Transformational Verification of Quicksort

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Many transformation techniques developed for constraint logic programs, also known as constrained Horn clauses (CHCs), have found new useful applications in the field of program verification. In this paper, we work out a nontrivial case study through the transformation-based verification approach. We consider the familiar Quicksort program for sorting lists, written in a functional programming language, and we verify the pre/postconditions that specify the intended correctness properties of the functions defined in the program. We verify these properties by: (1) translating them into CHCs, (2) transforming the CHCs by removing all list occurrences, and (3) checking the satisfiability of the transformed CHCs by using the Eldarica solver over booleans and integers. The transformation mentioned at Point (2) requires an extension of the algorithms for the elimination of inductively defined data structures presented in previous work, because during one stage of the transformation we use as lemmas some properties that have been proved at previous stages.

1 From Program Transformation to Program Verification

Program transformation gained a lot of popularity after the seminal paper by Burstall and Darlington [7], who advocated an approach based on transformation rules, which preserve the semantics of programs, and transformation strategies, which guide the application of the rules towards a goal of interest. This approach enables the separation, during program development, of the correctness issue from the efficiency issue.

Burstall and Darlington’s rule-based approach has been proposed in the context of functional programming, and later extended to other programming paradigms, such as logic programming [15] and constraint logic programming (CLP) [15]. The interest of applying program transformation techniques to declarative programming languages, like functional and logic programming, is due to the fact that in that context both specifications and programs are written as logical formulas, and program transformation can be viewed as a means for deriving, via logical deduction, efficient programs that are correct by construction [23].

Starting from the late 1990s, many program analysis and transformation techniques for logic and constraint logic programs have found new applications in the field of program verification. Initially, they have been applied to the proof of properties for abstract computational models such as Petri nets, timed automata, and infinite state transition systems [3] [14] [16] [18] [28] [39], and, later on, also for verifying programs written in concrete programming languages, including imperative and object-oriented
languages [11, 19, 30, 34]. Indeed, logic programming, possibly extended with constraint theories, is a very suitable language for specifying program semantics and program properties [19, 34, 37]. Moreover, the notions of least and greatest models are the logical counterparts of least and greatest fixed points often used for program verification.

In the field of program verification, constraint logic programs are often called constrained Horn clauses (CHCs), when we want to stress their use as a reasoning formalism, rather than as a programming language [4]. The underlying constraint theories used in CHCs are typically those that axiomatize data structures used in programming, such as booleans, integer numbers, real numbers, bit vectors, arrays, heaps, and inductively defined data structures such as lists and trees. For checking the satisfiability of CHCs, effective solvers, such as Eldarica [24] and Z3 [32] with the Spacer Horn engine [26], have been developed during the last years.

Several CHC transformations, including fold/unfold transformations and CHC-specialisation, have been applied to verification problems [9, 11, 12, 25, 31]. The basic idea is to transform a set of clauses $P$, whose satisfiability guarantees a certain program property, into a new set of clauses $P'$, such that the satisfiability of $P'$ (1) implies the satisfiability of $P$, and (2) is more effectively checked by the available CHC solver. One of these CHC transformations is the fold/unfold strategy for the elimination of inductively defined data structures from CHCs. This strategy was first proposed as a means for improving the efficiency of logic programs by avoiding intermediate data structures [38], and is strongly related to the well-known deforestation transformation in functional programming [45]. In the context of CHC verification, the advantage of eliminating inductively defined data structures is that the satisfiability of the derived clauses can be proved in simpler domains, such as the theory of booleans or the theory of linear arithmetic, for which existing solvers are very effective.

In previous work [12, 13], we have shown that, by eliminating inductively defined data structures from CHCs, we can avoid to extend solvers with induction-based inference rules, and yet we can prove universally quantified properties of programs acting on those structures. Indeed, experiments show that our two-step technique, consisting in preprocessing CHCs by eliminating inductively defined data structures, and then applying CHC solvers over booleans and integers, is competitive with respect to approaches based on extending solvers with induction over data structures [41, 44].

In this paper, we work out a case study through the transformation-based verification approach. We consider a program Quicksort for sorting lists, written in the pure functional fragment of Scala [33], implementing the familiar algorithm invented by Tony Hoare [21]. The program is equipped with contracts, i.e., pre/postconditions that specify the intended correctness properties of the various program functions. We check that the program verifies all contracts by: (1) translating them into CHCs, (2) transforming the CHCs by removing all list occurrences, and (3) checking the satisfiability of the transformed CHCs by using the Eldarica solver over booleans and integers. The transformation mentioned at Point (2) requires an extension of the algorithms for the elimination of inductively defined data structures presented in previous work, because during one stage of the transformation we will use as lemmas some contracts that we have verified at previous stages.

The advantage of our approach is that we avoid the use of very complex program verifiers, such as the STAINLESS tool developed for Scala [20], which combine reasoning in Hoare logic with induction and constraint solving, and instead, by our transformation, we reduce the verification task to a problem that can be handled by simpler CHC solvers. In fact, our specific Quicksort verification problem is not solved by STAINLESS.

