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Semantic Comparisons of Alloy Models

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ABSTRACT

Alloy is a textual modeling language for structures and behaviors of software designs. The Alloy Analyzer provides various analyses making it a popular light-weight formal methods tool. While Alloy models can be analyzed, explored, and tested, there is little support for comparing different versions of Alloy models. We believe that these comparisons are crucial when trying to refactor, refine, or extend models. In this work we present an approach for the semantic comparisons of Alloy models. Our pair-wise comparisons include semantic model differencing and the checking of refactoring, refinement, and extension. We enable semantic comparisons of Alloy models by a translation of two versions into a single model that is able to simulate instances of either one or of the versions. Semantic differencing and instance computation require only a single analysis of the combined model in the Alloy Analyzer. We implemented our work and evaluated it using 654 Alloy models from different sources including version histories. Our evaluation examines the cost of semantic comparisons using the Alloy Analyzer in terms of running times and variable numbers over individual models.

CCS CONCEPTS

 \bullet Software and its engineering \rightarrow Specification languages; Semantics.

KEYWORDS

Alloy, Specification, Differencing, Semantics, Evolution

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1 INTRODUCTION

Alloy [14–16] is a textual modeling language based on relational first-order logic. Alloy models declaratively express structures and behaviors of software designs. The Alloy Analyzer[2] provides various analyses for finding instances or counterexamples for Alloy models. Analyses are possible in a bounded scope and fully automated by translations to SAT solvers making Alloy a popular light-weight formal method [16].

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Applications of Alloy cover various case studies. Popular examples include Zave's [35] analysis of the Chord protocol, security related analyses of single sign-on protocols [1], and the Mondex electronic purse [28]. Other works leverage Alloy as a back-end solver, e.g., for formalizing class diagrams [3, 7, 22] or software architecture models [5, 18] and many more¹. However, Alloy has also received much attention from researchers beyond creating Alloy models. The Alloy language has been extended in various ways. As an example, Alloy* [24] extends Alloy with higher-order quantification and Electrum [6] extends Alloy with temporal logic.

Importantly, researchers have addressed issues of making Alloy itself more convenient to use. As an example, Alloy has been extended with support for partial instance declaration and validation [25]. As another example, AUnit [30] is part of a series of works on testing tools for Alloy models [30–32]. Others worked on finding minimal instances [27] and on analyzing provenance of instances [26].

While individual Alloy models can be analyzed, explored, and tested, there is little support for comparing different versions of Alloy models. Due to the textual nature of Alloy models, they can be compared using traditional differencing tools [29]. However, applied to specifications with non-trivial constraints, traditional syntax-based differencing has its limits. On the one hand, small syntactical changes to an Alloy model may have a large impact on its semantics in terms of possible instantiations. On the other hand, large syntactical changes where parts of a model are rewritten might simply be refactorings to improve readability or analyses times. In these cases an engineer might wish for semantic comparisons of Alloy models, e.g., semantic differencing [19–21, 23] to inspect instances that were added to the semantics or a refactoring check to confirm that a model's semantics were preserved.

We present a method for semantic comparisons of Alloy models. This includes semantic differencing, refinement, extension, and equivalence checks. We leverage Alloy itself for the analyses and computation of instances. Specifically, we present a translation of two (versions of) Alloy models into one. We show that in most cases the expressiveness of the Alloy language is enough for encoding semantic comparisons of Alloy models. We identify limitations in Sect. 5.2, e.g., Alloy's partial support for higher-order quantification.

We have implemented our work and evaluate it using 654 Alloy models from different sources including version histories. Our evaluation examines the cost of semantic comparisons using the Alloy Analyzer in terms of running times and variable numbers of the resulting SAT problems.

The remainder of this paper is organized as follows. Sect. 2 introduces an example of Alloy models and motivates their semantic comparison. Sect. 3 presents preliminaries. Sect. 4 details our translation, Sect. 5 shows how analyses are enabled and discusses current

 $^{^1} See \ the \ incomplete \ list \ at \ https://alloytools.org/citations/language-translations.html$

```
sig Endpoint {}
abstract sig Request {
   to: set Endpoint
}
sig LoginRequest extends Request {
   from: one Endpoint
}
```

Listing 1: Initial model v1 of endpoints, requests and login requests.

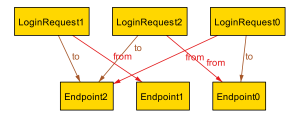


Figure 1: Instance i1 of model v1

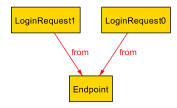


Figure 2: Instance i2 of model v1 showing some undesired properties, e.g., missing targets of requests

limitations. Sect. 6 presents an evaluation, Sect. 7 discusses related work and finally, Sect. 8 concludes.

2 EXAMPLE

We present an example inspired by the web security model from [1, 16]. The example Alloy model v1 shown in Lst. 1 models login requests. Concretely, the model contains three signatures for network endpoints, requests, and login requests. Signature LoginRequest extends signature Request and inherits field to. Login requests can go from one endpoint (Lst. 1, l. 6) to multiple endpoints (l. 3).

The semantics of the Alloy model v1 contains instances that engineers can explore. The instance shown in Fig. 1 shows three login requests all from different endpoints. Each request goes to one endpoint. The engineers further explore instances of model v1 and find the one shown in Fig. 2 of two login requests from the same endpoint without any target. This instance does not represent a valid scenario and the engineering team decides to update the model. Every endpoint should make at most one login request to exactly one endpoint.

