

# The Coq Proof Assistant

## The standard library

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TypiCal Project (formerly LogiCal)

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# Contents

This document is a short description of the COQ standard library. This library comes with the system as a complement of the core library (the **Init** library ; see the Reference Manual for a description of this library). It provides a set of modules directly available through the **Require** command.

The standard library is composed of the following subdirectories:

**Logic** Classical logic and dependent equality

**Bool** Booleans (basic functions and results)

**Arith** Basic Peano arithmetic

**ZArith** Basic integer arithmetic

**Reals** Classical Real Numbers and Analysis

**Lists** Monomorphic and polymorphic lists (basic functions and results), Streams (infinite sequences defined with co-inductive types)

**Sets** Sets (classical, constructive, finite, infinite, power set, etc.)

**Relations** Relations (definitions and basic results).

**Sorting** Sorted list (basic definitions and heapsort correctness).

**Wellfounded** Well-founded relations (basic results).

**Program** Tactics to deal with dependently-typed programs and their proofs.

**Classes** Standard type class instances on relations and Coq part of the setoid rewriting tactic.

Each of these subdirectories contains a set of modules, whose specifications (GALLINA files) have been roughly, and automatically, pasted in the following pages. There is also a version of this document in HTML format on the WWW, which you can access from the COQ home page at <http://coq.inria.fr/library>.

# Chapter 1

## Library **Coq.Init.Notations**

These are the notations whose level and associativity are imposed by Coq

Notations for propositional connectives

**Reserved Notation** " $x \leftrightarrow y$ " (at *level 95*, *no associativity*).

**Reserved Notation** " $x \wedge y$ " (at *level 80*, *right associativity*).

**Reserved Notation** " $x \vee y$ " (at *level 85*, *right associativity*).

**Reserved Notation** " $\neg x$ " (at *level 75*, *right associativity*).

Notations for equality and inequalities

**Reserved Notation** " $x = y := T$ "

(at *level 70*, *y at next level*, *no associativity*).

**Reserved Notation** " $x = y$ " (at *level 70*, *no associativity*).

**Reserved Notation** " $x = y = z$ "

(at *level 70*, *no associativity*, *y at next level*).

**Reserved Notation** " $x \neq y := T$ "

(at *level 70*, *y at next level*, *no associativity*).

**Reserved Notation** " $x \neq y$ " (at *level 70*, *no associativity*).

**Reserved Notation** " $x \leq y$ " (at *level 70*, *no associativity*).

**Reserved Notation** " $x < y$ " (at *level 70*, *no associativity*).

**Reserved Notation** " $x \geq y$ " (at *level 70*, *no associativity*).

**Reserved Notation** " $x > y$ " (at *level 70*, *no associativity*).

**Reserved Notation** " $x \leq y \leq z$ " (at *level 70*, *y at next level*).

**Reserved Notation** " $x \leq y < z$ " (at *level 70*, *y at next level*).

**Reserved Notation** " $x < y < z$ " (at *level 70*, *y at next level*).

**Reserved Notation** " $x < y \leq z$ " (at *level 70*, *y at next level*).

Arithmetical notations (also used for type constructors)

**Reserved Notation** " $x + y$ " (at *level 50*, *left associativity*).

**Reserved Notation** " $x - y$ " (at *level 50*, *left associativity*).

**Reserved Notation** " $x \times y$ " (at *level 40*, *left associativity*).

**Reserved Notation** " $x / y$ " (at *level 40*, *left associativity*).

**Reserved Notation** " $- x$ " (at *level 35*, *right associativity*).

Reserved Notation  $/ x$  (at *level* 35, *right associativity*).

Reserved Notation  $x \wedge y$  (at *level* 30, *right associativity*).

Notations for booleans

Reserved Notation  $x \parallel y$  (at *level* 50, *left associativity*).

Reserved Notation  $x \&\& y$  (at *level* 40, *left associativity*).

Notations for pairs

Reserved Notation  $(x, y, \dots, z)$  (at *level* 0).

Notation  $\{x\}$  is reserved and has a special status as component of other notations such as  $\{A\} + \{B\}$  and  $A + \{B\}$  (which are at the same level than  $x + y$ );  $\{x\}$  is at level 0 to factor with  $\{x : A \mid P\}$

Reserved Notation  $\{x\}$  (at *level* 0,  $x$  at *level* 99).

Notations for sigma-types or subsets

Reserved Notation  $\{x \mid P\}$  (at *level* 0,  $x$  at *level* 99).

Reserved Notation  $\{x \mid P \& Q\}$  (at *level* 0,  $x$  at *level* 99).

Reserved Notation  $\{x : A \mid P\}$  (at *level* 0,  $x$  at *level* 99).

Reserved Notation  $\{x : A \mid P \& Q\}$  (at *level* 0,  $x$  at *level* 99).

Reserved Notation  $\{x : A \& P\}$  (at *level* 0,  $x$  at *level* 99).

Reserved Notation  $\{x : A \& P \& Q\}$  (at *level* 0,  $x$  at *level* 99).

Delimit Scope *type\_scope* with *type*.

Delimit Scope *core\_scope* with *core*.

Open Scope *core\_scope*.

Open Scope *type\_scope*.

## Chapter 2

# Library `Coq.Init.Datatypes`

```
Require Import Notations.
```

```
Require Import Logic.
```

*unit* is a singleton datatype with sole inhabitant *tt*

```
Inductive unit : Set :=
```

```
  tt : unit.
```

*bool* is the datatype of the boolean values *true* and *false*

```
Inductive bool : Set :=
```

```
  | true : bool
```

```
  | false : bool.
```

```
Add Printing If bool.
```

```
Delimit Scope bool_scope with bool.
```

Basic boolean operators

```
Definition andb (b1 b2:bool) : bool := if b1 then b2 else false.
```

```
Definition orb (b1 b2:bool) : bool := if b1 then true else b2.
```

```
Definition implb (b1 b2:bool) : bool := if b1 then b2 else true.
```

```
Definition xorb (b1 b2:bool) : bool :=
```

```
  match b1, b2 with
```

```
    | true, true ⇒ false
```

```
    | true, false ⇒ true
```

```
    | false, true ⇒ true
```

```
    | false, false ⇒ false
```

```
  end.
```

```
Definition negb (b:bool) := if b then false else true.
```

```
Infix "||" := orb : bool_scope.
```

```
Infix "&&" := andb : bool_scope.
```

## 2.1 Properties of *andb*

Lemma `andb_prop` :  $\forall a\ b:\text{bool}, \text{andb } a\ b = \text{true} \rightarrow a = \text{true} \wedge b = \text{true}$ .

Hint `Resolve andb_prop`: *bool*.

Lemma `andb_true_intro` :

$\forall b1\ b2:\text{bool}, b1 = \text{true} \wedge b2 = \text{true} \rightarrow \text{andb } b1\ b2 = \text{true}$ .

Hint `Resolve andb_true_intro`: *bool*.

Interpretation of booleans as propositions

Inductive `eq_true` : `bool`  $\rightarrow$  `Prop` := `is_eq_true` : `eq_true true`.

Additional rewriting lemmas about *eq\_true*

Lemma `eq_true_ind_r` :

$\forall (P : \text{bool} \rightarrow \text{Prop}) (b : \text{bool}), P\ b \rightarrow \text{eq\_true } b \rightarrow P\ \text{true}$ .

Lemma `eq_true_rec_r` :

$\forall (P : \text{bool} \rightarrow \text{Set}) (b : \text{bool}), P\ b \rightarrow \text{eq\_true } b \rightarrow P\ \text{true}$ .

Lemma `eq_true_rect_r` :

$\forall (P : \text{bool} \rightarrow \text{Type}) (b : \text{bool}), P\ b \rightarrow \text{eq\_true } b \rightarrow P\ \text{true}$ .

*nat* is the datatype of natural numbers built from *O* and successor *S*; note that the constructor name is the letter O. Numbers in *nat* can be denoted using a decimal notation; e.g. `3%nat` abbreviates *S (S (S O))*

Inductive `nat` : `Set` :=

| `O` : `nat`  
| `S` : `nat`  $\rightarrow$  `nat`.

Delimit Scope *nat\_scope* with *nat*.

*Empty\_set* has no inhabitant

Inductive `Empty_set` : `Set` :=.

*identity A a* is the family of datatypes on *A* whose sole non-empty member is the singleton datatype *identity A a a* whose sole inhabitant is denoted *refl\_identity A a*

Inductive `identity` (*A*:`Type`) (*a*:*A*) : *A*  $\rightarrow$  `Type` :=

`refl_identity` : `identity` (*A*:=*A*) *a a*.

Hint `Resolve refl_identity`: *core*.

Implicit Arguments `identity_ind` [*A*].

Implicit Arguments `identity_rec` [*A*].

Implicit Arguments `identity_rect` [*A*].

*option A* is the extension of *A* with an extra element *None*

Inductive `option` (*A*:`Type`) : `Type` :=

| `Some` : *A*  $\rightarrow$  `option A`  
| `None` : `option A`.

Implicit Arguments `None` [*A*].

Definition `option_map` (*A B*:`Type`) (*f*:*A* $\rightarrow$ *B*) *o* :=

`match o with`



```

| Some a ⇒ Some (f a)
| None ⇒ None
end.

```

$\text{sum } A \ B$ , written  $A + B$ , is the disjoint sum of  $A$  and  $B$

```

Inductive sum (A B:Type) : Type :=
| inl : A → sum A B
| inr : B → sum A B.

```

Notation "x + y" := (sum x y) : type\_scope.

$\text{prod } A \ B$ , written  $A \times B$ , is the product of  $A$  and  $B$ ; the pair  $\text{pair } A \ B \ a \ b$  of  $a$  and  $b$  is abbreviated  $(a, b)$

```

Inductive prod (A B:Type) : Type :=
pair : A → B → prod A B.

```

Add *Printing Let prod*.

Notation "x × y" := (prod x y) : type\_scope.

Notation "( x , y , .. , z )" := (pair ..

Section projections.

Variables  $A \ B : \text{Type}$ .

```

Definition fst (p:A × B) := match p with
| (x, y) ⇒ x
end.

```

```

Definition snd (p:A × B) := match p with
| (x, y) ⇒ y
end.

```

End projections.

Hint Resolve pair inl inr: core.

Lemma surjective\_pairing :

```

∀ (A B:Type) (p:A × B), p = pair (fst p) (snd p).

```

Lemma injective\_projections :

```

∀ (A B:Type) (p1 p2:A × B),
fst p1 = fst p2 → snd p1 = snd p2 → p1 = p2.

```

Definition prod\_uncurry (A B C:Type) (f:prod A B → C)

```

(x:A) (y:B) : C := f (pair x y).

