \text{diff}_n(r, s)) \Leftrightarrow \text{in}_n(a_{1:n}, r) \wedge \neg \text{in}_n(a_{1:n}, s)$	
$\forall r, s: \text{Rel}_n, a_{1:n}: \text{Atom} \mid \text{in}_n(a_{1:n}, \text{intersect}_n(r, s)) \Leftrightarrow \text{in}_n(a_{1:n}, r) \wedge \text{in}_n(a_{1:n}, s)$	
$\forall r: \text{Rel}_n, s: \text{Rel}_m, a_{1:n+m-2}: \text{Atom} \mid \text{in}_{n+m-2}(a_{1:n+m-2}, \text{join}_{n \times m}(r, s))$ $\Leftrightarrow (\exists b: \text{Atom} \mid \text{in}_n(a_{1:n-1}, b, r) \wedge \text{in}_m(b, a_{n:n+m-2}, s))$	
$\forall r: \text{Rel}_n, s: \text{Rel}_m, a_{1:n+m}: \text{Atom} \mid$ $\text{in}_{n+m}(a_{1:n+m}, \text{prod}_{n \times m}(r, s)) \Leftrightarrow \text{in}_n(a_{1:n}, r) \wedge \text{in}_m(a_{n+1:n+m}, s)$	
$\forall r: \text{Rel}_2, a_1, a_2: \text{Atom} \mid \text{in}_2(a_1, a_2, \text{transpose}_2(r)) \Leftrightarrow \text{in}_2(a_2, a_1, r)$	
$\forall r: \text{Rel}_2, a_{1:2}: \text{Atom} \mid \text{in}_2(a_{1:2}, \text{tc}_2(r)) \Leftrightarrow \exists i: \text{int} \mid i \geq 0 \wedge \text{in}_2(a_{1:2}, \text{itrJoin}_2(r, i))$	
$\forall r: \text{Rel}_2, i: \text{int}^{\geq 0} \mid \text{itrJoin}_2(r, 0) = r \wedge$ $\text{itrJoin}_2(r, i+1) = \text{union}_2(\text{itrJoin}_2(r, i), \text{join}_{2 \times 2}(r, \text{itrJoin}_2(r, i)))$	
$\forall r: \text{Rel}_n, a_{1:n}: \text{Atom} \mid (\text{finite}_n(r) \wedge \text{in}_n(a_{1:n}, r)) \Rightarrow 1 \leq \text{ord}_n(r, a_{1:n}) \leq \text{card}_n(r)$	
$\forall r: \text{Rel}_n, i: \text{int} \mid (\text{finite}_n(r) \wedge 1 \leq i \leq \text{card}_n(r))$ $\Rightarrow \exists a_{1:n}: \text{Atom} \mid \text{in}_n(a_{1:n}, r) \wedge \text{ord}_n(r, a_{1:n}) = i$	
$\forall r: \text{Rel}_n, a_{1:n}, b_{1:n}: \text{Atom} \mid (\text{finite}_n(r) \wedge \text{in}_n(a_{1:n}, r) \wedge \text{in}_n(b_{1:n}, r)$ $\wedge \text{ord}_n(r, a_{1:n}) = \text{ord}_n(r, b_{1:n})) \Rightarrow (a_1 = b_1 \wedge \dots \wedge a_n = b_n)$	
$\forall r: \text{Rel}_1, a: \text{Atom} \mid \text{in}_1(a, r) \Rightarrow \text{ordInv}_1(r, \text{ord}_1(r, a)) = a$	
$\forall a: \text{Atom} \mid \text{in}_1(a, N[\text{Int}]) \Rightarrow i2a(a2i(a)) = a$	
$\forall i: \text{int} \mid \text{in}_1(i2a(i), N[\text{Int}]) \wedge a2i(i2a(i)) = i$	

Fig. 4. Translation rules for Alloy0 expressions. x_i and y_i represent Alloy0 expressions of arity i . The expression $e[e_1/e_2]$ substitutes e_1 for all occurrences of e_2 in e .

are potentially infinite, and thus cardinality is defined only for those that are explicitly known to be finite. For this purpose, we introduce a family of finiteness predicates $\text{finite}_n: \text{Rel}_n \rightarrow \mathbf{Prop}$ that hold if the user marks a signature as finite, or if finiteness can be inferred². Unlike the Alloy Analyzer that finitizes relations by user-provided, specific upper bounds, Kelloy considers *all* finite domains for those relations that are flagged as finite.

As shown in Fig. 4, we translate Alloy0’s cardinality operator to a KFOL function $\text{card}_n: \text{Rel}_n \rightarrow \text{int}^{\geq 0}$ which yields the cardinality of an n -ary relation r if it is finite, and is unspecified otherwise. card_n is computed using an ordering function $\text{ord}_n: \text{Rel}_n \times \text{Atom}^n \rightarrow \text{int}^{>0}$ —a bijection from the elements of a finite

² Kelloy includes a set of axioms to infer finiteness. For example, the singleton $\text{sin}_1(a)$ is always finite, and the union of two finite relations is finite.

