# **Mechanized Metatheory Model-Checking**

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## **Abstract**

The problem of mechanically formalizing and proving metatheoretic properties of programming language calculi, type systems, operational semantics, and related formal systems has received considerable attention recently. However, the dual problem of searching for errors in such formalizations has received comparatively little attention. In this paper, we consider the problem of bounded model-checking for metatheoretic properties of formal systems specified using nominal logic. In contrast to the current state of the art for metatheory verification, our approach is fully automatic, does not require expertise in theorem proving on the part of the user, and produces counterexamples in the case that a flaw is detected. We present two implementations of this technique, one based on negation-as-failure and one based on negation elimination, along with experimental results showing that these techniques are fast enough to be used interactively to debug systems as they are developed.

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General Terms Experimentation, Verification

**Keywords** nominal logic, model checking, counterexample search

#### 1. Introduction

Much of modern programming languages research is founded on proving properties of interest by syntactic methods, such as cut elimination, strong normalization, or type soundness theorems [39]. Convincing syntactic proofs are challenging to perform on paper for several reasons, including the presence of variable binding, substitution, and associated equational theories (such as  $\alpha$ -equivalence in the  $\lambda$ -calculus and structural congruences in process calculi), the need to perform reasoning by simultaneous or well-founded induction on multiple terms or derivations, and the

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often large number of cases that must be considered. Paper proofs are believed to be unreliable due in part to the fact that they usually sketch only the essential part of the argument, while leaving out verification of the many subsidiary lemmas and side-conditions needed to ensure that all of the proof steps are correct and that enough cases have been considered.

A great deal of attention, recently reinvigorated by the POPLMark Challenge [2], has been focused on the problem of metatheory mechanization, that is, formally verifying such properties using computational tools. Formal, machine-checkable proof is widely agreed to provide the highest possible standard of evidence for believing such a system is correct. However, all extant theorem proving systems that have been employed in metatheory verification<sup>1</sup> have high learning curves, and using them to verify the properties of a nontrivial system requires a great deal of effort even after the learning curve has been surmounted, because inductive theorem-proving is currently a brain-bound, not CPU-bound, process. Moreover, verification attempts provide little assistance in the case of an incorrect system, even though this is the common case during the development of such a system. Verification attempts can fail due to either flaws in the system or mistakes on the user's part. Determining which is the case (and how best to proceed) is part of the arduous process of becoming a power user of a theorem-proving system.

These observations about formal verification are not new. They have long been used to motivate model-checking [15]. In modelchecking, the user specifies the system and describes properties which it should satisfy; it is the computer's job to search for counterexamples or to determine that none exist. Although it was practical only for small finite-state systems when first proposed more than 25 years ago, improved techniques for searching the state space efficiently (such as symbolic model checking using Boolean decision diagrams [28]) have now made it feasible to verify industrial hardware designs. As a result, model checking has gained widespread acceptance in industry.

We argue that mechanically verified proof is neither the only, nor always the most appropriate, way of gaining confidence in the correctness of a formal system; moreover, it is almost never the most appropriate way to debug such a system. This is certainly the case in the area of hardware verification, where model-checking has surpassed theorem-proving in industrial acceptance and applicability. For finite systems such as hardware designs, model checking is, in principle, able to either guarantee that the design is correct, or produce a concrete counterexample. Model-checking tools are CPU-bound; thus, they can often leverage hardware advances more readily than theorem provers. Model-checkers do not generally require as much expertise as theorem provers; once the model specification and formula languages have been learned, an engineer can formalize a design, specify desired properties, and let the system

<sup>&</sup>lt;sup>1</sup> principally theorem provers such as Twelf, Coq, Isabelle/HOL, HOL

do the work. Researchers can (and have) focused on the orthogonal issue of representing and exploring the state space efficiently so that the answer is produced as quickly as possible. This separation of concerns has facilitated great progress.

We advocate *mechanized metatheory model-checking* as a useful complement to established techniques for analyzing programming languages and related systems. Of course, such systems are usually infinite-state, so cannot be automatically verified in finite time, but we can at least automate the search for counterexamples over bounded, but arbitrarily large, subsets of the search space. Such bounded model checking (failure to find a simple counterexample) provides a degree of confidence that a design is correct, albeit not as much confidence as full verification. Nevertheless, this approach shares other advantages of model-checking: it is CPU-bound, not brain-bound; it separates high-level specification concerns from low-level implementation issues; and it provides explicit counterexamples. Thus, bounded model checking is likely to be more helpful than verification typically is during the development of a system.

In this paper we describe an approach to checking desired properties of formal systems implemented in  $\alpha Prolog$ , a logic programming language which supports programming with "concrete" names and binding modulo  $\alpha$ -equivalence [11]. Our work is the first to show how to find bugs in high-level specifications of programming languages and other calculi *automatically* and *effectively*. We explore techniques based on both negation-as-failure and negation elimination, along with encouraging, though preliminary, experimental results. Our experience has been that while brute-force testing cannot yet find "deep" problems (such as the well-known unsoundness in old versions of ML involving polymorphism and references) by itself, it is extremely useful for eliminating "shallow" bugs or typos.

The structure of the remainder of the paper is as follows. Following a brief introduction to  $\alpha Prolog$ , Section 2 presents our approach at an informal, tutorial level. Section 3 introduces the syntax and semantics of a core language for  $\alpha Prolog$  which we shall use in the rest of the paper. Section 4 discusses a simple implementation of metatheory model-checking in  $\alpha Prolog$  based on negationas-failure (NF). Section 5 discusses a more sophisticated implementation based on negation elimination (NE), including a discussion of the modifications needed to adapt existing negation elimination algorithms to  $\alpha Prolog$  and a sketch of the soundness proof for the technique. Section 6 presents experimental results that show that the negation elimination approach may offers performance improvements over the other approaches we considered. Sections 7–9 discuss related and future work and conclude.

# 2. Tutorial Example

## 2.1 $\alpha$ Prolog Background

We will specify the formal systems whose properties we wish to check, as well as the properties themselves, as Horn clause logic programs in  $\alpha$ Prolog.  $\alpha$ Prolog is a logic programming language based on *nominal logic*, a first-order theory axiomatizing names and name-binding introduced by Pitts [40] and based on Gabbay and Pitts' swapping-based approach to binding syntax [20]. Unlike ordinary Prolog,  $\alpha$ Prolog is typed; all constants, function symbols, and predicate symbols must be declared explicitly. We provide a brief review in this section and a more detailed discussion of a monomorphic core language for  $\alpha$ Prolog in Section 3; many more details, including a detailed semantics, can be found in [11, 12].

In  $\alpha$ Prolog, there are several built-in types, functions and relations with special behavior. There are distinguished *name types* which are are populated with infinitely many *name constants*. In program text, a name constant is generally a lower-case symbol

```
id : name_type.
                    tm : type.
                                   ty: type.
    : id -> tm.
                            unit : tm.
app : (tm,tm) -> tm.
                            lam : id\tm -> tm.
pair : (tm,tm) -> tm.
fst : tm -> tm.
                            snd : tm -> tm.
func sub(tm,id,tm)
                       = tm.
sub(var(X),X,N)
                       = N.
sub(var(X),Y,N)
                       = var(Y) :- X # Y.
                       = app(sub(M1,Y,N),sub(M2,Y,N)).
sub(app(M1,M2),Y,N)
                       = lam(x\setminus sub(M,Y,N)) :- x # (Y,N).
sub(lam(x\M).Y.N)
sub(unit,Y,N)
sub(pair(M1,M2),Y,N)
                       = pair(sub(M1,Y,N),sub(M1,Y,N)).
sub(fst(M),Y,N)
                       = fst(sub(M,Y,M)).
sub(fst(M),Y,N)
                       = snd(sub(M,Y,N)).
                         sub(M,x,N) = M1,
#check "sub_fun"
                         sub(M,x,N) = M2
                      => M1 = M2.
#check "sub_id"
                    5:
                         sub(M,x,var(x)) = M.
#check "sub_fresh" 5 :
                         x # M \Rightarrow sub(M,x,N) = M.
#check "sub_sub"
                    5 : x # N'
                      => sub(sub(M,x,N),y,N')
                         sub(sub(M,y,N'),x,sub(N,y,N')).
```

Figure 1. Terms and substitution

that has not been declared as something else (such as a predicate or function symbol). Names can be used in *abstractions*, written a\M in programs. Abstractions are considered equal up to  $\alpha$ -renaming of the bound name for the purposes of unification in  $\alpha$ Prolog. Thus, where one writes  $\lambda x.M$ ,  $\nu x.M$ , etc. in a paper exposition, in  $\alpha$ Prolog one writes  $\lim_{n \to \infty} \lim_{n \to \infty} \lim_{n$ 

Horn clause logic programs over these operations suffice to define a wide variety of core languages, type systems, and operational semantics in a convenient way. Moreover, Horn clauses can also be used as specifications of desired program properties, including basic lemmas concerning substitution as well as main theorems such as preservation, progress, and type soundness. We therefore consider the problem of checking *specifications* 

```
#check "spec" n : A1, ..., An \Rightarrow C.
```

where spec is a label naming the property, n is a parameter that bounds the search space, and A1 through An and C are atomic formulas describing the preconditions and conclusion of the property. As with program clauses, the specification formula is implicitly universally quantified. As a simple, running example, we consider the lambda-calculus with units, pairs, and function types together with appropriate specifications of properties that one usually wishes to verify.