```

Definition prod\_curry (A B C:Type) (f:A → B → C)

```

(p:prod A B) : C := match p with
| pair x y ⇒ f x y
end.

```

Comparison

Inductive comparison : Set :=

```

| Eq : comparison
| Lt : comparison
| Gt : comparison.

```

```

Definition CompOpp (r:comparison) :=
  match r with
  | Eq ⇒ Eq
  | Lt ⇒ Gt
  | Gt ⇒ Lt
  end.

Identity

Definition ID := ∀ A:Type, A → A.
Definition id : ID := fun A x ⇒ x.

```

## Chapter 3

# Library `Coq.Init.Peano`

The type `nat` of Peano natural numbers (built from `O` and `S`) is defined in `Datatypes.v`

This module defines the following operations on natural numbers :

- predecessor `pred`
- addition `plus`
- multiplication `mult`
- less or equal order `le`
- less `lt`
- greater or equal `ge`
- greater `gt`

It states various lemmas and theorems about natural numbers, including Peano's axioms of arithmetic (in Coq, these are provable). Case analysis on `nat` and induction on `nat × nat` are provided too

```
Require Import Notations.
```

```
Require Import Datatypes.
```

```
Require Import Logic.
```

```
Open Scope nat_scope.
```

```
Definition eq_S := f_equal S.
```

```
Hint Resolve (f_equal S): v62.
```

```
Hint Resolve (f_equal (A:=nat)): core.
```

The predecessor function

```
Definition pred (n:nat) : nat := match n with
| O => n
| S u => u
end.
```

Hint Resolve (f\_equal pred): v62.

Theorem pred\_Sn :  $\forall n:\text{nat}, n = \text{pred } (\text{S } n)$ .

Injectivity of successor

Theorem eq\_add\_S :  $\forall n\ m:\text{nat}, \text{S } n = \text{S } m \rightarrow n = m$ .

Hint Immediate eq\_add\_S: core.

Theorem not\_eq\_S :  $\forall n\ m:\text{nat}, n \neq m \rightarrow \text{S } n \neq \text{S } m$ .

Hint Resolve not\_eq\_S: core.

Definition IsSucc (n:nat) : Prop :=

```
match n with
| 0 => False
| S p => True
end.
```

Zero is not the successor of a number

Theorem O\_S :  $\forall n:\text{nat}, 0 \neq \text{S } n$ .

Hint Resolve O\_S: core.

Theorem n\_Sn :  $\forall n:\text{nat}, n \neq \text{S } n$ .

Hint Resolve n\_Sn: core.

Addition

Fixpoint plus (n m:nat) {struct n} : nat :=

```
match n with
| 0 => m
| S p => S (p + m)
end
```

where "n + m" := (plus n m) : nat\_scope.

Hint Resolve (f\_equal2 plus): v62.

Hint Resolve (f\_equal2 (A1:=nat) (A2:=nat)): core.

Lemma plus\_n\_O :  $\forall n:\text{nat}, n = n + 0$ .

Hint Resolve plus\_n\_O: core.

Lemma plus\_O\_n :  $\forall n:\text{nat}, 0 + n = n$ .

Lemma plus\_n\_Sm :  $\forall n\ m:\text{nat}, \text{S } (n + m) = n + \text{S } m$ .

Hint Resolve plus\_n\_Sm: core.

Lemma plus\_Sn\_m :  $\forall n\ m:\text{nat}, \text{S } n + m = \text{S } (n + m)$ .

Standard associated names

Notation plus\_0\_r\_reverse := plus\_n\_O (only parsing).

Notation plus\_succ\_r\_reverse := plus\_n\_Sm (only parsing).

Multiplication

Fixpoint mult (n m:nat) {struct n} : nat :=

```
match n with
```

```

| 0 ⇒ 0
| S p ⇒ m + p × m
end

where "n × m" := (mult n m) : nat_scope.
Hint Resolve (f_equal2 mult): core.
Lemma mult_n_0 : ∀ n:nat, 0 = n × 0.
Hint Resolve mult_n_0: core.
Lemma mult_n_Sm : ∀ n m:nat, n × m + n = n × S m.
Hint Resolve mult_n_Sm: core.

Standard associated names

Notation mult_0_r_reverse := mult_n_0 (only parsing).
Notation mult_succ_r_reverse := mult_n_Sm (only parsing).

Truncated subtraction: m-n is 0 if n ≥ m
Fixpoint minus (n m:nat) {struct n} : nat :=
  match n, m with
  | 0, _ ⇒ 0
  | S k, 0 ⇒ 0
  | S k, S l ⇒ k - l
  end

where "n - m" := (minus n m) : nat_scope.

Definition of the usual orders, the basic properties of le and lt can be found in files Le and Lt
Inductive le (n:nat) : nat → Prop :=
| le_n : n ≤ n
| le_S : ∀ m:nat, n ≤ m → n ≤ S m

where "n ≤ m" := (le n m) : nat_scope.
Hint Constructors le: core.
Definition lt (n m:nat) := S n ≤ m.
Hint Unfold lt: core.
Infix "<" := lt : nat_scope.
Definition ge (n m:nat) := m ≤ n.
Hint Unfold ge: core.
Infix "≥" := ge : nat_scope.
Definition gt (n m:nat) := m < n.
Hint Unfold gt: core.
Infix ">" := gt : nat_scope.
Notation "x ≤ y ≤ z" := (x ≤ y ∧ y ≤ z) : nat_scope.
Notation "x ≤ y < z" := (x ≤ y ∧ y < z) : nat_scope.

```

**Notation** " $x < y < z$ " :=  $(x < y \wedge y < z) : \text{nat\_scope}$ .

**Notation** " $x < y \leq z$ " :=  $(x < y \wedge y \leq z) : \text{nat\_scope}$ .

Case analysis

**Theorem** `nat_case` :

$\forall (n:\text{nat}) (P:\text{nat} \rightarrow \text{Prop}), P\ 0 \rightarrow (\forall m:\text{nat}, P\ (\text{S } m)) \rightarrow P\ n.$

Principle of double induction

**Theorem** `nat_double_ind` :

$\forall R:\text{nat} \rightarrow \text{nat} \rightarrow \text{Prop},$

$(\forall n:\text{nat}, R\ 0\ n) \rightarrow$

$(\forall n:\text{nat}, R\ (\text{S } n)\ 0) \rightarrow$

$(\forall n\ m:\text{nat}, R\ n\ m \rightarrow R\ (\text{S } n)\ (\text{S } m)) \rightarrow \forall n\ m:\text{nat}, R\ n\ m.$

## Chapter 4

# Library Coq.Init.Logic

Require Import Notations.

### 4.1 Propositional connectives

*True* is the always true proposition `Inductive True : Prop :=  
| : True.`

*False* is the always false proposition `Inductive False : Prop :=.`

*not A*, written  $\sim A$ , is the negation of *A* `Definition not (A:Prop) := A → False.`

`Notation "¬ x" := (not x) : type_scope.`

`Hint Unfold not: core.`

*and A B*, written  $A \wedge B$ , is the conjunction of *A* and *B*

*conj p q* is a proof of  $A \wedge B$  as soon as *p* is a proof of *A* and *q* a proof of *B*

*proj1* and *proj2* are first and second projections of a conjunction

`Inductive and (A B:Prop) : Prop :=`

`conj : A → B → A ∧ B`

`where "A ∧ B" := (and A B) : type_scope.`

`Section Conjunction.`

`Variables A B : Prop.`

`Theorem proj1 : A ∧ B → A.`

`Theorem proj2 : A ∧ B → B.`

`End Conjunction.`

*or A B*, written  $A \vee B$ , is the disjunction of *A* and *B*

`Inductive or (A B:Prop) : Prop :=`

`| or_introl : A → A ∨ B`

`| or_intror : B → A ∨ B`

where "A  $\vee$  B" := (or A B) : type\_scope.

iff A B, written  $A \leftrightarrow B$ , expresses the equivalence of A and B

Definition iff (A B:Prop) := (A  $\rightarrow$  B)  $\wedge$  (B  $\rightarrow$  A).

Notation "A  $\leftrightarrow$  B" := (iff A B) : type\_scope.

Section Equivalence.

Theorem iff\_refl :  $\forall A:\text{Prop}, A \leftrightarrow A$ .

Theorem iff\_trans :  $\forall A B C:\text{Prop}, (A \leftrightarrow B) \rightarrow (B \leftrightarrow C) \rightarrow (A \leftrightarrow C)$ .

Theorem iff\_sym :  $\forall A B:\text{Prop}, (A \leftrightarrow B) \rightarrow (B \leftrightarrow A)$ .

End Equivalence.

Hint Unfold iff: extcore.

Some equivalences

Theorem neg\_false :  $\forall A : \text{Prop}, \neg A \leftrightarrow (A \leftrightarrow \text{False})$ .

Theorem and\_cancel\_l :  $\forall A B C : \text{Prop},$   
 $(B \rightarrow A) \rightarrow (C \rightarrow A) \rightarrow ((A \wedge B \leftrightarrow A \wedge C) \leftrightarrow (B \leftrightarrow C))$ .

Theorem and\_cancel\_r :  $\forall A B C : \text{Prop},$   
 $(B \rightarrow A) \rightarrow (C \rightarrow A) \rightarrow ((B \wedge A \leftrightarrow C \wedge A) \leftrightarrow (B \leftrightarrow C))$ .

Theorem or\_cancel\_l :  $\forall A B C : \text{Prop},$   
 $(B \rightarrow \neg A) \rightarrow (C \rightarrow \neg A) \rightarrow ((A \vee B \leftrightarrow A \vee C) \leftrightarrow (B \leftrightarrow C))$ .

Theorem or\_cancel\_r :  $\forall A B C : \text{Prop},$   
 $(B \rightarrow \neg A) \rightarrow (C \rightarrow \neg A) \rightarrow ((B \vee A \leftrightarrow C \vee A) \leftrightarrow (B \leftrightarrow C))$ .

Backward direction of the equivalences above does not need assumptions

Theorem and\_iff\_compat\_l :  $\forall A B C : \text{Prop},$   
 $(B \leftrightarrow C) \rightarrow (A \wedge B \leftrightarrow A \wedge C)$ .

Theorem and\_iff\_compat\_r :  $\forall A B C : \text{Prop},$   
 $(B \leftrightarrow C) \rightarrow (B \wedge A \leftrightarrow C \wedge A)$ .

Theorem or\_iff\_compat\_l :  $\forall A B C : \text{Prop},$   
 $(B \leftrightarrow C) \rightarrow (A \vee B \leftrightarrow A \vee C)$ .

Theorem or\_iff\_compat\_r :  $\forall A B C : \text{Prop},$   
 $(B \leftrightarrow C) \rightarrow (B \vee A \leftrightarrow C \vee A)$ .