$$\begin{array}{ll}
F : \text{dcl} \cup \text{formula} \rightarrow \text{Frm1} & F[\mathbf{one} \ x_n] = \text{one}_n(E[x_n]) \\
F[x_n \ \mathbf{in} \ y_n] = \text{subset}_n(E[x_n], E[y_n]) & F[\mathbf{lone} \ x_n] = \text{lone}_n(E[x_n]) \\
F[x_n = y_n] = (E[x_n] = E[y_n]) & F[\mathbf{some} \ x_n] = \text{some}_n(E[x_n]) \\
F[\mathbf{all} \ a : \ \mathbf{set} \ x_n \mid g] = (\forall N[a] : \text{Rel}_n \mid \text{subset}_n(N[a], E[x_n]) \Rightarrow F[g]) & \\
F[\mathbf{some} \ a : \ \mathbf{set} \ x_n \mid g] = (\exists N[a] : \text{Rel}_n \mid \text{subset}_n(N[a], E[x_n]) \wedge F[g]) &
\end{array}$$

KFOL Axioms:

$$\begin{array}{l}
\forall r, s : \text{Rel}_n \mid r = s \Leftrightarrow \forall a_{1:n} : \text{Atom} \mid \text{in}_n(a_{1:n}, r) \Leftrightarrow \text{in}_n(a_{1:n}, s) \\
\forall r : \text{Rel}_n \mid \text{one}_n(r) \Leftrightarrow \text{some}_n(r) \wedge \text{lone}_n(r) \\
\forall r : \text{Rel}_n \mid \text{lone}_n(r) \Leftrightarrow \\
\quad \forall a_{1:n}, b_{1:n} : \text{Atom} \mid \text{in}_n(a_{1:n}, r) \wedge \text{in}_n(b_{1:n}, r) \Rightarrow (a_1 = b_1) \wedge \dots \wedge (a_n = b_n) \\
\forall r : \text{Rel}_n \mid \text{some}_n(r) \Leftrightarrow \exists a_{1:n} : \text{Atom} \mid \text{in}_n(a_{1:n}, r)
\end{array}$$

Fig. 5. Translation rules for Alloy0 formulas. x_n denotes an Alloy0 expression of arity n .

relation r to the inclusive integer interval $[1, \dots, \text{card}_n(r)]$. It is easy to show that if the axioms for ord_n , as shown in Fig. 4 hold, $\text{card}_n(r)$ gives the cardinality of r . We also define the function $\text{ordInv}_1 : \text{Rel}_1 \times \text{int} \rightarrow \text{Atom}$ to denote the inverse of $\text{ord}_1(r)$ for any unary relation r .

The Alloy0 signature **Int** is translated like other top-level signatures to a constant function symbol $N[\text{Int}] : \text{Rel}_1$. The Alloy0 cast operators **Int** and **int** are translated using the bijections $i2a : \text{int} \rightarrow \text{Atom}$ and $a2i : \text{Atom} \rightarrow \text{int}$ that give the atom corresponding to an integer value and vice versa. Since in Alloy0, the **int** operator is only applicable to scalar variables, the atom corresponding to v in the expression $(\mathbf{int} \ v)$ can be retrieved by $\text{ordInv}_1(E[v], 1)$.

The **sum** construct is translated using the cardinality function and KFOL's bounded sum operator. Note that, due to the underspecification of card_1 and ordInv_1 , the result of the sum operation is unspecified if $E[S]$ is not finite.

4.4 Formulas

Alloy0 formulas are translated using the auxiliary translation function F given in Fig. 5. Subset and equality formulas are translated using the subset_i predicates and KFOL's built-in (polymorphic) equality. Negation, conjunction, disjunction, and implication operators in Alloy0 are translated to their counterparts in KFOL, and skipped in Fig. 5 in the interest of space. For an Alloy0 expression x of arity n , a multiplicity formula (**mult** x) is translated to a predicate $\text{mult}_n(E[x])$ in KFOL where mult stands for the multiplicities *some*, *lone*, and *one*. Further axioms give the semantics of these predicates. Universal and existential quantifiers in Alloy0 are translated to those in KFOL where the bounding expression is incorporated into the body of the quantifier.

4.5 The Ordering Module

The Alloy Analyzer provides some library modules that can be used in Alloy problems. Most library functions are inlined and treated like other expressions. The ordering module, however, triggers special optimizations in the Analyzer.

Since this module is widely used, we also treat it specially. The declaration `ord[S]` defines a total order³ on a signature \mathcal{S} , which is represented by Alloy0 relations `next:S->S`, `first:S`, and `last:S` which, respectively, denote the successor of an element, and the smallest and the largest elements of the order. These relations are translated to KFOL constants $nextS : Rel_2$, $firstS : Rel_1$, and $lastS : Rel_1$, respectively.

If $finite_1(N[S])$ holds, the previously defined ord_1 function induces an ordering. When $N[S]$ is not finite, $nextS$ relates each element to its immediate successor and thus makes $N[S]$ countable (i.e. isomorphic to the natural numbers). In this case, we extend the axioms for ord_1 to define a bijection from $N[S]$ to $int^{>0}$. The semantics of $nextS$ is then given by:

$$\begin{aligned} \forall a, b: Atom \quad & |(in_1(a, N[S]) \wedge in_1(b, N[S])) \\ & \Rightarrow (in_2(a, b, nextS) \Leftrightarrow ord_1(N[S], b) = ord_1(N[S], a) + 1) \end{aligned}$$

Ordered signatures in Alloy0 cannot be empty. This is encoded as $\neg(N[S] = none_1)$. The constant $firstS$ yields the element associated with 1, and $lastS$ yields the one associated with $card_1(N[S])$ if $N[S]$ is finite, and the empty set otherwise.

$$\begin{aligned} firstS &= sin_1(ordInv_1(N[S], 1)) & \neg finite_1(N[S]) \Rightarrow lastS &= none_1 \\ finite_1(N[S]) \Rightarrow & (lastS = sin_1(ordInv_1(N[S], card_1(N[S]))) \end{aligned}$$

Properties about the elements of a countable set are often proved using induction. KeY provides an induction scheme for its integer type which can be used for this purpose.