Terms and substitution In contrast to other techniques such as higher-order abstract syntax, there is no built-in substitution operation in  $\alpha$ Prolog, so we must define it explicitly. However, substitution can be defined declaratively in  $\alpha$ Prolog; see Figure 1. For convenience,  $\alpha$ Prolog provides a function-definition syntax, but this is presently just translated to an equivalent (but far more verbose) relational implementation, using flattening (more sophisticated functional logic programming techniques, such as narrowing [21], would require the development of novel nominal equational unification algorithms).

After the definition of the sub function, we have added some directives that state desired properties of substitution that we wish

```
unitTy : ty.
      : ty -> ty -> ty.
                                  infixr ==> 5.
==>
       : ty -> ty -> ty.
                                  infixl ** 6.
type ctx = [(id, ty)].
pred wf_ctx(ctx).
wf_ctx([]).
wf_ctx([(X,T)|G]) := X # G, wf_ctx(G).
pred tc(ctx.tm.tv).
tc([(V,T)|G],var(V), T).
tc(G,lam(x\E),T1 \Longrightarrow T2) :- tc([(x,T1)|G], E, T2).
tc(G,app(E1,E2),T)
                         :- tc(G,E1,T ==> T0),
                             tc(G,E2,T0).
tc(G,pair(M,N),T1 ** T2) := tc(G,M,T1), tc(G,N,T2).
tc(G,fst(M),T1)
                          :- tc(G,M,T1 ** T2).
tc(G,snd(M),T1)
                          :- tc(G,M,T1 ** T2).
tc(G.unit.unitTv).
#check "tc_weak" 5: x # G, tc(G,E,T)
                   => tc([(x,T')|G],E,T).
#check "tc_sub" 5 : x # G, tc(G,E,T),
                      \texttt{tc([(x,T)|G],E',T'),wf\_ctx(G)}
                    => tc(G,sub(E',x,E),T').
```

Figure 2. Types, contexts, and well-formedness

to check. First, the sub\_fun property states that the result of substitution is uniquely defined. Since sub is internally translated to a relation in the current implementation (and since mode and determinism analysis are not yet available in  $\alpha$ Prolog), this is something we ought to check. Second, sub\_id checks that substituting a variable with itself has no effect. The sub\_fresh property is the familiar lemma that substituting has no effect if the variable is not present in M; the last property sub\_sub is a standard substitution commutation lemma.

Types and typechecking Next we turn to types and typechecking, Figure 2. We introduce constructors for simple types including unit, pairing, and function types. The typechecking judgment is standard. In addition, we check some standard properties of typechecking, including weakening (tc\_weak) and the substitution lemma (tc\_sub). Note that since we are merely specifying, not proving, the substitution lemma, we do not have to state its general form. However, since contexts are encoded as lists of pairs of variables and types, we do have to explicitly define what it means for a context to be well-formed: contexts must not contain multiple bindings for the same variable. This is specified using the wf\_ctx predicate.

Evaluation and soundness Now we arrive at the main point of this example, namely defining the operational semantics and checking that the type system is sound with respect to it, Figure 3. We first define values, introduce one-step and multi-step call-byvalue reduction relations, define the progress relation indicating that a term is not stuck, and specify type preservation (tc\_pres), progress (tc\_prog), and soundness (tc\_sound) properties.

## 2.2 Specification checking

The alert reader may have noticed several errors in the program above. In fact, every specification we have ascribed to it is violated. Some of the bugs were introduced deliberately, others were discovered while debugging the specification using an early version of the checking tool. Before proceeding, the reader may wish to try to find all of the errors using his or her preferred formal verification method

We now describe the results of the specification checker on the above program, along the way giving intuition concerning the

```
pred value(tm).
value(lam(_)).
value(b).
value(pair(V,W)) :- value(V),value(W).
pred step(tm,tm).
step(app(lam(x\M),N),sub(N,x,M)).
step(app(M,N),app(M',N))
                                   :- step(M,M').
                                   :- step(M,M').
step(pair(M,N),pair(M',N))
step(pair(V,N),pair(V,N'))
                                  :- value(V), step(N,N').
step(fst(M),fst(M'))
                                   :- step(M,M').
step(fst(pair(V,_)),V)
                                   :- value(V).
step(fst(M),fst(M'))
                                   :- step(M,M').
step(snd(pair(_,V)),V)
                                   :- value(V).
pred progress(tm).
progress(V) :- value(V).
progress(M) :- step(M,_).
pred steps(exp,exp).
steps(M,M).
steps(M,P) := step(M,N), steps(N,P).
#check "tc_pres" 5 : tc([],M,T), step(M,M')
                    => tc([],M',T).
#check "tc_prog" 5 : tc([],E,T) \Rightarrow progress(E).
#check "tc_sound" 5 : tc(empty,E,T), steps(E,E')
                    => tc(empty,E',T).
```

**Figure 3.** Reduction, type preservation, progress, and soundness

counterexample search strategy. First, consider the substitution specifications. The specification checker produces the following typical (though slightly sanitized) output for the first two:

```
Checking for counterexamples to
sub_fun: sub(M,x,N) = M1, sub(M,x,N) = M2 \Rightarrow M1 = M2
Checking depth 1 2 3
Counterexample found:
M = fst(var(x)), M1 = fst(var(x)),
M2 = snd(var(V)), N = var(V)
Checking for counterexamples to
sub_id: sub(M,x,var(x)) = M
Checking depth 1 2
Counterexample found:
M = var(V1)
x # V1
The first error is due to the following bug:
sub(fst(M),Y,N) = snd(sub(M,Y,N))
should be
sub(snd(M),Y,N) = snd(sub(M,Y,N))
Of course, this kind of problem could also be detected by a mode
   The second error appears to be due to the typo in the clause
```

analysis (which has, however, not yet been developed for  $\alpha$ Prolog).

```
sub(var(X),Y,N) = var(Y) :- X # Y.
which should be
sub(var(X),Y,N) = var(X) :- X # Y.
```

After fixing these errors, no more counterexamples are found for "sub\_fun", but we have

```
Checking for counterexamples to
sub_id: sub(M,x,var(x)) = M
Checking depth 1 2 3 4
Counterexample found:
```

```
M = pair(var(x),b)
```

Looking at the relevant clauses, we notice that

```
sub(pair(M1,M2),Y,N) = pair(sub(M1,Y,N),sub(M1,Y,N)).
should be
```

```
sub(pair(M1,M2),Y,N) = pair(sub(M1,Y,N),sub(M2,Y,N)).
```

After this fix, the only remaining counterexample involving substitution is

```
Checking for counterexamples to
sub_id: sub(M,x,var(x)) = M
Checking depth 1 2 3 4
Counterexample found:
M = fst(lam(x4877\var(x)))
```

The culprit is this clause

```
sub(fst(M),Y,N) = fst(sub(M,Y,M)).
```

which should be

```
sub(fst(M),Y,N) = fst(sub(M,Y,N)).
```

Once these bugs have been fixed, the tc\_sub property checks out, but tc\_weak and tc\_pres are still violated:

```
Checking for counterexamples to
tc_weak: x # G, tc(G,E,T), wf_ctx(G) => tc([(x,T')|G],E,T)
Checking depth 1 2 3 4
Counterexample found:
E = var(V)
G = [(V,base)]
T = base
T' = base ==> base
------
Checking for counterexamples to
tc_pres: tc([],M,T), step(M,M') => tc([],M',T)
Checking depth 1 2 3 4 5 6
Counterexample found:
M = app(lam(x\fst(var(x))),b)
M' = b
```

For  $tc\_weak$ , of course we have to change the too-specific clause tc([V,T)|G], var V, T).

to

T = base \*\* T

```
tc(G, var V, T) := mem((V,T),G).
```

For tc\_pres, M should never have typechecked at type T, and the culprit is the application rule:

```
\label{eq:tc(G,app(E1,E2),T)} \text{tc(G,E1,T => T0),} \\ \text{tc(G,E2,T0).}
```

Here, the types in the first subgoal are backwards, and should be

Some bugs remain after these corrections, but they are all detected by the checker. In particular, the clauses

```
tc(G,snd(M),T1) := tc(G,M,T1 ** T2).

step(app(lam(x\M),N),sub(N,x,M)).
```

should be changed to

```
tc(G, snd(M), T2) := tc(G, M, T1 ** T2).

step(app(lam(x\M), N), sub(M, x, N)).
```

After making these corrections, none of the specifications produce counterexamples up to the depth bounds shown.