In the next meeting two engineers present revised versions of model v1: model v2 shown in Lst. 2 and model v3 shown in Lst. 3. Syntactically v2 and v3 look quite different from model v1 and even more so from one another. As an example, model v2 uses a signature fact to constrain the number of targets of each login request (Lst. 2, l. 8) and model v2 is missing signature Request from model v1.

```
sig Endpoint {}
  abstract sig Request {
    to: set Endpoint
3
  }
  sig LoginRequest extends Request{
    from: one Endpoint
  }{
    #to = 1 // one target for each request
  }
  fact { // from is injective
    all r1, r2 : LoginRequest |
11
      r1.from = r2.from implies r1 = r2
12
13
 }
```

Listing 2: Model v2 with a signature fact on the size of relation to and a fact about sources of login requests

```
sig Endpoint {}
sig LoginRequest {
    to: one Endpoint,
    from: one Endpoint
}
fact {
    from in LoginRequest lone -> one Endpoint
}
```

Listing 3: Model v3 removed the abstract signature Request from v1 and restricts multiplicities

The engineers use our tool to establish that indeed model v2 is a **refinement** of v1, i.e., v2 only removes instances from the semantics of v1 and does not add any (unwanted) instances. To gain confidence in the correctness of the instances removed, the engineers explore the **semantic difference** diff(v2, v1) of instances of v1 that are not instances of v2. Indeed all instances in diff(v2, v1), e.g., v3 shown in Fig. 2, are undesired instances. The team also explores **common instances** of v1 and v2 and finds that v3 from Fig. 1 is preserved.

Finally, the engineers use our tool to confirm, to their surprise, that the models v2 and v3 have **equivalent semantics**. All instances of model v1 are also instances of model v2 and vice versa. They decide to keep model v2 because they like the obvious pattern in Lst. 2, ll. 11-12 known from injective functions and they want to keep the flexibility of the abstract signature Request. In addition, model v2 generates smaller SAT problems than model v3, which usually is beneficial for analysis times using the Alloy Analyzer.

3 PRELIMINARIES

3.1 Models and Semantics

Harel and Rumpe [13] define a modeling language $\mathcal{L} = \langle \mathcal{M}, \mathcal{S}, sem \rangle$ as a tuple where \mathcal{M} is the set of well-formed models according to some syntax definition, \mathcal{S} is a semantic domain, and $sem : \mathcal{M} \to \wp(\mathcal{S})$ defines the meaning of a model $m \in \mathcal{M}$ by mapping the model to a set of elements of \mathcal{S} (see [13]).

Maoz et al. [19, 20] have introduced semantic differencing where models are compared in terms of their semantics rather than syntax. Their differencing operator for two models v1 and v2 is defined as $diff(v1, v2) = sem(v2) \setminus sem(v1)$.

3.2 Alloy

Alloy [14–16] is a textual modeling language based on relational first-order logic. Alloy's syntax consists of signatures, fields, facts, functions, and predicates. Expressions offer Boolean logic, limited support for arithmetic, and first order quantification. The semantic domain of Alloy models are its set of instances. These are models of bounded first order relational logic. Each signature denotes a set of atoms, which are the basic entities in Alloy. The semantics of fields are relations between two or more signatures. Instances of fields are sets of tuples of atoms. Facts are statements that define constraints on the elements of the model. Predicates and functions are parametrized constraints. They can be included in other predicates, functions, or facts.

We present a simplified abstract syntax of an Alloy model in Def. 1. The definition is based on the code of Alloy Tools 5.10 available from [2]. Here, the set of signatures m.sigs and facts m.facts refer to all user-defined signatures and facts, including those defined in imported models².

Definition 1 (Alloy abstract syntax, simplified from [2, 15]). The abstract syntax of an Alloy model m consists of

- *m.sigs* a set of signatures, where each signature *s* has
 - s.name a unique, qualified signature name
 - s.mult a multiplicity lone, some, or one
 - s.parent/s a declaration of parent signatures³
 - s. fields a set of fields, where each field has
 - * f.name a name unique for the signature
 - * f.mult a multiplicity lone, some, one, or set
 - * *f.expr* an expression defining the field's values
 - s. facts a set of facts, possibly referencing fields of s
- m. facts a conjunction of all facts of the model
- m.commands a set of commands

We denote the semantics of Alloy model m by $[\![\,]\!]_m$. Given a constraint c, we denote by $[\![\,c\,]\!]_m$ the elements of the semantics of model m that satisfy constraint c.

Alloy models can be analyzed using the Alloy Analyzer, a fully automated constraint solver. Each analysis starts from a run or check command cmd with a constraint cmd.formula. Intuitively, the Alloy Analyzer computes instances that are elements of $[\![cmd.formula]\!]_m$. The Alloy instances are relations of atoms. Every signature of the model is represented by a unary relation (set) of atoms and every field is represented by an n-ary relation over the same atoms. The automated analysis is done by a translation of the model into a Boolean expression, which is analyzed by SAT solvers. The analysis is based on an exhaustive search for instances of the model, bounded by a user-specified scope, which limits the number of atoms for each signature in an instance of the system that the solver analyzes.

4 TRANSLATION OF MODEL PAIRS

To realize the semantic comparison of Alloy models, we translate two models v1 and v2 into a single model T(v1, v2) where instances of v1 or v2 are also instances of T(v1, v2), formally $[\![.]\!]_{v1} \cup [\![.]\!]_{v2} \subseteq$

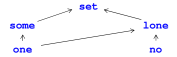


Figure 3: Partial order of Alloy multiplicities to computer least upper bounds

 $[\![\,.\,]\!]_{T(v1,v2)}$. Furthermore, by generating model-specific constraints cV1 and cV2 that express restrictions in T(v1,v2) implied by v1 and v2, we are able to restrict instances of T(v1,v2) to those of v1 and v2, formally $[\![\,.\,]\!]_{v1} \equiv [\![\,cV1\,]\!]_{T(v1,v2)}$ and $[\![\,.\,]\!]_{v2} \equiv [\![\,cV2\,]\!]_{T(v1,v2)}$. Apart from generating constraints cV1 and cV2, a main challenge of our approach is to structurally enable a merge of models. The models v1 and v2 may contain signatures with the same names but different fields or different cardinalities.