4.6 Theoretical Properties

This section discusses formally the correctness and completeness of our translation. In KFOL, the semantics of the built-in integers is set to \mathbb{Z} . KeY's calculus contains a set of inference rules to deal with arithmetic expressions. The calculus, however, cannot be complete because according to Gödel's incompleteness theorem, there is no sound and complete calculus for integer arithmetic [4, §2.7].

First, we define the semantics of KFOL and Alloy and then prove theorems for correctness and completeness of our translation.

Semantics Specifications in both Alloy0 and KFOL are interpreted using *structures* of the form (U, I) where the *domain* U is the set of all instances of all types of a declaration, and the *interpretation* I assigns values to the symbols of the declaration. For every type T of the type system, the set of instances of type T is denoted by $U_T \subseteq U$. The type system, and the shapes of U and I differ considerably between Alloy0 and KFOL.

³ The Alloy Analyzer treats signatures as finite, so the last element of the order does not have a next element.

KFOL The logic is simple-typed⁴: for any two types S, T , the domains U_S and U_T are disjoint. U_T may be an arbitrary set but for the built-in type *int* which is fixed to be $U_{int} = \mathbb{Z}$ in every structure. The interpretation I maps each function symbol $f : T_1 \times \dots \times T_n \rightarrow T$ to a function $f^I : U_{T_1} \times \dots \times U_{T_n} \rightarrow U_T$ on the domains, every variable $x : T$ to a value $x^I \in U_T$, and every predicate symbol $p : T_1 \times \dots \times T_n \rightarrow \mathbf{Prop}$ to a relation $p^I \subseteq U_{T_1} \times \dots \times U_{T_n}$. We extend I to expressions by recursively defining $(f(t_1, \dots, t_k))^I = f^I(t_1^I, \dots, t_k^I)$. The arithmetic operators are mapped to their mathematic counterparts, e.g. $+^I(a, b) = a +_{\mathbb{Z}} b$. The validity relation $U, I \models_K \phi$ for a $\phi \in \mathbf{Prop}$ is defined as follows:

- $U, I \models_K \mathbf{true}$ and $U, I \not\models \mathbf{false}$
- $U, I \models_K \neg\phi$ iff $U, I \not\models \phi$ for $\phi \in \mathbf{Prop}$.
- $U, I \models_K (\wedge \mid \vee \mid \Rightarrow) \psi$ iff $U, I \models \phi$ and/or/implies $U, I \models \psi$ for $\phi, \psi \in \mathbf{Prop}$.
- $U, I \models_K (\forall \mid \exists)x : T \mid \phi$ iff $U, I_x^d \models \phi$ for every/some $d \in U_T$.
- $U, I \models_K t_1 = t_2$ iff $t_1^I = t_2^I$ for expressions $t_1, t_2 \in \mathbf{Expr}$.
- $U, I \models_K p(t_1, \dots, t_k)$ iff $(t_1^I, \dots, t_k^I) \in p^I$ for a predicate symbol p and appropriately typed expressions $t_1, \dots, t_k \in \mathbf{Expr}$.

in which I_x^d is the function which assigns to x the value d and coincides with I on all other arguments.

Alloy0 The type system of Alloy0 consists of all signatures declared in the problem. Signatures are not necessarily disjoint; they may extend each other or overlap. For any signature declaration **sig S in/extends T** in the problem, the domains need to be subsets, i.e., $U_S \subseteq U_T$. For any two signatures **sig S₁ extends T** and **sig S₂ extends T**, we additionally have that $U_{S_1} \cap U_{S_2} = \emptyset$. Top-level signatures are pairwise disjoint as well.

The interpretation I assigns to every relational symbol $r : S_1 \rightarrow \dots \rightarrow S_n$ a value $r^I \subseteq U_{S_1} \times \dots \times U_{S_n}$. Please note that this value depends on the domains but is itself *not* a member of U . The interpretation of the relational operators is independent of I , and conforms to the operator’s mathematical semantics. For instance, the intersection operator **&** is interpreted as the set-theoretic intersection \cap . Using these semantics, we can again extend I to expressions. The validity relation \models_A is defined as follows:

- $U, I \models_A F$ (**and** | **or** | **implies**) G iff $U, I \models_A F$ and/or/implies $U, I \models_B G$ for two formulas F and G .
- $U, I \models_A \mathbf{not} F$ iff $U, I \not\models_A F$ for a formula F .
- $U, I \models_A A$ (**in** | **=**) B iff $A^I \subseteq \neq B^I$ for two expressions A, B .
- $U, I \models_A$ (**all**|**some**) $x : \mathbf{set} E \mid F$ iff $U, I_x^d \models_A F$ for all/some $d \subseteq E^I$ for an expression E and a formula F .
- $U, I \models_A$ (**lone**|**some**|**one**) E iff the relation E^I contains at most/at least/exactly one element.