## 3. Core language

The implementation of  $\alpha$ Prolog includes a number of high-level conveniences including parameterized types such as lists, polymorphism, function definition notation (as used in subst above), and non-logical features such as negation-as-failure and the "cut" proof-search pruning operator. For the purposes of metatheory model-checking we consider only input programs within a smaller, better-behaved fragment for which the semantics (and accompanying implementation techniques) are well-understood [12, 11, 10, 48]. In particular, to simplify the presentation we consider only monomorphic, non-parametric types.

A signature  $\Sigma = (\Sigma_D, \Sigma_N, \Sigma_F)$  consists of sets  $\Sigma_D$  and  $\Sigma_N$  of base data types  $\delta$  and name types  $\nu$ , respectively, together with a collection  $\Sigma_F$  of function symbol declarations  $f: \tau \to \delta$ . Here, types  $\tau$  are formed according to the following grammar:

$$\tau ::= \mathbf{1} \mid \delta \mid \tau \times \tau' \mid \nu \mid \langle \nu \rangle \tau$$

where  $\delta \in \Sigma_D$  and  $\nu \in \Sigma_N$ . We consider constants of type  $\delta$  to be function symbols of arity  $\mathbf{1} \to \delta$ .

Given a signature, the language of *terms* over sets V of variables  $x,y,z,\ldots$  and A of names  $\mathsf{a},\mathsf{b},\ldots$  is defined by the following grammar:

$$\begin{array}{ll} t, u & ::= & \mathsf{a} \mid \pi \cdot X \mid \langle \rangle \mid \langle t, u \rangle \mid \langle \mathsf{a} \rangle t \\ \pi & ::= & \mathsf{id} \mid (\mathsf{a} \mathsf{b}) \circ \pi \end{array}$$

We say that a term is *ground* if it has no variables (but possibly does contain names). Suspended permutations appearing before variables are often omitted, that is, we write X for id  $\cdot X$ . The abstract syntax  $\langle a \rangle t$  is synonymous with the concrete syntax a t for name-abstraction.

The swapping operation is defined as follows on ground terms:

$$\pi \cdot \langle \rangle = \langle \rangle \quad \pi \cdot f(t) = f(\pi \cdot t) \quad \pi \cdot \langle t, u \rangle = \langle \pi \cdot t, \pi \cdot u \rangle$$
$$\pi \cdot \mathbf{a} = \pi(\mathbf{a}) \quad \pi \cdot \langle \mathbf{a} \rangle t = \langle \pi \cdot \mathbf{a} \rangle \pi \cdot t$$

where  $\pi(a)$  denotes the result of applying the permutation  $\pi$  (considered as a function) to a.

We consider atomic formulae for equality  $(t \approx u)$  and freshness (t # u), where t is a term of some name type. The freshness relation is defined on ground terms using the following inference rules:

$$\begin{array}{c|c} \underline{(\mathsf{a} \neq \mathsf{b})} & \underline{\qquad} & \underline{\mathsf{a} \# t} & \underline{\mathsf{a} \# (t, u)} \\ \underline{\mathsf{a} \# \mathsf{b}} & \underline{\mathsf{a} \# t} & \underline{\mathsf{a} \# (\mathsf{b}) t} & \underline{\mathsf{a} \# \langle \mathsf{a} \rangle t} \\ \end{array}$$

Similarly, the equality relation, which identifies abstractions up to "safe" renaming, is defined on ground terms as follows:

$$\begin{split} \frac{\mathbf{a} \approx \mathbf{a}}{\mathbf{a} \approx \mathbf{a}} & \frac{t_1 \approx u_2 \quad t_2 \approx u_2}{\langle t_1, t_2 \rangle \approx \langle u_1, u_2 \rangle} \quad \frac{t \approx u}{f(t) \approx f(u)} \\ & \frac{\mathbf{a} \approx \mathbf{b} \quad t \approx u}{\langle \mathbf{a} \rangle t \approx \langle \mathbf{b} \rangle u} \quad \frac{\mathbf{a} \# (\mathbf{b}, u) \quad t \approx (\mathbf{a} \ \mathbf{b}) \cdot u}{\langle \mathbf{a} \rangle t \approx \langle \mathbf{b} \rangle u} \end{split}$$

Given a signature which includes a distinguished base type o of propositions along with predicate symbols  $p: \tau \to o$ , we consider goal and (definite) program clause formulas G and D, respectively, defined by the following grammar:

$$\begin{array}{lll} A & ::= & t \approx u \mid t \ \# \ u \\ G & ::= & \bot \mid \top \mid A \mid p(t) \mid G \land G' \mid G \lor G' \\ & \mid & \exists X : \tau. \ G \mid \forall X : \tau. \ G \mid \mathsf{Ma} : \nu. \ G \\ D & ::= & \top \mid p(t) \mid G \supset D \mid D \land D' \mid \forall X : \tau. \ D \end{array}$$

**Figure 4.** Proof search semantics of  $\alpha$ Prolog programs

The novel features of nominal logic programs consist of the freshness and equality constraints ( $t \# u, t \approx u$ ) described above and the Gabbay-Pitts fresh-name quantifier  $\mathsf{M}$ . The latter, intuitively, quantifies over names not appearing in the formula (or in the values of its variables); that is, provided the free variables and names of  $\phi$  are  $\{\mathsf{a}, \vec{X}\}$ , the formula  $\mathsf{Ma}:\nu$ .  $\phi$  is logically equivalent to  $\exists A:\nu$ .  $A \# \vec{X} \wedge \phi$ .

Although we permit programs to be defined using arbitrary (sets of) definite clauses  $\Delta$ , we take advantage of the fact that such programs can always be normalized to sets of clauses of the form  $\forall \vec{X}.\ G \supset p(t).$  It is useful to single out in a normalized program  $\Delta$  all the clauses that belong to the definition of a predicate; thus, we define  $\mathrm{def}(p,\Delta) = \{D \mid D \in \Delta, D = \forall \vec{X}.\ G \supset p(t)\}.$ 

As mentioned earlier, the implementation of  $\alpha$ Prolog includes a notationally convenient syntax for defining functions. Functions f of n arguments can be defined using clauses of the form  $f(\vec{t}) = u : -G$ ; these are translated to n+1-ary predicate clauses  $p_f(\vec{t},u) : -G$ . Uses of f within goals such as  $G[f(\vec{t})]$  are translated to subgoals of the form  $\exists X. \ p_f(\vec{t},X) \land G[X]$ .

A similar technique can be used to provide more convenient *elimination forms* for pair and abstraction types. The projection functions  $\pi_i: \tau_1 \times \tau_2 \to \tau_i$  can be defined directly using the equation  $\pi_i(X_1, X_2) = X_i$ . The elimination form for abstraction, called *concretion* and written t @ a, can be implemented by translating G[t @ a] to  $\exists X. t \approx \langle a \rangle X \wedge G[X]$ . We use these elimination forms freely in the rest of the paper, subject to the proviso that they must be expanded before any program transformations are applied.

Finally, concrete-syntax program clauses containing free names and variables such as

$$\label{eq:tc(G,lam(x\M),T ==> U) :- x # G, tc([(x,T)|G],M,U).} tc(G,lam(x\M),T ==> U) :- x # G, tc([(x,T)|G],M,U).$$

are viewed as equivalent to closed formulas such as:

$$\forall G, F, T, U.$$
 
$$(\mathsf{Mx}. \ F = \langle \mathsf{x} \rangle M \land \mathsf{x} \ \# \ G \land tc([(\mathsf{x}, T)|G], M, U))$$
 
$$\supset tc(G, lam(F), T \Longrightarrow U)$$

Note that this transformation yields a proper definite clause in which  $\mathcal{N}$  is used only in the subgoal. Such clauses have been studied in previous work [12, 48] and it is known that resolution based on nominal unification is sound and complete for proof search for this case, in contrast to the general case where a more complicated *equivariant unification* problem must be solved [7].

