Alloy*: A Higher-Order Relational Constraint Solver

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Abstract
The last decade has seen a dramatic growth in the use of constraint solvers as a computational mechanism, not only for analysis and synthesis of software, but also at runtime. Solvers are available for a variety of logics but are generally restricted to first-order formulas. Some tasks, however, most notably those involving synthesis, are inherently higher order; these are typically handled by embedding a first-order solver (such as a SAT or SMT solver) in a domain-specific algorithm.

Using strategies similar to those used in such algorithms, we show how to extend a first-order solver (in this case Kodkod, a model finder for relational logic used as the engine of the Alloy Analyzer) so that it can handle quantifications over higher-order structures. The resulting solver is sufficiently general that it can be applied to a range of problems; it is higher order, so that it can be applied directly, without embedding in another algorithm; and it performs well enough to be competitive with other first-order solvers. Although the approach is demonstrated for a particular relational logic, the principles behind it could be applied to other first-order solvers. Just as the identification of first-order solvers as reusable backends advanced the performance of specialized tools and simplified their architecture, factoring out higher-order solvers may bring similar benefits to a new class of tools.

Categories and Subject Descriptors I.2.2 [Program synthesis]; D.3.2 [Language Classifications]: Very high-level languages; D.3.2 [Language Classification]: Constraint and logic languages

General Terms Logic, Higher-Order, Alloy, Languages

Keywords constraint solving; higher order logic; relational logic; program synthesis; Alloy

1. Introduction
As constraint solvers become more capable, they are increasingly being applied to problems previously regarded as intractable. Program synthesis, for example, requires the solver to find a single program that computes the correct output for all possible inputs. This “∃∀” quantifier pattern is a particularly difficult instance of higher-order quantification, and no existing general-purpose constraint solver can reliably provide solutions for problems of this form.

Instead, tools that rely on higher-order quantification use ad hoc methods to adapt existing solvers to the problem. A popular technique for the program synthesis problem is called CEGIS (counterexample guided inductive synthesis) [36], and involves using a first-order solver in a loop: first, to find a candidate program, and second, to verify that it satisfies the specification for all inputs. If the verification step fails, the resulting counterexample is transformed into a constraint that is used in generating the next candidate.

In this paper, we present Alloy*, a general-purpose, higher-order, bounded constraint solver based on the Alloy Analyzer [15]. Alloy is a specification language combining first-order logic with relational algebra; the Alloy Analyzer performs bounded analysis of Alloy specifications. Alloy* admits higher-order quantifier patterns, and uses a general implementation of the CEGIS loop to perform bounded analysis. It retains the syntax of Alloy, and changes the semantics only by expanding the set of specifications that can be analyzed, making it easy for existing Alloy users to adopt.

To solve “∃∀” constraints, Alloy* first finds a candidate solution by changing the universal quantifier into an existential and solving the resulting first-order formula. Then, it verifies that candidate solution by attempting to falsify the original universal formula (again, a first-order problem); if verification fails, Alloy* adds the resulting counterexample as a constraint to guide the search for the next candidate, and begins again. When verification succeeds, the candidate represents a solution to the higher-order quantification, and can be returned to the user.

To our knowledge, Alloy* is the first general-purpose constraint solver capable of solving formulas with higher-order quantification. Existing solvers either do not admit these quantifier patterns, or fail to produce a solution in most cases. Alloy*, by contrast, is both sound and complete for the given bounds. And while Alloy* is unlikely to scale as well as purpose-built solvers for particular higher-order applications, it uses a backend model finder that performs incremental solving, making it more efficient than naive approaches.
We have evaluated Alloy* on a variety of case studies taken from the work of other researchers. In the first, we used Alloy* to solve classical higher-order NP-complete graph problems like \texttt{max\_clique}, and found it to scale well enough for uses in teaching, fast prototyping, modeling, and bounded verification. In the second, we encoded a subset of the SyGuS [3] program synthesis benchmarks, and found that, while state-of-the-art synthesis engines are faster, Alloy* at least beats all the reference synthesizers provided by the competition organizers.

The contributions of this paper include:

• The recognition of higher-order solving as the essence of a range of computational tasks, including synthesis;
• A framework for extending a first-order solver to the higher-order case, consisting of the design of datatypes and a general algorithm comprising syntactic transformations (skolemization, conversion to negation normal form, etc.) and an incremental solving strategy;
• A collection of case study applications demonstrating the feasibility of the approach in different domains (including synthesis of access control policies, synthesis of code, execution of NP-hard algorithms, and bounded verification of higher-order models), and showing encouraging performance on standard benchmarks;
• The release of a freely available implementation for others to use, comprising an extension of Alloy [1].

2. Examples

2.1 Classical Graph Algorithms

Classical graph algorithms have become prototypical Alloy examples, showcasing both the expressiveness of the Alloy language and the power of the Alloy Analyzer. Many complex problems can be specified declaratively in only a few lines of Alloy, and then in a matter of seconds fully automatically animated (for graphs of small size) by the Alloy Analyzer. This ability to succinctly specify and quickly solve problems like these—algorithms that would be difficult and time consuming to implement imperatively using traditional programming languages—has found its use in many applications, including program verification [8, 12], software testing [24, 31], fast prototyping [25, 32], as well as teaching [10].

For a whole category of interesting problems, however, the current Alloy engine is not powerful enough. Those are the higher-order problems, for which the specification has to quantify over relations rather than scalars. Many well-known graph algorithms fall into this category, including finding maximum cliques, max cuts, minimum vertex covers, and various coloring problems. In this section, we show such graph algorithms can be specified and analyzed using the new engine implemented in Alloy*.