⁴ The KeY logic JavaDL supports subtyping, but for the sake of this presentation, we restrict ourselves to the simple-typed subset.

Theorems The first two of the upcoming theorems state the properties for Alloy0 problems without integers and the third one handles the integer case. In the following, we use $\text{signs}(P)$ to denote the set of all signatures (not including the signature Int) defined in an Alloy0 problem P .

Theorem 1 (Correctness). *Let P be an Alloy0 problem that does not contain any integer expression (neither of type int nor Int) and $\text{fin} \subseteq \text{signs}(P)$ a set of signatures. Let $T[\langle P, \text{fin} \rangle] = \langle C, k_d, k_a \rangle$ be the translation of P . If $Ax \models_C k_d \Rightarrow k_a$, then P is valid in all structures that interpret the signatures in fin as finite.*

Proof sketch. We prove that for every counterexample (U, I) of P which interprets the signatures in fin as finite, a counterexample (V, J) for $T[\langle P, \text{fin} \rangle] = \langle C, k_d, k_a \rangle$ can be constructed. We fix the domains as⁵ $V_{\text{Rel}_i} := \mathcal{P}(U^i)$ for all $i \in 1..max$ where max is the highest arity used in P . For every n -ary relation symbol r , we define the interpretation of the translation $N[r] : \text{Rel}_n$ as $N[r]^J := r^I$. This is a valid definition since the arity n of both symbols is the same and $r^I \in \mathcal{P}(U^n) = V_{\text{Rel}_n}$.

The formula k_d of the translation is a conjunction of constraints: disjointness and subset clauses which came up in the translation of the signatures and relational symbols, and the finiteness constraint $\bigwedge_{s \in \text{fin}} \text{finite}_1(s)$. With (V, J) reflecting the structure of (U, I) , all of them hold by construction if we set $\text{finite}_1^J = \{s \subseteq U \mid s \text{ is finite}\}$.

The semantics of the predicates $\text{in}_i, \text{subset}_i, \text{disjoint}_i$ and the relational operators $\text{diff}_i, \text{union}_i, \text{intersect}_i, \text{override}_i, \text{join}_{i \times j}, \text{prod}_{i \times j}, \text{transpose}_2$ (for any applicable i and j) is chosen to be their intended mathematical counterparts (e.g., union_2^I is the set-theoretic union operation on binary relations). Their axiomatization in Ax has been chosen to characterize this meaning and is therefore rendered true by this interpretation. Since we have $V_{\text{int}} = \mathbb{Z}$, the integers have their mathematical semantics, and the recursive definition of transitive closure⁶ fixes this function as intended.

With these choices, it is now easy to show that an Alloy0 formula ϕ is interpreted equally in Alloy0 and KFOL, formally: $U, I \models_A \phi \iff V, J \models_K F[\phi]$. This can be done by structural induction over all Alloy0 expressions and formulas. The above definitions for the interpretation J give us directly that $E[e]^J = e^I$ by construction of J for any Alloy0 expression e . The same is the case for the relational predicates. Quantifiers remain as the interesting case and we exemplarily

⁵ We use $\mathcal{P}(\cdot)$ to denote the powerset. U^i is the i -th Cartesian power of U .

⁶ using the function symbol itrJoin_2

prove the case of the universal quantification for a unary relation S :

$$\begin{aligned}
& U, I \models_A (\mathbf{all} \ x: \mathbf{set} \ S \mid P) \\
& \iff U, I_x^d \models_A P \text{ for all } d \subseteq S^I \\
& \iff V, J_x^d \models_K F[P] \text{ for all } d \subseteq E[S]^J \quad \text{by induction hypothesis} \\
& \iff V, J \models_K \underbrace{\forall x: Rel_1 \mid \mathit{subset}_1(x, E[S]) \Rightarrow F[P]}_{=F[\mathbf{all} \ x: \mathbf{set} \ S \mid P]}
\end{aligned}$$

□

This theorem implies that the Alloy Analyzer will not produce a counterexample for an Alloy0 problem (not containing integers) that has been proved by Kelloy. If $fin = \emptyset$, Thm. 1 implies that our translation is correct with respect to all structures, i.e. both finite and infinite ones. The Alloy Analyzer, on the other hand, interprets Alloy0 problems only with respect to finite structures.

Completeness, however, holds only for finite structures. In first-order logic, it is not possible to formalize that one type is the powerset of another type. Consequently, our axioms cannot guarantee that the KFOL type Rel_n represents the set of all n -ary relations. This limitation did not appear problematic in practice, but restricts the completeness theorem to the case of finite structures.

We enumerate those axioms in Ax (see Fig. 4) which are important for the upcoming lemma needed for Thm. 2.

$$\forall a, b: Atom \mid in_1(b, \mathit{sin}_1(a)) \Leftrightarrow a = b \quad (1)$$

$$\forall a: Atom \mid in_1(a, \mathit{none}_1) \Leftrightarrow \mathbf{false} \quad (2)$$

$$\forall r, s: Rel_n, a_{1:n}: Atom \mid in_n(a_{1:n}, \mathit{union}_n(r, s)) \Leftrightarrow in_n(a_{1:n}, r) \vee in_n(a_{1:n}, s) \quad (3)$$

$$\forall r, s: Rel_n \mid r = s \Leftrightarrow (\forall a_{1:n}: Atom \mid in_n(a_{1:n}, r) \Leftrightarrow in_n(a_{1:n}, s)) \quad (4)$$

$$\forall r: Rel_n, s: Rel_m, a_{1:n+m}: Atom \mid \quad (5)$$

$$in_{n+m}(a_{1:n+m}, \mathit{prod}_{n \times m}(r, s)) \Leftrightarrow in_n(a_{1:n}, r) \wedge in_m(a_{n+1:n+m}, s)$$

Let (U, I) be a KFOL structure in which the type $Atom$ is interpreted finite, satisfying the axioms (1)–(5).