We define *contexts*  $\Gamma$  to be sequences of bindings of names or of variables:

$$\Gamma ::= \cdot \mid \Gamma, X : \tau \mid \Gamma \# a : \nu$$

Note that names in closed formulas are always introduced using the  $\mathsf{VI}$ -quantifier; as such, names in a context are always intended to be fresh with respect to the values of variables and other names already in scope when introduced. For this reason, we write name-bindings as  $\Gamma\#$ a: $\nu$ .

We define *constraints* to be *G*-formulas of the following form:

$$C ::= t \approx u \mid t \# u \mid C \wedge C' \mid \exists X : \tau. \ C \mid \forall X : \tau. \ C \mid \mathsf{VIa} : \nu. \ C$$

We write  $\nabla$  for a set of constraints. Constraint-solving is modeled by the satisfiability judgment  $\Gamma: \nabla \models C$ . For constraints  $\nabla, C$  containing only free variables/names from  $\Gamma$ , this judgment means that for every ground instantiation  $\theta$  of the variables consistent with freshness assertions in  $\Gamma$ , if  $\bigwedge \theta(\nabla)$  holds, then  $\theta(C)$  holds.

Efficient algorithms for constraint solving and unification for nominal terms of the above form and for freshness constraints of the form a # t were studied by Urban, Pitts, and Gabbay [49]. Note, however, that we also consider freshness constraints of the form  $\pi \cdot X \# \pi' \cdot Y$ . These constraints are needed to express the alpha-inequality predicate neq (see Section 5.2). Constraint solving and satisfiability become NP-hard in the presence of these constraints [13, Ch. 7]. In the current implementation, such constraints are delayed until the end of proof search, and any remaining constraints of the form  $\pi \cdot X \# \pi' \cdot X$  are checked for consistency by brute force; these are essentially finite domain constraints. Any remaining constraints  $\pi \cdot X \# \pi' \cdot Y$  where X and Y are not necessarily equal are always satisfiable.

We use here a proof-theoretic model of the semantics of  $\alpha Prolog$  programs, introduced in [10, 12], and shown here in Figure 4. This semantics allows us to focus on the high-level proof search issues relevant to proving the correctness of negation elimination, without requiring us to introduce or manage low-level operational details concerning constraint solving. The only novelty is the presence of rules for universally quantified goals, which are handled here as in  $\lambda Prolog$ . The semantics defines two judgments: goal-directed or *uniform* proof search  $\Gamma:\Delta;\nabla\Rightarrow G$ , and program clause-directed or *focused* proof search  $\Gamma:\Delta;\nabla\xrightarrow{D}A$ , where  $\Delta$  is a set of clauses and  $\nabla$  a set of constraints.

## 4. Implementation using negation-as-failure

We consider informal #check specifications to correspond to specification formulas of the form

$$\vec{\mathsf{Na}}. \forall \vec{X}. H_1 \wedge \cdots \wedge H_n \supset A$$
 (1)

where  $H_1, \ldots, H_n, A$  are atomic formulas (including equality and freshness constraints). A *(finite) counterexample* is a closed substitution  $\theta$  such that  $\theta(H_1), \ldots, \theta(H_n)$  all hold (that is, are derivable), but the conclusion  $\theta(A)$  finitely fails (that is, is not derivable in finitely many steps).

We define the *bounded model checking* problem for such programs and properties as follows: given a resource bound (*e.g.* a bound on the sizes of counterexamples or number of inference steps needed), decide whether a counterexample can be derived using the given resources, and if so, compute such a counterexample.

We consider two approaches to solving this problem using negation-as-failure. First, in principle, we could simply enumerate all possible *valuations* and test them, using negation-as-failure.

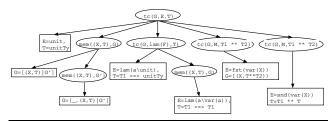


Figure 5. "Finished" derivations for tc(G,E,T) up to depth 3

More precisely, given predicates  $gen[\![\tau]\!]$ :  $\tau \to o$  for each type  $\tau$  (see Figure 6), which generate all possible values of type  $\tau$ , we may translate a specification of the form (1) to a goal

$$V\vec{a}.\exists \vec{X}:\vec{\tau}. gen[\![\tau]\!](X_1) \wedge \cdots \wedge gen[\![\tau]\!](X_n) \wedge \vec{H} \wedge not(A)$$
 (2)

where, here, not(A) is the ordinary negation-as-failure familiar from Prolog. Such a goal can simply be executed in the  $\alpha$ Prolog interpreter, using the number of resolution steps permitted to solve each subgoal as a bound on the search space. This method combined with iterative deepening should find a counterexample, if one exists.

Second, we consider an approach that enumerates *derivations* of the hypotheses and then tests whether the negated conclusion is satisfiable under the resulting answer constraint. This avoids wasteful backtracking due to premature commitment to a ground instantiation. For example, if we have

$$qen[\tau](X), qen[\tau](Y), bar(Y), foo(X), not(baz(X,Y))$$

and we happen to generate an X that simply does not satisfy foo(X), we will still search all of the possible instantiations of Y and derivations of bar(Y) up to the depth bound before trying a different instantiation of X. Instead, it seems more efficient to use the *definitions* of foo and bar to guide search towards suitable instantiations of X and Y. Compared with the ground substitution enumeration technique above, this derivation-first approach simply delays the gen predicates until after the hypotheses:

$$\mathsf{Vl\vec{a}}.\exists \vec{X}:\vec{\tau}.\ \vec{H} \land gen[\![\tau]\!](X_1) \land \cdots \land gen[\![\tau]\!](X_n) \land not(A)$$
 (3)

In fact, we only need to generate instantiations for the variables  $X_i$  actually appearing in A, since only they need to be ground to ensure that negation-as-failure is well-behaved. Of course, the order of the other hypotheses  $\vec{H}$  can also affect search speed, but we leave this choice in the hands of the user in the current implementation.

In essence, this *derivation-first* approach generates all "finished" derivations of the hypotheses  $\vec{H}$  up to a given depth, considers all sufficiently ground instantiations of variables in each up to the depth bound, and finally tests whether the conclusion finitely fails for the resulting substitution. A finished derivation is the result of performing a finite number of resolution steps on a goal formula in order to obtain a goal containing only equations and freshness constraints. For example, the proof search tree in Figure 5 shows all of the finished derivations of tc(G,E,T) using at most 3 resolution steps. Here, the conjunction of constraint formulas along a path through the tree describes the solution corresponding to the path.

We implemented a variant of the  $\alpha$ Prolog interpreter that limits the number of resolution steps taken when trying to prove a hypothesis to the bound b provided as part of the #check declaration, and uses the  $ad\ hoc$  limit 2\*b when solving not(A). The reason for the larger bound on the conclusion is that often the derivation of the conclusion combines the derivations of the hypotheses (consider, for example, the derivation transformations involved in proofs of substitution lemmas). We only report a counterexample when the

```
\begin{array}{rcl} & gen\llbracket\tau\rrbracket & : & \tau \to o \\ & gen\llbracket1\rrbracket(t) & = & t \approx \langle\rangle \\ & gen\llbracket\tau_1 \times \tau_2\rrbracket(t) & = & gen\llbracket\tau_1\rrbracket(\pi_1(t)) \wedge gen\llbracket\tau_2\rrbracket(\pi_2(t)) \\ & gen\llbracket\delta\rrbracket(t) & = & gen_\delta(t) \\ & gen\llbracket\langle\nu\rangle\tau\rrbracket(t) & = & \mathsf{Ma}:\nu. \; gen\llbracket\tau\rrbracket(t\,@\,\mathbf{a}) \\ & gen\llbracket\nu\rrbracket(t) & = & \top \\ & gen_\delta(t) & :- & \bigvee\{\exists X:\tau. \; t = f(X) \wedge gen\llbracket\tau\rrbracket(X) \\ & & |f:\tau \to \delta \in \Sigma\} \end{array}
```

Figure 6. Term-generator predicates

negated goal fails in fewer than 2\*b steps, not because it runs out of resources; the latter case could result in false positives.