Suppose we want to check Turán’s theorem, one of the fundamental results in graph theory [2]. Turán’s theorem states that a \((k+1)\)-free graph with \(n\) nodes can maximally have \((k-1)n^2\) edges. A graph is \((k+1)\)-free if it contains no clique with \(k+1\) nodes (a clique is a subset of nodes in which every two nodes are connected by an edge).

Figure 1 shows how Turán’s theorem might be formally specified in Alloy. First, a signature is defined to represent the nodes of the graph (line 1). Next, the clique property is embodied in a predicate (lines 3–5): for a given edge relation and a set of nodes \(\text{clq}\), it asserts that every two different nodes in \(\text{clq}\) are connected by an edge; the \texttt{maxClique} predicate (lines 7–10) additionally asserts that no other clique contains more nodes.

Having defined maximum cliques in Alloy, we can proceed to formalize Turán’s theorem. The \texttt{Turan} command (lines 16–23) asserts that for all possible edge relations that are symmetric and irreflexive (line 17), if the max-clique in that graph has \(k\) nodes \((k=\#\text{clq})\), the number of selected edges \((e=(\#\text{edges}) \div (21))\) must be at most \((k-1)n^2\) (the number of tuples in \text{edges} is divided by 2 because the graph in setup of the theorem in undirected).

Running the \texttt{Turan} command was previously not possible. Although the specification, as given in Figure 1, is allowed by the Alloy language, trying to execute it causes the Analyzer to immediately return an error: “Analysis cannot be performed since it requires higher-order quantification that could not be skolemized”. In Alloy*, in contrast, this check can be automatically performed to confirm that indeed no counterexample can be found within the specified scope. The scope we used (7 nodes, ints from 0 to 294) allows for all possible undirected graphs with up to 7 nodes. The upper bound for ints was chosen so that it ensures that the formula for computing the maximal number of edges \((\frac{(k-1)n^2}{2k})\) never overflows for \(n \leq 7\) (which implies \(k \leq 7\)). The check completes in about 100 seconds.

To explain the analysis problems that higher-order quantifiers pose to the standard Alloy Analyzer, and how those problems are tackled in Alloy*, we look at a simpler task: finding an instance of a graph with a subgraph satisfying the \texttt{maxClique} predicate. The problematic quantifier in this case is the inner \texttt{no clq2: set Node | ...} constraint, which requires checking that for all possible subsets of \texttt{Node}, not one of them is a clique with more nodes than the given set \texttt{clq}. A direct translation into propositional logic (and the current SAT-based backend) would require the Analyzer to explicitly, and upfront, enumerate all possible subsets of \texttt{Node}—which would be prohibitively expensive. Instead, Alloy* implements the CEGIS approach. To satisfy the \texttt{maxClique} predicate, Alloy* proceeds in the following steps:

1. First, it finds a candidate instance, by searching for a clique \texttt{clq} and \texttt{only one} set of nodes \texttt{clq2} that \texttt{is not} a clique larger than \texttt{clq}. A possible first candidate is given in Figure 2(a) (the clique nodes are highlighted in green).
At this point clq2 could have been anything that is either not a clique or not larger than clq.

2. Next, Alloy* attempts to falsify the previous candidate by finding, again, only one set of nodes clq2, but this time such that clq2 is a clique in larger than clq, for the exact (concrete) graph found in the previous step. In this case, it finds one such counterexample clique (red nodes in Figure 2(b)) refuting the proposition that clq from the first step is a maximum clique.

3. Alloy* continues by trying to find another candidate clique, encoding the knowledge gained from the previous counterexample (explained in more detail in Section 3 and 4) to prune the remainder of the search space. After a couple of iterations, it finds the candidate in Figure 2(c) which cannot be refuted, so it returns that candidate as a satisfying solution.

Alloy* handles higher-order quantifiers in a generic and model-agnostic way, meaning that it allows higher-order quantifiers to appear anywhere where allowed by the Alloy syntax, and does not require any special idiom to be followed. Once written, the maxClique predicate (despite containing a higher-order quantification) can be used in other parts of the model, like any other predicate, just as we used it to formulate and check Turán’s theorem.

Using a higher-order predicate inside another higher-order predicate is also possible. It might not be obvious that the Turán check contains nested higher-order quantifiers, so a simpler example would be finding a max clique with a maximum sum of node values:

```alloy
1 some sig Node { }
2 // between every two nodes there is an edge
3 pred clique[edges: Node -> Node, clq: set Node] { 
4 all disj n1, n2: clq | n1 -> n2 in edges
5 }
6 // no other clique with more nodes
7 pred maxClique[edges: Node -> Node, clq: set Node] { 
8 clique[edges, clq]
9 no clq2: set Node | clq2 | clq and clique[edges, clq2] and #clq2 > #clq
10 }
11 // symmetric and irreflexive
12 pred edgeProps[edges: Node -> Node] { 
13 (-edges in edges) and (no edges & idem)
14 }
15 // max number of edges in a (k+1)-free graph with n nodes is \( \frac{(k-1)n^2}{2} \)
16 check Turan { 
17 all edges: Node -> Node | edgeProps[edges] implies
18 some k|clq: set Node { 
19 maxClique[edges, k|clq]
20 let n = #Node, k = #k|clq, e = (#edges).div(2) |
21 e <= k.minus(1).mul(n).mul(n).div(2).div(k)
22 }
23 } for 7 but 0..294 Int
```

Figure 1. Specification of Turán’s theorem for automatic checking in Alloy*.