Lemma iff\_and :  $\forall A B : \text{Prop}, (A \leftrightarrow B) \rightarrow (A \rightarrow B) \wedge (B \rightarrow A)$ .

Lemma iff\_to\_and :  $\forall A B : \text{Prop}, (A \leftrightarrow B) \leftrightarrow (A \rightarrow B) \wedge (B \rightarrow A)$ .

(IF\_then\_else P Q R), written IF P then Q else R denotes either P and Q, or  $\neg P$  and Q

Definition IF\_then\_else (P Q R:Prop) := P  $\wedge$  Q  $\vee$   $\neg P \wedge R$ .

Notation "'IF' c1 'then' c2 'else' c3" := (IF\_then\_else c1 c2 c3)  
(at level 200, right associativity) : type\_scope.



## 4.2 First-order quantifiers

$ex\ P$ , or simply  $\exists x, P\ x$ , or also  $\exists x:A, P\ x$ , expresses the existence of an  $x$  of some type  $A$  in **Set** which satisfies the predicate  $P$ . This is existential quantification.

$ex2\ P\ Q$ , or simply  $exists2\ x, P\ x \ \&\ Q\ x$ , or also  $exists2\ x:A, P\ x \ \&\ Q\ x$ , expresses the existence of an  $x$  of type  $A$  which satisfies both predicates  $P$  and  $Q$ .

Universal quantification is primitively written  $\forall x:A, Q$ . By symmetry with existential quantification, the construction  $all\ P$  is provided too.

Remark:  $\exists x, Q$  denotes  $ex\ (\text{fun } x \Rightarrow Q)$  so that  $\exists x, P\ x$  is in fact equivalent to  $ex\ (\text{fun } x \Rightarrow P\ x)$  which may be not convertible to  $ex\ P$  if  $P$  is not itself an abstraction

**Inductive**  $ex\ (A:\text{Type})\ (P:A \rightarrow \text{Prop}) : \text{Prop} :=$   
 $ex\_intro : \forall x:A, P\ x \rightarrow ex\ (A:=A)\ P.$

**Inductive**  $ex2\ (A:\text{Type})\ (P\ Q:A \rightarrow \text{Prop}) : \text{Prop} :=$   
 $ex\_intro2 : \forall x:A, P\ x \rightarrow Q\ x \rightarrow ex2\ (A:=A)\ P\ Q.$

**Definition**  $all\ (A:\text{Type})\ (P:A \rightarrow \text{Prop}) := \forall x:A, P\ x.$

**Notation** "'exists'  $x, p$ " :=  $(ex\ (\text{fun } x \Rightarrow p))$   
 (at level 200,  $x$  ident, right associativity) : type\_scope.

**Notation** "'exists'  $x : t, p$ " :=  $(ex\ (\text{fun } x:t \Rightarrow p))$   
 (at level 200,  $x$  ident, right associativity,  
 format "'[' 'exists' '/' 'x : t , '/' 'p ']'")  
 : type\_scope.

**Notation** "'exists2'  $x, p \ \&\ q$ " :=  $(ex2\ (\text{fun } x \Rightarrow p)\ (\text{fun } x \Rightarrow q))$   
 (at level 200,  $x$  ident,  $p$  at level 200, right associativity) : type\_scope.

**Notation** "'exists2'  $x : t, p \ \&\ q$ " :=  $(ex2\ (\text{fun } x:t \Rightarrow p)\ (\text{fun } x:t \Rightarrow q))$   
 (at level 200,  $x$  ident,  $t$  at level 200,  $p$  at level 200, right associativity,  
 format "'[' 'exists2' '/' 'x : t , '/' '[' p & '/' q ']' ']'")  
 : type\_scope.

Derived rules for universal quantification

**Section** universal\_quantification.

**Variable**  $A : \text{Type}.$

**Variable**  $P : A \rightarrow \text{Prop}.$

**Theorem**  $inst : \forall x:A, all\ (\text{fun } x \Rightarrow P\ x) \rightarrow P\ x.$

**Theorem**  $gen : \forall (B:\text{Prop})\ (f:\text{forall } y:A, B \rightarrow P\ y), B \rightarrow all\ P.$

**End** universal\_quantification.

## 4.3 Equality

$eq\ x\ y$ , or simply  $x=y$  expresses the equality of  $x$  and  $y$ . Both  $x$  and  $y$  must belong to the same type  $A$ . The definition is inductive and states the reflexivity of the equality. The others properties (symmetry, transitivity, replacement of equals by equals) are proved below. The type of  $x$  and  $y$

can be made explicit using the notation  $x = y :> A$ . This is Leibniz equality as it expresses that  $x$  and  $y$  are equal iff every property on  $A$  which is true of  $x$  is also true of  $y$

```
Inductive eq (A:Type) (x:A) : A → Prop :=
  refl_equal : x = x :> A
```

```
where "x = y :> A" := (@eq A x y) : type_scope.
```

```
Notation "x = y" := (x = y :> _) : type_scope.
```

```
Notation "x ≠ y :> T" := (¬ x = y :> T) : type_scope.
```

```
Notation "x ≠ y" := (x ≠ y :> _) : type_scope.
```

```
Implicit Arguments eq_ind [A].
```

```
Implicit Arguments eq_rec [A].
```

```
Implicit Arguments eq_rect [A].
```

```
Hint Resolve ! conj or_introl or_intror refl_equal: core.
```

```
Hint Resolve ex_intro ex_intro2: core.
```

```
Section Logic_lemmas.
```

```
Theorem absurd : ∀ A C:Prop, A → ¬ A → C.
```

```
Section equality.
```

```
Variables A B : Type.
```

```
Variable f : A → B.
```

```
Variables x y z : A.
```

```
Theorem sym_eq : x = y → y = x.
```

```
Opaque sym_eq.
```

```
Theorem trans_eq : x = y → y = z → x = z.
```

```
Opaque trans_eq.
```

```
Theorem f_equal : x = y → f x = f y.
```

```
Opaque f_equal.
```

```
Theorem sym_not_eq : x ≠ y → y ≠ x.
```

```
Definition sym_equal := sym_eq.
```

```
Definition sym_not_equal := sym_not_eq.
```

```
Definition trans_equal := trans_eq.
```

```
End equality.
```

```
Definition eq_ind_r :
```

```
  ∀ (A:Type) (x:A) (P:A → Prop), P x → ∀ y:A, y = x → P y.
```

```
Defined.
```

```
Definition eq_rec_r :
```

```
  ∀ (A:Type) (x:A) (P:A → Set), P x → ∀ y:A, y = x → P y.
```

```
Defined.
```

```
Definition eq_rect_r :
```

```
  ∀ (A:Type) (x:A) (P:A → Type), P x → ∀ y:A, y = x → P y.
```

```
Defined.
```

```
End Logic_lemmas.
```

**Theorem** `f_equal2` :

$\forall (A1\ A2\ B:\text{Type}) (f:A1 \rightarrow A2 \rightarrow B) (x1\ y1:A1)$   
 $(x2\ y2:A2), x1 = y1 \rightarrow x2 = y2 \rightarrow f\ x1\ x2 = f\ y1\ y2.$

**Theorem** `f_equal3` :

$\forall (A1\ A2\ A3\ B:\text{Type}) (f:A1 \rightarrow A2 \rightarrow A3 \rightarrow B) (x1\ y1:A1)$   
 $(x2\ y2:A2) (x3\ y3:A3),$   
 $x1 = y1 \rightarrow x2 = y2 \rightarrow x3 = y3 \rightarrow f\ x1\ x2\ x3 = f\ y1\ y2\ y3.$

**Theorem** `f_equal4` :

$\forall (A1\ A2\ A3\ A4\ B:\text{Type}) (f:A1 \rightarrow A2 \rightarrow A3 \rightarrow A4 \rightarrow B)$   
 $(x1\ y1:A1) (x2\ y2:A2) (x3\ y3:A3) (x4\ y4:A4),$   
 $x1 = y1 \rightarrow x2 = y2 \rightarrow x3 = y3 \rightarrow x4 = y4 \rightarrow f\ x1\ x2\ x3\ x4 = f\ y1\ y2\ y3\ y4.$

**Theorem** `f_equal5` :

$\forall (A1\ A2\ A3\ A4\ A5\ B:\text{Type}) (f:A1 \rightarrow A2 \rightarrow A3 \rightarrow A4 \rightarrow A5 \rightarrow B)$   
 $(x1\ y1:A1) (x2\ y2:A2) (x3\ y3:A3) (x4\ y4:A4) (x5\ y5:A5),$   
 $x1 = y1 \rightarrow$   
 $x2 = y2 \rightarrow$   
 $x3 = y3 \rightarrow x4 = y4 \rightarrow x5 = y5 \rightarrow f\ x1\ x2\ x3\ x4\ x5 = f\ y1\ y2\ y3\ y4\ y5.$

**Hint Immediate** `sym_eq sym_not_eq`: *core*.

Basic definitions about relations and properties

**Definition** `subrelation` ( $A\ B : \text{Type}$ ) ( $R\ R' : A \rightarrow B \rightarrow \text{Prop}$ ) :=

$\forall x\ y, R\ x\ y \rightarrow R'\ x\ y.$

**Definition** `unique` ( $A : \text{Type}$ ) ( $P : A \rightarrow \text{Prop}$ ) ( $x:A$ ) :=

$P\ x \wedge \forall (x':A), P\ x' \rightarrow x = x'.$

**Definition** `uniqueness` ( $A:\text{Type}$ ) ( $P:A \rightarrow \text{Prop}$ ) :=  $\forall x\ y, P\ x \rightarrow P\ y \rightarrow x = y.$

Unique existence

**Notation** "'exists' ! x , P" := (`(ex (unique (fun x => P)))`)

(at *level* 200, *x ident*, *right associativity*,  
*format* "'[ 'exists' ! ' / ' x , ' / ' P ' ]'" ) : *type\_scope*.

**Notation** "'exists' ! x : A , P" :=

(`(ex (unique (fun x:A => P)))`)  
(at *level* 200, *x ident*, *right associativity*,  
*format* "'[ 'exists' ! ' / ' x : A , ' / ' P ' ]'" ) : *type\_scope*.