A naive approach would be to create all signatures with **set** cardinality and to add all fields from v1 and v2 with all types changed to **univ**, Alloy's parent type of all types. The constraints cV1 and cV2 would then restrict these most permissive structures to the semantics of each model. However, this approach is very likely to be infeasible as the underlying relational model would almost have no structural restrictions — leading to very large SAT problems.

The main idea of our translation is to create signatures and fields that represent small upper bounds for signatures and fields of v1 and v2. We now go over the main language features of Alloy models and describe how they are translated by our translation T(v1, v2).

4.1 Signatures and Fields

Given two models v1 and v2, Alg. 1 creates the set of signatures of model T(v1, v2) and updates constraints cV1 and cV2 to restrictions of the respective source models. The algorithm first handles common signatures and then signatures unique to either v1 or v2.

Common signatures s1 and s2 are merged into a new signature s. The multiplicity of s is the **leastUpperBound** of the multiplicities of s1 and s2 (Alg. 1, l. 4). We compute the least upper bound based on the partial order of Alloy multiplicities shown in Fig. 3. This step makes sure that both multiplicities can be represented in the semantics of T(v1, v2). As an example, the least upper bound of multiplicities **one** (exactly one) and **lone** (zero or one) is **lone**, and the least upper bound of **some** (at least one) and **lone** is **set**. Our algorithm adds the original multiplicity restrictions to cV1 and cV2 in ll. 5, 12.

The structure for unique signatures is similar (Alg. 1, ll. 9-16). Atoms of unique signatures are prevented from appearing in the semantics in the second model (Alg. 1, ll. 11, 12).

Finally, signature facts from v1 or v2 are not added to the new signatures (Alg. 1, ll. 7,14) as they might differ in each model. We add these to the constraints cV1 and cV2 in Alg. 1, ll. 17-22. Note that the quantified variable this is used inside the facts of signatures to relate to each atom [15].

The translation **transExpr** used in Alg. 1 is necessary as expressions in Alloy's abstract syntax reference signatures, predicates, etc. from models v1 and v2 that no longer exist in T(v1, v2). We describe **transExpr** in Sect. 4.3. The field *s.parent* is left empty as

 $^{^2{\}rm The}$ corresponding Java methods in class CompModule of Alloy are getAllReachableUserDefinedSigs() and getAllReachableFacts() $^3{\rm Alloy}$'s type signatures have a single parent s.parent and Alloy's subset signatures have a set of parents s.parents

Algorithm 1 Signature merge algorithm for models v1 and v2

```
2: for s1 \in v1.sigs, s2 \in v2.sigs where s1.name = s2.name do
      create new s \in sigs with s.name = s1.name
      s.mult = leastUpperBound(s1.mult, s2.mult)
 4:
      cV1 = (cV1 \text{ and } s1.mult s) \text{ and } cV2 = (cV2 \text{ and } s2.mult s)
      s.fields = mergeFields(s1.fields, s2.fields)
 6:
      s.facts = s.parent = \emptyset
 7:
 8: end for
 9: for sig \in v1.sigs \cup v2.sigs with sig.name unique in v1 do
      create new s \in sigs with s.name = sig.name
10:
      s.mult = leastUpperBound(siq.mult, no)
11:
      cV1 = (cV1 \text{ and } sig.mult s) \text{ and } cV2 = (cV2 \text{ and no } s)
12:
      s.fields = mergeFields(sig.fields, \emptyset)
13:
      s.facts = s.parent = \emptyset
14:
15: end for
16: \{\text{same for signatures unique in } v2\}
17: for sig \in v1.sigs with corresponding s \in sigs do
      for fact \in sig. facts do
18:
         cV1 = cV1 and (all this: s \mid transExpr(fact))
19:
      end for
20:
21: end for
22: {same for signature facts from v2}
23: return sigs
```

inheritance structures might be different in v1 and v2. We show how we enable inheritance in Sect. 4.2.

We translate fields (**mergeFields**(*s*1, *s*2) in Alg. 1) according to Alg. 2. The algorithm has a similar structure to Alg. 1 and first handles common fields and then fields unique in *s*1 or *s*2.

Again, field multiplicities of new fields f are calculated using $\mathbf{leastUpperBound}(f1.mult,f2.mult)$. The type of a field f is the union of the types of f1 and f2. Types are implicitly defined by expressions f1.expr and f2.expr. These expressions may be quite powerful, e.g., we could define field from in Lst. 1 as from: one (Endpoint – to) to exclude all destinations as the sender. Expressions in field declarations may reference fields of the same or an inherited signature. Supporting these expressions again requires the quantification over atoms and field restrictions inside cV1 and cV2 shown in Alg. 2, ll. 7-8, 14. Note that the constraint inside the quantification restricts both the multiplicity and the type of the field, e.g., this. f in f1.mult e1 (Alg. 2, l. 7) restricts the new field f to the multiplicity of the original field f1.mult and to the original but translated type expression e1.

The type of a field f may have any arity, e.g., it can hold tuples of atoms. For arities greater than one, fields do not have multiplicities f.mult, but the multiplicities of the relation are declared inside f.expr with product operators (arrows) — as in our example in Lst. 3 LoginRequest lone -> one Endpoint. Alloy's union operator requires identical multiplicities of relations. Thus, we replace arrows with multiplicities in e1 and e2 by the generic product arrow in Alg. 2, 1. 6.