The paper is organized as follows. In Section 2 we recall the transformation-based verification approach by considering the partition function, which is used by the Quicksort program. In Sections 3
and we apply the transformation-based verification approach to the whole Quicksort program. In particular, in Section we show how the problem of verifying the correctness of Quicksort with respect to its contracts is translated to CHCs. Then, in Section we show how those CHCs are transformed by removing all list terms, hence deriving a set of clauses over booleans and integers whose satisfiability is proved by Eldarica. Finally, in Section we compare our contribution to related work and we make some concluding considerations.

2 Program Verification via Constrained Horn Clause Transformation

In this section, we recall the transformation-based approach to program verification by means of a simple example. We consider a function partition for partitioning a list of natural numbers into two sublists by using a pivot element. This function will be used in the Quicksort program of Section. We translate the partition function into a set PartitionCHCs of clauses, and the contract associated with partition into a set Gs of goals, that is, clauses with false head. The satisfiability of PartitionCHCs ∪ {G}, for all G in Gs, guarantees that partition is correct with respect to the specified contract. Then, for all G in Gs, we apply the transformation technique based on the Elimination Algorithm for removing list occurrences from PartitionCHCs ∪ {G}. The result of the transformation is a set T_G of clauses over the theories Bool of boolean values and LIA of linear integer arithmetic, which is satisfiable if and only if PartitionCHCs ∪ {G} is satisfiable. Finally, we check the satisfiability of T_G by using a CHC solver over Bool and LIA.

Let us consider the following program Partition written in the pure functional fragment of Scala:

```scala
def all_grt(x: Nat, l: List[Nat]): Boolean = {
  l match {
    case Nil() => true
    case Cons(y, ys) if (x <= y) => false
    case Cons(y, ys) if (x > y) => all_grt(x, ys)
  }
}

def all_leq(x: Nat, l: List[Nat]): Boolean = {
  l match {
    case Nil() => true
    case Cons(y, ys) if (x > y) => false
    case Cons(y, ys) if (x <= y) => all_leq(x, ys)
  }
}

def partition(x: Nat, l: List[Nat]): (List[Nat], List[Nat]) = {
  l match {
    case Nil() => (Nil[Nat](), Nil[Nat]())
    case Cons(y, ys) =>
      val (l1, l2) = partition(x, ys)
      if (x > y) { (Cons(y, l1), l2) }
      else { (l1, Cons(y, l2)) }
  }
  ensuring { res =>
    all_grt(x, res._1) && all_leq(x, res._2) // partition postcondition
  }
}
```

Listing 1: Program Partition. Variable res denotes the pair returned by the partition function, and res._1 and res._2 denote its first and second components, respectively.
Given a natural number $x$ and a list $l$ of natural numbers, we have that (i) $\text{all_grt}(x,l)$ (and, respectively, $\text{all_leq}(x,l)$) returns true if $x$ is greater than (respectively, less than or equal to) every element of $l$, and false otherwise, (ii) $\text{partition}(x,l)$ returns a pair of lists $(l_1,l_2)$, where $l_1$ (respectively, $l_2$) is the list of all the elements $y$ of $l$ such that $x$ is greater than (respectively, less than or equal to) $y$. The partition function is annotated with a postcondition, specified by the ensuring assertion, which encodes the following contract:

$$\forall x, l_1, l_2. \text{partition}(x,l) = (l_1,l_2) \implies \text{all_grt}(x,l_1) \& \text{all_leq}(x,l_2)$$

(Contract Pivot)

In general, a contract consists of a precondition, specified by a require assertion, and a postcondition, specified by an ensuring assertion. However, in the case of partition, the precondition is missing (i.e., it is true).

In order to prove that the contract Pivot is indeed satisfied, we first consider the translation of the Partition program into the following set PartitionCHCs of clauses (where natural numbers have been translated into non-negative integers in the LIA theory):

\begin{align*}
\text{all_grt}(X, [], B) & : \text{true}.
\text{all_grt}(X, [Y|Ys], B) & : \text{false}.
\text{all_grt}(X, [Y|Ys], B) & : \text{false}.
\text{partition}(X, [], [], []) & : \text{true}.
\text{partition}(X, [Y|Ys], [Y|L1s], L2s) & : \text{false}.
\text{partition}(X, [Y|Ys], L1s, [Y|L2s]) & : \text{false}.
\end{align*}

Listing 2: PartitionCHCs: Translation to CHCs of the Partition program.

The atoms (i) $\text{all_grt}(X,L,B)$, (ii) $\text{all_leq}(X,L,B)$ and (iii) $\text{partition}(X,L,L_1,L_2)$ hold in the least model of PartitionCHCs iff the expressions (i) $\text{all_grt}(X,L)==B$, (ii) $\text{all_leq}(X,L)==B$ and (iii) $\text{partition}(X,L)==(L_1,L_2)$, respectively, hold in the functional program Partition of Listing [1].