The  $gen \llbracket \tau \rrbracket$  predicates are currently implemented as a built-in generic functions in  $\alpha Prolog$ . On user request, the interpreter generates predicates  $gen_\delta$  for all user-defined datatypes  $\delta$ ; these can be used within #check directives. Note that we do not exhaustively instantiate base types such as name-types; instead, we just use a fresh variable to represent all possible names.

The implementation of counterexample search using negationas-failure described in the previous section still has several disadvantages:

- Negation-as-failure is unsound for non-ground goals, so we must blindly instantiate all free variables before solving the negated conclusion<sup>2</sup>. This is expensive and prevents optimizations by reordering the negated conclusion.
- ullet Proving soundness and completeness of counterexample search requires proving properties of negation-as-failure in lphaProlog which have not yet been studied.
- Nested negations are not well-behaved, so we cannot use negation in "pure" programs or specifications we wish to check.

We therefore consider another approach, based on *negation* elimination.

# 5. Negation Elimination

Logical frameworks with a logic programming interpretation such as  $\alpha Prolog$  or hereditary Harrop formulae cannot directly express negative information, although negation is a useful specification tool. The issue of negation in logic programming has been extensively researched, though negation-as-failure has proven to be universally accepted from a practical standpoint, in spite of its notorious difficulties, namely the lack of a unique intuitive semantics. However, when we are interested in using a logic programming language as a logical framework, where adequacy of the encoding of object logics is paramount, we have to be more picky and select a sound notion of negation.

Negation elimination (NE) is a source-to-source transformation aimed at replacing negated subgoals with calls to "equivalent" positively defined predicates. NE bypasses complex semantic and implementation issues arising for NF since, in the absence of local variables, it yields an ordinary ( $\alpha$ )Prolog program whose success set is included (or coincides in the case of terminating programs) with the complement of the success set of the original negated predicate. In the context of specification checking, negation elimination has several advantages: it avoids the expensive term generation step

<sup>&</sup>lt;sup>2</sup> As well known, this can be soundly weakened to checking for bindings of the free variables of the goal upon a successful derivation of the latter.

needed to ground free variables, it is more transparently correct, and it may open up other opportunities for optimization.

Replacing occurrences of negated predicates with positive ones which are operationally equivalent entails two phases:

- Complementing (nominal) terms/patterns. Certainly, one reason a goal can fail is when its arguments do not unify with any clause head in its definition. To exploit this observation, we pre-compute the complement of the term structure in each clause head by constructing a set of terms that differ in at least one position. This is known as the (relative) complement problem [25], which we formally define in Section 5.1.
- Complementing clauses. This can be seen as a negation normal form procedure which is consistent with the operational semantics of the language. The idea of the clause complementation algorithm is thus to compute the complement of each head of a predicate definition using term complementation, while clause bodies are negated pushing negation inwards until atoms are reached and replaced by their complement. The contribution of each of the original clauses are finally merged via unification.

### 5.1 Term complement

An open term t in a given signature can be seen as the intensional representation of the set of its ground instances, notation ||t||. According to this interpretation, the *complement* of t (Not(t)) is the set of ground terms which are *not* instances of t, *i.e.* are in the set-theoretic complement of ||t||. It is natural to generalize this to the notion of *relative* complement, a suitable representation of all the ground instances of a given (finite) set of terms which are not instances of another given one, in symbols:

$$||t_1,\ldots,t_n||-||u_1,\ldots,u_m||$$

where dots represent (set theoretic) union. Let  $FV(t_1,\ldots,t_n)=\vec{x}$  disjoint from  $FV(u_1,\ldots,u_m)=\vec{y}$ . Then the relative complement problem can be also expressed by the following (restricted) form of *equational problem* [16], where the  $z_i$ 's are free variables.

$$\exists \vec{x} \forall \vec{y}. \bigwedge_{i=1}^{n} z_i = t_i \land \bigwedge_{i=1}^{m} z_i \neq u_i$$

A complement operator must satisfy the following desiderata: for fixed t, and all ground terms s

- Exclusivity: it is not the case that s is both a ground instance of t and of Not(t).
- 2. Exhaustivity: s is a ground instance of t or s is a ground instance of Not(t).

As it was initially remarked in [25], this cannot be achieved unless we restrict to *linear* terms, viz. such that they have no repeated occurrences of the same logic variables. However, this restriction is immaterial for our intended application, thanks to *left-linearization*, a simple source to source transformation, where we replace repeated occurrence of the same variable in a clause head with fresh variables which are then constrained in the body by  $\approx$ .

However, complementing nominal terms, similarly to the higher-order case, introduces new issues. In fact, even restricting to patterns, (intuitionistic) lambda calculi are not closed under complementation, due the presence of *partially applied* lambda terms. Consider a higher-order pattern (lam [x] E), where the logic variable E *does not* depend on x. Its complement contains all the functions that *must* depend on x, but this is not directly expressible with a finite set of patterns. This problem may be solved by developing a strict lambda calculus, where we can directly express whether a function depends on its argument [31]. This is not an issue for nominal terms as presented in  $\alpha$ Prolog, since we do not

$$\begin{aligned} &\text{no rule for } \mathbf{1}, \nu, \langle \nu \rangle \tau \\ &\frac{g \in \Sigma, g : \tau \to \delta, f \not\equiv g}{\operatorname{Not}(f(t)) \Rightarrow g(X) : \delta} \operatorname{Not}_{-}f^{1} \\ &\frac{\operatorname{Not}(t) \Rightarrow s : \tau}{\operatorname{Not}(f(t)) \Rightarrow f(s) : \delta} \operatorname{Not}_{-}f^{2} \\ &\frac{\operatorname{Not}(t_{1}) \Rightarrow s_{1} : \tau_{1}}{\operatorname{Not}(\langle t_{1}, t_{2} \rangle) \Rightarrow \langle s_{1}, X_{2} \rangle : \tau_{1} \times \tau_{2}} \operatorname{Not}_{-}p^{1} \\ &\frac{\operatorname{Not}(t_{2}) \Rightarrow s_{2} : \tau_{2}}{\operatorname{Not}(\langle t_{1}, t_{2} \rangle) \Rightarrow \langle X_{1}, s_{2} \rangle : \tau_{1} \times \tau_{2}} \operatorname{Not}_{-}p^{2} \end{aligned}$$

Figure 7. Term complement

consider logical variables at function types. However, the presence of names, abstractions, and swappings leads to a similar problem. Indeed, consider the complement of say  $lam(x \vee x)$ : it would contain terms of the form  $lam(x \vee x(Y))$  such that x # Y. This would yield not only some non-determinism w.r.t. the rules for complementing abstractions, but it also means that the complement of a term (containing free or bound names) cannot again be represented by a finite set of nominal terms. This would not be problematic if we took the (constraint) disunification route; however, as far as negation elimination is concerned, it is simpler to restrict to a core language that is complement-closed: require terms in the heads of source program clauses to be linear and also forbid occurrence of names (including swapping and abstractions) in clauses heads. These are replaced by logic variables appropriately constrained in the clause body by a concretion to a fresh name. Note also that the syntax of D-formulas in Section 3 already enforces this, as VI quantification is not allowed over clause heads.

Thus, we can simply use a nondeterministic, type directed, version of the standard rules for first-order term complementation (listed in Figure 7), where the X's are fresh logic variables and  $f: \tau \to \delta$ . Define  $\mathrm{Not}(t) = \mathcal{N}: \tau$  iff  $\mathcal{N} = \{n \mid \mathrm{Not}(t) \Rightarrow n: \tau\}$ . The correctness of the algorithm follows from previous results [3, 31]. We intend to address the general case of nominal term complement in future work (Section 8).