**Lemma** `unique_existence` :  $\forall (A:\text{Type}) (P:A \rightarrow \text{Prop}),$

$((\exists x, P\ x) \wedge \text{uniqueness}\ P) \leftrightarrow (\exists! x, P\ x).$

## 4.4 Being inhabited

The predicate *inhabited* can be used in different contexts. If  $A$  is thought as a type, *inhabited*  $A$  states that  $A$  is inhabited. If  $A$  is thought as a computationally relevant proposition, then *inhabited*  $A$  weakens  $A$  so as to hide its computational meaning. The so-weakened proof remains computationally relevant but only in a propositional context.

```

Inductive inhabited (A:Type) : Prop := inhabits : A → inhabited A.
Hint Resolve inhabits: core.
Lemma exists_inhabited : ∀ (A:Type) (P:A->Prop),
  (∃ x, P x) → inhabited A.
  Declaration of stepl and stepr for eq and iff
Lemma eq_stepl : ∀ (A : Type) (x y z : A), x = y → x = z → z = y.
  Declare Left Step eq_stepl.
  Declare Right Step trans_eq.
Lemma iff_stepl : ∀ A B C : Prop, (A ↔ B) → (A ↔ C) → (C ↔ B).
  Declare Left Step iff_stepl.
  Declare Right Step iff_trans.

```

## Chapter 5

# Library **Coq.Init.Specif**

Basic specifications : sets that may contain logical information

```
Require Import Notations.
```

```
Require Import Datatypes.
```

```
Require Import Logic.
```

Subsets and Sigma-types

$(\text{sig } A \ P)$ , or more suggestively  $\{x:A \mid P \ x\}$ , denotes the subset of elements of the type  $A$  which satisfy the predicate  $P$ . Similarly  $(\text{sig2 } A \ P \ Q)$ , or  $\{x:A \mid P \ x \ \& \ Q \ x\}$ , denotes the subset of elements of the type  $A$  which satisfy both  $P$  and  $Q$ .

```
Inductive sig (A:Type) (P:A → Prop) : Type :=  
  exist : ∀ x:A, P x → sig P.
```

```
Inductive sig2 (A:Type) (P Q:A → Prop) : Type :=  
  exist2 : ∀ x:A, P x → Q x → sig2 P Q.
```

$(\text{sigT } A \ P)$ , or more suggestively  $\{x:A \ \& \ (P \ x)\}$  is a Sigma-type. Similarly for  $(\text{sigT2 } A \ P \ Q)$ , also written  $\{x:A \ \& \ (P \ x) \ \& \ (Q \ x)\}$ .

```
Inductive sigT (A:Type) (P:A → Type) : Type :=  
  existT : ∀ x:A, P x → sigT P.
```

```
Inductive sigT2 (A:Type) (P Q:A → Type) : Type :=  
  existT2 : ∀ x:A, P x → Q x → sigT2 P Q.
```

```
Notation "{ x | P }" := (sig (fun x ⇒ P)) : type_scope.
```

```
Notation "{ x | P & Q }" := (sig2 (fun x ⇒ P) (fun x ⇒ Q)) : type_scope.
```

```
Notation "{ x : A | P }" := (sig (fun x:A ⇒ P)) : type_scope.
```

```
Notation "{ x : A | P & Q }" := (sig2 (fun x:A ⇒ P) (fun x:A ⇒ Q)) :  
  type_scope.
```

```
Notation "{ x : A & P }" := (sigT (fun x:A ⇒ P)) : type_scope.
```

```
Notation "{ x : A & P & Q }" := (sigT2 (fun x:A ⇒ P) (fun x:A ⇒ Q)) :  
  type_scope.
```

```
Add Printing Let sig.
```

```
Add Printing Let sig2.
```

Add *Printing* Let  $\text{sig}T$ .  
Add *Printing* Let  $\text{sig}T2$ .

## Projections of *sig*

An element  $y$  of a subset  $\{x:A \ \& \ (P \ x)\}$  is the pair of an  $a$  of type  $A$  and of a proof  $h$  that  $a$  satisfies  $P$ . Then  $(proj1\_sig \ y)$  is the witness  $a$  and  $(proj2\_sig \ y)$  is the proof of  $(P \ a)$

Section Subset\_projections.

Variable  $A$  : Type.

Variable  $P : A \rightarrow \text{Prop}$ .

```

Definition proj1_sig (e:sig P) := match e with
| exist a b => a
end.

```

```

Definition proj2_sig (e:sig P) :=
  match e return P (proj1_sig e) with
  | exist a b => b
  end.

```

End Subset\_projections.

## Projections of $\text{sig}T$

An element  $x$  of a sigma-type  $\{y:A \ \& \ P \ y\}$  is a dependent pair made of an  $a$  of type  $A$  and an  $h$  of type  $P \ a$ . Then,  $(projT1 \ x)$  is the first projection and  $(projT2 \ x)$  is the second projection, the type of which depends on the  $projT1$ .

### Section Projections.

Variable  $A$  : Type.

Variable  $P : A \rightarrow \text{Type}$ .

```

Definition projT1 (x:sigT P) : A := match x with
| existT a _ => a
end.

```

```

Definition projT2 ( $x$ :sigT  $P$ ) :  $P$  (projT1  $x$ ) :=
  match  $x$  return  $P$  (projT1  $x$ ) with
  | existT _  $h \Rightarrow h$ 
  end.

```

## End Projections.

$\text{sig}T$  of a predicate is equivalent to  $\text{sig}$

**Lemma** `sig_of_sigT` :  $\forall (A:\text{Type}) (P:A \rightarrow \text{Prop}), \text{sigT } P \rightarrow \text{sig } P.$

**Lemma** `sigT_of_sig` :  $\forall (A:\text{Type}) (P:A \rightarrow \text{Prop}), \text{sig } P \rightarrow \text{sigT } P.$

Coercion  $\text{sigT\_of\_sig} : \text{sig} \rightarrow \text{sig } T$ .

```
Coercion sig_of_sigT : sigT >-> sig.
```

*sumbool* is a boolean type equipped with the justification of their value

```
Inductive sumbool (A B:Prop) : Set :=
```

$$\begin{array}{l} \text{left} : A \rightarrow \{A\} + \{B\} \\ \text{right} : B \rightarrow \{A\} + \{B\} \end{array}$$

```

where "{ A } + { B }" := (sumbool A B) : type_scope.
Add Printing If sumbool.

sumor is an option type equipped with the justification of why it may not be a regular value
Inductive sumor (A:Type) (B:Prop) : Type :=
| inleft : A → A + { B }
| inright : B → A + { B }
where "A + { B }" := (sumor A B) : type_scope.
Add Printing If sumor.

Various forms of the axiom of choice for specifications
Section Choice_lemmas.

Variables S S' : Set.
Variable R : S → S' → Prop.
Variable R' : S → S' → Set.
Variables R1 R2 : S → Prop.

Lemma Choice :
(∀ x:S, sig (fun y:S' ⇒ R x y)) →
sig (fun f:S → S' ⇒ ∀ z:S, R z (f z)).

Lemma Choice2 :
(∀ x:S, sigT (fun y:S' ⇒ R' x y)) →
sigT (fun f:S → S' ⇒ ∀ z:S, R' z (f z)).

Lemma bool_choice :
(∀ x:S, {R1 x} + {R2 x}) →
sig
(fun f:S → bool ⇒
  ∀ x:S, f x = true ∧ R1 x ∨ f x = false ∧ R2 x).

End Choice_lemmas.

A result of type (Exc A) is either a normal value of type A or an error :
Inductive Exc [A:Type] : Type := value : A->(Exc A) | error : (Exc A).
It is implemented using the option type.

Definition Exc := option.
Definition value := Some.
Definition error := @None.
Implicit Arguments error [A].
Definition except := False_rec.
Implicit Arguments except [P].
Theorem absurd_set : ∀ (A:Prop) (C:Set), A → ¬ A → C.
Hint Resolve left right inleft inright: core v62.
Hint Resolve exist exist2 existT existT2: core.

Notation sigS := sigT (only parsing).

```

Notation existS := existT (*only parsing*).  
 Notation sigS\_rect := sigT\_rect (*only parsing*).  
 Notation sigS\_rec := sigT\_rec (*only parsing*).  
 Notation sigS\_ind := sigT\_ind (*only parsing*).  
 Notation projS1 := projT1 (*only parsing*).  
 Notation projS2 := projT2 (*only parsing*).  
  
 Notation sigS2 := sigT2 (*only parsing*).  
 Notation existS2 := existT2 (*only parsing*).  
 Notation sigS2\_rect := sigT2\_rect (*only parsing*).  
 Notation sigS2\_rec := sigT2\_rec (*only parsing*).  
 Notation sigS2\_ind := sigT2\_ind (*only parsing*).



## Chapter 6

# Library Coq.Init.Logic\_Type

This module defines type constructors for types in **Type** (*Datatypes.v* and *Logic.v* defined them for types in **Set**)

```
Require Import Datatypes.
```

```
Require Export Logic.
```

Negation of a type in **Type**

```
Definition notT (A:Type) := A → False.
```

Properties of *identity*

```
Section identity_is_a_congruence.
```

```
Variables A B : Type.
```

```
Variable f : A → B.
```

```
Variables x y z : A.
```

```
Lemma sym_id : identity x y → identity y x.
```

```
Lemma trans_id : identity x y → identity y z → identity x z.
```

```
Lemma congr_id : identity x y → identity (f x) (f y).
```

```
Lemma sym_not_id : notT (identity x y) → notT (identity y x).
```

```
End identity_is_a_congruence.
```

```
Definition identity_ind_r :
```

```
  ∀ (A:Type) (a:A) (P:A → Prop), P a → ∀ y:A, identity y a → P y.
```

```
Defined.
```

```
Definition identity_rec_r :
```

```
  ∀ (A:Type) (a:A) (P:A → Set), P a → ∀ y:A, identity y a → P y.
```

```
Defined.
```

```
Definition identity_rect_r :
```

```
  ∀ (A:Type) (a:A) (P:A → Type), P a → ∀ y:A, identity y a → P y.
```

```
Defined.
```

```
Hint Immediate sym_id sym_not_id: core v62.
```

# Chapter 7

## Library `Coq.Init.Wf`

### 7.1 This module proves the validity of

- well-founded recursion (also known as course of values)
- well-founded induction from a well-founded ordering on a given set

```
Require Import Notations.  
Require Import Logic.  
Require Import Datatypes.
```

Well-founded induction principle on `Prop`

```
Section Well_founded.
```

```
Variable A : Type.  
Variable R : A → A → Prop.
```

The accessibility predicate is defined to be non-informative (`Acc_rect` is automatically defined because `Acc` is a singleton type)

```
Inductive Acc (x: A) : Prop :=  
  Acc_intro : (∀ y:A, R y x → Acc y) → Acc x.
```

```
Lemma Acc_inv : ∀ x:A, Acc x → ∀ y:A, R y x → Acc y.
```

A relation is well-founded if every element is accessible

```
Definition well_founded := ∀ a:A, Acc a.
```

Well-founded induction on `Set` and `Prop`

```
Hypothesis Rwf : well_founded.
```

```
Theorem well_founded_induction_type :
```

```
  ∀ P:A → Type,  
  (∀ x:A, (∀ y:A, R y x → P y) → P x) → ∀ a:A, P a.
```

```
Theorem well_founded_induction :
```

```
  ∀ P:A → Set,  
  (∀ x:A, (∀ y:A, R y x → P y) → P x) → ∀ a:A, P a.
```

