

Deriving proved equality tests in Coq-elpi

Stronger induction principles for containers in Coq

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Abstract

We describe a procedure to derive equality tests and their correctness proofs from inductive type declarations. Programs and proofs are derived compositionally, reusing code and proofs derived previously.

The key steps are two. First, we design stronger induction principles for data types defined using parametric containers. Second, we develop a technique to work around the modularity limitations imposed by the purely syntactic termination check Coq performs on recursive proofs. The unary parametricity translation of inductive data types turns out to be the key to both steps.

Last but not least, we provide an implementation of the procedure for the Coq proof assistant based on the Elpi [3] extension language.

Keywords Coq, Containers, Induction, Equality test, Parametricity translation

1 Introduction

Modern typed programming languages come with the ability of generating boilerplate code automatically. Typically when a data type is declared a substantial amount of code is made available to the programmer at little cost, code such as an equality test, a printing function, generic visitors etc. The `derive` directive of Haskell or the `ppx_deriving` OCaml preprocessor provide these features for the respective programming language.

The situation is less than ideal in the Coq proof assistant. It is capable of synthesizing the recursor of a datatype, that, following the Curry-Howard isomorphism, implements the induction principle associated to that datatype. It supports all datatypes, containers such as lists included, but generates a quite disappointing principle when a datatype *uses* a container.

For example, let's take the data type rose tree, where \mathcal{U} stands for a universe (such as `Prop` or `Type`):

```
Inductive rtree A :  $\mathcal{U}$  :=  
  | Leaf (a : A)  
  | Node (l : list (rtree A)).
```

Its associated induction principle is the following one:

```
1 Lemma rtree_ind :  $\forall A (P : \text{rtree } A \rightarrow \mathcal{U}),$   
2   ( $\forall a : A, P (\text{Leaf } A a) \rightarrow$   
3   ( $\forall l : \text{list } (\text{rtree } A), P (\text{Node } A l) \rightarrow$   
4    $\forall r : \text{rtree } A, P r.$ 
```

Remark that the recursive step, line 3, lacks any induction hypotheses on (the elements of) l while one would expect P to hold on each and every subtree.

There is no hope to prove correct a structurally recursive algorithm such as an equality test using this weak induction principle. To be honest, the Coq user is not supposed to write equality tests by hand, nor to prove them correct interactively. Coq provides two facilities to synthesize equality tests and their correctness proofs called `Scheme Equality` and `decide equality`. The former is fully automatic but is unfortunately very limited, for example it does not support containers. The latter requires human intervention for setting up the induction and generates a single, very large, term that mixes code and proofs.

In practice users often need to manually write induction principles, equality tests and their correctness proofs. This situation is very unfortunate because the need for the automatic generation of boilerplate code such as equality tests is higher than ever in the Coq ecosystem. All modern formal libraries structure their contents in a hierarchy of interfaces and some machinery such as type classes [14] or canonical structures [5] are used to link the abstract library to the concrete instance the user is working on. For example first interface one is required to implement in order to use the theorems in Mathematical Components library [6] on a type T is the `eqType` one, that requires a correct equality test on T .

In this paper we use the framework for meta programming based on Elpi [3, 15] developed by the author and we focus on the derivation of an instance of the `eqType` interface for a given data type.

It turns out that generating equality tests is relatively easy, while their correctness proofs are hard to synthesise, for two reasons. The first problem is that the standard induction principles generated by Coq, as depicted before, are too weak. In order to strengthen them one needs quite some extra boilerplate, such as the derivation of the unary parametricity translation of the data types involved. The second reason is that termination checking is purely syntactic in Coq. Rephrased along the Curry-Howard isomorphism this

means that in order to check that the induction hypothesis is applied to a smaller term, Coq may need to unfold all theorems involved in the proof. This, in practice, forces all proofs to be transparent breaking modularity: a statement is no more a contract, changing its proof script may impact users.

In this paper we describe a derivation procedure for the `eqType` interface where programs and proofs are both derived compositionally, reusing code and proofs derived previously. This procedure also confines the termination check issue, allowing proofs to be mostly opaque. More precisely the contributions of this paper are the following ones:

- A technique to confine the termination checking issue out of the main proofs. In this paper we apply it to the correctness proof of equality tests, but the technique is applicable to all proofs that proceed by structural induction.
- A modular and structured process to derive instances of the `eqType` interface and, en passant, stronger induction principles for inductive types defined using containers.
- An actual implementation based on the Elpi extension language for the Coq proof assistant.

Straight to the point, by installing the `coq-elpi-derive` package¹ one obtains the following definition, where `(reflect P b)` is a predicate stating the equivalence between a predicate `P` and a boolean test `b`.

```
Definition eq_axiom T f x :=
  ∀ y, reflect (x = y) (f x y).
```

Then by issuing the command `Elpi derive rtree` one gets the following terms automatically synthesized out of the type declaration for `rtree`:

```
Definition rtree_eq :
  ∀ A, (A → A → bool) → rtree A → rtree A → bool.

Lemma rtree_eq_OK : ∀ A (A_eq : A → A → bool),
  (∀ a, eq_axiom A A_eq a) →
  ∀ r, eq_axiom (rtree A) (rtree_eq A A_eq) r.
```

The former is a (transparent) equality test for `rtree`. The latter is a (opaque) proof of correctness for `rtree_eq` under the assumption that the equality test `A_eq` is correct.

The paper introduces the problem in section 2 by describing the shape of an equality test and of its correctness proof and explaining the modularity problem that stems for the termination checker of Coq. It then presents the main idea behind the modular derivation procedure in section 3. Section ?? briefly introduces the Elpi extension language and section 5 describes all the bricks composing the derivation.