#### 5.2 Clause Complementation via generic operations

Clause complementation is usually described in terms of contraposition of the only-if part of the completion [3, 6, 33]. We instead present a more direct, syntax-directed approach. To complement atomic constraints such as equality and freshness, we need  $(\alpha\text{-})$  inequality and non-freshness; we implemented these using type-directed code generation within the  $\alpha\text{Prolog}$  interpreter. We write  $neq_{\delta}, nfr_{\delta}, etc.$  as the names of the generated clauses (cf. analogous notions in [18]). Each of these clauses is defined as shown in Figure 8, together with auxiliary, type-indexed functions  $neq[\![\tau]\!], nfr[\![\tau]\!], etc.$  which are used to construct appropriate subgoals for each type. In particular, note that recursion through data types  $\delta$  is broken through calling the predicates  $neq_{\delta}, nfr_{\nu,\delta}.$ 

Complementing goals (Figure 10) is intuitive: we just put the latter in negation normal form, respecting the operational semantics of failure. Note that the self-duality of the N-quantifier (cf. [40, 20]) allows goal negation to be applied recursively. The existential case is instead more delicate: a well known difficulty in the theory of negation elimination is that in general Horn programs are not closed under complementation [26]; if a clause contains a existential variable (more commonly known as a *local* variable) *i.e.* a

```
neq[\![\tau]\!] : \tau \times \tau \to o
        neq[\mathbf{1}](t,u) = \bot
neq[\tau_1 \times \tau_2](t, u) = neq[\tau_1](\pi_1(t), \pi_1(u))
                                       \vee neq[\![\tau_2]\!](\pi_2(t),\pi_2(u))
         neq[\![\delta]\!](t,u) = neq_{\delta}(t,u)
    neq[\![\langle \nu \rangle \tau]\!](t,u) = \text{Ma:} \nu. \ neq[\![\tau]\!](t @ a, u @ a)
        neq[\![\nu]\!](t,u) = t \# u
            neq_{\delta}(t,u) :- \bigvee \{\exists X, Y : \tau. \ t = f(X) \land u = f(Y)\}
                                                       \wedge neq[\![\tau]\!](X,Y)
                                               | f : \tau \to \delta \in \Sigma \}
                                        \vee \bigvee \{\exists X, Y. \ t = f(X) \land u = g(Y)\}
                                               | f : \tau \to \delta, g : \tau' \to \delta \in \Sigma,
                                               f \neq q
                 nfr[\![\nu,\tau]\!] : \nu \times \tau \to o
          nfr[\![\nu, \mathbf{1}]\!](a, t) = \bot
nfr[\![\nu, \tau_1 \times \tau_2]\!](a, t) = nfr[\![\nu, \tau_1]\!](a, \pi_1(t))
                                           \vee nfr[\![\nu,\tau_2]\!](a,\pi_2(t))
          nfr[\![\nu,\delta]\!](a,t) = nfr_{\nu,\delta}(a,t)
    nfr[\nu, \langle \nu' \rangle \tau](a, t) = \text{Mb:}\nu'. nfr[\tau](a, t @ b)
         nfr[\![\nu,\nu]\!](a,b) = a \approx b
        nfr[\nu, \nu'](a, b) = \bot (\nu \neq \nu')
              nfr_{\nu,\delta}(a,t) :- \bigvee \{\exists X : \tau. \ t = f(X) \land \}
                                            nfr[\![\nu,\tau]\!](a,X) \mid f:\tau \to \delta \in \Sigma
```

Figure 8. Inequality and non-freshness

logic variable that does not appear in the head of the clause, the complemented clause will contain a *universally* quantified goal, call it  $\forall^*X:\tau$ . G. Moreover, this quantification cannot be directly realized by the standard *generic* search operation. In the latter  $\forall X:A$ . G succeeds iff G[a/X] succeeds, for a new eigenvariable a, while extensional quantification refers to every term in the domain, viz.  $\forall^*X:\tau$ . G holds iff so does G[t/X] for *every* (ground) term of type  $\tau$ . Since this is hardly practical to implement from the logic programming standpoint, extensional quantification has been interpreted by case analysis [5] and SLD-derivations have been extended with such a step. Figure 9 shows the proof search semantics of the  $\forall^*$ -quantifier.

Clause complementation is now unsurprising: given a rule  $\forall (q(t) \leftarrow G)$ , its complement must contain a 'factual' part motivating failure due to clash with the head; the remainder  $\mathrm{Not_G}(G)$  expresses failure in the body, if any. This is accomplished in Figure 11 by the  $\mathrm{Not_i^D}$  function, where a set of negative facts is built via term complementation  $\mathrm{Not}(t)$ ; moreover the negative counterpart of the source clause is obtained via complementation of the body. Finally all the contributions from each source clause in a definition are merged by conjoining the above with a clause for a new predicate symbol, say  $p^{\neg}(X)$ , which calls all the  $p_i^{\neg}$  (Figure 12).

We list in Figure 13 the complement of the typechecking predicate from Section 2. This results from a final (not yet fully implemented) optimization pass consisting of renaming and inlining the definitions of the  $p_i^-$ . As expected, local variables in the application and projection cases yield the corresponding  $\forall^*$ -quantified bodies.

$$\begin{split} &\frac{\Gamma:\Delta;\nabla\Rightarrow\forall X:\tau.\,G}{\Gamma:\Delta;\nabla\Rightarrow\forall^*X:\tau.\,G}\ \forall^*\forall \quad \frac{\Gamma:\Delta;\nabla\Rightarrow G[\langle\rangle/X]}{\Gamma:\Delta;\nabla\Rightarrow\forall^*X:1.\,G}\ \forall^*\mathbf{1}\\ &\frac{\Gamma:\Delta;\nabla\Rightarrow\forall^*X:\tau.\,\forall^*X_2:\tau_2.\,G[\langle X_1,X_2\rangle/X]}{\Gamma:\Delta;\nabla\Rightarrow\forall^*X:\tau_1\times\tau_2.\,G}\ \forall^*\times\\ &\frac{\Gamma:\Delta;\nabla\Rightarrow\forall\mathrm{a:}\nu.\forall^*Y:\tau.\,G[\langle a\rangle Y/X]}{\Gamma:\Delta;\nabla\Rightarrow\forall^*X:\langle\nu\rangle\tau.\,G}\ \forall^*\mathrm{abs}\\ &\frac{\Gamma:\Delta;\nabla\Rightarrow\bigwedge\{\forall^*Y:\tau.\,G[(f\,Y)/X]\mid f:\tau\to\delta\in\Sigma\}}{\Gamma:\Delta;\nabla\Rightarrow\forall^*X:\delta.\,G}\ \end{split}$$

Figure 9. Proof rules for extensional universal quantification

$$\begin{array}{rcl} \operatorname{Not_G}(\top) &=& \bot \\ \operatorname{Not_G}(p(t)) &=& p^{\lnot}(t) \\ \operatorname{Not_G}(t \approx_\tau u) &=& neq\llbracket\tau\rrbracket(t,u) \\ \operatorname{Not_G}(a \#_{\nu,\tau} u) &=& nfr\llbracket\nu,\tau\rrbracket(a,u) \\ \operatorname{Not_G}(G \wedge G') &=& \operatorname{Not_G}(G) \vee \operatorname{Not_G}(G') \\ \operatorname{Not_G}(G \vee G') &=& \operatorname{Not_G}(G) \wedge \operatorname{Not_G}(G') \\ \operatorname{Not_G}(\exists X : \tau. G) &=& \forall^* X : \tau. \operatorname{Not_G}(G) \\ \operatorname{Not_G}(\mathsf{Ma} : \nu. G) &=& \mathsf{Ma} : \nu. \operatorname{Not_G}(G) \\ \operatorname{Not_G}(\forall X : \tau. G) &=& \forall X : \tau. \operatorname{Not_G}(G) \\ \end{array}$$

Figure 10. Negation of a goal

$$\operatorname{Not_{i}^{D}}(\forall (p(t):-G))) = \bigwedge \{ \forall (p_{i}^{\neg}(u)) \mid \operatorname{Not}(t) \Rightarrow u : \tau \}$$
$$\land \forall (p_{i}^{\neg}(t):-\operatorname{Not_{G}}(G))$$

Figure 11. Negation of a single clause

$$\operatorname{Not}^{D}(\forall (p(t_{1}):-G_{1},\ldots,p(t_{n}):-G_{n})) = \\ \forall (\bigwedge_{i} \operatorname{Not}_{i}^{D}(p(t_{i}):-G_{i})) \\ \wedge \forall X. (p^{\neg}(X):-\bigwedge_{i} p_{i}^{\neg}(X))$$

Figure 12. Negation of all clauses defining p

```
pred not_tc ([(id,ty)],exp,ty).
not_tc(G,var(X),T)
                           :- not_mem((X,T),G).
not_tc(G,app(M,N),U)
                           :- forall* T.
                              (not_tc(G,M,arr(T,U));
                              (tc(G,M,arr(T,U)),
                               not_tc(G,N,T)).
not_tc(G,lam(M),T ==> U)
                           :- new x.
                              not_tc([(x,T)|G],M@x,U).
not_tc(G,pair(M,N),T ** U) :- not_tc(G,M,T) ;
                              not_tc(G,N,U).
not_tc(G,fst(M),T) :- forall* U. not_tc(G,M,T ** U).
not_tc(G,snd(M),U) :- forall* T. not_tc(G,M,T ** U).
not_tc(G,lam(M),unitTy).
not_tc(G,lam(M),_ ** _).
not_tc(_,unit,_ ==> _).
not_tc(_,unit,_ ** _).
not_tc(G,pair(M,N),unitTy).
not_tc(G,pair(M,N),_ ==> _).
```

**Figure 13.** Negation of typechecking predicate

The most important property for our intended application is soundness, which we state in terms of exclusivity of clause complementation. Let  $\Delta^- = \Delta \cup \operatorname{Not}^D(\Delta)$ .