**Theorem** *well\_founded\_ind* :

$\forall P:A \rightarrow \mathbf{Prop},$   
 $(\forall x:A, (\forall y:A, R\ y\ x \rightarrow P\ y) \rightarrow P\ x) \rightarrow \forall a:A, P\ a.$

Well-founded fixpoints

**Section** *FixPoint*.

**Variable**  $P : A \rightarrow \mathbf{Type}.$

**Variable**  $F : \forall x:A, (\forall y:A, R\ y\ x \rightarrow P\ y) \rightarrow P\ x.$

**Fixpoint** *Fix\_F*  $(x:A) (a:\mathbf{Acc}\ x) \{\mathbf{struct}\ a\} : P\ x :=$   
 $F\ (\mathbf{fun}\ (y:A) (h:\mathbf{R}\ y\ x) \Rightarrow \mathbf{Fix\_F}\ (\mathbf{Acc\_inv}\ a\ h)).$

**Scheme** *Acc\_inv\_dep* := **Induction for Acc Sort Prop**.

**Lemma** *Fix\_F\_eq* :

$\forall (x:A) (r:\mathbf{Acc}\ x),$   
 $F\ (\mathbf{fun}\ (y:A) (p:\mathbf{R}\ y\ x) \Rightarrow \mathbf{Fix\_F}\ (x:=y) (\mathbf{Acc\_inv}\ r\ p)) = \mathbf{Fix\_F}\ (x:=x)\ r.$

**Definition** *Fix*  $(x:A) := \mathbf{Fix\_F}\ (R\mathbf{wf}\ x).$

Proof that *well\_founded\_induction* satisfies the fixpoint equation. It requires an extra property of the functional

**Hypothesis**

$F\_ext :$   
 $\forall (x:A) (f\ g:\mathbf{forall}\ y:A, R\ y\ x \rightarrow P\ y),$   
 $(\forall (y:A) (p:\mathbf{R}\ y\ x), f\ y\ p = g\ y\ p) \rightarrow F\ f = F\ g.$

**Lemma** *Fix\_F\_inv* :  $\forall (x:A) (r\ s:\mathbf{Acc}\ x), \mathbf{Fix\_F}\ r = \mathbf{Fix\_F}\ s.$

**Lemma** *Fix\_eq* :  $\forall x:A, \mathbf{Fix}\ x = F\ (\mathbf{fun}\ (y:A) (p:\mathbf{R}\ y\ x) \Rightarrow \mathbf{Fix}\ y).$

**End** *FixPoint*.

**End** *Well\_founded*.

Well-founded fixpoints over pairs

**Section** *Well\_founded\_2*.

**Variables**  $A\ B : \mathbf{Type}.$

**Variable**  $R : A \times B \rightarrow A \times B \rightarrow \mathbf{Prop}.$

**Variable**  $P : A \rightarrow B \rightarrow \mathbf{Type}.$

**Section** *FixPoint\_2*.

**Variable**

$F :$   
 $\forall (x:A) (x':B),$   
 $(\forall (y:A) (y':B), R\ (y, y')\ (x, x') \rightarrow P\ y\ y') \rightarrow P\ x\ x'.$

**Fixpoint** *Fix\_F\_2*  $(x:A) (x':B) (a:\mathbf{Acc}\ R\ (x, x')) \{\mathbf{struct}\ a\} :$   
 $P\ x\ x' :=$

$F$   
 $(\mathbf{fun}\ (y:A) (y':B) (h:\mathbf{R}\ (y, y')\ (x, x')) \Rightarrow$   
 $\mathbf{Fix\_F\_2}\ (x:=y)\ (x'::=y') (\mathbf{Acc\_inv}\ a\ (y, y')\ h)).$

```

End FixPoint_2.
Hypothesis Rwf : well_founded R.
Theorem well_founded_induction_type_2 :
  (∀ (x:A) (x':B),
    (∀ (y:A) (y':B), R (y, y') (x, x') → P y y') → P x x') →
  ∀ (a:A) (b:B), P a b.
End Well_founded_2.
Notation Acc_iter := Fix_F (only parsing). Notation Acc_iter_2 := Fix_F_2 (only parsing).

```

## Chapter 8

# Library **Coq.Init.Tactics**

**Require Import** Notations.

**Require Import** Logic.

### 8.1 Useful tactics

A tactic for proof by contradiction. With `contradict H`,

- $H: \sim A \vdash B$  gives  $\vdash A$
- $H: \sim A \vdash \sim B$  gives  $H: B \vdash A$
- $H: A \vdash B$  gives  $\vdash \sim A$
- $H: A \vdash \sim B$  gives  $H: B \vdash \sim A$
- $H:\text{False}$  leads to a resolved subgoal. Moreover, negations may be in unfolded forms, and  $A$  or  $B$  may live in `Type`

```
Ltac contradict H :=  
  let save tac H := let x:=fresh in intro x; tac H; rename x into H  
  in  
  let negpos H := case H; clear H  
  in  
  let negneg H := save negpos H  
  in  
  let pospos H :=  
    let A := type of H in (elimtype False; revert H; try fold ( $\sim A$ ))  
  in  
  let posneg H := save pospos H  
  in  
  let neg H := match goal with  
    |  $\vdash (\sim \_)$   $\Rightarrow$  negneg H  
    |  $\vdash (\_ \rightarrow \text{False})$   $\Rightarrow$  negneg H
```

```

| ⊢ _ ⇒ negpos H
end in
let pos H := match goal with
| ⊢ (¬ _) ⇒ posneg H
| ⊢ (_->False) ⇒ posneg H
| ⊢ _ ⇒ pospos H
end in
match type of H with
| (¬ _) ⇒ neg H
| (_->False) ⇒ neg H
| _ ⇒ (elim H;fail) || pos H
end.

Ltac swap H :=
  idtac "swap is OBSOLETE: use contradict instead.";
  intro; apply H; clear H.

Ltac absurd_hyp H :=
  idtac "absurd_hyp is OBSOLETE: use contradict instead.";
  let T := type of H in
  absurd T.

Ltac false_hyp H G :=
  let T := type of H in absurd T; [ apply G | assumption ].

Ltac case_eq x := generalize (refl_equal x); pattern x at -1; case x.

Tactic Notation "destruct_with_eqn" constr(x) :=
  destruct x as [|_eqn].
Tactic Notation "destruct_with_eqn" ident(n) :=
  try intros until n; destruct n as [|_eqn].
Tactic Notation "destruct_with_eqn" ":" ident(H) constr(x) :=
  destruct x as [|_eqn].H.
Tactic Notation "destruct_with_eqn" ":" ident(H) ident(n) :=
  try intros until n; destruct n as [|_eqn].H.

Tactic Notation "rewrite_all" constr(eq) := repeat rewrite eq in ×.
Tactic Notation "rewrite_all" "←" constr(eq) := repeat rewrite ← eq in ×.

Tactics for applying equivalences.

The following code provides tactics "apply -> t", "apply <- t", "apply -> t in H" and "apply
<- t in H". Here t is a term whose type consists of nested dependent and nondependent products
with an equivalence A <-> B as the conclusion. The tactics with "->" in their names apply A ->
B while those with "<-" in the name apply B -> A.

Ltac find_equiv H :=
let T := type of H in
lazymatch T with
| ?A → ?B ⇒

```

```

let H1 := fresh in
let H2 := fresh in
cut A;
[intro H1; pose proof (H H1) as H2; clear H H1;
  rename H2 into H; find_equiv H |
  clear H]
|  $\forall x : ?t, \_ \Rightarrow$ 
  let a := fresh "a" with
    H1 := fresh "H" in
    evar (a : t); pose proof (H a) as H1; unfold a in H1;
    clear a; clear H; rename H1 into H; find_equiv H
| ?A  $\leftrightarrow$  ?B  $\Rightarrow$  idtac
|  $\_ \Rightarrow$  fail "The given statement does not seem to end with an equivalence."
end.

```

Ltac bapply lemma todo :=

```

let H := fresh in
  pose proof lemma as H;
  find_equiv H; [todo H; clear H | ..

```

Tactic Notation "apply" " $\rightarrow$ " constr(lemma) :=  
 bapply lemma ltac:(fun H  $\Rightarrow$  destruct H as [H \_]; apply H).

Tactic Notation "apply" " $\leftarrow$ " constr(lemma) :=  
 bapply lemma ltac:(fun H  $\Rightarrow$  destruct H as [\_ H]; apply H).

Tactic Notation "apply" " $\rightarrow$ " constr(lemma) "in" ident(J) :=  
 bapply lemma ltac:(fun H  $\Rightarrow$  destruct H as [H \_]; apply H in J).

Tactic Notation "apply" " $\leftarrow$ " constr(lemma) "in" ident(J) :=  
 bapply lemma ltac:(fun H  $\Rightarrow$  destruct H as [\_ H]; apply H in J).

An experimental tactic simpler than auto that is useful for ending proofs "in one step"

Ltac easy :=

```

let rec use_hyp H :=
  match type of H with
  |  $\_ \wedge \_ \Rightarrow$  exact H || destruct_hyp H
  |  $\_ \Rightarrow$  try solve [inversion H]
  end
with do_intro := let H := fresh in intro H; use_hyp H
with destruct_hyp H := case H; clear H; do_intro; do_intro in
let rec use_hyps :=
  match goal with
  | H :  $\_ \wedge \_ \vdash \_ \Rightarrow$  exact H || (destruct_hyp H; use_hyps)
  | H :  $\_ \vdash \_ \Rightarrow$  solve [inversion H]
  |  $\_ \Rightarrow$  idtac
  end in
let rec do_atom :=
  solve [reflexivity | symmetry; trivial] ||
  contradiction ||

```

```

    (split; do_atom)
  with do_ccl := trivial; repeat do_intro; do_atom in
    (use_hyps; do_ccl) || fail "Cannot solve this goal".
Tactic Notation "now" tactic(t) := t; easy.

```

A tactic to document or check what is proved at some point of a script `Ltac now_show c := change c`.



## Chapter 9

# Library `Coq.Init.Prelude`

```
Require Export Notations.  
Require Export Logic.  
Require Export Datatypes.  
Require Export Specif.  
Require Export Peano.  
Require Export Coq.Init.Wf.  
Require Export Coq.Init.Tactics.
```

## Chapter 10

# Library **Coq.Logic.Hurkens**

This is Hurkens paradox *Hurkens* in system U-, adapted by Herman Geuvers *Geuvers* to show the inconsistency in the pure calculus of constructions of a retract from Prop into a small type.