Finally, fields that appear only in one signature are modified to disappear in the semantics of the other model in Alg. 2, ll. 10-17.

Algorithm 2 Merging of fields of common signatures \$1 and \$2

```
1: fields = \emptyset
2: for f1 \in s1. fields, f2 \in s2. fields with same name do
     create new f \in fields with f.name = f1.name
     f.mult = leastUpperBound(f1.mult, f2.mult)
     e1 = transExpr(f1.expr) and e2 = transExpr(f2.expr)
     f.expr = union(e1, e2) {for higher arities replace arrows}
     cV1 = cV1 and (all this: transExpr(s1) |
                                this. f in f1.mult e1)
     cV2 = cV2 and (all this: transExpr(s2) |
                                 this. f in f2.mult e2)
9: end for
10: for f1 ∈ s1. f ields with unique name do
     create new f \in fields with f.name = f1.name
     f.mult = leastUpperBound(f1.mult, no)
     f.expr = transExpr(f1.expr)
13:
     cV1 = cV1 and (all this: transExpr(s1)
                       this. f in f1.mult transExpr(f1.expr))
     cV2 = no f
15:
16: end for
17: {same for fields unique in s2}
18: return fields
```

4.2 Inheritance and Subset

Alloy provides two kinds of signatures: type signatures and subset signatures. The instances of type signatures are sets of atoms that may be shared by other type signatures in an inheritance hierarchy. Inheritance is declared by keyword **extends** and a single, direct parent signature. Type signatures inherit *downwards* all fields and facts from their parent. All signatures in our examples Lst. 1-3 are type signatures. On the contrary, subset signatures are declared using keyword **in** instead of **extends** and can list multiple parents. Subset signatures may add fields *upwards* to any subset of atoms of their parents. To make things more interesting, fields and facts added *upwards* by subset signatures are inherited *downwards* by type signatures.

Intuitively, to support both in our translation, we collect all inherited or added fields for signatures in each model in Alg. 3. The algorithm also creates mappings that translate between signatures in v1 and v2 and a flattened inheritance in T(v1, v2).

We cannot rebuild the inheritance hierarchy of models v1 and v2 in model T(v1,v2) as Alloy only supports single inheritance and forbids inheritance cycles. Hence, we flatten the hierarchy by copying fields to all direct and indirect subsignatures. This set of fields is computed in Alg. 3, l. 3 where $parent^*$ denotes the transitive closure of the parent signature relation. Furthermore, whenever a signature is referenced, we replace that reference by the union of subsignatures (mapping computed in Alg. 3, l. 12), where $s', sub' \in sigs$ are the signatures corresponding to $s, sub \in v1.sigs$ as created in Alg. 1. Whenever a field is referenced, we replace that reference by the union of all its copies in subsignatures (omitted in Alg. 3 but similar to signatures).

Similarly, subset signatures might have different parents or fields in v1 and v2 and cannot directly be added to T(v1, v2). However, in T(v1, v2) we need to keep track of the atoms of parents that are

contained in subset signatures, in order to add additional fields or constraints. This is due to the semantics of subset signatures where any instance of a parent may be in the subset signature, e.g., some instances of parent signatures have additional fields provided by the subset signature and other instances do not. Again, we copy fields of subset signatures to all of their parents' type signatures (computed in Alg. 3, ll. 4-6). Note that l. 4 implements an upwards propagation of fields, i.e., $s \in sub.parents^*$ inherits fields from subset signatures sub, and an upwards-downwards propagation of fields, i.e., s inherits fields from its type signature parents $p \in s.parent^*$ that these inherited from subset signatures sub. Finally, Alg. 3 extends mapping sigExV1 for subset signatures in ll. 14-16. A subset signature $s \in v1.sigs$ is simply mapped to its corresponding subset signature $s' \in sigs$.

Algorithm 3 Computing inherited fields and sig references

```
1: create map finV1 from name to fields
 2: for type sig s \in v1.sigs do
      fields = s.fields \cup s.parent^*.fields
      for subset sig sub \in v1.sigs s.t. either s \in sub.parents^* or
                       \exists p \in s.parent^* \text{ s.t. } p \in sub.parents^* \text{ do}
         fields = fields \cup sub.fields
      end for
      finV1(s.name) = fields
 8: end for
 9: {same for finV2 for fields in v2}
10: create map siqExV1 from name to signatures
11: for type sig s \in v1.sigs with corr. s' \in sigs do
      sigExV1(s.name) = s' \cup \{sub' \in sigs \mid s \in sub.parent^*\}
14: for subset sig s \in v1.sigs with corr. s' \in sigs do
      sigExV1(s.name) = s'
15:
16: end for
17: {same for siqExV2 for signatures in v2}
18: return maps finV1, finV2, siqExV1, siqExV2
```

The merge of type signatures remains as in Alg. 1. However, for subset signatures, the merge is slightly modified: First, fields in Alg. 1, l. 6, 13 are not added for subset signatures (we copied all fields to type signatures in Alg. 2, ll. 4-6). Second, we require Alloy to keep track of atoms that are members of subset signatures. Thus, for signature *s* in l. 7 we set *s.parents* to the union (least upper bound) of parent type signatures of *s*1 and *s*2 (in l. 14 we set *s.parents* to the parent type signatures of *s*1). Finally, we extend the constraints cV1 and cV2 to ensure containment of child subset signatures in the union of their parents in either model.