2 The problem: equality tests proofs meet syntactic termination checking

Recursors, or induction principles, are not primitive notions in Coq. The language provides constructors for fix point and pattern matching that work on any inductive data the user can declare.

For example to test two lists `l1` and `l2` for equality one first takes in input an equality test `A_eq` for the elements of type `A` and then performs the recursion:

```
1 Definition list_eq A (A_eq : A → A → bool) :=
2   fix rec (l1 l2 : list A) {struct l1} : bool :=
3     match l1, l2 with
4     | nil, nil => true
5     | x :: xs, y :: ys => A_eq x y && rec xs ys
6     | _, _ => false
7   end.
```

Coq accepts this definition because the recursive call is on `xs` that is a syntactically smaller term, i.e. a subterm, of the input term `l1` (the argument labelled as decreasing by the `{struct l1}` annotation).

Lets now define the equality test for the `rtree` data type by reusing the equality test for lists:

```
8 Definition rtree_eq B (B_eq : B → B → bool) :=
9   fix rec (t1 t2 : rtree B) {struct t1} : bool :=
10     match t1, t2 with
11     | Leaf x, Leaf y => B_eq x y
12     | Node l1, Node l2 =>
13       list_eq (rtree B) rec l1 l2
14     | _, _ => false
15   end.
```

Note that `list_eq` is called passing as the `A_eq` argument the fixpoint `rec` itself (line 13). In order to check that the latter definition is sound, Coq looks at the body of `list_eq` to see whether its parameter `A_eq` is applied to a term smaller than `t1`. Since `l1` is a subterm of `t1` and since `x` is a subterm of `l1`, then the recursive call `(rec x y)` (line 5) is legit.

This is pretty reasonable for programs. We want both `list_eq` and `rtree_eq` to compute, hence their body matters to us. The fact that checking the termination of `rtree_eq` requires inspecting the body of `list_eq` is not very annoying this time.

On the contrary proof terms are typically hidden to the type checker once they have been validated, for both performance and modularity reasons. The desire is to make only the statement of theorems binding, and keep the freedom to clean, refactor, simplify proofs without breaking the rest of the formal development.

For example, lets assume we proved that `list_eq` is correct.

```
1 Lemma list_eq_OK : ∀ A (A_eq : A → A → bool),
2   (∀ a, eq_axiom A A_eq a) →
3   ∀ l, eq_axiom A (list_eq A A_eq) l.
4 Proof. .. Qed.
```

¹See <https://github.com/LPCIC/coq-elpi> for the installation instructions

It seems desirable to use this lemma in order to prove the correctness of `rtree_eq`, since it calls `list_eq`. Unfortunately the following proof is rejected if the body of `list_eq_OK` is hidden to the type checker:

```

5 Lemma rtree_eq_OK B B_eq (HB: ∀ b, eq_axiom B B_eq b) :
6   ∀ t, eq_axiom (rtree B) (rtree_eq B B_eq) t
7   :=
8     fix IH (t1 t2 : rtree B) {struct t1} :=
9       match t1, t2 with
10      | Node l1, Node l2 =>
11        .. list_eq_OK (rtree B) (tree_eq B B_eq) IH l1 l2 ..
12      | Leaf b1, Leaf b2 => .. HB b1 b2 ..
13      | .. => ..
14    end.

```

We pass `IH`, the induction hypothesis, as the witness that `(tree_eq B B_eq)` is a correct equality test (the argument at line 10). Without knowing how this argument is used by `list_eq_OK`, Coq rejects the term.

The issue seems unfixable without changing Coq in order to use a more modular check for termination, for example based on sized types [12]. We propose a less ambitious but more practical approach here, that consists in putting the transparent terms that the termination checker is going to inspect outside of the main proof bodies so that they can be kept opaque.

The intuition is to reify the property the termination checker wants to enforce. It can be phrased as “`x` is a subterm of `t` and has the same type”. More in general we model “`x` is a subterm of `t` with property `P`”. Property “`P`” is going to be “being of the same type” for subterms of “`t`” that are of the same type, while “`P`” will be an arbitrary property for terms of an arbitrary type such as the elements of a list.

This relation is naturally expressed by the unary parametricity translation of types [17]. Thanks to the work of Keller and Lasson [4] we know how to compute this translation for Coq.

3 The idea: separating terms and types via the unary parametricity translation

Given an inductive type `T` we systematically name `is_T` an inductive predicate describing the type of the inhabitants of `T`. This is the one for natural numbers:

```

Inductive is_nat : nat → U :=
| is_0 : is_nat 0
| is_S n (pn : is_nat n) : is_nat (S n).

```

The one for a container such as `list` is more interesting:

```

Inductive is_list A (PA : A → U) : list A → U :=
| is_nil : is_list A PA nil
| is_cons a (pa : PA a) l (pl : is_list A PA l) :
  is_list A PA (a :: l).

```

Remark that all the elements of the list validate `PA`.

When a type `T` is defined in terms of another other type `c`, typically a container, the `is_c` predicate shows up inside `is_T`. For example:

```

1 Inductive is_rtree A (PA : A → U) : rtree A → U :=
2   | is_Leaf a (pa : PA a) : is_rtree A PA (Leaf A n)
3   | is_Node l (pl : is_list (rtree A) (is_rtree A PA) l) :
4     is_rtree A PA (Node A l).

```

Note how line 3 expresses the fact that all elements in the list `l` validate `(is_rtree A PA)`, i.e. they are rose trees.

Our intuition is that these predicates “reify” the notion of being of a certain type, structurally. What we typically write `(t : T)` can now be also phrased as `(is_T t)` as one would do in a framework other than type theory, such as a mono-sorted logic.