Lemma 1. *The interpretation of the type Rel_1 is the powerset of the interpretation of the type $Atom$ with respect to the membership predicate in_1^I .*

Proof. We show $\mathcal{P}(U_{Atom}) \subseteq U_{Rel_1}$ by induction on the size of the sets. The empty set none_1^I must be in U_{Rel_1} because of (2). For every value $a \in U_{Atom}$ the singleton set $\mathit{sin}_1^I(a)$ must also be present due to (1). Assume now that all subsets up to size $n > 0$ are in U_{Rel_1} . In a set $s \subseteq U_{Atom}$ of size $n+1$ we pick an arbitrary element $a \in s$. The set $t := s \setminus \{a\}$ is then by induction hypothesis in U_{Rel_1} and due to the semantics fixed by (1) and (3) the set $\mathit{union}_1^I(t, \mathit{sin}_1^I(a)) = s$ must be in U_{Rel_1} , too.

We show $|U_{Rel_1}| \leq |\mathcal{P}(U_{Atom})|$: Axiom (4) implies that two unary relations, that agree in their interpretation of the predicate in_1 are identical. There are $2^{|U_{Atom}|}$ many ways to interpret this predicate. Therefore, there are at most that many instances in the domain U_{Rel_1} .

This lemma can be generalized to arbitrary to all types Rel_n which which the arity $n \in 1..max$ occurs in the original Alloy0 problem.

Lemma 2. *Let $n \in 1..max$ be an arity. Then the interpretation of the type Rel_n is $\mathcal{P}(U_{Atom}^n)$ with respect to the membership predicate in_n^I .*

Proof. The same argument as in the proof for Lemma 1 can be applied. To show $\mathcal{P}(U_{Atom}^n) \subseteq U_{Rel_n}$, we do the same induction with the following modified base case: For every tuple $\langle a_1, \dots, a_n \rangle \in U_{Atom}^n$, we have that

$$prod_{1 \times (n-1)}^I(sin_1^I(a_1), \dots, prod_{1 \times 1}^I(sin_1^I(a_{n-1}), sin_1^I(a_n)) \dots) = \{\langle a_1, \dots, a_n \rangle\}$$

is in U_{Rel_n} with respect to in_n^I by axiom (5).

To show $|U_{Rel_n}| \leq |\mathcal{P}(U_{Atom}^n)|$, we use axiom (4) again. There are $2^{n \cdot |U_{Atom}|}$ many ways to interpret the predicate in_n . Therefore, there are at most that many instances in the domain U_{Rel_n} .

Our axiomatization of relations is thus complete for finite structures and we can state the relative completeness as follows:

Theorem 2 (Relative completeness). *Let P be an Alloy0 problem that does not contain any integer expression (neither of type int nor Int).*

Let $T[\langle P, sigs(P) \rangle] = \langle C, k_d, k_a \rangle$ be the translation of P with all the signatures finitized. If P has no counterexample which interprets all signatures as finite, then $Ax \models_C k_d \Rightarrow k_a$.

Proof sketch.

Let (V, J) be a finite counterexample for $T[\langle P, sigs(P) \rangle] = \langle c, k_d, k_a \rangle$ satisfying $V, J \models \bigwedge Ax \wedge k_d \wedge \neg k_a$. Lemma 2 gives us that the relational types are interpreted as mathematical relations with respect to the membership operators in_n^J . The function symbols of Fig. 4 are defined by axioms over these predicates in_n and the axioms fix the semantics of the symbols to the set-theoretic meaning of the operations. The same applies to the transitive closure since the integer type is interpreted as \mathbb{Z} .

For the construction of an Alloy0 counterexample (U, I) for P , we set $U_A := N[A]^J$ for all signatures A and $r^I := N[r]^J$ for all relational symbols r . The formula k_1 from the translation constrains J for signature and relational symbols. The constraints fully represent the type system of Alloy0 such that this definition provides us with a well-defined Alloy0 structure (U, I) for P .

All expressions and formulas are interpreted equivalently in both structures. The proof by structural induction is the same as in Thm. 1. Since $V, J \not\models k_2$, we have, therefore, that (U, I) falsifies the assertion of P . \square

The next theorem considers Alloy0 problems that contain integer expressions. The Alloy Analyzer—due to its methodology—finitizes all domains. Hence, it cannot check problems for validity with respect to \mathbb{Z} , but only with respect to a fixed bitwidth. In contrast, integers in KFOL are never interpreted bounded. Therefore, we cannot establish a relationship between arbitrary Alloy0 and

KFOL counterexamples. For example, an Alloy0 formula that specifies that there is a maximum integer value is not valid with respect to \mathbb{Z} and thus cannot be proved by Kelloy. However, the Alloy Analyzer will not produce a counterexample either since the formula is valid in all structures with a finite integer domain. Consequently, we generalize the correctness and completeness results by fixing the semantics of the Alloy signature Int to \mathbb{Z}