Based on the mappings computed by Alg. 3, we update Alg. 2 of field creation to create the additional, inherited fields. Specifically, we replace s1.fields by finV1(s1.name) and s2.fields by finV2(s2.name). For fields added by subset signatures, we allow multiplicity \bf{no} in Alg. 2, l. 4 (as already done in l. 12). To ensure that fields added by subset signatures are only populated if an atom is contained in the subset signature we extend the conjunct added to cV1 and cV2 in Alg. 2, l. 7-8, 14. Specifically, for field f contributed

by subset signature sub, we extend the body of the universal qualification to **this** in sub implies [..] else no **this**.f, where [..] is the original expression from Alg. 2, l. 7-8, 14.

Finally, abstract signatures s from v1 with at least one subsignature in v1 are omitted from T(v1, v2) (similarly for v2).

We use the mappings sigExV1 and sigExV2 in Sect. 4.3.

4.3 Expressions: Facts, Functions, ...

The abstract syntax of Alloy models is quite tangled with references to syntax elements, e.g., the abstract syntax of expression #to = 1 in Lst. 2 has a reference to a quantified variable **this** of type LoginRequest and a reference to field to of signature Request that references signature Endpoint. All these references that are valid in the abstract syntax of v2 are invalid in the abstract syntax of T(v1, v2) and have to be replaced.

Our translation applies **transExpr**() shown in Alg. 4 to every expression. The input is an expression from either v1 or v2 and the output is an equivalent expression valid in T(v1, v2). We show the translation of expressions from v1 in Alg. 4.

Algorithm 4 Translation **transExpr**(e) of expression e from v1 to T(v1, v2) using mappings from Alg. 3

```
1: switch(kind of e)
      case(constant):
2:
         return e
3:
      case(unary expression):
4:
         return e.op transExpr(e.sub)
      case(signature):
6:
         return sigExV1(e.name)
7:
8:
      case(fun/pred call):
         args = \emptyset
9:
10:
         for arg in e.args
           add transExpr(arg) to args
11:
12:
         return create call of transExpr(e.fun) with args
13:
14:
```

The first two cases of constants and unary expressions are straight forward. Note that the second case relies on a typical recursive call of Alg. 4 to itself on subexpressions. The third case demonstrates how references to signatures are replaced by their corresponding expressions computed in Alg. 3 to support inheritance and subset signatures. The last example in Alg. 4 is the translation of calls of predicates and functions. Again, all subexpressions, i.e., arguments and the function itself, are translated individually by further invocations of Alg. 4.

4.4 run and check Commands

Alloy supports two kinds of commands: **run** commands for finding instances of models and **check** commands for finding counterexamples to assertions on the model. Internally, run commands consist of a predicate and optional scope declarations. In Alloy's abstract syntax (see Def. 1 and [15, App. B]), run commands consist of all constraints of the model conjoined with the run predicate of the command (including necessary quantification over the parameters of the run command).

Supporting run commands from v1 and v2 with predicates p_1 and p_2 is straight forward: we replace cV1 by cV1 and p_1 and we replace cV2 by cV2 and p_2 .

Comparing two check commands with assertions a_1 and a_2 is possible in the same way (assertions are also predicates in Alloy's abstract syntax). However, note that the evaluations of the semantic difference then are counterexamples that violate assertion a_2 and satisfy assertion a_1 . This is semantically correct, but might not be very intuitive.

User-Defined Scopes. As part of any command, a user may declare scopes for signatures. Again, our translation cannot use these scopes as is for T(v1, v2), as they might be conflicting for common signatures. Also note that there are many rules for implicit scopes, inheritance, and overriding of scopes.

To support scopes in commands, we let Alloy compute detailed per-signature scopes on the original models. For every signature $s1 \in v1.sigs$ with scope $scope(s1)^4$ we extend cV1 with conjunct

```
\#(transExpr(s1)) \iff scope(s1)
```

In case a scope is exact, the operator <= is replaced by =. Note the use of **transExpr**() from Alg. 4 to take care of inheritance by replacing parent signatures by the union of their subsignatures.

The scope of each signature added to the command for model T(v1, v2) is the maximum scope from models v1 and v2.

4.5 Complete Translation

The complete translation of models v1 and v2 to T(v1, v2) is as follows:

- T(v1, v2).sigs is computed by Alg. 1 to Alg. 4
- T(v1, v2). $facts = \emptyset$ as all constraints are in cV1 and cV2
- T(v1, v2).commands, if needed, as in Sect. 4.4, but depending on the chosen analysis, see Sect. 5.1

An example translation output T(v1, v2) translated from models v1 in Lst. 1 and v2 in Lst. 2 (all without commands) is shown in Lst. 4 where cV1 and cV2 are visualized as predicates.

We observe the following upper bounds for the size of the output of our translation. The number of signatures |T(v1,v2).sigs| is at most |v1.sigs| + |v2.sigs| (they are equal if all signatures are unique), see Alg. 1. The number of all fields |T(v1,v2).sigs.fields| is at most $|v1.sigs.fields| \cdot |v1.sigs| + |v2.sigs.fields| \cdot |v2.sigs|$ due to the blow-up from copying fields in Alg. 3. Alg. 1-Alg. 3 add $O(|v1.sigs.fields| \cdot |v1.sigs| + |v2.sigs.fields| \cdot |v2.sigs|)$ additional constraints (again due to the blow-up from copying fields in Alg. 3). Finally, Alg. 4 might increase the size of expressions by factor max(|v1.sigs|,|v2.sigs|) when replacing the reference to a signature with the union of its subsignatures computed in Alg. 3.