It turns out that the inductive predicate `is_T` corresponds to the unary parametricity translation of the type `T`. Keller and Lasson in [4] give us an algorithm to synthesize these predicates automatically.

What we look for now is a way to synthesize a reasoning principle for a term `t` when `(is_T t)` holds.

3.1 Stronger induction principles for containers

Let’s have a look at the standard induction principles of lists.

```

Lemma list_ind A (P : list A → U) :
  P nil →
  (∀ a l, P l → P (a :: l)) →
  ∀ l : list A, P l.

```

This reasoning principle is purely parametric on `A`, no knowledge on any term of type `A` such as `a` is ever available.

What we want to obtain is a more powerful principle that let us choose some invariant for the subterms of type `A`. The one we synthesise is the following one, where the differences are underlined.

```

1 Lemma list_induction A (PA : A → U) (P : list A → U) :
2   P nil →
3   (∀ a (pa : PA a) l, P l → P (a :: l)) →
4   ∀ l, is_list A PA l → P l.

```

Note the extra premise `(is_list A PA l)`: The implementation of this induction principle goes by recursion on of the term of this type and finds as an argument of the `is_cons` constructor the proof `evince (pa : PA a)` it feeds to the second premise (line 3). Intuitively all terms of type `(list A)` validate the property `P`, while all terms of type `A` validate the property `PA`.

More in general to each type we attach a property. For parameters we let the user choose (we take another parameter, `PA` here). For the type being analyzed, `list A` here, we take the usual induction predicate `P`. For terms of other types we use their unary parametricity translation.

Take for example the induction principle for `rtree`.

```

331 1 Lemma rtree_induction A PA (P : rtree A → U) :
332 2   (∀ a, PA a → P (Leaf A a)) →
333 3   (∀ l, is_list (rtree A) P l → P (Node A l)) →
334 4   ∀ t, is_rtree A PA t → P t.

```

Line 3 uses `is_list` to attach a property to `l`, and given that `l` has type `(list (rtree A))` the property for the type parameter `(rtree A)` is exactly `P`. Note that this induction principle give us access to `P`, the property one is proving, on the subtrees contained in `l`.

3.1.1 Synthesizing better induction principles

We postpone a detailed description of the synthesis to section 5.4, here we just sketch how to build the type on the induction principle.

It turns out that the types of the constructors of `is_T` give us a very good hint on the type of the induction principle.

The type of the first premise

```
(∀ a, PA a → P (Leaf A a)) →
```

is exactly the type of the `is_Leaf` constructor

```
| is_Leaf a (pa : PA a) : is_rtree A PA (Leaf A n)
```

where `(is_rtree A PA)` is replaced by `P`. The same holds for the other premise: its type can be trivially obtained from the type of `is_Node`.

Our intuition is that the inductive predicate `is_T` provides the same information that typing provides. Induction principles give `P` on (smaller) terms of the same type, that would be terms for which `is_T` holds. Given their inductive nature, `is_T` predicates are able to propagate the desired property inside parametric containers.

3.2 Isolating the syntactic termination check

As one expects, it is possible to prove that `is_T` holds for terms of type `T`.

```

367 Definition nat_is_nat : ∀ n : nat, is_nat n :=
368   fix rec n : is_nat n :=
369     match n as i return (is_nat i) with
370     | 0 => is_0
371     | S p => is_S p (rec p)
372   end.

```

For containers we can prove this class of theorems when the property on the parameter is true on the entire type.

```

375 Definition list_is_list : ∀ A (PA : A → U),
376   (∀ a, PA a) → ∀ l, is_list A PA l.

```

```

377 Definition rtree_is_rtree : ∀ A (PA : A → U),
378   (∀ a, PA a) → ∀ t, is_rtree A PA t.

```

These facts are then to be used in order to satisfy the premise of our induction principles.

Going back to our goal, we can build correctness proofs of equality tests in two steps. For example, for natural numbers we can generate two lemmas:

```

1 Lemma nat_eq_correct :
2   ∀ n, is_nat n → eq_axiom nat nat_eq n
3 :=
4   nat_induction (eq_axiom nat nat_eq) P0 PS.
5
6 Lemma nat_eq_OK n : eq_axiom nat nat_eq n :=
7   nat_eq_correct n (nat_is_nat n).

```

where `P0` and `PS` (line 4) stand for the two proof terms corresponding to the base case and the inductive step of the proof. We omit them because they play no role in the current discussion.

For containers we can link the pieces in a similar way. For example the correctness proof for the equality test on the `list A` data type can be proved as follows, where again line 7 omits the steps for `nil` and `cons`.

```

1 Lemma list_eq_correct A A_eq :
2   ∀ l, is_list A (eq_axiom A A_eq) l →
3     eq_axiom list A (list_eq A A_eq)
4 :=
5   list_induction A (eq_axiom A A_eq)
6   (eq_axiom (list A) (list_eq A A_eq))
7   Pnil Pcons.
8
9 Lemma list_eq_OK A A_eq (HA : ∀ a, eq_axiom A A_eq a) l :
10  eq_axiom (list A) (list_eq A A_eq)
11 :=
12  list_eq_correct l (list_is_list (eq_axiom A A_eq) HA l).

```

What is more interesting is to look at the correctness proof of the equality test for `rtree`. Note how the induction hypothesis `Pl` given by `rtree_induction` perfectly fits the premise of `list_eq_correct`.

```

1 Lemma rtree_eq_correct A A_eq :
2   ∀ t, is_tree A (eq_axiom A A_eq) t →
3     eq_axiom (rtree A) (rtree_eq A A_eq)
4 :=
5   rtree_induction A (eq_axiom A A_eq)
6   (eq_axiom (rtree A) (rtree_eq A A_eq))
7   PLeaf
8   (λ l Pl : is_list (rtree A)
9     (eq_axiom (rtree A) (rtree_eq A A_eq)) l =>
10     .. list_eq_correct (rtree A) (rtree_eq A A_eq) l Pl ..)
11
12 Lemma rtree_eq_OK A A_eq (HA : ∀ a, eq_axiom A A_eq a) t :
13  eq_axiom (rtree A) (rtree_eq A A_eq)
14 :=
15  rtree_eq_correct t (tree_is_tree A (eq_axiom A A_eq) HA t).