Contract Pivot is translated into the following two goals $G_1$ and $G_2$, whose conjunction is equivalent to the contract:

\begin{align*}
\text{false} & : B=false, \text{partition}(X,L,L_1,L_2), \text{all_grt}(X,L_1,B). \quad \% G_1
\text{false} & : B=false, \text{partition}(X,L,L_1,L_2), \text{all_leq}(X,L_2,B). \quad \% G_2
\end{align*}

Listing 3: CHC translation of the Pivot contract.

By a slight abuse of notation we use false to denote both the empty disjunction in the conclusion of a clause and a boolean value in a constraint. However, these two uses of false never generate any confusion. The use of the constraint $B=false$ allows us to avoid negative literals in the body of goals, and hence to stick to Horn format. The satisfiability of PartitionCHCs $\cup \{G\}$, for all $G \in \{G_1,G_2\}$, guarantees that partition satisfies the contract Pivot.

Let us consider PartitionCHCs $\cup \{G_2\}$ (the satisfiability of PartitionCHCs $\cup \{G_1\}$ can be proved in a similar way). Unfortunately, PartitionCHCs $\cup \{G_2\}$ cannot be proved satisfiable by state-of-the-art CHC solvers, such as Eldarica or Z3, because they do not use any method, such as induction on the list structure, which would be needed for reasoning on universally quantified list properties (goals, and in general clauses, have an implicit universal quantification in front).

To overcome this difficulty, we now apply the Elimination Algorithm, which uses the definition, unfolding, and folding rules [1][2], and from PartitionCHCs $\cup \{G_2\}$ we derive an equisatisfiable set
of CHCs where lists do not occur. In this way, we can check the satisfiability of the transformed CHCs $T_{G2}$ using a solver over $\textit{Bool}$ and $\textit{LIA}$, without the need for any induction-based method for reasoning on lists. We start off by introducing a new predicate $pl$ defined by the following clause (the variable names are automatically generated by the interactive transformation system MAP [40]):

1. $pl(A,B) :- \text{partition}(B,C,D,E), \text{all}_{\text{leq}}(B,E,A)$.

and we eliminate list terms from goal $G2$ by folding it using clause 1 as follows:

F. false :- $B$=false, $pl(X,B)$.

Now, we look for a recursive definition of predicate $pl$ without occurrences of lists. By unfolding clause 1 with respect to the $\text{partition}$ atom, we obtain

2. $pl(A,B) :- \text{all}_{\text{leq}}(B,[],A)$.
3. $pl(A,B) :- B>$=0, $\text{partition}(B,D,E,F), \text{all}_{\text{leq}}(B,F,A)$.
4. $pl(A,B) :- B<=$<C, $B>$=0, $\text{partition}(B,D,E,F), \text{all}_{\text{leq}}(B,[C|F],A)$.

We proceed by unfolding clauses 2 and 4 with respect to $\text{all}_{\text{leq}}$ atoms, thereby obtaining

5. $pl(A,B) :- A=true, B>$=0.
6. $pl(A,B) :- B<=$<C, B>$=0, $\text{partition}(B,D,E,F), B>C, A=false$.
7. $pl(A,B) :- B<=$<C, B>=0, $\text{partition}(B,D,E,F), B=C, \text{all}_{\text{leq}}(B,F,A)$.

We remove clause 6 because it contains an unsatisfiable constraint. Moreover, clause 7 is equal to clause 3, modulo equivalence of constraints, and thus we remove it. As a final step, we use the definition clause 1 for folding clause 3, hence deriving the following final set $T_{G2}$ of CHCs:

8. $pl(A,B) :- A=true, B>$=0.
9. $pl(A,B) :- B>=0, pl(A,B)$.
F. false :- $A=false, pl(A,B)$.

The set $T_{G2}$ is satisfiable, and Eldarica easily finds that $pl(A,B) :- A=true, B>$=0 is a model for $T_{G2}$. Indeed, by replacing each occurrence of $pl(A,B)$ by $(A=true, B>$=0) in the clauses of $T_{G2}$, we derive clauses that are true in the combined theory of booleans and integers.