5 ANALYSES AND LIMITATIONS

5.1 Example Semantic Analyses

Our translation presented in Sect. 4 enables different semantic analyses of pairs of Alloy models. By construction of our translation T(v1,v2), an Alloy instance that satisfies predicate cV1 (cV2) is in the semantics of model v1 (v2), formally, $[\![.]\!]_{v1} \equiv [\![cV1]\!]_{T(v1,v2)}$

```
sig Endpoint {}
  sig Request {
    to: set Endpoint
  }
  sig LoginRequest {
    to: set Endpoint,
    from: one Endpoint
8
  }
  pred cV1 {
    no Request
    #(Request + LoginRequest) <= ... //Sect.4.4</pre>
  }
12
13
  pred cV2 {
    all this : LoginRequest | #this.to = 1
15
    all r1, r2 : LoginRequest |
      r1.from = r2.from implies r1 = r2
16
    no Request
17
    #(Request + LoginRequest) <= ... //Sect.4.4</pre>
18
```

Listing 4: Model T(v1, v2) translated from models v1 in Lst. 1 and v2 in Lst. 2

(and respectively $[\![.]\!]_{v2} \equiv [\![cV2]\!]_{T(v1,v2)}$). We can thus compute the following example semantic analyses of Alloy models.

Note that the semantics operator [], when running analyses in Alloy, is scope dependent. Any semantic analysis in Alloy requires a command and we must restrict scopes as shown in Sect. 4.4.

Semantic Difference. To compute an instance from the semantic difference of diff(v1, v2) we evaluate [cv2] and cv1 $]_{T(v1, v2)}$.

Refinement. To check whether v2 refines v1, i.e., to check whether $[\![\,.\,]\!]_{v2} \subseteq [\![\,.\,]\!]_{v1}$, we check that $[\![\,cV2\]$ and not $[\![\,cV2\]]_{v1,v2}$ has no instance. Note that this check is the same as the computation of the semantic difference.

Extension. To check whether v2 extends v1, i.e., to check whether $[\![.]\!]_{v1} \subseteq [\![.]\!]_{v2}$, we check that $[\![cV1]\!]$ and not $[\![cV2]\!]$ has no instance. Note that extension is the dual to refinement.

Equivalence. To check whether v2 equals v2, i.e., to check whether $[\![.]\!]_{v1} \equiv [\![.]\!]_{v2}$, we check that $[\![not(cV1\ iff\ cV2)]\!]_{T(v1,v2)}$ has no instance. A similar pattern was used in an example in $[\![34]\!]$.

Scope. Recall that Alloy operates in a bounded scope and that all analyses are only valid in that scope, i.e., two models could be equivalent in a smaller scope, when they are not for a larger scope. A trivial case of equivalence is where the scope is too low to satisfy neither cV1 nor cV2.

5.2 Current Limitations

The translation presented in Sect. 4 has limitations due to syntactic restrictions of Alloy, due to the nature of some of the enabled analyses, and due to implementation details of internal predicates inside Alloy.

Field arities. First, merging fields of the same signature with the same name but different arities, e.g., unary and binary, is not supported. This is due to the restriction that a field must have an n-ary relation type. One could imagine padding the relations

 $^{^4\}mathrm{We}$ use class ScopeComputer of Alloy for this task

```
sig A {}
one sig Ord{
First: set A,
Next: A -> A
}
run {pred/totalOrder[A,Ord.First,Ord.Next] and
!pred/totalOrder[A,Ord.First,Ord.Next]}
for exactly 3 A
```

Listing 5: An Alloy model demonstrating issues with the discouraged use of built-in predicate totalOrder. Against our intuition this model has instances

with the lower arity to the arity of the second one. However, this would require a different interpretation of instances produced by the analyses that no longer correspond one-to-one to instances of the original models.

Signature kind clash. Second, Alloy provides type and subset signatures. Our translation cannot merge signatures of different kinds with identical names. Note that this only applies to the signatures itself, e.g., we do support merging fields of type signatures with fields of subset signatures.

Higher-order quantification. Third, Alloy has limited support for higher-order quantification through Skolemization [15]. As an example, the quantification in some x: set Person | Person.children = x is handled well by Alloy although it is higher-order as x is a set. However, the negation of this higher-order quantification is not supported. Some of our analyses introduce negation of facts and run commands of Alloy models. Another example is given in [15, App. B.5.2] where only the negation of a universal quantification makes it solvable by the Alloy Analyzer. In cases where higher-order quantification is present, it could make the analyses impossible using the Alloy Analyzer. Note that our translation never introduces higher-order quantification into Alloy models. A possible solution could be the use of Alloy* [24], an extension of Alloy with higher-order quantification, for analyzing the translation results.

Ordering. Finally, Alloy provides special built-in predicates that "should not be used in user-level models". One particularly useful built-in predicate enables modeling of states and transitions in Alloy and is used in utility model util/ordering. However, the use of predicate totalOrder leads to unexpected results. As an example, the run command in Lst. 5 produces instances when it clearly should not, i.e., the same predicate evaluates differently on the instance. This limitation is likely to be resolvable with more implementation details for Alloy's built-in predicates.

It is important to note that only the limitation of higher-order quantification can be seen as inherent to our approach while the other to might be seen as implementation issues rather than strict limitations.

Table 1: Model sizes of different collections

Models		loc	#Sig	#Fields	#Fact/fun
	min	1	0	0	1
Manual	median	9	2	1	1
	max	26	5	4	22
Master [2]	min	6	0	0	0
	median	58	4	3	9
	max	383	93	182	124
iAlloy [33]	min	17	1	1	1
	median	47	4	3	6
	max	126	11	8	58
Platinum [36]	min	39	17	8	1
	median	140	49	8	19
	max	231	67	8	25

6 IMPLEMENTATION AND EVALUATION

We have implemented a prototype for the comparison of Alloy specifications on top of the official Alloy implementation in Alloy Tools version 5.10 from [2]. Our prototype does not require any changes to the existing code of Alloy⁶.

To evaluate our approach to semantic comparisons of Alloy models, we consider the following research questions:

R1 What is the analysis cost for semantic comparisons?

