

Propositions and Predicates

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In this class, we shall present how *Coq*'s type system allows us to express properties of programs and/or mathematical objects. We will try to show the great expressive power of this formalism, mostly by examples.

Some very basic Propositions

Let e and e' be two expressions of the same type. We can build a proposition which expresses the equality between e and e' .

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Require Import ZArith.
```

```
Open Scope Z_scope.
```

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Check 1+1 = 2.
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Check 2 = 3.
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Check negb (negb true) = true.
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Building Propositions from Predicates

Check $Z1t$.

Building Propositions from Predicates

Check Zlt.

Zlt : Z -> Z -> Prop

Check Zlt 2 3.

2 < 3 : Prop

Building Propositions from Predicates

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Zlt : Z -> Z -> Prop

Check Zlt 2 3.

2 < 3 : Prop

Check le.

le : nat -> nat -> Prop

Check le 0%nat 6%nat.

Building Propositions from Predicates

Check Zlt.

Zlt : Z -> Z -> Prop

Check Zlt 2 3.

2 < 3 : Prop

Check le.

le : nat -> nat -> Prop

Check le 0%nat 6%nat.

(0 <= 6)%nat : Prop

Don't be mistaken !

Check `Zlt_bool 2 3`.

`Zlt_bool 2 3 : bool`

Definition `Zmax n p := if n < p then p else n`.

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`Zlt_bool 2 3 : bool`

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`(Error : the term “ n < p ” has type “Prop” ... *)`*

Definition `Zmax n p := if Zlt_bool n p then p else n`.

Notice that the following examples are well formed propositions :

`Ztl_bool 2 3 = true`

`Zlt_bool 2 3 = false`

`Zeq_bool (6*6) (9*4) = true`

`6*6=9*4`

`45 <= Zmax 34 45`

Quantifiers and Connectives

The following are well-formed propositions :

(* The square of any integer is greater or equal than 0 *)
forall $n:\mathbb{Z}$, $0 \leq n * n$

(* There exists at least some integer whose square is 4 *)
exists $n:\mathbb{Z}$, $n * n = 4$

(* \mathbb{Z} is unbounded *)
forall $n:\mathbb{Z}$, exists $p:\mathbb{Z}$, $n < p$.

(* A well-formed, unprovable proposition *)
forall $n : \mathbb{Z}$, $n^2 \leq 2^n$.

There exists some useful notations for nested quantifiers, which we shall present in further examples.

Negation (not)

`(* Zlt is irreflexive *)`

Check Zlt_irrefl.

Negation (not)

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Zlt_irrefl : forall n : Z, ~ n < n

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Check forall n : Z, ~ n < n.

Negation (not)

```
(* Zlt is irreflexive *)
```

```
Check Zlt_irrefl.
```

```
Zlt_irrefl : forall n : Z, ~ n < n
```

```
Check forall n : Z, ~ n < n.
```

```
forall n : Z, ~ n < n : Prop
```

```
(* There is no integer square root of 2 *)
```

```
Check ~(exists n:Z, n*n = 2).
```

```
Require Import List.
```

```
(* No number in the empty list of integers ! *)
```

```
forall z:Z, ~ In z nil.
```

```
~ (exists z:Z, In z nil).
```

Implication (\rightarrow)

```
(* Zle_trans *)
```

```
forall n m p : Z, n <= m -> m <= p -> n <= p.
```

```
(* Zlt_asym *)
```

```
forall n p:Z, n < p -> ~ p < n.
```

Disjunction (or)

`forall n:Z, 0 <= n ∨ n < 0.`

`forall n p : Z, n < p ∨ p <= n.`

`forall n p : Z, n < p ∨ p = n ∨ p < n.`

`(forall n : nat, n = 0 ∨ exists p:nat, p < n)%nat.`

`forall l:list Z,
 l = nil ∨ exists a, exists l', l = a::l'.`

Conjunction (and)

```
let (q,r) := Zdiv_eucl 456 37 in
    456 = 37 * q + r ∧
    0 <= r < 37. (* 0 <= r ∧ r < 37 *)
```

```
forall a b q r: Z, 0 < b ->
    a = b * q + r ->
    0 <= r < b ->
    q = a / b ∧ r = a mod b.
```

Logical Equivalence (iff)

```
Coq.ZArith.Zbool.Zle_bool :  
forall n m : Z, n <= m <-> Zle_bool n m = true  
  
forall l1 l2 : list Z,  
  (forall z:Z, In z (l1 ++ l2)  <->  
    In z l1 ∨ In z l2).
```

Building new Predicates

```
Definition is_square_root (n r : Z) :=  
  r * r <= n < (r+1)*(r+1).
```

Check is_square_root 9 3.