THEOREM 1 (Exclusivity). 1. It is not the case that  $\Gamma : \Delta; \nabla \Rightarrow G$  and  $\Gamma : \Delta^-; \nabla \Rightarrow \operatorname{Not}_G(G)$ .

2. It is not the case that  $\Gamma: \Delta; \nabla \xrightarrow{D} p(t)$  and  $\Gamma: \Delta^-; \nabla \xrightarrow{\operatorname{Not^D}(D)} \neg p(t)$ 

The proof, by mutual induction on the derivation of  $\Gamma: \Delta; \nabla \Rightarrow G$  and  $\Gamma: \Delta; \nabla \xrightarrow{D} p(t)$ , follows the lines in [30].

Completeness can be stated as follows: if a goal G finitely fails from a program D, then its complement  $Not_G(G)$  should be provable from  $Not^{D}(D)$ . In a model checking context, this is a desirable, though not vital property. In fact, it is well known [19] that the semantics of NF has a very high degree of unsolvability and completeness results have been proven w.r.t. a three-valued semantics, due to Kunen [24]. Logic programs define recursively enumerable relations, and it is only possible to define the complement of an r.e. relation if and only if it is recursive. We therefore cannot expect true completeness results unless we restrict to recursive programs. As a simple example, if  $\Delta$  defines the r.e. predicate halts which recognizes Turing machines that halt on their inputs, it is obvious that the predicate  $\neg halts$  defined by  $Not^{D}(\Delta)$  cannot define the exact complement of halts. Determining whether a logic program defines a recursive relation is an orthogonal issue, but see, e.g. the termination analysis approach taken in the Twelf system [38]. Nevertheless, we do not believe completeness is necessary for our approach to be useful, even for systems with undecidable predicates such as first-order sequent calculi or undecidable typing or subtyping relations.

#### 6. Experimental results

We implemented counterexample search in the  $\alpha$ Prolog interpreter using both negation-as-failure and negation-elimination, as outlined in the previous section. In this section, we present performance results comparing these approaches. We consider the examples presented in Section 2 as test data, using both the "buggy" version we have presented and a version with all bugs that were detected by the checker fixed.

We performed informal experiments comparing the two approaches based on negation-as-failure. Not surprisingly, we found that placing the generator predicates at the end of the list of hypotheses rather than at the beginning made a dramatic difference—as did the ordering of subgoals in certain cases. We omit experimental results for the naive (generators-first) *NF* approach since it appears obvious that the derivation-first approach is always preferable. The machine used was an AMD Athlon 3000+ running Ubuntu Linux v6.10 with 1GB RAM.

For the negation-elimination approach, we considered two variants, one (called NE) in which the  $\forall^*$  quantifier is implemented fully as a primitive in the interpreter, and a second in which  $\forall^*$  is interpreted as ordinary intensional  $\forall$ . The second approach, which we call  $NE^-$ , is incomplete relative to the first; some counterexamples found by NE may be missed by  $NE^-$ . Nevertheless,  $NE^-$  is potentially faster since it avoids the overhead of run-time dispatch based on type information (and since it searches a smaller number of counterexample derivations).

We attempted to identify the best orderings for the subgoals in each approach. For example, in the *NE*-based approach, some subgoals (such as context well-formedness predicates wf\_ctx) can be delayed past the negation predicate to improve performance.

*Time to find counterexamples* We first measured the time needed by each approach to find counterexamples. The counterexamples

	NF	NE	$NE^-$
tc_weak	0	3.36	0.13
tc_subst	0	3.06	0.32
tc_pres	0.02	0.01	0.02
tc_prog	0.08	0.03	0.1
tc_sound	N/A	0.19	0.22

**Table 1.** Time to find counterexamples

found were not necessarily the same. For the checks involving substitution, all counterexamples were found in less than 0.01 seconds. Table 1 shows the times needed for the checks involving typechecking, in seconds. One counterexample could not be found by NF within five seconds.

These results are encouraging, because they suggest that both NE and  $NE^-$  remain competitive with NF, despite the fact that they potentially cover much more of the search space within a given depth bound. Moreover, in at least one case (tc\_sound) the NE approaches were able to find a counterexample that NF was not able to within a reasonable interactive time. Finally, these results suggest that in many cases (at least for finding "shallow" bugs), the relatively incomplete search strategy of  $NE^-$  can be used in place of NE. The faster  $NE^-$  approach can be used first, with NE used if no counterexamples are found using  $NE^-$ .

Time to exhaust a finite search space We next measured the amount of time it takes for a given approach to exhaust its search space up to a given depth bound n. For each technique and test, we measured this time for  $n=1,2,\ldots$  up until the point where search time exceeded a "reasonable" few seconds. The experimental results are shown in Table 2. The first column shows the name of the checked property; the second shows the search depth n used. For each test, we used the largest n for which all three approaches were successful in a reasonable period of time.

These results are mixed. In some cases, particularly those involving substitution, NE and  $NE^-$  are clearly much more efficient than the NF approach. In others, particularly key lemmas such as substitution and weakening, NE often takes significantly (up to a factor of 4) longer, with  $NE^-$  usually in between. For tc\_sound the situation is particularly bad, with NE 15-20 times slower than NF or  $NE^-$ . On the other hand, for the tc\_prog checks, both NE-based techniques are faster.

However, it is important to note that the search spaces considered by each of the approaches for a given depth bound are not equivalent. Thus, the comparisons among the approaches up to a given bound may be apples-to-oranges. Indeed, it is not clear how we should report the sizes of the search spaces, since even a simple unifier X=f(c,Z) represents an infinite (but clearly incomplete) subset of the search space. We can, however, say that the search space considered by NE for a given bound n contains the spaces considered by the other two; thus, in cases where NE does better than another approach (as with  $tc\_prog$ ), it is clear that this is a significant improvement.

The translation of negated clauses in NE and  $NE^-$  (Section 5) is a conjunction of disjunctions. This causes our algorithm to do inefficient backtracking. This can probably be improved using standard optimization techniques which are not implemented in the current  $\alpha$ Prolog prototype.

A second source of inefficiency, which accounts for the difference between  $NE^-$  and NE, is the extensional quantifier  $\forall^*$ , and in particular its implementation as a built-in proof search operation which dispatches on type information at run-time. This is obviously inefficient and we believe it could be improved. However, doing

	n	NF	NE	$NE^-$
sub_fun	3	4.5	2.42	3.02
sub_id	4	0.09	0.25	0.27
sub_fresh	4	13.98	0.15	0.16
sub_comm	3	2.39	6.01	5.09
tc_weak	4	5.31	21.19	16.95
tc_subst	4	12.43	98.44	64.7
tc_pres	6	0.73	1.04	0.91
tc_prog	7	8.89	3.75	4.51
tc_sound	6	1.49	36.44	1.98

**Table 2.** Time to search up to bound n

so appears to require significant alterations to the implementation, such as support for higher-order programming.

**Further experience** In addition to the relatively straightforward lambda-calculus example discussed above, we have used the *NF*-based implementation to check for errors in several substantial examples, including:

- LF typechecking and equivalence algorithms [23]
- The F<sub>≤</sub> language described in the POPLMark Challenge (implemented in αProlog by Matthew Fairbairn [17])
- $\lambda^{zap}$ , a "faulty lambda calculus" [50]
- A (type-unsafe) mini-ML language with polymorphism and references

We did not expect to find previously unknown errors in these systems; however, the checker gives us some confidence that there are no obvious typos or transcription errors in *our implementations* of the systems. In some cases, we were able to confirm known properties of the systems via counterexample search. For example, in  $\lambda^{zap}$ , the type soundness theorem applies as long as at most one fault occurs during execution; we confirmed that two faults can lead to unsoundness. Similarly, it is well-known that the naive combination of ML-style references and let-bound polymorphism is unsound; we are able to confirm this by guiding the counterexample search, but the smallest counterexample (that we know of) cannot be found automatically in interactive time.