```

Type checking the terms above does not require any term to be transparent. Actually they are applicative terms, there is no apparently recursive function involved.

Still there is no magic, we just swept the problem under the rug. In order to type check the proof of `tree_is_tree` Coq needs to look at the proof term of `list_is_list`:


```

441 1 Definition rtree_is_rtree A PA (HPA : ∀a, PA a) :=
442 2   fix IH t {struct t} : is_rtree A PA t :=
443 3   match t with
444 4   | Leaf a => is_Leaf A PA a (HPA a)
445 5   | Node l =>
446 6     is_Node A PA l
447 7     (list_is_list (rtree A) (is_rtree A) IH l)
448 8   end.

```

As we explained in section 2 Coq needs to know the body of `list_is_list` in order to agree that the argument `IH` is only used on subterms of `t`.

Even if we can't make the problem disappear (without changing the way Coq checks termination), we claim we confined the termination checking issue to the world of reified type information. The transparent proofs of theorems such as `T_is_T` are separate from the other, more relevant, proofs that can hence remain opaque as desired.

4 Elpi

Elpi [3] is a dialect of λ Prolog [9], an higher order logic programming language. Elpi can be used as an extension language for Coq [15] to develop new commands in a programming language that has native support for bound variables.

In particular Coq terms are represented in λ -tree syntax style [8] (sometimes also called Higher Order Abstract Syntax) reusing the binders of the programming language to represent the ones of Coq. For example, the term $(\lambda x \Rightarrow \text{fact } x)$ is represented as `(lam (λ x, app["fact", x]))`. We say that `app` and `lam` are object level term constructors standing for iterated (n-ary) application and unary lambda abstraction; `"fact"` is a constant and `x` is a bound variable.²

Programs are organized in clauses that represent both a data base of known facts and a set of rules to derive new facts out of known ones. For example one could use a relation named `eq-db` to link a type to its equality test.

```

476 1 eq-db "nat" "nat_eq".
477 2 eq-db (app["list", B]) (app["list_eq", B, B_eq]) :-
478 3   eq-db B B_eq.

```

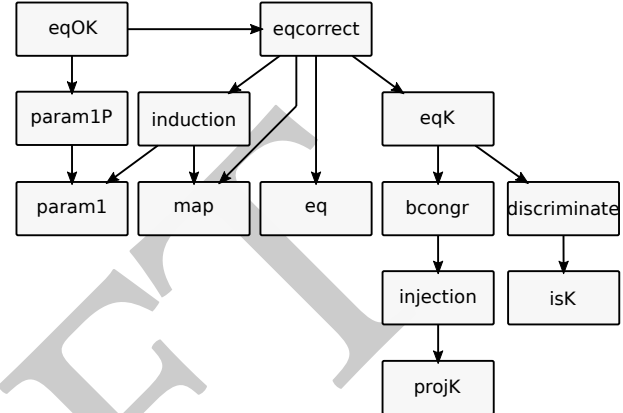
The first clause is a fact stating that `nat_eq` is the equality test for type `nat`. The second clause is an inference one and reads: the equality test for `(list B)` is `(list_eq B B_eq)` if `B_eq` is the equality test for `B`.

It is worth recalling out that in λ Prolog the set of clauses is dynamic: a program is allowed to add clauses inside a specific scope (typically the one of a binder) and the runtime collects them when the scope ends. As we will see, this feature is useful when a derivation takes place under an hypothetical context. No other feature of the Elpi language is relevant to this paper.

²In this paper we simplify a little the embedding and use strings to represent Coq constants. In reality global constants are explicit nodes, e.g. `nat`, being an inductive type, is written `(indt "Coq.Init.Datatypes.nat")`, while `fact`, being a constant, is written `(const "Coq.Arith.Factorial.fact")`.

5 Anatomy of the derivation

The structure of the derivation is depicted in the following diagram. Each box represents a component deriving a complete term. An arrow from component A to component B tells that the terms generated by B are used by the terms generated by A. The interfaces between these components are indeed types: one can replace the work done by each component with a few hand written terms, if necessary.



The `eq` component is in charge on synthesizing the program performing the equality test.

The correctness proof generated by `eqcorrect` goes by induction on the first term of the two being compared and then the proof goes on in a different branch for each constructor `K`. The property being proved by induction is expressed using `eq_axiom` that, as we will detail in section 5.6 is equivalent to a double implication. The `bcongr` component proves that the property is preserved by equal contexts, that is when the two terms are built using the same constructor. When they are not the program must return false and the equality be false as well: this is shown by `eqK`, that performs the case split on the second term. The no confusion property of constructor is key to this contextual reasoning. `projK` and `isK` generate utility functions that are then used by `injection` and `discriminate` to prove that constructors are injective and different. As we sketched in the previous sections the unary parametricity translation plays a key role in expressing the induction principle. The inductive predicate `is_T` for an inductive type `T` is generated by `param1` while `param1P` shows that terms of type `T` validate `is_T`. `map` shows that `is_T` is a functor when `T` has parameters. This property is both used to synthesize induction principles and also to combine the pieces together in the correctness proof. The `eqOK` component hides the `is_T` relation from the theorems proved by `eqcorrect` by using the lemmas `T_is_T` proved by `param1P`.