3 Specification of Quicksort with Parameterized Catamorphisms

Now, we consider the following program that implements the Quicksort algorithm:

```scala
def quicksort(l: List[Nat]): List[Nat] = {
  l match {
    case Nil() => Nil[Nat]()
    case Cons(x, xs) =>
      val (ys,zs) = partition(x, xs)
      append(quicksort(ys), Cons(x, quicksort(zs)))
  }
} ensuring { res =>
  forall((a: Nat) => all_grt(a,l) ==> all_grt(a,res)) &&
  forall((a: Nat) => all_leq(a,l) ==> all_leq(a,res)) &&
  isSorted(0,res) &&
  forall((a: Nat) => count(a,l) == count(a,res))
}
def append(l: List[Nat], ys: List[Nat]): List[Nat] = {
  require( isSorted(0,l) && ( ys == Nil() |
    ( all_grt(ys.head,l) && all_leq(ys.head,ys.tail) && isSorted(0,ys.tail) )))
```
In program `Quicksort`, the function `partition` is defined as in Listing 1. The variable `res` denotes the return value of a given function. The `require` and `ensuring` assertions specify the preconditions and postconditions of the contracts for the `quicksort` and `append` functions. The contract specifications use the functions `all_grt` and `all_leq` defined in Listing 1 and also the functions `count` and `isSorted` defined below.

```
def count(a: Nat, l: List[Nat]): Nat = {
  l match {
    case Nil() => 0
    case Cons(x, xs) => if (x==a) { count(a,xs)+1 } else { count(a,xs) }
  }
}
def isSorted(a: Nat, l: List[Nat]): Boolean = {
  l match {
    case Nil() => true
    case Cons(x,xs) => if (a<=x) isSorted(x,xs) else false
  }
}
```

Listing 5: Auxiliary functions for the `Quicksort` contracts.

All of the functions used in the contract specifications have a common recursive pattern, which slightly extends the `catamorphism` pattern defined in functional programming [29]. Indeed, the functions considered here admit an extra parameter, and are called `parameterized catamorphisms`. In particular, the function `isSorted` is defined by induction on the list structure by considering the two cases where the input list `l` is either `Nil()` or `Cons(x,xs)`. By using the extra parameter `a` we avoid to split the case `Cons(x,xs)` into `Cons(x,Nil())` and `Cons(x,Cons(y,xs))`, and we express the sortedness of list `l` as `isSorted(0,l)` (recall that the elements of `l` are all nonnegative numbers). The general pattern of parameterized catamorphisms is defined below.

```
def pCata(p:A, l:List[A]): B = {
  match l {
    case Nil() => c
    case Cons(x,xs) => g(p,x,pCata(h(p,x),xs))
  }
}
```

Listing 6: General form of parameterized catamorphism on `List[A]`.

In Listing 6 (i) A is any type and B is the type of the integer or boolean values, (ii) c is a constant of type B, (iii) g is a total, B-valued function, and (iv) h is a total, A-valued function. Thus, also `pCata` is a total, B-valued function.

The task of verifying the contract for a function `f` consists in proving the validity of a universally quantified implication of the form:

\[ \forall x. \text{pre}(x) \Rightarrow \text{post}(x,f(x)) \]
where: (i) $\overline{x}$ is a tuple of variables (a subset of the function inputs), and (ii) $\text{pre}(\overline{x})$ and $\text{post}(\overline{x}, f(\overline{x}))$ are the precondition and postcondition, respectively, specified by the \textit{require} and \textit{ensuring} assertions using parameterized catamorphisms.

The $\text{pre}(\overline{x})$ assertion for quicksort is absent. Thus, verifying the contract of quicksort consists in verifying the validity of $\forall l. \text{true} \implies \text{post}(l, \text{quicksort}(l))$, where $\text{post}(l, \text{quicksort}(l))$ is the conjunction of the following assertions:

1. $\forall a. \text{all_grt}(a, l) \implies \text{all_grt}(a, \text{quicksort}(l)))$
2. $\forall a. \text{all_leq}(a, l) \implies \text{all_leq}(a, \text{quicksort}(l)))$
3. $\text{isSorted}(0, \text{quicksort}(l)))$
4. $\forall a. \text{count}(a, l) = \text{count}(a, \text{quicksort}(l)))$

Assertions 1 and 2 state that quicksort preserves the postcondition of the function partition. Assertion 3 expresses the sortedness property. Assertion 4 states that the multiset of natural numbers in the input list $l$ is the same as the multiset of the elements in $\text{quicksort}(l)$.

For the function append, the precondition $\text{pre}(1, \text{ys})$, where $l$ and $ys$ are the input lists, is defined as follows:

$$\text{isSorted}(0, L) \land (\text{ys} = \text{Nil()} \lor (\text{all_grt} (\text{ys}.\text{head}, L) \land \text{all_leq} (\text{ys}.\text{head}, \text{ys}.\text{tail}) \land \text{isSorted}(0, \text{ys}.\text{tail})))$$

The assertion states that (i) $L$ is sorted, and either (ii) $\text{ys}$ is the empty list or (iii.1) the head of $\text{ys}$ is greater than every element of $L$, (iii.2) the head of $\text{ys}$ is less than or equal to every element occurring in its tail, and (iii.3) the tail of $\text{ys}$ is sorted. The postcondition of the function append states that its output is a sorted list.