Figure 2. Automatically generated sample instances satisfying the maxClique and maxMaxClique predicates.
Running Alloy® to search for an instance satisfying the valid predicate completes in about 0.5 seconds, and returns an empty policy, which is technically valid but not very useful (since it allows no actions to be performed by anyone!). Fortunately, we can leverage the higher-order feature of Alloy® to synthesize more interesting policies. For example, three additional lines of Alloy are enough to describe the most permissive policy as a policy that is valid such that no other valid policy has more tuples in it (lines 39-41). It takes about 3.5 seconds to generate one such policy:

```alloy
{Faculty,Receive,ExtGrade}, {Faculty,Assign,Resource},
{Student,Receive,Resource}, {Student,Assign,IntGrade},
{TA,Receive,Resource}, {TA,Assign,IntGrade}
```

This policy provides a starting point for further exploration of the policy space. The designer may decide, for example, that students should not be able to assign IntGrade, add another property, and then repeat the synthesis process.

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### 3. Background and Key Ideas

**Skolemization** Many first-order constraint solvers allow some form of higher-order quantifiers to appear at the language level. Part of the reason for this is that, in certain cases, quantifiers can be eliminated in a preprocessing step called skolemization. In a model finding setting, every top-level existential quantifier is eliminated by (1) introducing a skolem constant for the quantification variable, and (2) replacing every occurrence of that variable with the newly created skolem constant. For example, solving the following higher-order formula

\[
some s: set\ univ \ | \ #s > 2
\]

means finding one set \(s\) with more than 2 elements, i.e.,

\[
some\ in\ univ\ &\ #s > 2,
\]

which is first-order and thus solvable by general purpose constraint solvers. (Throughout, following the convention of the Alloy Analyzer, skolem constants will be identified with a dollar sign as a prefix.)

**CEGIS** CounterExample-Guided Inductive Synthesis [36] is an approach for solving higher-order synthesis problems, which is extended in Alloy® to the general problem of solving higher-order formulas. The goal of CEGIS is to find one instance (e.g., a program) that satisfies some property for all possible environments (e.g., input values):

\[
some\ p: Program\ |\ some\ env: Var -> Int\ |\ spec[p, env].
\]

**Step 1: Search.** Since this formula is not immediately solvable by today’s state-of-the-art solvers, the CEGIS strategy is to first find a candidate program and one environment for which the property holds:

\[
some\ p: Program\ |\ some\ env: Var -> Int\ |\ spec[p, env].
\]

This formula is amenable to automated first-order constraint solving, as both quantifiers can now be skolemized.

**Step 2: Verification.** If a candidate is found, the next step is to check whether that candidate might actually satisfy the specification for all possible environments. The verification condition, thus, becomes

\[
all\ env: Var -> Int\ |\ spec[p, env].
\]

The outer quantifier from the previous step (some \(p\): Program) is not present in this formulation, because the verification condition is to be checked for exactly the candidate program generated in Step 1 (the concrete program \(p\)). This check is typically done by refutation, that is, by trying to find a counterexample for which the verification condition does not hold. Negating the verification condition and pushing the negation through to the leaf nodes changes the quantifier from all to some, which becomes skolemizable, resulting in a first-order formula that is now easily solved:

\[
some\ env: Var -> Int\ |\ not\ spec[p, env]
\]

**Step 3: Induction.** The previous step either verifies the candidate or returns a counterexample—a concrete environment for which the program does not satisfy the spec. Instead of simply continuing the search for some other candidate program and repeating the whole procedure, a key idea behind the CEGIS method is adding an encoding of the counterexample to the original candidate condition:
Consequently, all subsequent candidate programs will have to satisfy the spec for the concrete environment $\$env\_cex$. This strategy in particular tends to be very effective at reducing the search space and improving the overall scalability.

**CEGIS for a general purpose solver.** Existing CEGIS-based synthesis tools implement this strategy internally, optimizing for the target domain of synthesis problems. A **key insight of this paper is that the CEGIS strategy can be implemented, generically and efficiently, inside a general purpose constraint solver.** For an efficient implementation, however, it is important that such a solver be optimized with the following features:

- **Partial Instances.** The verification step requires that the verification condition be satisfied against the previously discovered candidate; being able to explicitly set that candidate as a part of the solution to the verification problem known upfront (i.e., as a “partial instance”) tends to be significantly more efficient than encoding the candidate with constraints [40].

- **Incremental solving.** Except for one additional constraint, the induction step solves exactly the same formula as the search step. Many modern SAT solvers already allow new constraints to be added to already solved propositional formulas, making subsequent runs more efficient (because all previously learned clauses are readily reusable).

- **Atoms as expressions.** The induction step needs to be able to convert a concrete counterexample (given in terms of concrete atoms, i.e., values for each variable) to a formula to be added to the candidate search condition. All atoms, therefore, must be convertible to expressions. This is trivial for SAT solvers, but requires extra functionality for solvers offering a richer input language.

- **Skolemization.** Skolemizing higher-order existential quantifiers is necessary for all three CEGIS steps.

We formalize our approach in Section 4, assuming availability of a first-order constraint solver offering all the features above. In Section 5 we present our implementation as an extension to Kodkod [38] (a first-order relational constraint solver already equipped with most of the required features).

## 4. Semantics

We give the semantics of our decision procedure for bounded higher-order logic (as implemented in Alloy*) in two steps. First, we formalize the translation of a boolean (possibly higher-order) formula into a Proc datatype instance (corresponding to an appropriate solving strategy); next we formalize the semantics of Proc satisfiability solving.

Figure 4 gives an overview of all syntactic domains used throughout this section. We assume the datatypes in Figure 4(b) are provided by the solver; on top of these basic datatypes, Alloy* defines the following additional datatypes:

- **FOL**—a wrapper for a first-order formula that can be evaluated (solving)
- **OR**—a composite type representing a disjunction of Procs;

### (a) Alloy* syntactic domains

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<td>$\mathcal{S}$</td>
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### (b) Solver data types

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### (c) Built-in functions

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</table>

Figure 4. Overview of the syntactic domains.