5.1 Equality test

Synthesizing the equality test for a type `T` is the simplest step. For each type parameter `A` an equality test `A_eq` has to be taken in input. Then the recursive function takes in input two terms of type `T` and inspects both via pattern matching.

Outside the diagonal, where constructors are different, we return `false`. On the diagonal we compose the calls on the arguments of the constructors using boolean conjunction. The code called to compare two arguments depends on their type. If it is τ then it is a recursive call. If it is a type parameter A then we use `A_eq`. If it is another type constructor we use the equality test for it.

Lets take for example the equality test for rose trees:

```
1 Definition rtree_eq A (A_eq : A → A → bool) :=
2   fix rec (t1 t2 : rtree A) {struct t1} : bool :=
3     match t1, t2 with
4     | Leaf a, Leaf b => A_eq a b
5     | Node l, Node s => list_eq (rtree A) rec l s
6     | _, _ => false
7   end.
```

Line 5 calls `list_eq` since the type of `l` and `s` is `(list (rtree A))` and it passes to it `rec` since the type parameter of `list` is `(rtree A)`.

Here an excerpt of Elpi code used to synthesise the body of the branches:

```
1 eq-db "A" "A_eq".
2 eq-db (app["rtree", "A"]) "rec".
3 eq-db (app["list", B]) (app["list_eq", B, B_eq]) :-
4   eq-db B B_eq.
```

The first two clauses are facts, respectively stating that `A_eq` is the equality test for type A , and that `aux` is the one for `(rtree A)`. The third clause is an inference one and reads: the equality test for `(list B)` is `(list_eq B B_eq)` if `B_eq` is the one for B .

Finally note that the first two clauses are present only during the derivation of the fixpoint. Once it is complete they are both removed and the following one is permanently added to the data base.

```
eq-db (app["rtree", B]) (app["rtree_eq", B, B_eq]) :-
  eq-db B B_eq.
```

5.2 Parametricity

The `[pram1]` component is able to generate the unary parametricity translation of types and terms following [4]. We already gave a few examples in section 3, we repeat here just the one for rose trees:

```
Inductive is_rtree A (PA : A → U) : rtree A → U :=
| is_Leaf a (pa : PA a) : is_rtree A PA (Leaf A a)
| is_Node l (pl : is_list (rtree A) (is_rtree A PA) l) :
  is_rtree A PA (Node A l).
```

The `[pram1P]` component synthesizes proofs that terms of type τ validate `is_T` by a trivial structural recursion: constructor κ is mapped to `is_K`.

```
Definition rtree_is_rtree A (PA : A → U) :
  (∀ x, PA x) → ∀ t, is_rtree A PA t.
```

It is worth pointing out that the premise $(\forall x, PA x)$ can be proved not only for trivial PA . In particular, during induction on a term of type τ the predicate being proved, say P ,

is true by induction hypothesis on (smaller) terms of type τ . See for example line 10 in the proof of `rtree_eq_correct` in section 3.2.

5.3 Functoriality

The `[map]` components implements a double service.

For simple containers it synthesizes what one expects. For example:

```
Definition rtree_map A1 A2 :
  (A1 → A2) → rtree A1 → rtree A2.
```

The derivation on containers with no indexes is not needed in order to synthesize equality tests nor their correctness proofs. On the contrary it becomes crucial when the container has indexes, e.g. when the container is a `is_T` inductive predicate.

On indexed data types the derivation avoids to map the indexes and consequently all type variables occurring in the types of the indexes. For example, mapping the `is_list` inductive predicate gives:

```
Lemma is_list_map : A PA PB,
  (∀ a, PA a → PB a) →
  ∀ l, is_list A PA l → is_list A PB l.
```

This property corresponds to the functoriality of `is_list` over the property about the type parameter.

As we did for the `eq-db` data base of equality tests, we can store these maps as clauses and use the data base later on in the `[induction]` and `[eqcorrect]` derivations. Here an excerpt of Elpi code for this data base, that we call `map-db`:

```
map-db (app["is_list", A, PA])
  (app["is_list", A, PB]) R :-
  R = (app["is_list_map", A, PA, PB, F]),
  map-db PA PB F.
```

Note that the terms are “point free”, i.e. the first two arguments are terms of arity one, while the third term is of arity two. For example the identity map would be written as follows:

```
map-db PA PA (lam (λ a, lam (λ pa, pa))).
```

This means that when one has a term a and a term $(pa : PA a)$, in order to obtain a term $(qa : QA a)$ he can query `map-db` as follows:

```
map-db "PA" "QA" M
```

The desired term qa is then obtained by passing a and pa to M , i.e. $(M a pa : QA a)$.

5.4 Induction

In order to derive the induction principle for type τ we first derive its unary parametricity translation `is_T`.

The `is_T` inductive predicate has one constructor `is_K` for each constructor κ of the type τ . The type of `is_K` relates to the type of κ in the following way. For each argument $(a : A)$ of κ , `is_K` takes two arguments: $(a : A)$ and $(pa : is_A a)$. Finally the type of $(is_K a_1 pa_1 \dots a_n pa_n)$ is $(is_T (K a_1 \dots a_n))$.