R2 What is the impact of the limitations of our translation?

Our prototype, the code of our algorithms, and all evaluation materials are available from https://github.com/jringert/alloy-diff.

6.1 Corpus of Alloy Models

We have collected Alloy models from various sources of different sizes and complexity of the employed language features. It is difficult to obtain consecutive versions of Alloy models. However, recent works [33, 36] have collected and shared sets of models with multiple versions.

The corpus for our evaluation consists of a total of 654 Alloy models:

- 53 small, manually created Alloy models exercising most of Alloy language features
- 116 Alloy models of models-master from [2] including all 55 specifications from [15]
- 192 Alloy models of specs from the iAlloy benchmark [33]
- 293 Alloy models created for the evaluation of Platinum [36]

We report the sizes of Alloy models in terms of lines of code (of a model, including comments) and numbers of signatures, fields, facts, and functions/predicates (including those from imported models) in Table 1. The overall largest specification is inside the Master [2] collection a model of the firewire protocol [8]. The Platinum [36] collection contains only relatively large models overall. We believe that the combination of these collections provides a diverse corpus for evaluation and analysis.

⁵See a comment on the use of predicate totalOrder by Daniel Jackson at https://stackoverflow.com/a/48748349

⁶Our integration into the UI of Alloy requires changes to Alloy's class SimpleUI

6.2 Validation

We have validated the prototype on all 654 specifications using different test cases. Basic test cases involve checking the existence of instances of combinations of each model with an empty model and of each model with itself. These test cases have particularly helped to discover earlier bugs in the translation from creating malformed abstract syntax and missing support for language features.

A more complex set of tests semantically compares each model to its lexicographic successor (for models with version histories this is the next version). In this case the comparison goes beyond existence of instances but checks membership in the semantics. As an example for instances of diff(v1,v2) the test case checks whether these are indeed instances of v2 and that they are not instances of v1. We check this by extending the original models with constraints that formalize the instance in question. Our implementation of instance validation is inspired by ideas from [25, 30].

Some of the 654 models could not be analyzed by our prototype due to the limitations listed in Sect. 5.2. We have manually inspected these models as part of our evaluation in Sect. 6.4 and verified the presence of higher order quantification or ordering in the models.

6.3 R1: Analysis Cost

Our translation from Sect. 4 may, in the worst case, increase the size of each model as detailed in Sect. 4.5. However, the size of the Alloy model might not reveal much about the cost of instance computation. We suggest two measures: the size of the SAT formula and Alloy's running time for finding an instance. To make these measures comparable between different model pairs and sizes we report relative numbers: we divide the measure for T(v1, v2) by the sum of measures of v1 and v2.

For this analysis we compute satisfiability and the semantic difference in both directions including the first command in each model as described in Sect. 4.4. This covers all computations for the high-level comparisons: refactoring, refinement, extension, and incomparable. We execute the analysis over pairs of consecutive models from version histories. The 654 models contain 408 such consecutive models from collections Master, iAlloy, and Platinum. We run experiments on an ordinary desktop computer with an i7 Intel CPU at 3.7GHz and 64GB RAM running Ubuntu 20.04 LTS with OpenJDK 11. We use Alloy's default options and have selected the SAT solver CryptoMiniSatJNI that comes with Alloy (see [34] for a discussion of the use of different solvers).

We measure running times of all processing steps done by Alloy and our prototype (including parsing, transformation, simplification, and solving). The reason to combine all steps rather than restricting it to SAT solving, is that in some cases Alloy's simplifications can determine unsatisfiability without the SAT solver.

The results of our evaluation for computing the semantic difference for all model pairs are shown in Tbl. 2. The columns show aggregated ratios of minimum, median, and maximum over all runs. The rows show ratios for different scopes starting from Alloy's default scope of 3 and increasing in steps of 5 until 18. We compute scopes as in Sect. 4.4, but we cut scopes off at the custom scope, e.g., for custom scope 5 a signature with scope 3 stays at 1, a signature without a scope receives scope 5, and a signature with scope 40 receives scope 5.

Table 2: Relative measures of SAT problem variables and analyses times for growing scope

Models		s=3	s=8	s=13	s=18
SAT problem	min	0	0	0	0
#vars(T(v1,v2))	median	1.5	1.1	1.2	1.9
#vars(v1) + #vars(v2)	max	56	56	225	271
Solving time	min	0.5	0	0	0
time(T(v1,v2))	median	1.3	1.4	1.7	2.1
$\overline{time(v1)+time(v2)}$	max	4.5	29.1	29.1	54.8

Not shown in the table are: 6 (7) out of 816 combinations for scope 13 (18) and 13 (13) individual models for scope 13 (18) that took longer than the time limit of 10min. Also filtered out are divisions by 0, when Alloy could determine results by simplification leading to 0 variables in the SAT problem.

Interestingly, the median ratio of variable numbers appears quite stable while the maximum ratio grows more consistently for scopes 13 and 18. In terms of absolute numbers, the maximum number of SAT variables for T(v1, v2) and scope 3 is 31,653 and for scope 18 it is 1,376,866. A similar increase is shown in the ratios of analysis times. Here, the median value ranges from 1.3 to 2.1 and the maximum ratio is at 54.8. Absolute times range from max 3.7 sec at scope 3 to max 6.8 min at scope 18. The maximum total memory consumption including Java, Alloy, and the SAT solver was 780MB for single models, and 4GB for pairs.

While these numbers and their growth look encouraging, it must be mentioned that the increasing analysis cost could become prohibitive for scopes used in commands of some of the example models. Some models in the collection use a scope of 300. However, it is very likely that these scopes are artificial due to the performance oriented nature of the tools iAlloy and Platinum.