Figure 5. Overview of used functions: (a) semantic functions, (b) functions provided by the first-order solver, (c) built-in functions.
• ∃\(\forall\)—a composite type representing a conjunction of a first-order formula and a number of higher-order universal quantifiers (each enclosed in a \(\forall\) datatype). The intention of the \(\forall\) datatype is to hold the original universally quantified formula (the \(\forall\) field), and a translation of the same formula but quantified existentially (the \(\exists\forall\) field); the latter is later used to find candidate solutions (formalized in Section 4.2).

Figure 5(a) lists all the semantic functions defined in this paper. The main two are translation of formulas into Procs (\(\mathcal{T}\), defined in Figure 6) and satisfiability solving (\(\mathcal{S}\), defined in Figure 7). Relevant functions exported by the solver are given in Figure 5(b), while other functions, assumed to be provided by the host programming language, are summarized in Figures 5(c).

For simplicity of exposition, we decided to exclude the treatment of bounds from our formalization, as it tends to be mostly straightforward; we will, however, come back to this point and accurately describe how the bounds are constructed before a solver invocation.

**Syntax note.** Our notation is reminiscent of ML. We use the “\(\cdot\)” syntax to refer to field values of datatype instances. If the left-hand side in such constructs resolves to a list, we assume the operation is mapped over the entire list (e.g., \(ea.qps.f\) is equivalent to \(map \lambda_q \cdot q.f\)).

### 4.1 Translation of Formulas into Proc Objects

The top-level translation function (\(\mathcal{T}\), Figure 6, line 1) ensures that the formula is converted to Negation Normal Form (NNF), and that all top-level existential quantifiers are subsequently skolemized away, before the formula is passed to the \(\tau\) function. Conversion to NNF pushes the quantifiers towards the roots of the formula, while skolemization eliminates top-level existential quantifiers (including the higher-order ones). Alloy* aggressively uses these techniques to achieve completeness in handling arbitrary formulas.

Translating a binary formula (which must be either a conjunction or disjunction, since it is in NNF) involves translating both left-hand and right-hand sides and composing the resulting Procs using the corresponding composition operator (\(\land\) for conjunction, and \(\lor\) for disjunction, lines 2–3). An important difference between the two cases, however, is that a disjunction demands that both sides be skolemized again (thus the use of \(\mathcal{T}\) instead of \(\tau\)), since they were surely unreachable by any previous skolemization attempts. This ensures that any higher-order quantifiers found in a clause of a disjunction will eventually either be skolemized or converted to an \(\exists\forall\) Proc.

A first-order universal quantifier (determined by \(dmult\) being equal to \(\text{ONE}\)) whose body is also first-order (line 6) is simply enclosed in a \(\mathcal{FOL}\) Proc (line 7). Otherwise, an \(\exists\forall\) Proc is returned, wrapping both the original formula (\(\forall d \mid f\)) and the translation of its existential counterpart (\(p = \mathcal{T}[\exists d \mid f]\)). The existential version is later used to find candidate solutions (which satisfy the body for some binding for \(d\)), whereas the original formula is needed when checking whether generated candidates also satisfy the property for all possible bindings (i.e., the verification condition).

In all other cases, the formula is wrapped in \(\mathcal{FOL}\) (line 10).

![Figure 6](image-url) Translation of boolean Formulas to Procs.

#### 4.1.1 Composition of Procs

Composition of Procs is straightforward for the most part, directly following the distributivity laws of conjunction over disjunction and vice versa. The common goal in all the cases in lines 11–26 is to reduce the number of Proc nodes. For example, instead of creating an \(\mathcal{OR}\) node for a disjunction of two first-order formulas (line 20), a \(\mathcal{FOL}\) node is created containing a disjunction of the two. Other interesting cases involve the \(\exists\forall\) Proc. A conjunction of two \(\exists\forall\) nodes can be merged into a single \(\exists\forall\) node (line 17), as can a conjunction of a \(\mathcal{FOL}\) and an \(\exists\forall\) node (line 14). A disjunction involving an \(\exists\forall\) node always results in the creation of a new \(\mathcal{OR}\) node.
bounds serve not only to finitize the universe of discourse and the domain of each variable, but may also specify a partial instance that embodies information known upfront about the solution to the constraint. If supported by the solver, specifying the partial instance through bounds (as opposed to enforcing it with constraints) is an important mechanism that generally improves scalability significantly.

Although essential, the treatment of bounds in Alloy is mostly straightforward—including it in the above formalization (Figures 6 and 7) would only clutter the presentation and obscure the semantics of our approach. Instead, we informally (but precisely) provide the relevant details in the rest of this section.

Bounds may change during the translation phase by means of skolemization: every time an existential quantifier is skolemized, a fresh variable is introduced for the quantification variable and a bound for it is added. Therefore, we associate bounds with Procs, as different Procs may have different bounds. Whenever a composition of two Procs is performed, the resulting Proc gets the union of the two corresponding bounds.

During the solving phase, whenever the solve function is applied (line 28), bounds must be provided as an argument—we simply use the bounds associated with the input Proc instance (p). When supplying bounds for the translation of the verification condition ($T[\neg f_{\text{check}}]$), line 36, it is essential to encode the candidate solution (cand) as a partial instance, to ensure that the check is performed against that particular candidate, and not some other arbitrary one. That is done by bounding every variable from $p.bounds$ to the exact value it was given in $\text{cand}$:

\[
\text{fun add\_bound}(b, var) = b + r \mapsto eval(cand, var)
\]

Finally, when translating the formula obtained from the counterexample ($f_{\text{cex}}$) to be used in a search for the next
candidate (line 41), the same bounds are used as for the current candidate \((p_{\text{cand-bounds}})\).