The KeY proof system has the mathematical semantics of integers built in. The calculus implements this with an (incomplete) first order axiomatization of Peano arithmetic⁷. Many additional lemmata allow efficient treatment of linear and non-linear integer problems. Additionally, there is a built-in bounded sum operator Σ which binds a variable x and sums up an integer expression ie from value a to value b . Formally, it is interpreted as $(\Sigma_{x=a}^{x=b} ie)^J = \sum_{d=a}^{b^J} ie^{J_x^d}$. For an Alloy0 structure (U, I) , the semantics of the arithmetic operations depends on the choice of U_{Int} . For bounded bitvector arithmetics, this is a finite set and it is \mathbb{Z} if the arithmetic is performed on the mathematical integers. In the latter case, the semantics of integers is as follows:

$$\begin{aligned}
& - (X (+|-|*) Y)^I = X^I (+|-|\cdot) Y^I \\
& - (\#R)^I = \text{cardinality}(R^I) \quad \text{if } R^I \text{ is finite, unspecified otherwise} \\
& - (\text{sum } v: S \mid X)^I = \sum_{d \in S^I} X_x^{I\{d\}} \quad \text{if } S^I \text{ is finite, unspecified otherwise} \\
& - (\text{int } A)^I = d \quad \text{if } A^I = \{d\} \text{ is a singleton, unspecified otherwise} \\
& - (\text{Int } X)^I = \{X^I\} \\
& - U, I \models X (<|>|=) Y \quad \text{iff } X^I (<|>|=) Y^I.
\end{aligned}$$

for integer expressions X, Y , a relational expression R , a unary relational expression S and a relational expression A of type Int . Because of this, we have $A^I \subseteq \mathbb{Z}$ and $X^I \in \mathbb{Z}$.

Theorem 3 (Correctness and Completeness modulo integers). *Let P be an Alloy0 problem (which may contain integer expressions) and $fin \subseteq \text{sigs}(P)$ a set of signatures. Let $T[\langle P, fin \rangle] = \langle C, k_d, k_a \rangle$ be the translation of P .*

If $Ax \models_C k_d \Rightarrow k_a$, then P is valid in all structures that interpret the signatures in fin as finite and interpret the signature Int as \mathbb{Z} .

If $fin = \text{sigs}(P)$ and P has no counterexample which interprets all signatures in $sig(P)$ as finite and the signature Int as \mathbb{Z} , then $Ax \models_C k_d \Rightarrow k_a$.

Proof sketch. The axiomatization of the bijection $i2a^J$ (see Sect. 4.3) ensures that for a KFOL structure (V, J) satisfying Ax , the sets $N[Int]^J$ and V_{int} are isomorphic. With that we can use the same constructions as in Thm. 1 and Thm. 2 to construct counterexamples. These constructions both require that $N[A]^J = V_A$ which is the case for signature Int since⁸ $\mathbb{Z} = V_{int} = N[Int]^J = U_{Int} = \mathbb{Z}$.

⁷ extended from natural numbers to integers

⁸ The domains V_{int} and V_{Atom} must be disjoint. \mathbb{Z} can therefore not be contained in both of them. To simplify the presentation here, we silently identify \mathbb{Z} with its isomorphic image.

To conclude the proof, we need to show that the structural induction on $e^I = E[e]^J$ holds also for integer expressions e (up to isomorphism). This is obvious for arithmetic operations. The axioms in Ax characterize (using the function symbols ord_n) that a finite n -ary relation r is isomorphic to the set of the first $card_n(r)$ elements and, thereby, define the function $card_n$ as cardinality.

Alloy0's **int** cast operator can only be applied to a singleton variable A with $A^I = \{d\}$. The induction holds since $E[\mathbf{int} A]^J = a2i^J(ordInv_1^J(E[A]^J, 1)) = a2i^J(ordInv_1^J(\{d\}, 1)) = d = (\mathbf{int} A)^I$. The other cast operator **Int** for an integer expression ie evaluates to $E[\mathbf{Int} e]^J = sin_1^J(i2a^J(E[e]^J)) = \{e^I\} \stackrel{\text{ind.hyp.}}{=} \{E[e]^J\} = (\mathbf{Int} e)^I$.

The sum operation is the most complex translation and the induction holds using the definition of KeY's sum operation. Let $S = \{d_1, \dots, d_{card_1(S)}\}$ be a finite set.

$$E[\mathbf{sum} v : S \mid X]^J = \sum_{i=1}^{card_1^J(E[S]^J)} E[X]^{J_{N[v]^{d_i}}}$$

$$\stackrel{\text{ind.hyp.}}{=} \sum_{i=1}^{card_1^J(S^I)} X^{I_v^{d_i}} = (\mathbf{sum} v : S \mid X)^I$$

The last equality holds as the sum expression ranges indeed over all elements of S^I . \square

5 Reasoning Strategy

The KeY system uses a sequent calculus [15] for proving. A *sequent* $\Gamma \vdash \Delta$ consists of two sets, Γ and Δ , of closed formulas called *antecedent* and *succedent*, respectively. Semantically, the sequent is equivalent to the formula $\bigwedge \Gamma \Rightarrow \bigvee \Delta$.