The \textsf{Quicksort} program (Listing 4) and the auxiliary functions (Listing 5) are translated to the set \textsf{QuicksortCHCs} of clauses in Listing 7 below.

```
% quicksort contract
false :- B1=true, B2=false, all_grt(A,B,B1), quicksort(B,C), all_grt(A,C,B2).  % G3
false :- B1=true, B2=false, all_leq(A,B,B1), quicksort(B,C), all_leq(A,C,B2).  % G4
false :- B1=false, quicksort(L,S), isSorted(0,S,B1).                          % G5
false :- N1=~/=N2, count(X,L,N1), quicksort(L,S), count(X,S,N2).             % G6
```

Listing 7: \textsf{QuicksortCHCs}: CHC translation of \textsf{Quicksort} and its auxiliary functions.

The contracts are translated to CHC goals as follows.

```prolog
% quicksort contract
false :- B1=true, B2=false, all_grt(A,B,B1), quicksort(B,C), all_grt(A,C,B2).  % G3
false :- B1=true, B2=false, all_leq(A,B,B1), quicksort(B,C), all_leq(A,C,B2).  % G4
false :- B1=false, quicksort(L,S), isSorted(0,S,B1).                          % G5
false :- N1=~/=N2, count(X,L,N1), quicksort(L,S), count(X,S,N2).             % G6
```
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Similarly to the translation of the contract for the Partition program, the use of boolean constraints avoids the introduction of negative literals.

Now, to prove the correctness of Quicksort with respect to its contracts, it remains to show that Quicksort\(\text{CHCs} \cup \{G\}\) is satisfiable for all goals \(G \in \{G_3, G_4, G_5, G_6, G_7\}\). Unfortunately, these satisfiability problems cannot be directly solved by Eldarica or Z3.

4 Removing List Arguments

Similarly to the partition example presented in Section 2, the proof of satisfiability of the set of clauses Quicksort\(\text{CHCs} \cup \{G\}\), where \(G\) is a goal among \(G_3, G_4, G_5, G_6, G_7\), proceeds in two steps. First, we transform Quicksort\(\text{CHCs} \cup \{G\}\) by using the fold/unfold rules, and derive a new set \(T_G\) such that: (i) \(T_G\) is a set of CHCs over LIA and Bool, without any list argument, and (ii) if \(T_G\) is satisfiable, then Quicksort\(\text{CHCs} \cup \{G\}\) is satisfiable. Then, we check the satisfiability of \(T_G\) by using a CHC solver over LIA and Bool.

The main difference with respect to the partition example is that we also use as lemmas the properties that we have already proved in previous applications of our method. For instance, having proved that Partition\(\text{CHCs} \cup \{G_2\}\) is satisfiable (see Section 2), during subsequent transformations we can use the property

\[
\forall X, L, L_1, L_2. \text{partition}(X, L, L_1, L_2) \implies \text{all_leq}(X, L_2, \text{true})
\]

and add (instances of) \(\text{all_leq}(X, L_2, \text{true})\) to the body of a clause where \(\text{partition}(X, L, L_1, L_2)\) occurs.

The general form of the transformation strategy that we apply to eliminate list terms is an extension of the Elimination Algorithm [12]. The strategy is parametric with respect to specific Define-Fold, Unfold, and Replace_{cata} functions.

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**List Removal \(R_{\text{cata}}\).**

*Input:* A set \(\text{Cls} \cup \{G\}\), where \(\text{Cls}\) is a set of non-goal clauses and \(G\) is a goal, and a set \(\text{Props}\) of properties in the form of implications \(B_1 \implies B_2\);

*Output:* A set \(T_G\) of clauses over LIA and Bool such that if \(T_G\) is satisfiable, then \(\text{Cls} \cup \{G\}\) is satisfiable.

\[
\begin{align*}
\text{Defs} & := \emptyset; \quad \text{InCls} := \{G\}; \quad T_G := \emptyset; \\
\text{while} \ \text{InCls} \neq \emptyset \ \text{do} \\
\quad & (\text{NewDefs}, \text{FldCls}) := \text{Define-Fold}(\text{Defs}, \text{InCls}); \\
\quad & \text{UnfCls} := \text{Unfold}(\text{NewDefs}, \text{Cls}); \\
\quad & \text{RCls} := \text{Replace}_{\text{cata}}(\text{UnfCls}, \text{Props}); \\
\quad & \text{Defs} := \text{Defs} \cup \text{NewDefs}; \quad \text{InCls} := \text{RCls}; \quad T_G := T_G \cup \text{FldCls};
\end{align*}
\]
In \( \mathcal{R}_{cata} \), the set \( \text{Defs} \) of clauses stores the new definitions introduced during the application of the transformation strategy. The set \( \text{InCls} \) is the set of clauses to be transformed. \( T_G \) is the set of transformed clauses. \( \text{NewDefs} \) and \( \text{FldCls} \) are the sets of clauses derived by applying the definition and folding rules, respectively using the function \( \text{Define-Fold} \). \( \text{UnfCls} \) is the set of clauses derived by applying the unfolding rule using the function \( \text{Unfold} \). \( \text{RCls} \) is the set of clauses derived by applying the function \( \text{Replace}_{cata} \), which uses properties stored in \text{Props} corresponding to goals whose satisfiability has been proved in previous steps.