5. Implementation

We implemented our decision procedure for higher-order constraint solving as an extension to Kodkod [38]. Kodkod, the backend engine used by the Alloy Analyzer, is a bounded constraint solver for relational first-order logic (thus, ‘variable’, as used previously, translates to ‘relation’ in Kodkod, and ‘value’ translates to ‘tuple set’). It works by translating a given relational formula (together with bounds finitizing relation domains) into an equisatisfiable propositional formula and using an off-the-shelf SAT solver to check its satisfiability. The Alloy Analyzer delegates all its model finding (constraint solving) tasks to Kodkod. No change was needed to the Alloy Analyzer’s existing translation from the Alloy modeling language to the intermediate logic of Kodkod; loosening Kodkod’s restrictions on higher-order quantification exposes the new functionality immediately at the level of Alloy models.

The official Kodkod distribution already offers most of the required features identified in Section 3. While efficient support for partial instances has always been an integral part of Kodkod, only the latest version (2.0) comes with incremental SAT solvers and allows new relational constraints, as well as new relations, to be added incrementally to previously solved problems. By default, Kodkod performs skolemization of top-level existential quantifiers (including higher-order ones); the semantics of our translation from boolean formulas to Procs ensures that all quantifiers, regardless of their position in the formula, eventually get promoted to the top level, where they will be subject to skolemization.

Conversion from atoms to expressions, however, was not available in Kodkod prior to this work. Kodkod imposes a strict separation between the two abstractions; doing so allows it to treat all atoms from a single relation domain as indistinguishable from each other, which helps generate a stronger symmetry-breaking predicate. Since encoding each counterexample back to the candidate condition is absolutely crucial for CEGIS to scale, we extended Kodkod with the ability to create a singleton relation for each declared atom, after which converting atoms back to expressions (relations) becomes trivial. We also updated the symmetry-breaking predicate generator to ignore all such singleton relations that are not used in the formula being solved. As a result, this modification does not seem to incur any performance overhead; we ran the existing Kodkod test suite with and without the modification and observed no time difference (in both cases the total time it took to run 249 tests was around 230s).

Aside from the fact that it is written in Java, our implementation directly follows the semantics defined in Figures 6 and 7. Additionally, it performs the following important optimizations: (1) the constructor for OR data type finds all FOL Procs in the list of received disjuncts and merges them into one, and (2) it uses incremental solving to implement line 41 from Figure 7 whenever possible.

6. Case Study: Program Synthesis

Program synthesis is one of the most popular applications of higher-order constraint solving. The goal of program synthesis is to produce a program that satisfies a given (high-level) specification. Synthesizers typically also require a loose definition of the target program’s structure, and most use an ad hoc CEGIS loop relying on an off-the-shelf first-order constraint solver to generate and verify candidate programs.

The SyGuS [3] (syntax-guided synthesis) project has proposed an extension to SMTLIB for encoding program synthesis problems. The project has also organized a competition between solvers for the format, and provides three reference solvers for testing purposes.

We encoded a subset of the SyGuS benchmarks in Alloy* to test its scalability. These benchmarks have a standard format, are well tested, and allow comparison to the performance of the reference solvers, making them a good target for evaluating Alloy*. We found that Alloy* scales better than all three of the reference solvers.

6.1 Example Encoding

To demonstrate our strategy for encoding program synthesis problems in Alloy*, we present the Alloy* specification for the benchmark in Alloy* using signature: BoolNode, IntNode, ITE, Node = \{\text{ITE} \} \text{extends}\ IntNode, BoolNode.

![Figure 8. max-2 benchmark from the SyGuS project.](image)

We encode the max-2 benchmark in Alloy* using signatures to represent the production rules of the program grammar, and predicates to represent both the semantics of programs and the constraints restricting the target program’s semantics. Programs are composed of abstract syntax nodes, which can be integer- or boolean-typed.

```alloy
abstract sig Node {}
abstract sig IntNode, BoolNode extends Node {}
abstract sig Var extends IntNode {}
one sig X, Y extends Var {}

sig ITE extends IntNode {
    condition: BoolNode,
    left, right: IntNode
}
sig GTE extends BoolNode {
    then, elsen: IntNode,
}
```
Integer-typed nodes include variables and if-then-else expressions, while boolean-typed nodes include greater-than-or-equal expressions. Programs in this space evaluate to integers or booleans; integers are built into Alloy, but we must model boolean values ourselves.

```plaintext
abstract sig Bool {}
one sig BoolTrue, BoolFalse extends Bool {}
```

The standard evaluation semantics of these programs can be encoded in a predicate that constrains the evaluation relation. It works by constraining all compound syntax tree nodes based on the results of evaluating their children, but does not constrain the values of variables, allowing them to range over all values.

```plaintext
pred semantics{eval: Node -> {Int + Bool}} {
  all n: ITE |
  eval[n].in Int and
  eval[n].condition = BoolTrue implies
  eval[n.then] = eval[n] else eval[n.elsen] = eval[n]
  all n: GTE |
  eval[n].in Bool and
  eval[n.left] => eval[n.right] implies
  eval[n] = BoolTrue else eval[n] = BoolFalse
  all v: Var | one eval[v] and eval[v] in Int
}
```

The program specification says that the maximum of two numbers is greater than or equal to both numbers, and that the result is one of the two.

```plaintext
pred spec[root: Node, eval: Node -> {Int + Bool}] {
  (eval[root] => eval[x] and eval[root] => eval[y]) and
  (eval[root] = eval[x] or eval[root] = eval[y])
}
```

Finally, the problem itself requires solving for some abstract syntax tree such that for all valid evaluation relations (i.e. all possible valuations for the variables), the specification holds.

```plaintext
pred synth[root: IntNode] {
  all eval: Node -> {Int + Bool} |
  semantics[eval] implies spec[root, eval]
} run synth for 4 but 2 Int
```

We present the results of our evaluation, including a performance comparison between Alloy* and existing program synthesizers, in Section 8.2.