References:

- *Hurkens* A. J. Hurkens, "A simplification of Girard's paradox", Proceedings of the 2nd international conference Typed Lambda-Calculi and Applications (TLCA'95), 1995.
- *Geuvers* "Inconsistency of Classical Logic in Type Theory", 2001 (see [www.cs.kun.nl/~herman/note.ps.gz](http://www.cs.kun.nl/~herman/note.ps.gz)).

Section Paradox.

Variable *bool* : Prop.

Variable *p2b* : Prop → bool.

Variable *b2p* : bool → Prop.

Hypothesis *p2p1* : ∀ A:Prop, *b2p* (*p2b* A) → A.

Hypothesis *p2p2* : ∀ A:Prop, A → *b2p* (*p2b* A).

Variable *B* : Prop.

Definition *V* := ∀ A:Prop, ((A → bool) → A → bool) → A → bool.

Definition *U* := *V* → bool.

Definition *sb* (z:V) : V := fun A r a ⇒ r (z A r) a.

Definition *le* (i:U → bool) (x:U) : bool :=

  x (fun A r a ⇒ i (fun v ⇒ sb v A r a)).

Definition *induct* (i:U → bool) : Prop :=

  ∀ x:U, *b2p* (*le* i x) → *b2p* (i x).

Definition *WF* : U := fun z ⇒ *p2b* (*induct* (z U *le*)).

Definition *I* (x:U) : Prop :=

  (∀ i:U → bool, *b2p* (*le* i x) → *b2p* (i (fun v ⇒ sb v U *le* x))) → B.

Lemma *Omega* : ∀ i:U → bool, *induct* i → *b2p* (i *WF*).

Lemma *lemma1* : *induct* (fun u ⇒ *p2b* (*I* u)).

Lemma *lemma2* : (∀ i:U → bool, *induct* i → *b2p* (i *WF*)) → B.

Theorem *paradox* : B.

End Paradox.

## Chapter 11

# Library **Coq.Logic.ProofIrrelevance**

This file axiomatizes proof-irrelevance and derives some consequences

```
Require Import ProofIrrelevanceFacts.
```

```
Axiom proof_irrelevance :  $\forall (P:\text{Prop}) (p1\ p2:P), p1 = p2$ .
```

```
Module PI. Definition proof_irrelevance := proof_irrelevance. End PI.
```

```
Module PROOFIRRELEVANCETHEORY := PROOFIRRELEVANCETHEORY(PI).
```

```
Export ProofIrrelevanceTheory.
```

## Chapter 12

# Library **Coq.Logic.Classical**

Classical Logic

**Require Export** Classical\_Prop.

**Require Export** Classical\_Pred\_Type.

## Chapter 13

# Library **Coq.Logic.Classical\_Type**

This file is obsolete, use `Classical.v` instead

Classical Logic for Type

**Require Export** `Classical_Prop`.

**Require Export** `Classical_Pred_Type`.

# Chapter 14

## Library `Coq.Logic.Classical_Pred_Set`

This file is obsolete, use `Classical_Pred_Type.v` via `Classical.v` instead

Classical Predicate Logic on Set

```
Require Import Classical_Pred_Type.
```

```
Section Generic.
```

```
Variable U : Set.
```

de Morgan laws for quantifiers

```
Lemma not_all_ex_not :
```

```
  ∀ P:U → Prop, ¬ (∀ n:U, P n) → ∃ n : U, ¬ P n.
```

```
Lemma not_all_not_ex :
```

```
  ∀ P:U → Prop, ¬ (∀ n:U, ¬ P n) → ∃ n : U, P n.
```

```
Lemma not_ex_all_not :
```

```
  ∀ P:U → Prop, ¬ (∃ n : U, P n) → ∀ n:U, ¬ P n.
```

```
Lemma not_ex_not_all :
```

```
  ∀ P:U → Prop, ¬ (∃ n : U, ¬ P n) → ∀ n:U, P n.
```

```
Lemma ex_not_not_all :
```

```
  ∀ P:U → Prop, (∃ n : U, ¬ P n) → ¬ (∀ n:U, P n).
```

```
Lemma all_not_not_ex :
```

```
  ∀ P:U → Prop, (∀ n:U, ¬ P n) → ¬ (∃ n : U, P n).
```

```
End Generic.
```

## Chapter 15

# Library Coq.Logic.Eqdep

This file axiomatizes the invariance by substitution of reflexive equality proofs [Streicher93] and exports its consequences, such as the injectivity of the projection of the dependent pair.

[Streicher93] T. Streicher, Semantical Investigations into Intensional Type Theory, Habilitationsschrift, LMU München, 1993.

```
Require Export EqdepFacts.
```

```
Module EQ_RECT_EQ.
```

```
Axiom eq_rect_eq :
```

```
  ∀ (U:Type) (p:U) (Q:U → Type) (x:Q p) (h:p = p), x = eq_rect p Q x p h.
```

```
End EQ_RECT_EQ.
```

```
Module EQDEPTHEORY := EQDEPTHEORY(EQ_RECT_EQ).
```

```
Export EqdepTheory.
```

Exported hints

```
Hint Resolve eq_dep_eq: core v62.
```

```
Hint Resolve inj_pair2 inj_pairT2: core.
```

## Chapter 16

# Library `Coq.Logic.Classical_Prop`

Classical Propositional Logic

`Require Import ClassicalFacts.`

`Hint Unfold not: core.`

`Axiom classic :  $\forall P:\text{Prop}, P \vee \neg P$ .`

`Lemma NNPP :  $\forall p:\text{Prop}, \neg \neg p \rightarrow p$ .`

Peirce's law states  $\forall P Q:\text{Prop}, ((P \rightarrow Q) \rightarrow P) \rightarrow P$ . Thanks to  $\forall P, \text{False} \rightarrow P$ , it is equivalent to the following form

`Lemma Peirce :  $\forall P:\text{Prop}, ((P \rightarrow \text{False}) \rightarrow P) \rightarrow P$ .`

`Lemma not_imply_elim :  $\forall P Q:\text{Prop}, \neg (P \rightarrow Q) \rightarrow P$ .`

`Lemma not_imply_elim2 :  $\forall P Q:\text{Prop}, \neg (P \rightarrow Q) \rightarrow \neg Q$ .`

`Lemma imply_to_or :  $\forall P Q:\text{Prop}, (P \rightarrow Q) \rightarrow \neg P \vee Q$ .`

`Lemma imply_to_and :  $\forall P Q:\text{Prop}, \neg (P \rightarrow Q) \rightarrow P \wedge \neg Q$ .`

`Lemma or_to_imply :  $\forall P Q:\text{Prop}, \neg P \vee Q \rightarrow P \rightarrow Q$ .`

`Lemma not_and_or :  $\forall P Q:\text{Prop}, \neg (P \wedge Q) \rightarrow \neg P \vee \neg Q$ .`

`Lemma or_not_and :  $\forall P Q:\text{Prop}, \neg P \vee \neg Q \rightarrow \neg (P \wedge Q)$ .`

`Lemma not_or_and :  $\forall P Q:\text{Prop}, \neg (P \vee Q) \rightarrow \neg P \wedge \neg Q$ .`

`Lemma and_not_or :  $\forall P Q:\text{Prop}, \neg P \wedge \neg Q \rightarrow \neg (P \vee Q)$ .`

`Lemma imply_and_or :  $\forall P Q:\text{Prop}, (P \rightarrow Q) \rightarrow P \vee Q \rightarrow Q$ .`

`Lemma imply_and_or2 :  $\forall P Q R:\text{Prop}, (P \rightarrow Q) \rightarrow P \vee R \rightarrow Q \vee R$ .`

`Lemma proof_irrelevance :  $\forall (P:\text{Prop}) (p1 p2:P), p1 = p2$ .`

`Ltac classical_right := match goal with  
| _ : _ <| ?X1 <| _ => (elim (classic X1); intro; [left; trivial | right])  
end.`

`Ltac classical_left := match goal with  
| _ : _ <| _ <| ?X1 => (elim (classic X1); intro; [right; trivial | left])  
end.`



```

Require Export EqdepFacts.
Module EQ_RECT_EQ.

Lemma eq_rect_eq :
   $\forall (U:\text{Type}) (p:U) (Q:U \rightarrow \text{Type}) (x:Q\ p) (h:p = p), x = \text{eq\_rect } p\ Q\ x\ p\ h.$ 
End EQ_RECT_EQ.

Module EQDEPTHEORY := EQDEPTHEORY(EQ_RECT_EQ).
Export EqdepTheory.

```

## Chapter 17

# Library Coq.Logic.Classical\_Pred\_Type

Classical Predicate Logic on Type

**Require Import** Classical\_Prop.

**Section** Generic.

**Variable**  $U$  : Type.

de Morgan laws for quantifiers

**Lemma** not\_all\_not\_ex :

$\forall P:U \rightarrow \mathbf{Prop}, \neg (\forall n:U, \neg P\ n) \rightarrow \exists n : U, P\ n.$

**Lemma** not\_all\_ex\_not :

$\forall P:U \rightarrow \mathbf{Prop}, \neg (\forall n:U, P\ n) \rightarrow \exists n : U, \neg P\ n.$

**Lemma** not\_ex\_all\_not :

$\forall P:U \rightarrow \mathbf{Prop}, \neg (\exists n : U, P\ n) \rightarrow \forall n:U, \neg P\ n.$

**Lemma** not\_ex\_not\_all :

$\forall P:U \rightarrow \mathbf{Prop}, \neg (\exists n : U, \neg P\ n) \rightarrow \forall n:U, P\ n.$

**Lemma** ex\_not\_not\_all :

$\forall P:U \rightarrow \mathbf{Prop}, (\exists n : U, \neg P\ n) \rightarrow \neg (\forall n:U, P\ n).$

**Lemma** all\_not\_not\_ex :

$\forall P:U \rightarrow \mathbf{Prop}, (\forall n:U, \neg P\ n) \rightarrow \neg (\exists n : U, P\ n).$

**End** Generic.

# Chapter 18

## Library **Coq.Logic.ClassicalFacts**

Some facts and definitions about classical logic

Table of contents:

1. Propositional degeneracy = excluded-middle + propositional extensionality
2. Classical logic and proof-irrelevance
  - 2.1. CC |- prop. ext. + A inhabited -> (A = A->A) -> A has fixpoint
  - 2.2. CC |- prop. ext. + dep elim on bool -> proof-irrelevance
  - 2.3. CIC |- prop. ext. -> proof-irrelevance
  - 2.4. CC |- excluded-middle + dep elim on bool -> proof-irrelevance
  - 2.5. CIC |- excluded-middle -> proof-irrelevance
3. Weak classical axioms
  - 3.1. Weak excluded middle
  - 3.2. Gödel-Dummett axiom and right distributivity of implication over disjunction
  - 3 3. Independence of general premises and drinker's paradox

### 18.1 Prop degeneracy = excluded-middle + prop extensionality

i.e.  $(\forall A, A = \text{True} \vee A = \text{False}) \leftrightarrow (\forall A, A \setminus / \sim A) \wedge (\forall A B, (A \leftrightarrow B) \rightarrow A = B)$

*prop\_degeneracy* (also referred to as propositional completeness) asserts (up to consistency) that there are only two distinct formulas **Definition** *prop\_degeneracy* :=  $\forall A:\text{Prop}, A = \text{True} \vee A = \text{False}$ .

