



The "subset" type

A value of type $\{x:A \mid P \mid x\}$ should contain a *computation component* that says how to obtain a value v and a *certificate*, a proof that v satisfies predicate P.

A variant sig2 with two predicates is also provided.

Inductive sig2 (A : Type) (P Q : A -> Prop) : Type :=
 exist2 : forall x : A, P x -> Q x -> sig2 A P Q

The notation for	(sig2 A	PQ) is	{x:A	P x & Q	x}.
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Partiality

The Coq system does not allow the definition of partial functions (i.e. functions that give a run-time error on certain inputs). However we can enrich the function domain with a precondition that assures that invalid inputs are excluded.

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- A partial function from type A to type B can be described with a type of the form $\forall x : A, P x \rightarrow B$, where P is a predicate that describes the function's domain.
- Applying a function of this type requires two arguments: a term t of type A and a proof of the precondition P t.

Functional correctness

There are two approaches to define functions and provide proofs that they satisfy a given specification:

• To define these functions with a *weak specification* and then add *companion lemmas*.

For instance, we define a function $f: A \rightarrow B$ and we prove a statement of the form $\forall x: A, Rx (fx)$, where R is a relation coding the intended input/output behaviour of the function.

• To give a *strong specification* of the function: the type of this function directly states that the input is a value x of type A and that the output is the combination of a value v of type B and a proof that v satisfies R x v.

This kind of specification usually relies on dependent types.

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Example: the function head

An attempt to define the head function as follows will fail!

Definition head (A:Type) (1:list A) : A :=
 match l with
 | cons x xs => x
 end.
Error: Non exhaustive pattern-matching: no clause found
 for pattern nil

To overcome the above difficulty, we need to:

- consider a precondition that excludes all the erroneous argument values;
- pass to the function an additional argument: a proof that the precondition holds;
- the match constructor return type is lifted to a function from a proof of the precondition to the result type.
- any invalid branch in the match constructor leads to a logical contradiction (it violates the precondition).

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Example: the function head

```
Definition head (A:Type) (1:list A) : 1<>nil -> A.
refine (
    match l as l' return l'<>nil -> A with
    | nil => fun H => _
    | cons x xs => fun H => x
    end ).
elimtype False; apply H; reflexivity.
Defined.
```

Print Implicit head.

head : forall (A : Type) (1 : list A), 1 <> nil -> A

Arguments A, 1 are implicit

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Extraction

 Conventional programming languages do not provide dependent types and well-typed functions in Coq do not always correspond to well-typed functions in the target programming language.

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- In CIC functions may contain subterms corresponding to proofs that have practically no interest with respect to the final value.
- The computations done in the proofs correspond to verifications that should be done once and for all at compile-time, while the computation on the actual data needs to be done for each value presented to functions at run-time.
- Coq implements this mechanism of filtering the computational content from the objects the so called extraction mechanism.
- The distinction between the sorts Prop and Set is used to mark the logical aspects that should be discharged during extraction or the computational aspects that should be kept.

Example: the function head

The specification of head is:

Definition headPre (A:Type) (1:list A) : Prop := 1<>nil.

```
Inductive headRel (A:Type) (x:A) : list A -> Prop :=
headIntro : forall l, headRel x (cons x l).
```

The correctness of function head is thus given by the following theorem:

Lemma head_correct : forall (A:Type) (l:list A) (p:headPre l), headRel (head p) l.

Proof.

- induction 1.
- intro H; elim H; reflexivity.
- intros; destruct l; [simpl; constructor | simpl; constructor]. Qed.

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Extraction

Coq supports different target languages: Ocaml, Haskell, Scheme. The extraction framework must be loaded explicitly.

Require Extraction.

Check head.

head : forall (A : Type) (1 : list A), 1 <> nil -> A

Extraction Language Haskell. Extraction Inline False_rect. Extraction head.

```
head :: (List a1) -> a1
head l =
  case l of
  Nil -> Prelude.error "absurd case"
  Cons x xs -> x
```

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Extraction

Extraction of all the mentioned objects and all their dependencies in the Coq toplevel.

Recursive Extraction head.

module Main where

import qualified Prelude

data List a =
 Nil
 | Cons a (List a)
head :: (List a1) -> a1
head l =

case l of {
 Nil -> Prelude.error "absurd case";
 Cons x _ -> x}

Recursive extraction of all the mentioned objects and all their dependencies into a file.