6.4 R2: Impact of Limitations

We have identified and discussed limitations of our translation in Sect. 5.2. The ordering limitation (use of predicate totalOrder) and the signature kind clash are independent of the analysis kind. However, the limitation of higher-order quantification is dependent on whether a model appears negated or not. To establish worst-case numbers for this limitation, we use the analysis diff(m, m), where model m appears both negated and not. Finally, the limitation of mixed field arities applies to pairs of models. For field arity conflicts, we check consecutive versions of models.

Out of 654 models, 76 (2 higher-order, 73 ordering, 0 field arity, 1 signature kind clash) cannot be analyzed due to limitations described in Sect. 5.2. When taking commands into account (see Sect. 4.4), the number of unsupported cases due to higher-order quantification rises from 2 to 13, which is not surprising as higher-order quantification might be added in the predicate or assertion of the command.

Of the two (13) higher-order problems, one (two) are deliberately crafted in collection Manual and one model is already not analyzable by Alloy, i.e., this inherent limitation has no relevance for the analyzed model collections when ignoring commands. The field arity conflict limitation did not appear once among the analyzed models pairs. The only real limitation in many models (11%) is due

to the use of ordering. Additional nine models failed to be correctly parsed by Alloy and one model failed to analyze due to too many quantified variables⁷.

The number of unsupported specifications distributes over the different collections of models as follows: 40 of 116 (34%) from Master [2], 29 of 192 (15%) from iAlloy [33], 0 of 293 (0%) from Platinum [36], and 6 of 53 (11%) from collection Manual. The additional 11 higher-order problems from taking commands into account are one from collection Manual and 11 from collection Master [2].

It appears that collection Master [2] contains the most complex models, e.g., from case studies using Alloy. An analysis of the cases in collection iAlloy [33] reveals that all 29 unsupported models are variants of 7 models from collection Master [2].

6.5 Threats to Validity

Internal. First, our implementation may have bugs. To mitigate, we have validated it as described in Sect. 6.2. We consider our validation on 654 models very strong compared to validation reported in other works. The models used are from different sources and some were created using the mutation tool MuAlloy [31, 32]. Second, any performance analyses involving a Java virtual machine and JNI for native libraries might be subject to running time fluctuations or warm-up effects. To mitigate these effects present aggregated values and also problem sizes for the SAT solver in terms of numbers of variables.

External. Some of the evolution histories of specifications we have used in our evaluation are not evolution steps created by real users. The Platinum [36] and the iAlloy [33] collections include versions of Alloy models created using the mutation engine MuAlloy [31, 32]. These versions might be different from those created by real Alloy users.

7 RELATED WORK

7.1 Evolution of Alloy models

Various works have investigated the evolution of Alloy models. Li et al. [17] studied how beginner users work with the Alloy Analyzer. One of their findings, inspiring a series of work on incremental analysis, is that that changes to models between runs of the Analyzer tend to be small.

Bagheri and Malek [4] presented Titanium for speeding up the analysis of evolving specifications. The work tightens analysis bounds by computing all instances of a previous version in order to improve the computation of an instance of a later version.

Wang et al. [33] apply static and dynamic analyses of changes and solution reuse. Their prototype iAlloy achieves 1.59x speed-up on average [33]. Their analyses of changes is very different from our monolithic translation. It is unclear whether the work could be used for semantic comparisons.

Zheng et al. [36] presented Platinum to remove redundant constraints from Alloy models and reuse previous solutions to reoccurring constraints. They report average improvements of solving times around 66%. Due to the systematic nature of generated constraints in our translation, it is very likely that their constraint optimization algorithm might benefit our work.

Despite dealing with evolution of Alloy models, the motivation of these works and ours is fundamentally different. We evaluate our prototype on the datasets of iAlloy [33] and Platinum [36].

7.2 Analysis of Multiple Models

Guerra et al. [12] analyze product lines of meta-models. Similar to our approach, they combine multiple meta-models into one for analysis using a model finder. Technically this work is very different as it uses CDs with OCL as formalism instead of Alloy. The main conceptual differences are in the lower structural complexity of the meta-model in [12], the handling of inheritance with limitation that we avoid, and the motivation of the work.

Drave et al. [9] presented an approach for analyzing the evolution of feature models. They does not provide an implementation. In addition to previous feature model semantics, Drave et al. [9] suggest an open-world semantics, where added features do not constitute a semantic difference. We consider it an interesting future work to define and evaluate the usefulness of an open-world semantics for Alloy models.

Fahrenberg et al. [11] motivate an approach to semantic differencing, where differences are represented in the modeling language itself. They demonstrated this for Feature Models, automata, and later a variant of class diagrams [10]. Following their motivation, one could say that our work allows for the representation of Alloy model differences as Alloy models.

Finally, Maoz et al. [23] presented CDDiff for the semantic differencing of Class Diagrams via an encoding of two Class Diagrams into one Alloy model. The encoding of [23] relied fully on generic signatures and predicates and did not leverage structural constraints of Alloy as does our translation.

8 CONCLUSION

We have introduced a method that enables the semantic comparison of Alloy models. The supported analyses include semantic differencing and checking for refactoring and refinement. We have demonstrated that it is possible to analyze the semantics of multiple Alloy models within the Alloy Analyzer itself. Our evaluation on 654 models demonstrates the feasibility of the approach in terms of reasonable analysis cost.

We believe that this work has the potential to be useful to many Alloy users and also to developers of model analyses tools that employ Alloy as a back-end.

Finally, our translation is also interesting from a broader modeling language perspective. What are other languages and solvers that can be used for semantic comparison of their own models? Do common transformation patterns exist that can be leveraged for these analyses?

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⁷See discussion here https://stackoverflow.com/questions/22886819/refactoring-alloy-models

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