7. Optimizations

Originally motivated by the formalization of the synthesis problem (as presented in Section 6), we designed and implemented two general purpose optimization for Alloy*.

7.1 Quantifier Domain Constraints

As defined in Listing A.1, the synth predicate, although logically sound, suffers from serious performance issues. The most obvious reason is how the implication inside the universal higher-order quantifier (“the semantics implies the spec”) affects the CEGIS loop. To trivially satisfy the implication, the candidate search step can simply return and instance for which the semantics does not hold. Furthermore, adding the encoding of the counterexample refuting the previous instance is not going to constrain the next search step to find a program and a valuation for which the spec holds. This cycle can go on for unacceptably many iterations.

Even though it uses nested higher-order quantifiers, it turns out to be the most efficient. The reason is that the innermost quantifier (over eval) always takes exactly one iteration (to either prove or disprove the current env), because for a fixed env, eval is uniquely determined.

The existing first-order semantics of Alloy is unaffected, i.e.,

```plaintext
all x when D[x] | P[x] ⇐⇒ all x | D[x] implies P[x] some x when D[x] | P[x] ⇐⇒ some x | D[x] and P[x] (A.2)
```

The rule for pushing negation through quantifiers (used by the converter to NNF) becomes:

```plaintext
not (all x when D[x] | P[x]) ⇐⇒ some x when D[x] | not P[x] not (some x when D[x] | P[x]) ⇐⇒ all x when D[x] | not P[x]
```

(which is consistent with classical logic).

The formalization of the Alloy* semantics needs only a minimal change. The change in semantics is caused by essentially not changing how the existential counterpart of a universal quantifier is obtained — only by flipping the quantifier, and keeping the domain and the body the same (line 5, Figure 6). Consequently, the candidate condition always searches for an instance satisfying both the domain and the body constraint (or in terms of the synthesis example, both the semantics and the spec). The same is automatically true for counterexamples obtained in the verification step. The only actual change to be made to the formalization is expanding q.body in line 38 according to the rules in Listing A.2.

Going back to the synthesis example, even after rewriting the synth predicate, unnecessary overhead is still incurred by quantifying over valuations for all the nodes, instead of valuations for just the input variables. Another consequence is that the counterexamples produced in the CEGIS loop do not guide the search as effectively. This observation leads us to our final formulation of the synth predicate, which we used in all benchmarks presented in Section 8.2:

```plaintext
pred synth[root: IntNode] {
  all env: Var -> Int | some eval: Node -> {Int + Bool} when
  env in eval and semantics[eval] |
  spec[root, eval]
} run synth for 4 but 2 Int
```
7.2 Strictly First-Order Increments

We already pointed out the importance of implementing the induction step (line 41, Figure 7) using incremental SAT solving. A problem, however, arises when the encoding of the counterexample (as defined in lines 38-40) is not a first-order formula—since not directly translatable to SAT, it cannot be incrementally added to the existing SAT translation of the candidate search condition (p_{can}). In such cases, the semantics in Figure 7 demands that the conjunction of p_{can} and \( T[f_{ce}] \) be solved from scratch, loosing any benefits from previously learned SAT clauses.

This problem occurs in our final formulation of the synth predicate (Listing A.3), due to the nested higher-order quantifiers. To address this issue, we relax the semantics of the induction step by replacing \( S[p_{can} \land T[f_{ce}] \)] (line 41) with

\[
\text{fun } T_{fa}(f) = \text{match } p = T[f] \text{ with }
\]

\[
\text{ | FOL } \rightarrow \text{p} \\
\text{ | OR } \rightarrow \text{reduce } \lor, \text{ map}(T_{fo}, p.disj) \\
\text{ | 3V } \rightarrow \text{fold } \land, \text{ p.conj}, \text{ map}(T_{fo}, p.apx.pExists)
\]

\[S[p_{can} \land T_{fa}(f_{ce})] \]

The \( T_{fa} \) function ensures that \( f_{ce} \) is translated to a first-order Proc, which can always be added as an increment to the current SAT translation of the candidate condition. The trade-off involved here is that this new encoding of the counterexample is potentially not as strong, and therefore may lead to more CEGIS iterations before a resolution is reached. For this reason, Alloy* accepts a configuration parameter (accessible via the "Options" menu), offering both semantics. In Section 8 we provide experimental data showing that for all of our synthesis examples, the strictly first-order increments yielded better performance.

8. Evaluation

8.1 Micro Benchmarks

To assess how well Alloy* scales on higher-order graph problems, we selected the following 4 classical problems: max clique, max cut, max independent set, and min vertex cover. We specified each of the four problems in Alloy* (see Figure 9 for the full Alloy specification), and executed them on a set of pre-generated graphs, measuring the performance of the tool in successfully producing a correct output. It can be expected that verification problems requiring the discovery of a graph with such properties would require comparable computational resources.