*prop\_extensionality* asserts that equivalent formulas are equal **Definition** *prop\_extensionality* :=  $\forall A B:\text{Prop}, (A \leftrightarrow B) \rightarrow A = B$ .

*excluded\_middle* asserts that we can reason by case on the truth or falsity of any formula **Definition** *excluded\_middle* :=  $\forall A:\text{Prop}, A \vee \neg A$ .

We show *prop\_degeneracy*  $\leftrightarrow$  (*prop\_extensionality*  $\wedge$  *excluded\_middle*)

**Lemma** *prop\_degen\_ext* : *prop\_degeneracy*  $\rightarrow$  *prop\_extensionality*.

**Lemma** *prop\_degen\_em* : *prop\_degeneracy*  $\rightarrow$  *excluded\_middle*.

**Lemma** *prop\_ext\_em\_degen* :

*prop\_extensionality*  $\rightarrow$  *excluded\_middle*  $\rightarrow$  *prop\_degeneracy*.

A weakest form of propositional extensionality: extensionality for provable propositions only

**Definition** `provable_prop_extensionality` :=  $\forall A:\text{Prop}, A \rightarrow A = \text{True}$ .

**Lemma** `provable_prop_ext` :  
`prop_extensionality`  $\rightarrow$  `provable_prop_extensionality`.

## 18.2 Classical logic and proof-irrelevance

### 18.2.1 CC |- `prop_ext` + `A inhabited` $\rightarrow$ (`A = A $\rightarrow$ A`) $\rightarrow$ `A` has fixpoint

We successively show that:

*prop\_extensionality* implies equality of *A* and *A  $\rightarrow$  A* for inhabited *A*, which implies the existence of a (trivial) retract from *A  $\rightarrow$  A* to *A* (just take the identity), which implies the existence of a fixpoint operator in *A* (e.g. take the Y combinator of lambda-calculus)

**Notation Local** `inhabited A` := *A* (only parsing).

**Lemma** `prop_ext_A_eq_A_imp_A` :  
`prop_extensionality`  $\rightarrow \forall A:\text{Prop}, \text{inhabited } A \rightarrow (A \rightarrow A) = A$ .

**Record** `retract` (*A B*:Prop) : Prop :=  
 $\{f1 : A \rightarrow B; f2 : B \rightarrow A; f1 \circ f2 : \forall x:B, f1 (f2 x) = x\}$ .

**Lemma** `prop_ext_retract_A_A_imp_A` :  
`prop_extensionality`  $\rightarrow \forall A:\text{Prop}, \text{inhabited } A \rightarrow \text{retract } A (A \rightarrow A)$ .

**Record** `has_fixpoint` (*A*:Prop) : Prop :=  
 $\{F : (A \rightarrow A) \rightarrow A; \text{Fix} : \forall f:A \rightarrow A, F f = f (F f)\}$ .

**Lemma** `ext_prop_fixpoint` :  
`prop_extensionality`  $\rightarrow \forall A:\text{Prop}, \text{inhabited } A \rightarrow \text{has\_fixpoint } A$ .

Remark: *prop\_extensionality* can be replaced in lemma *ext\_prop\_fixpoint* by the weakest property *provable\_prop\_extensionality*.

### 18.2.2 CC |- `prop_ext` /\ `dep elim on bool` $\rightarrow$ proof-irrelevance

*proof\_irrelevance* asserts equality of all proofs of a given formula **Definition** `proof_irrelevance` :=  
 $\forall (A:\text{Prop}) (a1 a2:A), a1 = a2$ .

Assume that we have booleans with the property that there is at most 2 booleans (which is equivalent to dependent case analysis). Consider the fixpoint of the negation function: it is either true or false by dependent case analysis, but also the opposite by fixpoint. Hence proof-irrelevance.

We then map equality of boolean proofs to proof irrelevance in all propositions.

**Section** `Proof_irrelevance_gen`.

**Variable** *bool* : Prop.  
**Variable** *true* : bool.  
**Variable** *false* : bool.  
**Hypothesis** *bool\_elim* :  $\forall C:\text{Prop}, C \rightarrow C \rightarrow \text{bool} \rightarrow C$ .  
**Hypothesis**

```

    bool_elim_redl : ∀ (C:Prop) (c1 c2:C), c1 = bool_elim C c1 c2 true.
Hypothesis
    bool_elim_redr : ∀ (C:Prop) (c1 c2:C), c2 = bool_elim C c1 c2 false.
Let bool_dep_induction :=
    ∀ P:bool → Prop, P true → P false → ∀ b:bool, P b.
Lemma aux : prop_extensionality → bool_dep_induction → true = false.
Lemma ext_prop_dep_proof_irrel_gen :
    prop_extensionality → bool_dep_induction → proof_irrelevance.
End Proof_irrelevance_gen.

```

In the pure Calculus of Constructions, we can define the boolean proposition  $\text{bool} = (C:\text{Prop})C \rightarrow C \rightarrow C$  but we cannot prove that it has at most 2 elements.

#### Section Proof\_irrelevance\_Prop\_Ext\_CC.

```

Definition BoolP := ∀ C:Prop, C → C → C.
Definition TrueP : BoolP := fun C c1 c2 ⇒ c1.
Definition FalseP : BoolP := fun C c1 c2 ⇒ c2.
Definition BoolP_elim C c1 c2 (b:BoolP) := b C c1 c2.
Definition BoolP_elim_redl (C:Prop) (c1 c2:C) :
    c1 = BoolP_elim C c1 c2 TrueP := refl_equal c1.
Definition BoolP_elim_redr (C:Prop) (c1 c2:C) :
    c2 = BoolP_elim C c1 c2 FalseP := refl_equal c2.
Definition BoolP_dep_induction :=
    ∀ P:BoolP → Prop, P TrueP → P FalseP → ∀ b:BoolP, P b.
Lemma ext_prop_dep_proof_irrel_cc :
    prop_extensionality → BoolP_dep_induction → proof_irrelevance.
End Proof_irrelevance_Prop_Ext_CC.

```

Remark: *prop\_extensionality* can be replaced in lemma *ext\_prop\_dep\_proof\_irrel\_gen* by the weakest property *provable\_prop\_extensionality*.

### 18.2.3 CIC |- prop. ext. -> proof-irrelevance

In the Calculus of Inductive Constructions, inductively defined booleans enjoy dependent case analysis, hence directly proof-irrelevance from propositional extensionality.

#### Section Proof\_irrelevance\_CIC.

```

Inductive boolP : Prop :=
| trueP : boolP
| falseP : boolP.
Definition boolP_elim_redl (C:Prop) (c1 c2:C) :
    c1 = boolP_ind C c1 c2 trueP := refl_equal c1.
Definition boolP_elim_redr (C:Prop) (c1 c2:C) :
    c2 = boolP_ind C c1 c2 falseP := refl_equal c2.
Scheme boolP_indd := Induction for boolP Sort Prop.
Lemma ext_prop_dep_proof_irrel_cic : prop_extensionality → proof_irrelevance.

```

**End Proof\_irrelevance\_CIC.**

Can we state proof irrelevance from propositional degeneracy (i.e. propositional extensionality + excluded middle) without dependent case analysis ?

Berardi [Berardi90] built a model of CC interpreting inhabited types by the set of all untyped lambda-terms. This model satisfies propositional degeneracy without satisfying proof-irrelevance (nor dependent case analysis). This implies that the previous results cannot be refined.

[Berardi90] Stefano Berardi, "Type dependence and constructive mathematics", Ph. D. thesis, Dipartimento Matematica, Università di Torino, 1990.

#### 18.2.4 CC |- excluded-middle + dep elim on bool -> proof-irrelevance

This is a proof in the pure Calculus of Construction that classical logic in **Prop** + dependent elimination of disjunction entails proof-irrelevance.

Reference:

[Coquand90] T. Coquand, "Metamathematical Investigations of a Calculus of Constructions", Proceedings of Logic in Computer Science (LICS'90), 1990.

Proof skeleton: classical logic + dependent elimination of disjunction + discrimination of proofs implies the existence of a retract from **Prop** into **bool**, hence inconsistency by encoding any paradox of system U- (e.g. Hurkens' paradox).

**Require Import Hurkens.**

**Section Proof\_irrelevance\_EM\_CC.**

**Variable** *or* : **Prop** → **Prop** → **Prop**.

**Variable** *or\_introl* : ∀ *A B*:**Prop**, *A* → *or A B*.

**Variable** *or\_intror* : ∀ *A B*:**Prop**, *B* → *or A B*.

**Hypothesis** *or\_elim* : ∀ *A B C*:**Prop**, (*A* → *C*) → (*B* → *C*) → *or A B* → *C*.

**Hypothesis**

*or\_elim\_redl* :

∀ (*A B C*:**Prop**) (*f*:*A* → *C*) (*g*:*B* → *C*) (*a*:*A*),  
*f a* = *or\_elim A B C f g (or\_introl A B a)*.

**Hypothesis**

*or\_elim\_redr* :

∀ (*A B C*:**Prop**) (*f*:*A* → *C*) (*g*:*B* → *C*) (*b*:*B*),  
*g b* = *or\_elim A B C f g (or\_intror A B b)*.

**Hypothesis**

*or\_dep\_elim* :

∀ (*A B*:**Prop**) (*P*:*or A B* → **Prop**),  
 (∀ *a*:*A*, *P (or\_introl A B a)*) →  
 (∀ *b*:*B*, *P (or\_intror A B b)*) → ∀ *b*:*or A B*, *P b*.