Loading a proof obligation F in the KeY system gives the initial sequent $\emptyset \vdash \{F\}$. A proof-tree is constructed by applying deduction rules to the sequent. Such a rule takes the following form:

$$\frac{\Gamma_1 \vdash \Delta_1 \dots \Gamma_n \vdash \Delta_n}{\Gamma \vdash \Delta}$$

A rule is applied to a sequent that matches its conclusion $\Gamma \vdash \Delta$ and splits the proof into n subgoals, one for each premiss $\Gamma_i \vdash \Delta_i$.

We implement all axioms from the previous sections as rules. Therefore, the axioms in Ax do not appear in the proof sequent. Axioms that follow the form $\forall x : T \mid P(x) \Rightarrow F(x) \Leftrightarrow G(x)$, for example, become the rule schemas

$$\frac{\Gamma \cup \{P(x), \phi(G(x))\} \vdash \Delta}{\Gamma \cup \{P(x), \phi(F(x))\} \vdash \Delta} \quad \text{and} \quad \frac{\Gamma \vdash \{P(x), \phi(G(x))\} \cup \Delta}{\Gamma \vdash \{P(x), \phi(F(x))\} \cup \Delta}$$

with Γ , Δ , and ϕ being placeholders for sets of formulas and formulas, respectively. These rule schemas describe *conditional rewrite rules* that are applicable

when the guard $P(x)$ is found in the antecedent and replace occurrences of $F(x)$ in a formula $\phi(F(x))$ in the sequent with $G(x)$.

Applying rules to a sequent can either be done manually through the GUI, or automatically by KeY’s proof search strategy that assigns priorities to all applicable rules and instantiates quantifiers heuristically. Kelloy extends KeY’s strategy: additional rules are incorporated by assigning them a priority.

The semantics of the relational operators are defined by axioms in Fig. 4. Their corresponding rules are applied with a high priority. An exception is the transitive closure operator, which is discussed later in this section.

The predicates $subset_n$, $disj_n$, $lone_n$, one_n , $some_n$, and relational equality can be rewritten to their quantified definitions (see Fig. 2 and 5) by the axiom rules. We consider this undesirable for two reasons: (1) formulas grow considerably in size and are thus hard to understand, and (2) when quantifiers cannot be eliminated by skolemization, they require the strategy to provide a suitable instantiation which is a heuristic task. Kelloy addresses this by only expanding predicates to their definitions when skolemization is applicable. The priorities of the predicates’ axiom rules thus depend on the position of their application in the sequent.

When skolemization is not applicable and a predicate hence not rewritten, *lemma rules* are used to exploit its semantics. For example, the following lemma infers that a member $a_{1:n}$ of a relation r is also a member of the superset s . The lemma therefore adds $in_n(a_{1:n}, s)$ to the antecedent:

$$\frac{\Gamma \cup \{subset_n(r, s), in_n(a_{1:n}, r), in_n(a_{1:n}, s)\} \vdash \Delta}{\Gamma \cup \{subset_n(r, s), in_n(a_{1:n}, r)\} \vdash \Delta}$$

This approach maintains the structural correspondence between formulas and the Alloy0 problems, and allows reasoning on the abstraction level of relations. Lemma rules are applied with lower priority than the axiom rules for relational operators, but before any heuristic quantifier instantiations are performed or the proof is split into several branches. Overall, the strategy features around 500 lemma rules that have been proved using KeY to follow from the axioms.

The recursive nature of the definition of transitive closure (tc_2) poses a special challenge during proving. In order to simplify proofs and to increase the automation level, we use additional lemmas to capture several simple properties about tc_2 , like its transitivity. Such lemmas can be applied automatically and are useful for proving some assertions that involve transitive closure. For some cases, however, an induction scheme is required. We can use induction on the integers in the definition of $itrJoin_2$. However, formulas generated this way get cumbersome quickly. We therefore define special induction schemes that are more intuitive, and thus easier to use. However, since an induction hypothesis is required, they are not suitable for automatic application. The following rule, for example, can be used to show a property $\phi(a, b)$ about all pairs $\langle a, b \rangle$ that

are in the transitive closure of some relation r :

$$\frac{\begin{array}{l} \Gamma \vdash \{\forall a, b: Atom \mid in_2(a, b, r) \Rightarrow \phi(a, b)\} \cup \Delta \\ \Gamma \vdash \{\forall a, b, c: Atom \mid in_2(a, b, r) \wedge in_2(b, c, tc_2(r)) \wedge \phi(b, c) \Rightarrow \phi(a, c)\} \cup \Delta \end{array}}{\Gamma \vdash \{\forall a, b: Atom \mid in_2(a, b, tc_2(r)) \Rightarrow \phi(a, b)\} \cup \Delta}$$

The semantics of the cardinality operator is only specified when a relation is known to be finite, expressed by the *finite* predicate. The strategy includes rules to infer finiteness for relations that are not yet flagged. We can infer that (1) the empty set $none_1$ and singleton sets $sin_1(a)$ are finite, (2) a relation r is finite when $one_n(r)$ or $lone_n(r)$ holds, and (3) a subset of a finite relation is finite. Furthermore, there are rules to propagate finiteness along the operators. For example, the union operator yields a finite relation iff both of its operands are finite.