Our experiences with the *NF*-based implementation have been positive (though this is our opinion and obviously subject to bias). Most mainstream type systems appear easy to translate into  $\alpha$ Prolog clauses, and writing specifications for programs requires little added effort and also seems helpful for documentation purposes.

From these experiences, several observations can be made:

- Checking properties of published, well-understood systems does confirm that the checker avoids false positives, but does not necessarily show that the checker is helpful during the development of a system. Further study would be needed to establish this, perhaps via usability studies.
- 2. It is not enough to just check the main properties such as type soundness, since the system may be flawed in such a way that soundness holds trivially, but other properties such as inversion or substitution fail. Instead, it is generally worthwhile to enumerate all of the desired properties of the system (including auxiliary properties that might arise during a proof). This could be especially helpful when one wishes to make a change to the system, since the checks can serve as regression tests.
- 3. The ordering of subgoals often has a significant effect on performance. Many alternative search strategies and optimizations (e.g. random search, coroutining, "most constrained goal first", tabling), could be considered to improve performance.

### 7. Related work

As stated earlier, our approach draws inspiration from the success of finite state model-checking systems [15]. Particularly relevant is the idea of *symbolic* model checking [28], in which data structures such as Boolean decision diagrams are used to represent large numbers of similar states; in our approach, answer substitutions and constraints with free variables play a similar role.

Another related technique is automated testing in functional programming languages, for example in the QuickCheck system for Haskell [14]. QuickCheck provides type class libraries for "generator" functions that construct test data, and a logical specification language to describe the properties the program should satisfy. In conjunction with an implementation of nominal abstract syntax (such as FreshLib [8]), QuickCheck could be used to implement metatheory model-checking. Using Haskell's lazy evaluation strategy, QuickCheck is also capable of searching for partially-instantiated counterexamples. Random testing and counterexample generation has also been considered in theorem proving systems such as Isabelle/HOL [4].

Analyses for checking modes, coverage, termination, and other program properties can be used to verify program properties; this technique plays an important role in the Twelf system [37, 38]. This approach is also possible (and seems likely to be helpful) in  $\alpha$ Prolog, but such analyses have not yet been adapted to the setting of nominal logic programming. Conversely, it may also be possible to implement counterexample search in Twelf via negation elimination along the lines of [30].

In addition, there is a body of related work on *declarative debugging* in logic programming languages. Generally, in declarative debugging [34], the programmer identifies a bug (e.g. an undesired answer that is produced or a desired answer that is not produced) and the debugger analyzes the proof search process (using feedback from an oracle, such as the programmer) to help identify the responsible clause(s). More recently, Puebla *et al.* [41] have considered automated debugging using assertions which state desired properties of constraint logic programs. In our setting, declarative debugging could be helpful in explaining why a counterexample is produced.

**Negation and extensional quantification** There is a large literature on negation as failure, constructive/intensional negation, and disunification; we restrict attention only to closely related work.

Negation elimination (aka *intensional* negation) has a long parallel history dating back the late 80's [3] and later extended to CLP's [6], although no concrete implementation has been reported until Muñoz-Hernández's thesis and subsequent papers [33, 32]. In all these papers, negative predicates are *schematically* synthesized by various manipulations of their *completion*; moreover, existential goals (that is, goals with local variables) are handled by a somewhat opaque case-analysis technique. Our approach, instead, adapts the judgmental techniques in [36, 30]; we have presented a judgmental and syntax-directed translation, modeled closely on our implementation, which shows how to translate programs with negation to programs without negation (but possibly involving  $\forall^*$  to handle existential quantification).

Proof search via case analysis, as in the extensional universal quantifier  $\forall^*$ , has been studied in several settings. A principle of "proof by case analysis" was studied in [3, 5] and then somewhat refined in [33]. The proof-theory of success and failure of existential goals has been investigated in [22], although not in the presence of generic (intensional) universal quantification. A related approach is *constructive negation*, in particular as formulated by Stuckey [46], in which negated existential subgoals are handled via a combination of case analysis and disunification. In logic program-

ming, the correctness of this form of reasoning has been formulated in terms of Kunen's three-valued semantics [24].

When logic programs are seen as inductive relations, the case-analysis reasoning performed by  $\forall^*$  is reminiscent of an iterated use of case analysis on an (algebraic) data-type (cf. case\_tac in systems such as Isabelle), or better as an approximation of the  $\omega$ -rule in the proof-theory of arithmetic. As such, this is connected to *definitional reflection* [45], although in our application we are allowed to reason by cases "on the right" of the sequent (as an introduction rule), as opposed to traditional meta-logics where case analysis corresponds to inversion, *i.e.* an elimination rule.

Model checking and logic programming The Bedwyr system [47, 29] is a generalization of logic programming based on definitions that allows model checking directly on syntactic expressions possibly containing binding. This is supported by term-level λ-binders, a fresh name  $\nabla$ -quantifier, higher-order pattern unification and principles of (co)induction. The relationship of (a fragment of) this framework with nominal logic has been investigated elsewhere [9]; in particular, in Bedwyr it is possible to capture both finite success and finite failure, as a negated atom  $\Gamma \vdash \neg A$  is seen as  $\Gamma, A \vdash \bot$  and solved by case analysis (definitional reflection) on A. However, this treatment seems to be sound only w.r.t. the Horn+ $\nabla$  fragment of the logic [44], hence checks involving judgments that rely on higher-order abstract syntax (hypothetical judgments) such as tc\_pres cannot be directly expressed in Bedwyr without moving to a more intricate "2-levels" approach [27].

The Logic-Programming-Based Model Checking project at Stony Brook (http://www.cs.sunysb.edu/~lmc/) implements the model checker XMC for value-passing CCS and a fragment of the mu-calculus on top the XSB tabled logic programming system [42, 43], which extends SLD resolution with tabled resolution. As the latter terminates on programs having finite models and avoids redundant sub-computations, it can be used as a fixed-point engine for implementing local model checkers. Similarly, in the paradigm of Answer Set Programming [35] a program is devised such that the solutions of the problem can be retrieved constructing a collection of models of the program. To achieve this, the language is essentially the same as Datalog, although constraints can be used to increase expressivity. These two paradigms do not seem to provide support for binding syntax that is required for formalizing and checking metatheoretic properties. On the other hand, optimizations such as tabling could certainly be useful, for example to improve  $\forall^*$  performance.

## 8. Future work

At present, the implementation based on negation-elimination is more fragile than the NF version; we plan to improve the robustness of both implementations and include them in the next release of  $\alpha Prolog$ . From a pragmatical standpoint, the implementation of universal quantification currently involves analyzing type information into the run-time system. This appears to be one source of inefficiency in predicates such as not\_tc that involve local variables. We are looking into ways to pre-compile this information, in order to avoid this expensive run-time type analysis.

In this paper, we have restricted attention to a particularly well-behaved fragment of nominal logic programs in which V-quantification and names may only be used in goal formulas. This suffices for many examples, but some phenomena (such as namegeneration) cannot be modeled naturally in this sub-language. We would like to investigate the general theory of elimination of negation in nominal logic, in particular complementing clause heads containing free names. This would also be useful for extending Twelf-like static analysis to  $\alpha$ Prolog; in fact *coverage* analysis can be stated as a relative complement problem.

We also are interested in comparing our approach with related logic programming-based model-checking or verification techniques such as Bedwyr [47], XMC [43], and ProVerif [1].

## 9. Conclusions

A great deal of modern research in programming languages involves proving metatheoretic properties of formal systems, such as type soundness. Although the problem of specifying such systems and verifying their properties has received a great deal of attention recently, verification tools still require a great deal of effort to learn and use successfully. We have presented an alternative approach called metatheory model-checking which addresses the dual problem of identifying flaws in specified systems (that is, counterexamples to desired properties). We introduced several possible implementation strategies based on different approaches to negation in nominal logic programming including negation-as-failure (NF) and negation elimination (NE). We outlined the modifications needed to accommodate negation elimination in nominal logic programs and discussed experimental results that show that both techniques have reasonable performance. We plan to address several obvious performance issues in NE in future work. However, we believe that the current implementations based on negation-as-failure and unoptimized negation elimination are already useful for debugging languages formalized using  $\alpha$ Prolog.

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