Experiment Setup We used the Erdős-Rényi model [9] to randomly generate graphs to serve as inputs to the benchmark problems. To cover graphs with a wide range of densities, we used 5 probabilities (0.1, 0.3, 0.5, 0.7, 0.9) for inserting an edge between a pair of nodes in a graph. In total, we generated 210 different graphs, with sizes ranging from 2 to 50 nodes.

To additionally test the correctness of our implementation, we compared the results return by Alloy* to those of known imperative algorithms for the above problems and made sure they matched. The timeout for each run (solving a single problem for a given graph) was set to 1000 seconds.

Results Figure 10 plots the average solving time across graphs size. The results show that for all problems but max cut, Alloy* was able to handle graphs of sizes up to 50 nodes in less than a minute (max cut started to time out at around 25 nodes). Our original goal for this benchmarks was to be able to solve graphs with 10-15 nodes, and claim that Alloy* can be effectively used for teaching, specification animation, and small scope checking, all within the Alloy Analyzer GUI (which is one of the most common uses of the Alloy technology). These results, however, indicate that executing higher-order specifications can be feasible even

![Figure 9](link-to-figure) Four micro benchmark problems in Alloy*
Figure 10. Average solving times for benchmark algorithms

Figure 11. Average number of candidates considered for benchmark algorithms

for declarative programming (where a constraint solver is integrated with a programming language, e.g., [25, 26]), which is very encouraging.

Figure 11 shows the average number of candidate solutions Alloy* explored before producing a final output. As the graph size became larger, the number of candidates also increased, but in most cases, Alloy* was able to find a correct solution under 6 candidates. One exception was the max cut problem: For graphs of size 25, Alloy* considered up to 13 candidates, after which the resulting constraints became too hard for the SAT solver, leading to a timeout.

Figure 12 show average solving times for individual probability thresholds used to generate graphs for the micro benchmark experiments. Lower the threshold (T), denser the graph is (similarly, higher T values lead to sparser graphs). In general, the solving time tends to be greater for denser graphs, as the search space is bigger. This trend is especially evident in the max cut problem (Figure 12(b)), where the solving time increases drastically for T=0.1 until Alloy* times out at graphs of size 20.

On the other hand, sparsity does not necessarily lead to faster performance. For example, in the max clique and max independent set, note how Alloy* takes longer on graphs with T=0.9 (Figures 12(a) and (c)) than on those with lower threshold as the graph size increases. We believe that this is because sparser graphs tend to permit fewer cliques (and independent sets) than more densely connected graphs.

8.2 Program Synthesis

Out of 124 total benchmarks in the SyGuS project, we encoded the 10 that do not involve bit vectors and compared the performance of Alloy* in finding correct programs to that
of the provided reference solvers. While it is possible to encode bit vectors in Alloy, the language does not support them natively, and a relational encoding would almost certainly incur performance penalties. We ran the same benchmarks on the same computer using the three reference solvers. Our test machine had an Intel dual-core CPU, 4GB of RAM, and ran Ubuntu GNU/Linux and Sun Java 1.6. We set Alloy’s solver to MiniSAT.

Figure 13 compares the performance of Alloy* against the three SyGuS reference solvers and Sketch [36], a highly-optimized, state-of-the-art program synthesizer. According to these results, Alloy* scales better than the three reference solvers, and is even competitive with Sketch. On the array-search benchmarks, Sketch outperforms Alloy* for larger problem sizes, but on the max benchmarks, the opposite is true. Both solvers scale far more predictably than the reference solvers, but Alloy* has the additional advantage, due to its generality, of a flexible encoding of the target language’s semantics, while Sketch relies on the semantics of the benchmark problems being the same as its own.

We also used the program synthesis benchmarks to answer two questions unique to Alloy*. First, we evaluated the optimization discussed in Section 7.2 by running the benchmarks with and without it. Figures 14(a) and (b) show that for the max and array benchmarks, respectively, using first-order increments decreases solving time significantly, and often causes the solver to scale to slightly larger sizes.

Second, we evaluated the benefits to be gained by specifying tighter bounds on the problem domain by placing tighter limits on the abstract syntax tree nodes considered by the solver. Figures 14(c) and (d) show that for max and array respectively, significant gains can be realized by tightening the bounds—in the case of max, tighter bounds allow Alloy* to improve from solving the 6-argument version of the problem to solving the 8-argument version. For these experiments, Scope 1 specifies the exact number of each AST node required; Scope 2 specifies exactly which types of AST nodes are necessary; and Scope 3 specifies only how many total nodes are needed. Other solvers also ask the user to bound the analysis—Sketch, for example, requires both an integer and recursion depth bound—but do not provide the same fine-grained control over the bounds as Alloy*.

Table 1 contains both the running time and the number of candidates considered in solving each benchmark under each of the three scopes discussed above. Because they involve so few nodes, the bounds for the poly benchmarks could not be tightened beyond the most general scope. The results for the other benchmarks indicate that carefully considered scopes can result in significantly better solving times (other researchers have also reported similar findings [16]).

These results show that Alloy* not only scales better than naive approaches to program synthesis, but can also, in certain cases, be competitive with state-of-the-art solvers based on years of optimization. Moreover, Alloy* requires only the simple model presented here—which is easier to produce than even the most naive purpose-built solver. Due to its generality, Alloy* is also, in some respects, a more flexible program synthesis tool—it makes it easy, for example, to experiment with the semantics of the target language, while solvers like Sketch have their semantics hard-coded.