6 Evaluation

In this section, we summarize our experimental results of proving Alloy assertions with Kelloy. We proved a total of 22 assertions in 10 Alloy problems of varying sizes and complexity⁹. The chosen collection of Alloy problems is included in the Alloy Analyzer 4.1 distribution and involves all relevant aspects of the language, including transitive closure, integer arithmetic, and the ordering module. In the following, we first elaborate on the automatically proved assertions and show the impact of our reasoning strategy. We then report on the interactive proofs.

6.1 Automation

Out of the 22 assertions, 12 have been proved completely automatically by Kelloy. The remaining 10 assertions required manual guidance as discussed in the next section. Table 1 shows runtime measured on an Intel Core2Quad, 2.8GHz, 8GB memory, and the number of proof steps (i.e. the number of single rule applications) required for each automatic proof.

Kelloy’s strategy uses numerous lemmas to maintain the structure of formulas and to allow reasoning on the abstraction level of relations. To evaluate the impact of these lemmas on the automation level, we compared Kelloy’s strategy to a basic strategy that applies all the axiom rules, but none of the lemmas. Table 1 also shows these numbers.

Out of the 12 assertions automatically proved by Kelloy, 4 could not be proved automatically by the basic strategy. Furthermore, although for the remaining assertions, the basic strategy suffices, Kelloy performs most of the proofs faster and requires fewer proof steps. Exceptions include *writeIdempotent* for which the basic strategy is superior, and *noSelfFather* and *writeRead* for which the two strategies perform equally well. These assertions involve simple formulas for which rewriting function symbols as their quantified definitions and using the default quantifier instantiation is sufficient.

⁹ All Alloy problems and proofs can be found at <http://asa.iti.kit.edu/306.php>

PROBLEM	ASSERTION	KELLOY STRATEGY		BASIC STRATEGY	
		TIME (STEPS)	RESULT	TIME (STEPS)	RESULT
address book	delUndoesAdd	9.3 (2476)	proved	27.1 (5475)	proved
	addIdempotent	0.1 (113)	proved	5.0 (1176)	proved
abstract memory	writeRead	0.8 (567)	proved	1.0 (597)	proved
	writeIdempotent	14.0 (4482)	proved	6.5 (1009)	proved
media assets	hidePreservesInv	0.0 (39)	proved	0.1 (70)	proved
	pasteNotAffectsHidden	15.9 (2619)	proved	time-out (-)	failed
mark sweep	soundness1	3.0 (1195)	proved	time-out (-)	failed
grandpa	noSelfFather	0.0 (77)	proved	0.0 (77)	proved
	noSelfGrandpa	26.5 (3144)	proved	39.8 (3276)	proved
filesystem	FileInDir	0.5 (160)	proved	time-out (-)	failed
	SomeDir	0.2 (205)	proved	time-out (-)	failed
birthday	addWorks	0.1 (129)	proved	1.2 (506)	proved

Table 1. Automatically-proved assertions (time in seconds, time-out after 2h)

6.2 Interactive Proofs

10 of the verified Alloy assertions required user interaction to guide the prover. During interactive proving, the user manually applies rules to the sequent (KeY’s GUI makes this quite convenient). The automatic proof search strategy can be invoked anytime on the subgoals of a proof. The strategy then either proves the subgoal, or stops when the maximum number of steps (set by the user) is reached. It is a common practice to frequently invoke the strategy and only focus on those cases that the prover cannot solve on its own.

The manual rule applications can be categorized into three groups of descending complexity: (1) Hypothesis introduction: for example as an induction hypothesis or for a case distinction. (2) Prover guidance: rule applications that allow the strategy to solve a subgoal (more quickly). These include, for example, quantifier instantiations and case distinctions on formulas from the sequent. (3) Non-essential steps: simple steps that the strategy would find automatically but the user prefers to do manually to keep track of the proof.

Fig. 6 shows a typical situation during the interactive proof, in which a prover guidance rule, in this case quantifier instantiation, is useful. The quantified formula $F[A]$ (in fig. (a)), arises in the antecedent of the proof sequent and corresponds to the Alloy formula A (in fig. (b)) after some automatic rule applications. Assume that in order to close this branch we need the equality between the images of the relation *left* at the node *var199_1* in the heap states h_2 and h' . In this case one may try to instantiate $F[A]$ with the node *var199_1*. Such an instantiation is done in KeY by applying the instantiation rule to $F[A]$ with the term *var199_1*, which adds the resulting ground formula to the antecedent of the proof sequent and thus closes the branch.

The complexity of the proofs for the 10 interactively-proved assertions differ considerably. 7 assertions required only very few (max. 10) interactive steps. One example of such a proof is the *completeness* assertion for the mark and sweep Alloy problem: only one, yet quite a complex step to handle transitive closure had to be done interactively. The remaining 3 assertions required between 36 and 291 interactive steps. The assertion stating the correctness of Dijkstra’s deadlock prevention algorithm had the most complex proof: we introduced seven intermediate hypotheses that were proved using induction. Overall, the proof

The presentation of proof obligations in Kelloy resembles the original Alloy structure such that even a non-expert in KeY can conduct interactive proofs. The effort of interaction might be further lowered in the future, for example by pretty-printing expressions in the Alloy syntax or integration of the Alloy Analyzer for counterexample generation and visualization.

Several program analysis tools (see [7] for some examples) use Alloy as their specification languages. Incorporating Alloy into KeY raises the opportunity of full verification of programs that contain Alloy specifications, leveraging both the expressiveness of Alloy and the dynamic logic of KeY. Pursuing this idea is left for future work.

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