Let us explain the list removal strategy in action for the transformation of \( \text{QuicksortCHCs} \cup \{ G5 \} \), where we also use the properties \text{Props} corresponding to goals \( G1, G2, G3, G4 \). The properties corresponding to goals \( G6 \) and \( G7 \) are not needed for \( G5 \).

\text{Define-Fold.} \ \mathcal{R}_{cata} \) starts off by introducing the following new predicate:

1. \( \text{qss}(A) \) :- quicksort(B,C), isSorted(0,C,A).

and folding the goal \( G5 \) as follows:

\( F5. \) \( \text{false} \) :- A=false, \( \text{qss}(A) \).

\text{Unfold.} \ By unfolding clause 1 with respect to the quicksort and the isSorted atoms, we get:

2. \( \text{qss}(A) \) :- \( B \geq 0, \)\( \text{partition}(B,C,D,E), \) quicksort(D,F), quicksort(E,G), append(F,[B|G],H), isSorted(0,H,A).

3. \( \text{qss}(true) \).

\text{Replace}_{cata} \) Now, we apply the properties corresponding to goals \( G1 \) and \( G2 \), which translate the post-condition of the partition function (see Section 2), and we add the two atoms \( \text{all_grt}(B,D,\text{true}) \) and \( \text{all_leq}(B,E,\text{true}) \) to the body of clause 3:

4. \( \text{qss}(A) \) :- \( B \geq 0, \)\( \text{partition}(B,C,D,E), \) \( \text{all_grt}(B,D,\text{true}), \) \( \text{all_leq}(B,E,\text{true}), \) quicksort(D,F), quicksort(E,G), append(F,[B|G],H), isSorted(0,H,A).

Next, by using \( G3 \) and \( G4 \), we add the atoms \( \text{all_grt}(B,F,\text{true}) \) and \( \text{all_leq}(B,G,\text{true}) \) to the body of clause 4 and we derive:

5. \( \text{qss}(A) \) :- \( B \geq 0, \)\( \text{partition}(B,C,D,E), \) \( \text{all_grt}(B,D,\text{true}), \) \( \text{all_leq}(B,E,\text{true}), \) quicksort(D,F), \( \text{all_grt}(B,F,\text{true}), \) quicksort(E,G), \( \text{all_leq}(B,G,\text{true}), \) append(F,[B|G],H), isSorted(0,H,A).

Now, in order to fold the two quicksort atoms using clause 1, we add two instances of the parameterized catamorphism isSorted, where the output boolean value is an unbound variable, and hence implicitly existentially quantified. This step is correct because, by the totality of the isSorted function, the following property holds: \( \forall L: \text{List}[\text{Nat}] \exists B: \text{Boolean}. \) isSorted(0,L,B).

Hence, we get:

6. \( \text{qss}(A) \) :- \( B \geq 0, \)\( \text{partition}(B,C,D,E), \) \( \text{all_grt}(B,D,\text{true}), \) \( \text{all_leq}(B,E,\text{true}), \) quicksort(D,F), isSorted(0,F,B1), \( \text{all_grt}(B,F,\text{true}), \) quicksort(E,G), isSorted(0,G,B2), \( \text{all_leq}(B,G,\text{true}), \) append(F,[B|G],H), isSorted(0,H,A).

Note that we cannot use the property corresponding to goal \( G7 \) because \( B1 \) and \( B2 \) are unbound variables, while \( G7 \) requires them to be bound to \text{true}. 
Now, we perform a second iteration of the List Removal strategy.

Define-Fold. We fold twice clause 6 using clause 1, and we get:

7. \( qss(A) :\) \( B \geq 0, \)
\( \) partition\( (B,C,D,E), \) all\_grt\( (B,D,\text{true}), \) all\_leq\( (B,E,\text{true}), \)
\( qss(B1), \) isSorted\( (0,F,B1), \) all\_grt\( (B,F,\text{true}), \)
\( qss(B2), \) isSorted\( (0,G,B2), \) all\_leq\( (B,G,\text{true}), \)
\( \) append\( (F,[B|G],H), \) isSorted\( (0,H,A). \)

By this folding step, we do not remove the isSorted atoms, which share the lists \( F \) and \( G \) with the append atom. In contrast, we remove the conjunction partition\( (B,C,D,E), \) all\_grt\( (B,D,\text{true}), \) all\_leq\( (B,E,\text{true}), \) which, by the totality of partition\( (B,C,D,E) \) and by the properties corresponding to goals \( G1 \) and \( G2, \) is always true:

8. \( qss(A) :\) \( B \geq 0, \)
\( qss(B1), \) isSorted\( (0,F,B1), \) all\_grt\( (B,F,\text{true}), \)
\( qss(B2), \) isSorted\( (0,G,B2), \) all\_leq\( (B,G,\text{true}), \)
\( \) append\( (F,[B|G],H), \) isSorted\( (0,H,A). \)

Then, we introduce the following new definition:

9. \( a(B,X,Y,Z,T,U,B1,B2,A) :\)
\( \) isSorted\( (X,F,B1), \) all\_grt\( (B,F,T), \)
\( \) isSorted\( (Y,G,B2), \) all\_leq\( (B,G,U), \)
\( \) append\( (F,[B|G],H), \) isSorted\( (Z,H,A). \)

which we use for folding clause 8, hence deriving:

10. \( qss(A) :\) \( B \geq 0, \) qss\( (B1), \) qss\( (B2), \) a\( (B,0,0,0,\text{true},\text{true},B1,B2,A). \)

Now, predicate qss is defined by clauses 2 and 10, which have no lists. However, predicate a, occurring in the body of clause 10, is defined by clause 9, whose body has some occurrences of list terms. Thus, the List Removal strategy continues by transforming clause 9 and, after a few iterations, produces a set of clauses without lists. The final result of this transformation is a set \( T_{G5} \) including goal \( F5, \) clauses 2 and 10, and the clauses for predicate a (and some extra predicates introduced in subsequent iterations) reported in the Appendix. \( T_{G5} \) is a set of Horn clauses with constraints in \( LIA \) and \( Bool \) only.

The CHC solver Eldarica is able to prove the satisfiability of \( T_{G5} \), and hence also the initial set of clauses \( QuicksortCHCs \cup \{ G5 \} \) is satisfiable. Similarly, by applying again the List Removal strategy and then proving satisfiability by Eldarica over \( LIA \) and \( Bool \), we are able to verify all contracts of the Quicksort program.

We have also attempted to verify the same contracts by using the STAINLESS system [20], a verifier for the Scala language. STAINLESS is able to verify the contracts of the functions partition and append, but not the one of quicksort.

5 Related Work and Conclusions

The Quicksort algorithm is a brilliant invention by Tony Hoare, presented in his famous 1961 paper [21]. A formal proof of partial correctness, using the axiomatic approach [22], was presented by Hoare himself, in a joint paper with M. Foley [17]. Since then, many hand-made proofs have been worked out, for several variants (both recursive and iterative) of the algorithm (see, for instance, the book by Apt et al. [2]). Also semi-automated proofs have been presented, using program verifiers that implement Hoare logic, such as DAFNY [8, 27] and STAINLESS [20]. However, the success of program verifiers is very much dependent on the assertions provided by the programmer. In particular, we have checked that STAINLESS is able
to verify the contracts of a program implementing a variant of Quicksort, but it could not verify the version presented in Section 5 of this paper.

Also our proof depends critically on the contract specifications, because we first prove and then use them as lemmas during the transformation phase. For instance, a crucial role is played by the postcondition of the partition function, that is, contract Pivot of Section 2:

$$\forall x, l_1, l_2. \text{partition}(x, l) == (l_1, l_2) \implies \text{all_grt}(x, l_1) \land \text{all_leq}(x, l_2)$$

stating that the output of partition is a pair of lists \((l_1, l_2)\) such that the pivot \(x\) is greater than all elements in \(l_1\), and smaller or equal than all elements in \(l_2\). Without introducing the two predicates \text{all_grt} and \text{all_leq}, and then proving that they are preserved by applications of the quicksort function, our transformation would not go through.

Another interesting point is that in all contract specifications we use predicates defined by a simple induction scheme, which we have called parameterized catamorphisms. This form helps introducing suitable new predicates (the famous eureka definitions in Burstall and Darlington’s approach [7]). Indeed, all predicates introduced by the definition rule in our transformations (including the ones not shown in the paper) are defined as a conjunction of an atom, representing a call to a program function, and one or more atoms representing parameterized catamorphism. We argue that, by exploiting properties of parameterized catamorphisms, one can develop a fully automatic version of the transformation strategy \(\mathcal{R}_{\text{cata}}\) that always succeeds in eliminating lists and, more in general, inductively defined data structures, from large classes of CHCs. We leave this task for future research.

Catamorphisms (on trees) were used in the context of Satisfiability Modulo Theories, to define satisfiability algorithms that terminate for suitable classes of formulas [36, 42]. A special form of integer-valued catamorphisms, such as list length, term-size, and in general, the so-called type-based norms, are used by techniques for proving termination of logic programs [5]. Our definition of parameterized catamorphism slightly extends the one of list catamorphism usually given in the context of functional programming [29]. Our definition allows an extra parameter, which makes the inductive scheme a little more flexible.

A more challenging problem is to discover pre/postconditions defined by catamorphisms which are not provided by the programmer. For instance, suppose that for the Quicksort program the programmer only specifies the contract for the main function quicksort using the functions isSorted and count. Then, an automated verifier (or transformer) should be able to discover suitable pre/postconditions such as the ones we have provided in terms of predicates all_grt and all_leq. This problem is related to the discovery of suitable lemmata during automated theorem proving [6] and program transformation [13], which is well-known to be very hard. However, we argue that, restricting the search for those lemmata among (parameterized) catamorphisms of suitable form, could be a fruitful heuristic.