Extraction "filename" head.

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Specification types

Using Σ -types we can express specification constrains in the type of a function - we simply restrict the codomain type to those values satisfying the specification.

• Consider the following definition of the inductive relation "x is the last element of list l", and the theorem specifing the function that gives the last element of a list.

```
Inductive Last (A:Type) (x:A) : list A -> Prop :=
| last_base : Last x (x :: nil)
| last_step : forall l y, Last x l -> Last x (y :: l).
```

Theorem last_correct : forall (A:Type) (1:list A), 1<>nil -> { x:A | Last x l }.

- By proving this theorem we build an inhabitant of this type, and then we can extract the computational content of this proof, and obtain a function that satisfies the specification.
- The Coq system thus provides a certified software production tool, since the extracted programs satisfy the specifications described in the formal developments.

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```
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```

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Extraction

The system also provides a mechanism to specify terms for inductive types and constructors of the target programming language.

For instance, we may want to use the Haskell native list type instead of the Coq one.

Extract Inductive list => "[]" ["[]" "(:)"].

Recursive Extraction head. module Main where import qualified Prelude head :: ([] a1) -> a1 head 1 = case 1 of { [] -> Prelude.error "absurd case"; (:) x _ -> x} Maria João Frade (HASLab, DI-UM) Programming and Proving in Coq VF 2018/19 18/34 Specification types

Let us build an inhabitant of that type

Theorem last_correct : forall (A:Type) (1:list A),

```
l<>nil -> { x:A | Last x l }.
```

Proof.

induction 1.

- intro H; elim H; reflexivity.
- intros. destruct 1.
 - + exists a. constructor.
 - + elim IH1.
 - * intros; exists x. constructor. assumption.
 - * discriminate.

```
Qed.
```

Program extraction

We can extract the computational content of the proof of the last theorem.

Extraction Inline False_rect. Extraction Inline sig_rect. Extraction Inline list_rect.

Recursive Extraction last_correct.

module Main where

import qualified Prelude

```
type Sig a = a
    -- singleton inductive, whose constructor was exist
```

```
last_correct :: ([] a1) -> a1
last correct 1 =
```

```
case 1 of {
  [] -> Prelude.error "absurd case";
  (:) y 10 -> case 10 of {
        [] -> y;
```

```
(:) _ _ -> last_correct 10}}
```

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Case study: sorting a list

A simple characterisation of sorted lists consists in requiring that two consecutive elements be compatible with the \leq relation.

We can codify this with the following predicate:

Open Scope Z_scope.

Exercise

Exercise

Built an alternative definition of function head called "head_corr" based on the strong specification mechanism provided by Coq. That is,

- give a strong specification of "head_corr";
- prove it;
- and then, extract the computacional content of this proof.

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Case study: sorting a list

To capture permutations, instead of an inductive definition we will define the relation using an auxiliary function that count the number of occurrences of elements:

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```
Fixpoint count (z:Z) (l:list Z) {struct l} : nat :=
match l with
| nil => 0%nat
| (z' :: l') =>
match Z_eq_dec z z' with
| left _ => S (count z l')
| right _ => count z l'
end
end.
```

A list is a permutation of another when contains exactly the same number of occurrences (for each possible element):

```
Definition Perm (11 12:list Z) : Prop :=
forall z, count z 11 = count z 12.
```

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Case study: sorting a list

Exercise:

Prove that Perm is an equivalence relation:

Lemma Perm_reflex : forall 1:1ist Z, Perm 1 1. Lemma Perm_sym : forall 11 12, Perm 11 12 -> Perm 12 11. Lemma Perm_trans : forall 11 12 13, Perm 11 12 -> Perm 12 13 -> Perm 11 13.

Exercise:

Prove the following lemmas:

Lemma Perm_cons : forall a 11 12, Perm 11 12 -> Perm (a::11) (a::12). Lemma Perm_cons_cons : forall x y 1, Perm (x::y::1) (y::x::1).

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```
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```

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Case study: sorting a list

The theorem we want to prove is:

```
Theorem isort_correct : forall (1 l':list Z),
l'=isort 1 -> Perm 1 l' /\ Sorted l'.
```

We will certainly need auxiliary lemmas... Let us make a prospective proof attempt:

${\tt Proof.}$

induction 1; intros.
- unfold Perm; rewrite H; split; auto. simpl. constructor.
- simpl in H.
rewrite H. (* ????????? *)
a : Z

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a : 2
1 : list Z
I : list Z
IH1 : forall l' : list Z, l' = isort l -> Perm l l' /\ Sorted l'
1' : list Z
H : l' = insert a (isort l)
------Perm (a :: l) (insert a (isort l)) /\ Sorted (insert a (isort l))

Case study: sorting a list

A simple strategy to sort a list consist in iterate an "insert" function that inserts an element in a sorted list.

end.

Fixpoint isort (1:list Z) : list Z :=
 match l with
 nil => nil
 | (h :: t) => insert h (isort t)
 end.

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Case study: sorting a list

It is now clear what are the needed lemmas:

```
Lemma insert_Perm : forall x 1, Perm (x::1) (insert x 1).
```

```
Lemma insert_Sorted : forall x 1, Sorted 1 -> Sorted (insert x 1).
```

In order to prove them the following lemmas about count, may be useful.

```
Lemma count_cons_diff : forall z \ge 1,
z \iff x \rightarrow \text{ count } z = \text{ count } z \pmod{x :: 1}.
```

```
Lemma count_insert_diff : forall z \ge 1,
z \le x \rightarrow count z =  count z  (insert x = 1).
```

Check the proofs.

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Case study: sorting a list

Now we can conclude the proof of correctness...

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Non-structural recursion

When the recursion pattern of a function is not structural in the arguments, we are no longer able to directly use the derived recursors to define it.

Consider the Euclidean division algorithm written in Haskell

- In recent versions of Coq (after v8.1), a new command Function allows to directly encode general recursive functions.
- The Function command accepts a measure function that specifies how the argument "decreases" between recursive function calls.
- It generates proof-obligations that must be checked to guaranty the termination.

Case study: sorting a list

Exercise:

Complete the following proof and extract its computational content to an Haskell function.

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Definition inssort : forall (1:list Z),

{ 1' | Perm 1 1' & Sorted 1' }.

induction 1.

- exists nil. constructor. constructor.
- elim IH1. intros. exists (insert a x).

• • •

Defined.

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Non-structural recursion

Close Scope Z_scope.

Require Import Recdef. (* because of Function *)

The Function command generates a lot of auxiliary results related to the defined function. Some of them are powerful tools to reason about it.

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Non-structural recursion

The Function command is also useful to provide "natural encodings" of functions that otherwise would need to be expressed in a contrived manner.

Exercise:

Complete the definition of the function merge, presenting a proof of its termination.

```
Function merge (p:list Z*list Z)
{measure (fun p=>(length (fst p))+(length (snd p)))} : list Z :=
  match p with
  | (nil,l) => 1
  | (1,nil) => 1
  | (x::xs,y::ys) => if Z_lt_ge_dec x y
                     then x::(merge (xs,y::ys))
                     else y::(merge (x::xs,ys))
  end.
```

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Another example of correctness

A specification of the Euclidean division algorithm:

Definition divRel (args:nat*nat) (res:nat*nat) : Prop := let (n,d):=args in let (q,r):=res in q*d+r=n /\ r<d.

Definition divPre (args:nat*nat) : Prop := (snd args)<>0.

A proof of correctness:

<pre>Theorem div_correct : forall (p:nat*nat), divPre p -> divRel p (div p). Proof. unfold divPre, divRel. intro p. (* we make use of the specialised induction principle to conduct the proof *) functional induction (div p); simpl intro H; elim H; reflexivity (* a first trick: we expand (div (a-b,b)) in order to get rid of the let (q,r)= *) replace (div (a-b,b) with (fst (div (a-b,b)),snd (div (a-b,b))) in IHp0. + simpl in *. intro H; elim (IHp0 H); intros. split. * (* again a similar trick: we expand "x" and "y0" in order to use an hypothesis *) change (b + (fst (x,y0)) * b + (snd (x,y0)) = a). rewrite <- el. omega. * (* and again *) change (snd (x,y0)<b); +="" <-="" apply="" assumption.="" auto.="" el;="" pre="" qed.<="" rewrite="" surjective_pairing="" symmetry;=""></b);></pre>	
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