### Table 1. Performance on Synthesis Benchmarks

<table>
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<tr>
<th>Problem</th>
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<th>Scope 2</th>
<th>Scope 3</th>
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</tr>
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<tr>
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<td>–</td>
<td>–</td>
<td>–</td>
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<tr>
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<td>–</td>
<td>–</td>
</tr>
<tr>
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<td>–</td>
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<tr>
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<td>3</td>
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</table>

9. Related Work

The ideas and techniques used in this paper span a number of different areas of research including (1) constraint solvers, (2) synthesizers, (3) program verifiers, and (4) executable specification tools. A brief discussion of how a more powerful analysis engine for Alloy (as offered by Alloy*) may affect the plethora of existing tools built on top of Alloy is also in order.

- **Constraint solvers** SMT solvers, by definition, find satisfying interpretations of first-order formulas over unbounded domains. In that context, only quantifier-free fragments are decidable. Despite that, many solvers (e.g., Z3 [7]) support certain forms of quantification by implementing an effi-
Figure 14. Effects of Increment Type and Scope on Solving Time

cient matching heuristic based on patterns provided by the user [6]. Certain non-standard extension allow quantification over functions and relations for the purpose of checking properties over recursive predicates [5]. In the general case, however, this approach often leads to “unknown” being return as the result. Many tools that build on top of an SMT solver raise the level of abstraction of the input language, so that they can provide quantification patterns that work more reliably in practice. For instance, Boogie [4] is an intermediate verification language that effectively uses quantifiers for the task of program verification, but does not allow assertions to be higher-order.

SAT solvers, on the other hand, are design to work with bounded domains. Even though they accept only propositional formulas, tools built on top may support richer logics, including higher-order quantifiers. One such tool is Kodkod [38], which, at the language level, allows quantification over arbitrary relations. The Kodkod analysis engine, however, is not capable of handling any higher-order formulas. Rosette [39] builds on top of Kodkod a whole suite of tools for embedding automated constraint solvers into programs for a variety of purposes, including program synthesis. Rosette, like many other synthesizers, implements a synthesis algorithm internally. In contrast to Alloy*, at the user level, this approach enables only one predetermined form of synthesis (namely, the user specifies a grammar and a property, and Rosette then finds an instantiation of that grammar satisfying the property).

Synthesizers State-of-the-art synthesizers today are mainly purpose-built. Domains of application include program synthesis (e.g., Sketch [36], Storyboard [34], Jennisy [22], Comfy [19], PINS [37]), automatic grading of programming assignments [35], synthesis of data manipulation regular expressions [13], and so on, all using different ways for the user to specify the property to be satisfied. A recent effort has been made to establish a standardized format for program synthesis problems [3]; this format is syntax-guided, similar to that of Rosette, and thus less general than the format offered by Alloy*. In other words, while each such tool is likely to beat Alloy* in its own concrete domain, it would be hard to apply the tool at all in a different domain.

Program Verifiers Program verifiers benefit directly from more expressive specification languages equipped with more powerful analysis tools. In recent years, many efforts have been made towards automatically verifying programs in higher-order languages. Liquid types [30] and HMC [17] respectively adapt known techniques for type inference and abstract interpretation for this task. Bjørner et al. examine direct encodings into Horn clauses, concluding that current SMT solvers are effective at solving clauses over integers, reals, and arrays, but not necessarily over algebraic datatypes. Dafny [21] is the first SMT-based verifier to provide language-level mechanisms specifically for automating proofs by co-induction [23].

Executable Specifications Many research projects explore the idea of extending a programming language with sym-
bolic constraint-solving features (e.g., [18, 25, 32, 39, 41]). Limited by the underlying constraint solvers, none of these tools can execute a higher-order constraint. In contrast, we used αRby [26] (our most recent take on this idea where we embed the entire Alloy language directly into Ruby), equipped with Alloy* as its engine, to run all our graph experiments (where αRby automatically translated input partial instances from concrete graphs, as well as solutions returned from Alloy back to Ruby objects), demonstrating how a higher-order constraint solver can be practical in this area.

Existing Alloy Tools Certain tools built using Alloy already provide means for achieving tasks similar to those we used as Alloy* examples. Aluminum [28], for instance, extends the Alloy Analyzer with a facility for minimizing solutions. It does so by using the low-level Kodkod API to selectively remove tuples from the resulting tuple set. In our graph examples, we were faced with similar tasks (e.g., minimizing vertex covers), but, in contrast, we used a purely declarative constraint to assert that there is no other satisfying solution with fewer tuples. While Aluminum is likely to perform better on this particular task, we showed in this paper (Section 8.1) that even the most abstract form of specifying such minimization/maximization tasks scales reasonably well.

Rayside et al. used the Alloy Analyzer to synthesize iterators from abstraction functions [29], as well as complex (non-pure) AVL tree operations from abstract specifications [20]. In both cases, they target a very specific categories of programs, and their approach is based on insights that hold only for those particular categories.

10. Conclusion
Software analysis and synthesis tools have typically progressed by the discovery of new algorithmic methods in specialized contexts, and then their subsequent generalization as solutions to more abstract mathematical problems. This trend—evident in the history of dataflow analysis, symbolic evaluation, abstract interpretation, model checking, and constraint solving—brings many benefits. First, the translation of a class of problems into a single, abstract and general formulation allows researchers to focus more sharply, resulting in deeper understanding, cleaner APIs and more efficient algorithms. Second, generalization across multiple domains allows insights to be exploited more widely, and reduces the cost of tool infrastructure through sharing of complex analytic components. And third, the identification of a new, reusable tool encourages discovery of new applications.

In this paper, we have argued that the time is ripe to view higher-order constraint solving in this context, and we have proposed a generalization of a variety of algorithms that we believe suggests that the productive path taken by first-order solving might be taken by higher-order solving too. The value of our generalization does not, in our view, rest on its performance in comparison to today’s specialized tools (although we think it is quite respectable), but instead on the potential for future development of tools that exploit it.

Acknowledgments
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References