The induction principle can be synthesized as follows:

1. take in input each parameter $A1 \ PA1 \ \dots \ An \ PAn$ of is_T .
2. take in input a predicate $(P : T \ A1 \ \dots \ An \rightarrow U)$.
3. for each constructor $(is_K : S)$ take an assumption HK of type S where $(is_T \ A1 \ PA1 \ \dots \ An \ PAn)$ is replaced by P .
4. take in input $(t : T \ A1 \ \dots \ An)$.
5. take in input $(x : is_T \ A1 \ PA1 \ \dots \ An \ PAn)$.
6. perform recursion on x and a case split. Then in each branch
 - a. bind all arguments of is_K , namely $(a1 : A1)$
 $(pa1 : is_A1 \ a1) \ \dots \ (an : An) \ (pan : is_An \ an)$
 - b. obtain qai by *mapping* the corresponding pai (as in *map-db*, see below).
 - c. return $(HK \ a1 \ qai \ \dots \ an \ qan)$

Lets take for example the induction principle for rose trees:

```

Definition rtree_induction A PA P
  (HLeaf : ∀ a, PA a → P (Leaf A a))
  (HNode : ∀ l, is_list (rtree A) P l → P (Node A l)) :
  ∀ t, is_rtree A PA t → P t
:=
  fix IH (t : rtree A) (x : is_rtree A PA t) {struct x}: P t :=
  match x with
  | is_Leaf a pa => HLeaf a pa
  | is_Node l pl =>
    (* pl : is_list (rtree A) (is_rtree A PA) l *)
    HNode l
    (is_list_map (rtree A) (is_rtree A PA) P IH l pl)
  end.

```

Note how the type of `HLeaf` can be obtained from the type of `is_Leaf` by replacing $(is_rtree \ A \ PA)$ with P .

Finally lets see how the second argument to `HNode` is synthesized. We take advantage of the fact that Elpi is a logic programming language and we query the data base *map-db* as follows. First we temporarily register the fact that `IH` maps $(is_rtree \ A \ PA)$ to P obtaining, among others, the following clauses.

```

map-db (app["is_rtree", "A", "PA"]) "P" "IH".
map-db (app["is_list", A, PA])
  (app["is_list", A, PB]) R :-
  R = (app["is_list_map", A, PA, PB, F]),
  map-db PA PB F.

```

Then we query *map-db* as follows:

```

map-db (app["is_list", app["rtree", "A"],
  app["is_rtree", "A", "PA"]])
  (app["is_list", app["rtree", "A"],
    "P"]) Q.

```

The answer

```

Q = app["is_list_map", app["rtree", "A"],
  app["is_rtree", "A", "PA"], "P",
  "IH"]

```

is exactly the second term we need to pass to `HNode` (once applied to `l` and `pl`).

To sum up the unary parametricity translation give us the type of the induction principle, up to a trivial substitution. The functoriality property of the inductive predicates obtained by parametricity gives us a way to prove the branches.

5.5 No confusion property

In order to prove that an equality test is correct one has to show the so called “no confusion” property, that is that constructors are injective and disjoint (see for example [7]).

Lets start by proving they are disjoint. The simplest form of this property can be expressed on `bool`:

```

Lemma bool_discr : true = false → ∀ T : U, T.

```

This lemma is proved by hand once and forall. What the `isK` component synthesizes is a per-constructor test to be used in order to reduce a discrimination problem on type T to a discrimination problem on `bool`. For the rose tree data type `isK` generates the following consants:

```

Definition rtree_is_Node A (t : rtree A) : bool :=
  match t with Node _ => true | _ => false end.
Definition rtree_is_Leaf A (t : rtree A) : bool :=
  match t with Node _ => false | _ => true end.

```

The `discriminate` components uses one more trivial fact, `eq_f` in order to assemble these tests together with `bool_discr`.

```

Lemma eq_f T1 T2 (f : T1 → T2) :
  ∀ a b, a = b → f a = f b.

```

From a term H of type $(Node \ l = Leaf \ a)$ the `discriminate` procedure synthesizes a term of type $(\forall T : U, T)$ as follows:

```

1 bool_discr
2 (eq_f (rtree A) (rtree A) (rtree_is_Node A) H)

```

Note that the type of the term on line 2 is:

```

rtree_is_Node A (Node l) = rtree_is_Node A (Leaf a)

```

that is convertible to $(true = false)$.

In order to prove the injectivity on constructors the `projK` component synthesizes a projector for each argument of each constructor. For example

```

Definition list_get_cons1 A (d1 : A) (d2 : list A)
  (l : list A) : A :=
  match l with nil => d1 | cons x _ => x end.

```

```

Definition list_get_cons2 A (d1 : A) (d2 : list A)
  (l : list A) : list A :=
  match l with nil => d2 | cons _ xs => xs end.

```

Each projector takes in input default values for each and every argument of the constructor. It is designed to be used by the `injection` procedure as follows. Given a term H of type $(cons \ x \ xs = cons \ y \ ys)$, in order to obtain a term of type $(xs = ys)$ it generates:

```

1 eqf H (list_get_cons2 A x xs)

```

This term is easy to build given that the type of \mathbb{H} contains the default values to be passed to the projector. Note that the type of the entire term is:

```
list_get_cons2 A x xs (cons x xs) =
  list_get_cons2 A x xs (cons y ys)
```

that is convertible to the desired $(xs = ys)$.

5.6 Congruence and `reflect`

In the definition of `eq_axiom` we used the `reflect` predicate [6]. It is a form of if-and-only-if specialized to link a proposition and a boolean test. It is defined as follows:

```
Inductive reflect (P : U) : bool → U :=
| ReflectT (p : P) : reflect P true
| ReflectF (np : P → False) : reflect P false.
```

To prove the correctness of equality tests the shape of P is always an equation between two terms of the inductive type, i.e. constructors. When the equality test finds the same constructor on both sides, as in $(k\ x1 \dots xn = k\ y1 \dots y2)$, it calls the appropriate equality tests for the arguments and forgets about the constructor. The `bcongr` component synthesizes lemmas helping to prove the correctness of this step. For example:

```
Lemma list_bcongr_cons A :
  ∀ (x y : A) b, reflect (x = y) b →
  ∀ (xs ys : list A) c, reflect (xs = ys) c →
  reflect (x :: xs = y :: ys) (b && c)

Lemma rtree_bcongr_Leaf A (x y : A) b :
  reflect (x = y) b → reflect (Leaf A x = Leaf A y) b

Lemma rtree_bcongr_Node A (l1 l2 : list (rtree A)) b :
  reflect (l1 = l2) b → reflect (Node A l1 = Node A l2) b
```

Note that these lemmas are not related to the equality test specific to the inductive type. Indeed they deal with the `reflect` predicate, but not with the `eq_axiom` that we use every time we talk about equality tests.