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We shared most of our scientific careers, starting from their beginnings, with Alberto Pettorossi, and the influence of his approach to Science on our own way of doing research has been enormous. First of all, the topics he contributed to explore starting from the 1970s, such as program transformation, program verification and, in general, the use of logic and formal methods in computing, are still central in our current research, as witnessed by the present paper. But, much more than that, Alberto’s everyday example taught us the commitment and honesty in doing research, looking at the substance and not at the

\[1\] See the verification benchmarks at https://github.com/epfl-lara/stainless/
surface, without, however, neglecting form and beauty. Indeed, Alberto’s classical studies at secondary school, Latin and Greek ancient languages, as well as Italian literature classics, had a big impact on his way of writing papers. “We must love our readers” is one of his recurrent sentences! Finally, we want to say that Alberto’s teachings go far beyond the scientific side: through his continuous emotional support of young and weak people, he has always shown the joy of committing one’s life to something valuable.

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Appendix

We list below the final set $T_{QSC}$ of clauses derived from $QuicksortCHCs \cup \{G5\}$. Clauses 11–28 have been derived automatically from clause 9, by using the implementation of the Elimination Algorithm on the VeriMAP system [10]. Both Eldarica and Z3 are able to prove the satisfiability of this set of clauses.

F5. false :- A=false, qss(A).
2. qss(A) :- A=true.
10. qss(A) :- B>=0, qss(B1), qss(B2), a(B,0,0,0,true,true,B1,B2,A).
11. a(A,B,C,D,E,F,G,H,I) :- A=J, B=0, C=0, D=0, E=true, F=true, G=K, H=L, I=M, N=0, O=0, P=0, Q=J, R=true, S=J, T=true, J>=0, new2(J,T,Q,S,R,P,K,O,L,N,M).
12. new2(A,B,C,D,E,F,G,H,I,J,K) :- A=L, B=true, C=L, D=L, E=true, F=0, G=true, H=0, J=0, K=M, L>=0, new3(L,M,D,E,H,I).
13. new2(A,B,C,D,E,F,G,H,I,J,K) :- A=L, B=true, C=L, D=L, E=true, F=0, G=M, H=0, J=0, K=N, O=true, P=Q, Q-L<= -1, Q>=0, new6(C,L,0,P,M,Q,N,D,E,H,I).
14. new3(A,B,C,D,E,F) :- A=C, B=true, D=true, E=0, F=true, G>=0, J-G>=0, new10(G,I,J,H).
15. new3(A,B,C,D,E,F) :- A=G, B=H, C=G, D=true, E=0, F=H, I=true, G>=0, J-G>=0, new10(G,I,J,H).
16. new6(A,B,C,D,E,F,G,H,I,J,K) :- A=L, B=I, C=true, D=F, E=true, F=true, G=M, H=L, I=true, J=0, F>=0, L-F>=0, new7(L,M,H,I,J,K).
17. new6(A,B,C,D,E,F,G,H,I,J,K) :- A=L, B=I, C=true, D=F, E=false, F=false, G=false, H=I, I=true, J=0, M=true, F=I, L-F>=0, new9(A,L,M,H,I,J,K).
18. new6(A,B,C,D,E,F,G,H,I,J,K) :- A=L, B=I, C=true, D=F, E=true, F=true, G=true, H=I, I=true, J=0, O=true, P=Q, Q-L<= -1, F>=0, Q-F>=0, new6(A,L,0,P,M,Q,N,D,E,H,I).
19. new7(A,B,C,D,E,F) :- A=C, B=true, D=true, E=0, F=true, G>=0, new10(C,L,H,J,K).
20. new7(A,B,C,D,E,F) :- A=G, B=H, C=G, D=true, E=0, F=H, I=true, G>=0, J-G>=0, new10(C,L,H,J,K).
21. new9(A,B,C,D,E,F,G) :- A=D, B=I, C=true, D=false, E=true, F=true, G=true, D>=1.
22. new9(A,B,C,D,E,F,G) :- A=H, B=I, C=true, D=false, E=true, F=true, G=true, H>=1, K>=H, new10(H,J,K,I).
23. new9(A,B,C,D,E,F,G) :- A=H, B=I, C=true, D=false, E=true, F=true, I=true, H>=1, K>=H, new9(H,J,K,I).
24. new10(A,B,C,D) :- B=true, D=true, A>=0, C-A>=0.
25. new10(A,B,C,D) :- A=E, B=true, D=false, E=true, C<= -1, E>=0, new11(E,F).
26. new10(A,B,C,D) :- A=E, B=true, D=F, E=true, C<= -1, E>=0, H>=C, new10(E,G,H,F).
27. new11(A,B) :- B=true, A>=0.
28. new11(A,B) :- A=C, B=true, D=true, C>=0, new11(C,D).

2The tool is available at https://fmlab.unich.it/iclp2018/