```
Definition is_prime (n:Z) :=  
  2 <= n ∧  
  forall p q, 0 < p -> 0 < q -> n = p * q ->  
    p = n ∨ q = n.
```

Building new Predicates

(* number of occurrences of n in l *)

```
Fixpoint multiplicity (n:Z)(l:list Z) : nat :=  
  match l with  
  | nil => 0%nat  
  | a::l' => if Zeq_bool n a  
              then S (multiplicity n l')  
              else multiplicity n l'  
  end.
```

(* l' is a permutation of l *)

```
Definition is_perm (l l':list Z) :=  
  forall n, multiplicity n l = multiplicity n l'.
```


Specifying a merge function

`(* The binary function m preserves
the elements' multiplicity *)`

Definition preserves_multiplicity
 (m : list Z -> list Z -> list Z) :=
 forall l l' n,
 multiplicity n (m l l') =
 (multiplicity n l + multiplicity n l')%nat.

Specifying a merge function (2)

`(* let's assume the following predicate "to be sorted"
is defined *)`

`Parameter sorted_Zle : list Z -> Prop.`

`Definition preserves_sort`

`(m : list Z -> list Z -> list Z) :=
forall l l', sorted_Zle l -> sorted_Zle l' ->
sorted_Zle (m l l').`

`Definition merge_spec (m : list Z -> list Z -> list Z) :=
preserves_sort m ^ preserves_multiplicity m.`

Quantifying over propositions and predicates

`forall P Q : Prop, ~ (P ∨ Q) -> ~ P ∧ ~ Q.`

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`forall P Q R:Prop, (P ∧ Q -> R) <-> (P -> Q -> R).`

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`forall P Q, P ∨ Q -> Q ∨ P.`

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forall P Q R:Prop, (P ∧ Q -> R) <-> (P -> Q -> R).
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```
False_ind: forall P : Prop, False -> P
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Quantifying over propositions and predicates

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forall P Q : Prop, ~ (P ∨ Q) -> ~ P ∧ ~ Q.
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```
False_ind: forall P : Prop, False -> P
```

```
absurd: forall A C : Prop, A -> ~ A -> C
```



```
forall P : nat -> Prop, ~ (exists n, P n) ->  
  forall n, ~ P n.
```

```
forall P : nat -> Prop, ~ (exists n, P n) ->  
  forall n, ~ P n.
```

```
nat_ind: forall P : nat -> Prop,  
  P 0 ->  
  (forall n:nat, P n -> P (S n)) ->  
  forall n:nat, P n.
```

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```

```
(forall P:Prop, P ∨ ~ P) <->  
(forall P:Prop, ~ ~ P -> P).
```

Definition `or_ex (P Q : Prop) := P ∨ Q ∧ (¬P ∧ ¬Q)`.

Definition `or_ex (P Q : Prop) := P ∨ Q ∧ (¬P ∧ ¬Q)`.

Lemma `or_ex_not_iff : forall P Q, or_ex P Q ->
 ¬ (P <=> Q)`.

Quantification over types

```
SearchRewrite (rev (rev _)).
```

```
rev_involutive:
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  forall (A : Type) (l : list A), rev (rev l) = l
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```
forall (A:Type)(P:A->Prop), ~(exists x, P x ) ->  
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forall (A:Type)(P:A->Prop), ~(exists x, P x ) ->  
                                forall x, ~ P x.
```

```
forall (A:Type)(x y z:A), x = y -> y = z -> x = z.
```


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forall (A:Type)(x y z:A), x = y -> y = z -> x = z.
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```
forall (A B:Type)(a:A)(b:B), fst (a,b) = a.
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forall (A:Type)(P:A->Prop), ~(exists x, P x ) ->  
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forall (A:Type)(x y z:A), x = y -> y = z -> x = z.
```

```
forall (A B:Type)(a:A)(b:B), fst (a,b) = a.
```

```
forall (A B : Type)(p:A*B), p = (fst p, snd p).
```

A Little Case Study

```
(* Compatibility between a predicate and a  
boolean function *)
```

```
Definition decides (A:Type)(P:A->Prop)(p : A -> bool) :=  
  forall a:A, P a <-> (p a)=true.
```

A Little Case Study

(Compatibility between a predicate and a
boolean function *)*

Definition decides (A:Type)(P:A->Prop)(p : A -> bool) :=
forall a:A, P a <-> (p a)=true.

Definition decides2

(A:Type)(P:A->A->Prop)(p : A -> A-> bool) :=
forall a b :A , P a b <-> p a b = true.

Check decides2 _ Zle Zle_bool.

decides2 Z Zle Zle_bool : Prop

```
Require Import Relations.
```

```
Print order.
```

```
Record order (A : Type) (R : relation A) : Prop :=
```

```
Build_order
```

```
{ ord_refl : reflexive A R;  
  ord_trans : transitive A R;  
  ord_antisym : antisymmetric A R }
```

```
Print antisymmetric.
```

```
antisymmetric =
```

```
fun (A : Type) (R : relation A) =>
```

```
  forall x y : A, R x y -> R y x -> x = y
```

```
: forall A : Type, relation A -> Prop
```

Section sort_spec.

Parameter sorted :

forall (A:Type), relation A -> list A -> Prop.

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forall A:Type, (A->A->bool) -> list A -> list A.

Definition sort_correct := (* to improve ! *)

forall (A:Type)

(R : relation A)

(r : A -> A -> bool),

order A R -> decides2 A R r ->

forall l, let l' := s A r l in

sorted A R l' ^

forall a, In a l <-> In a l'.