The derivation goes as follows: if any of the premises about `reflect` is false, then the result is proved by `ReflectF` and the injectivity of constructors. If all premises are `ReflectT` their argument, an equation, can be used to rewrite the conclusion.

```
1 Lemma list_bcongr_cons A
2   (x y : A) b (hb : reflect (x = y) b)
3   (xs ys : list A) c (hc : reflect (xs = ys) c) :
4   reflect (x :: xs = y :: ys) (b && c) :=
5   match hb, hc with
6   | ReflectT eq_refl, ReflectT eq_refl => ReflectT eq_refl
7   | ReflectF (e : x = y → False), _ =>
8     ReflectF (λ H : (x :: xs) = (y :: ys) =>
9       e (eq_f (list A) A (list_get_cons1 A x xs)
10         (x :: xs) (y :: ys) H))
11   | _, ReflectF e => .. list_get_cons2 ..
12   end.
```

Remark that the argument of e (line ..) is the term generated by the `injection` component.

There are other ways one could have expressed these lemmas, for example by not mentioning the `cons` constructor explicitly but rather an abstract function k known to be injective on the first and second argument. Even if we find this presentation more appealing on paper, in practice we found no advantage and we hence opted for the current approach where the statements mention the constructor directly.

5.7 Congruence and `eq_axiom`

Now discrimination, the real switch, eg 2 different constructors, generate false in one case, call `bcongr` in the other.

```
Lemma rtree_eq_axiom_Node A (f : A → A → bool) l1 :
  eq_axiom (list (rtree A)) (list_eq (rtree A) (rtree_eq A f)) l1 -
  eq_axiom (rtree A) (rtree_eq A f) (Node A l1)
:=
  λ h (t2 : rtree A) =>
  match t2 with
  | Leaf n =>
    ReflectF (λ abs : Node A l1 = Leaf A n =>
      bool_discr
        (eq_f (rtree A) bool (rtree_is_Node A)
          (Node A l1) (Leaf A n) abs)
      False)
  | Node l2 =>
    rtree_bcongr_Node A l1 l2
    (list_eq (rtree A) (rtree_eq A f) l1 l2) (h l2)
end.
```

TODO

5.8 Correctness

The `eqcorrect` component combines the induction principle generated by `induction` with the case split on the second term provided by `eqK`.

Lets recall the type of the correctness lemma for `list_eq`, of the induction principle and then analyze the proof of `rtree_eq_correct`:

```
Lemma list_eq_correct A (fa : A → A → bool) l,
  is_list A (eq_axiom A fa) l →
  eq_axiom (list A) (list_eq A fa) l.

Definition rtree_induction A PA P
  (HLeaf : ∀ y, PA y → P (Leaf A y))
  (HNode : ∀ l, is_list (rtree A) P l → P (Node A l)) :
  ∀ t, is_rtree A PA t → P t.

Lemma rtree_eq_axiom_Node A (f : A → A → bool) l1 :
  eq_axiom (list (rtree A)) (list_eq (rtree A) (rtree_eq A f)) l1 -
  eq_axiom (rtree A) (rtree_eq A f) (Node A l1).
```



```

881 Lemma rtree_eq_correct A (fa : A → A → bool) :=
882   rtree_induction A (eq_axiom A fa)
883   (*P*) (eq_axiom (rtree A) (rtree_eq A fa))
884   (*HLeaf*) (rtree_eq_axiom_Leaf A fa)
885   (*HNode*) (λ l (Pl : is_list (rtree a)
886     (eq_axiom (rtree a) (rtree_eq a fa)) l) =>
887     rtree_eq_axiom_Node A fa l
888     (list_eq_correct (rtree a) (rtree_eq a fa) l Pl)). λ l => list_eq_correct A A_eq (list_is_list A HA) l.

```

Logic programming provides again a natural way to guide the derivation. In particular we use the `map-db` predicate to link the hypotheses provided by the induction principle, such as `Pl`, to the premises of the branch lemmas produced by `eqK`.

```

894 map-db (is_list A PA)
895   (eq_axiom (list A) (list_eq A F))
896   (list_eq_correct A F) :- map-db PA (eq_axiom A F).
897 FIXME

```

We extend the `map-db` predicate, instead of building a new one just for correctness lemmas, because functoriality lemmas are sometimes needed. Take for example this simple data type of an histogram.

```

902 1 Inductive histogram := Columns (bars : list nat).
903 2
904 3 Lemma histogram_induction (P : histogram → Type) :
905 4   (∀ l, is_list nat is_nat l → P (Columns l)) →
906 5   ∀ h, is_histogram h → P h.
907 6
908 7 Lemma histogram_eq_axiom_Columns :
909 8   ∀ l : list nat, eq_axiom (list nat) (list_eq nat nat_eq) l →
910 9   ∀ h, eq_axiom_at histogram histogram_eq (Columns l) h.
911 10
912 11 Lemma histogram_eq_correct
913 12   ∀ (h : histogram), eq_axiom (histogram A) (histogram_eq A fa) h
914 13 :=
915 14   histogram_induction
916 15     (eq_axiom histogram histogram_eq)
917 16     (λ l (Pl : is_list nat is_nat l) =>
918 17       histogram_eq_axiom_Columns
919 18         l (list_eq_correct nat nat_eq
920 19           l (is_list_map nat
921 20             is_nat (eq_axiom nat nat_eq)
922 21               nat_eq_correct l Pl))).

```

Note that `Pl`'s type `is_list nat is_nat` needs to be mapped to `is_list nat (eq_axiom nat nat_eq)`, hence `nat_eq_correct` cannot be used directly but must undergo the `is_list` functor.

5.9 eqOK

The last derivation hides the `is_T` to the final user.

```

936 Lemma list_eq_correct A A_eq :
937   ∀ l, is_list A (eq_axiom A A_eq) l →
938   eq_axiom list A (list_eq A A_eq) l.
939
940 Lemma list_eq_OK A A_eq (HA : ∀ a, eq_axiom A A_eq a) :
941   eq_axiom list A (list_eq A A_eq)
942   :=
943   TODO
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```

5.10 Assesment

The code quite compact, thanks to the fact that the programming language is very high level and its programming paradigm is a good for for this application.

```

96   derive/bcongr.elpi
71   derive/derive.elpi
162  derive/eq.elpi
82   derive/eqK.elpi
104  derive/eqOK.elpi
117  derive/induction.elpi
34   derive/isK.elpi
214  derive/map.elpi
200  derive/param1.elpi
85   derive/param1P.elpi
126  derive/projK.elpi
73   derive/tysimpl.elpi
87   engine/reduction.elpi
314  coq-HOAS.elpi
344  coq-builtin.elpi

```

5.10.1 Incompleteness and user intervention

At the time of writing Coq-elpi does not support mutual inductive types, universe polymorphic definitions and primitive projections.

The code supports polynomial types. Some derivations do support index data, eg `eq` is able to synthesize an equality test for vectors. Most of the derivations about contextual reasoning, such as `eqK` and `bcongr` do not support indexes. A was to do that for indexes that admit a decidable equality is to wrap. For example `projK` derives this

```

projcons3
: ∀ (A : Type) (H : nat),
A →
∀ n : nat,
Vector.t A n → Vector.t A H → {i1 : nat & Vector.t A i1}

```

For this you need an `eqType`, that is what we derive in this work, hence supporting more is future work. We did it by hand, 20 lines of boilerplate linking regular and wrapped vectors, and 20 lines proving by hand what `eqK` and `bcongr` could do.

performance wise...

6 Related work

Systems similar to Coq [16], e.g. Matita [1], Lean [2], Agda [11] and Isabelle [10] all generate induction principles automatically, and some of them also the no confusion properties.

To our knowledge they do not generate sensible induction principles when containers are involved and do not generate proved equality tests out of the box.

Most of the systems cited above come with simple forms of Prolog-like automation, usually in the form of type classes. The user typically resorts to that in order to perform some of the inductive reasoning one needs in order to synthesise code in a type directed way. To our knowledge no ready-to-use package to synthesize equality tests and their proofs was written this way.

Some systems, notably Lean, come with a whole round meta programming framework. Still, to our knowledge, the primary application is the development of proof commands, not program/proof synthesis, in spite of the stunning similarity.

Coq provides two mechanisms strictly related to this work.

The `Scheme Equality` command generates for a type τ the code for the equality test (τ_eqb) and a proof that equality is decidable on τ . The proof internally uses the equality test, but its type does not:

$$\tau_eq_dec : \forall x y : \tau, \{x = y\} + \{x <> y\}$$

By unfolding the proof term, that is transparent, it should be possible to recover the fact that τ_eqb is a correct equality test. Data types defined using containers are not supported.

The `decide equality` tactic requires the user to start a lemma with a statement as the one depicted above and set up induction manually using the `fix` tactic. The tactic only performs one (case split) step and has to be iterated by hand. It does not remember which equalities were proved decidable before, it is up to the user to eventually share code. The proof term generated is, in a type theoretic sense, a program even if its code mixes the comparison test with its correctness proof. This proof is fully transparent, and inlines all the contextual reasoning steps such as injection and discrimination. As a result the term is very large and computationally heavy when run within Coq.

In the programming language world derivation is much more developed. The dominant approach is to provide some meta programming facilities, e.g. by providing a syntactic declaration of types and the use the programming language itself to write derivations [13]. Our approach is similar in a sense, since we work at the meta level on the syntax of types (and terms), but it is also very different since we pick a different programming language for meta programming. In particular we chose a very high level one that makes our derivations very concise and hides uninteresting details such as bound variables. The derivation described in the paper is the result of many failed attempts and we believe that

the high level nature of programming language we chose played an important role in the exploratory phase.

7 Conclusion

We described a technique to define better induction principles for Coq data types built using containers. We used the unary parametricity translation in order to separate terms from types, express structural properties and finally confine the modularity problems stemming from the termination check implemented in Coq. Finally we provide a Coq package deriving correct equality tests for polynomial inductive data types.

It seems reasonable to extend the current derivation code to cover inductive types with decidable indexes, as hinted in section 5.10.1. For types not covered, it should be possible to improve the way user intervention is requested: right now errors are printed, but the exact type of the missing lemma has to be written down by the user. Finally, we look forward to let the user tune the derivation process by annotating the type declaration, eg to skip certain arguments when generating the equality test, for example the integer describing the length of a sub vector. The resulting equality test will surely require some user intervention to be proved correct, but will be better behaved wrt extraction.

Acknowledgments

We thank Maxime Denes and Cyril Cohen for many discussions shedding light on the subject; Cyril Cohen for the code implementing the parametricity translation in Elpi; Luc Chabassier for working on an early prototype of Elpi on the synthesis of equality tests, an experiment that convinced the author it was actually doable.

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A Appendix

Text of appendix ...