**Hypothesis** *em* : ∀ *A*:**Prop**, *or A* (¬ *A*).

**Variable** *B* : **Prop**.

**Variables** *b1 b2* : *B*.

*p2b* and *b2p* form a retract if ~b1=b2

**Definition** *p2b A* := *or\_elim A* (¬ *A*) *B* (**fun** \_ => *b1*) (**fun** \_ => *b2*) (*em A*).

**Definition**  $\text{b2p } b := b1 = b$ .

**Lemma**  $\text{p2p1} : \forall A:\text{Prop}, A \rightarrow \text{b2p } (\text{p2b } A)$ .

**Lemma**  $\text{p2p2} : b1 \neq b2 \rightarrow \forall A:\text{Prop}, \text{b2p } (\text{p2b } A) \rightarrow A$ .

Using excluded-middle a second time, we get proof-irrelevance

**Theorem**  $\text{proof\_irrelevance\_cc} : b1 = b2$ .

**End**  $\text{Proof\_irrelevance\_EM\_CC}$ .

Remark: Hurkens' paradox still holds with a retract from the  $\neg$ -negative\_fragment of **Prop** into *bool*, hence weak classical logic, i.e.  $\forall A, \neg A \rightarrow \neg \neg A$ , is enough for deriving proof-irrelevance.

### 18.2.5 CIC |- excluded-middle -> proof-irrelevance

Since, dependent elimination is derivable in the Calculus of Inductive Constructions (CCI), we get proof-irrelevance from classical logic in the CCI.

**Section**  $\text{Proof\_irrelevance\_CCI}$ .

**Hypothesis**  $\text{em} : \forall A:\text{Prop}, A \vee \neg A$ .

**Definition**  $\text{or\_elim\_redl } (A B C:\text{Prop}) (f:A \rightarrow C) (g:B \rightarrow C)$   
 $(a:A) : f a = \text{or\_ind } f g (\text{or\_introl } B a) := \text{refl\_equal } (f a)$ .

**Definition**  $\text{or\_elim\_redr } (A B C:\text{Prop}) (f:A \rightarrow C) (g:B \rightarrow C)$   
 $(b:B) : g b = \text{or\_ind } f g (\text{or\_intror } A b) := \text{refl\_equal } (g b)$ .

**Scheme**  $\text{or\_indd} := \text{Induction for or Sort Prop}$ .

**Theorem**  $\text{proof\_irrelevance\_cci} : \forall (B:\text{Prop}) (b1 b2:B), b1 = b2$ .

**End**  $\text{Proof\_irrelevance\_CCI}$ .

Remark: in the Set-impredicative CCI, Hurkens' paradox still holds with *bool* in **Set** and since  $\neg \text{true} = \text{false}$  for *true* and *false* in *bool* from **Set**, we get the inconsistency of  $\text{em} : \forall A:\text{Prop}, \{A\} + \{\neg A\}$  in the Set-impredicative CCI.

## 18.3 Weak classical axioms

We show the following increasing in the strength of axioms:

- weak excluded-middle
- right distributivity of implication over disjunction and Gödel-Dummett axiom
- independence of general premises and drinker's paradox
- excluded-middle

### 18.3.1 Weak excluded-middle

The weak classical logic based on  $\sim\sim A \vee \sim A$  is referred to with name KC in { [ChagrovZakharyashev97](#) } [ChagrovZakharyashev97] Alexander Chagrov and Michael Zakharyashev, "Modal Logic", Clarendon Press, 1997.

**Definition** `weak_excluded_middle` :=  
 $\forall A:\text{Prop}, \sim\sim A \vee \sim A.$

The interest in the equivalent variant `weak_generalized_excluded_middle` is that it holds even in logic without a primitive `False` connective (like Gödel-Dummett axiom)

**Definition** `weak_generalized_excluded_middle` :=  
 $\forall A B:\text{Prop}, ((A \rightarrow B) \rightarrow B) \vee (A \rightarrow B).$

### 18.3.2 Gödel-Dummett axiom

$(A \multimap B) \vee (B \multimap A)$  is studied in [Dummett59] and is based on [Gödel33].

[Dummett59] Michael A. E. Dummett. "A Propositional Calculus with a Denumerable Matrix", In the Journal of Symbolic Logic, Vol 24 No. 2(1959), pp 97-103.

[Gödel33] Kurt Gödel. "Zum intuitionistischen Aussagenkalkül", *Ergeb. Math. Koll.* 4 (1933), pp. 34-38.

**Definition** `GodelDummett` :=  $\forall A B:\text{Prop}, (A \rightarrow B) \vee (B \rightarrow A).$

**Lemma** `excluded_middle_Godel_Dummett` : `excluded_middle`  $\rightarrow$  `GodelDummett`.

$(A \multimap B) \vee (B \multimap A)$  is equivalent to  $(C \rightarrow A \setminus B) \rightarrow (C \multimap A) \vee (C \multimap B)$  (proof from [Dummett59])

**Definition** `RightDistributivityImplicationOverDisjunction` :=  
 $\forall A B C:\text{Prop}, (C \rightarrow A \setminus B) \rightarrow (C \multimap A) \vee (C \multimap B).$

**Lemma** `Godel_Dummett_iff_right_distr_implication_over_disjunction` :  
`GodelDummett`  $\leftrightarrow$  `RightDistributivityImplicationOverDisjunction`.

$(A \multimap B) \vee (B \multimap A)$  is stronger than the weak excluded middle

**Lemma** `Godel_Dummett_weak_excluded_middle` :  
`GodelDummett`  $\rightarrow$  `weak_excluded_middle`.

### 18.3.3 Independence of general premises and drinker's paradox

Independence of general premises is the unconstrained, non constructive, version of the Independence of Premises as considered in [Troelstra73].

It is a generalization to predicate logic of the right distributivity of implication over disjunction (hence of Gödel-Dummett axiom) whose own constructive form (obtained by a restricting the third formula to be negative) is called Kreisel-Putnam principle [KreiselPutnam57].

[KreiselPutnam57], Georg Kreisel and Hilary Putnam. "Eine Unableitsbarkeitsbeweismethode für den intuitionistischen Aussagenkalkül". *Archiv für Mathematische Logik und Grundlagenforschung*, 3:74- 78, 1957.

[Troelstra73], Anne Troelstra, editor. *Metamathematical Investigation of Intuitionistic Arithmetic and Analysis*, volume 344 of *Lecture Notes in Mathematics*, Springer-Verlag, 1973.



**Definition** IndependenceOfGeneralPremises :=

$\forall (A:\text{Type}) (P:A \rightarrow \mathbf{Prop}) (Q:\text{Prop}),$   
 $\text{inhabited } A \rightarrow (Q \rightarrow \exists x, P x) \rightarrow \exists x, Q \rightarrow P x.$

**Lemma**

$\text{independence\_general\_premises\_right\_distr\_implication\_over\_disjunction} :$   
 $\text{IndependenceOfGeneralPremises} \rightarrow \text{RightDistributivityImplicationOverDisjunction}.$

**Lemma** independence\_general\_premises\_Godel\_Dummett :

$\text{IndependenceOfGeneralPremises} \rightarrow \text{GodelDummett}.$

Independence of general premises is equivalent to the drinker's paradox

**Definition** DrinkerParadox :=

$\forall (A:\text{Type}) (P:A \rightarrow \mathbf{Prop}),$   
 $\text{inhabited } A \rightarrow \exists x, (\exists x, P x) \rightarrow P x.$

**Lemma** independence\_general\_premises\_drinker :

$\text{IndependenceOfGeneralPremises} \leftrightarrow \text{DrinkerParadox}.$

Independence of general premises is weaker than (generalized) excluded middle

Remark: generalized excluded middle is preferred here to avoid relying on the "ex falso quodlibet" property (i.e.  $\text{False} \rightarrow \forall A, A$ )

**Definition** generalized\_excluded\_middle :=

$\forall A B:\text{Prop}, A \vee (A \rightarrow B).$

**Lemma** excluded\_middle\_independence\_general\_premises :

$\text{generalized\_excluded\_middle} \rightarrow \text{DrinkerParadox}.$

## Chapter 19

# Library **Coq.Logic.ChoiceFacts**

Some facts and definitions concerning choice and description in intuitionistic logic.

We investigate the relations between the following choice and description principles

- AC\_rel = relational form of the (non extensional) axiom of choice (a "set-theoretic" axiom of choice)
- AC\_fun = functional form of the (non extensional) axiom of choice (a "type-theoretic" axiom of choice)
- AC! = functional relation reification (known as axiom of unique choice in topos theory, sometimes called principle of definite description in the context of constructive type theory)
- GAC\_rel = guarded relational form of the (non extensional) axiom of choice
- GAC\_fun = guarded functional form of the (non extensional) axiom of choice
- GAC! = guarded functional relation reification
- OAC\_rel = "omniscient" relational form of the (non extensional) axiom of choice
- OAC\_fun = "omniscient" functional form of the (non extensional) axiom of choice (called AC\* in Bell [*Bell*])
- OAC!
- ID\_iota = intuitionistic definite description
- ID\_epsilon = intuitionistic indefinite description
- D\_iota = (weakly classical) definite description principle
- D\_epsilon = (weakly classical) indefinite description principle
- PI = proof irrelevance
- IGP = independence of general premises (an unconstrained generalisation of the constructive principle of independence of premises)

- Drinker = drinker's paradox (small form) (called Ex in Bell [*Bell*])

We let also

IPL\_2 = 2nd-order impredicative minimal predicate logic (with ex. quant.) IPL^2 = 2nd-order functional minimal predicate logic (with ex. quant.) IPL\_2^2 = 2nd-order impredicative, 2nd-order functional minimal pred. logic (with ex. quant.)

with no prerequisite on the non-emptiness of domains

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3.2.  $\text{IPL}^2 \vdash \text{AC}_{\text{fun}} + \text{IGP} = \text{GAC}_{\text{fun}} = \text{OAC}_{\text{fun}} = \text{AC}_{\text{fun}} + \text{Drinker}$

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4. Derivability of choice for decidable relations with well-ordered codomain

5. Equivalence of choices on dependent or non dependent functional types

6. Non contradiction of constructive descriptions wrt functional choices

7. Definite description transports classical logic to the computational world

References:

[*Bell*] John L. Bell, Choice principles in intuitionistic set theory, unpublished.

[*Bell93*] John L. Bell, Hilbert's Epsilon Operator in Intuitionistic Type Theories, Mathematical Logic Quarterly, volume 39, 1993.

[*Carlström05*] Jesper Carlström, Interpreting descriptions in intentional type theory, Journal of Symbolic Logic 70(2):488-514, 2005.

## 19.1 Definitions

Choice, reification and description schemes

**Section** *ChoiceSchemes*.

**Variables**  $A B$  :Type.

**Variable**  $P$ :A->Prop.

**Variable**  $R$ :A->B->Prop.

### 19.1.1 Constructive choice and description

AC\_rel

**Definition** *RelationalChoice\_on* :=

$$\begin{aligned} &\forall R:A \rightarrow B \rightarrow \text{Prop}, \\ &(\forall x : A, \exists y : B, R \ x \ y) \rightarrow \\ &(\exists R' : A \rightarrow B \rightarrow \text{Prop}, \text{subrelation } R' \ R \wedge \forall x, \exists! y, R' \ x \ y). \end{aligned}$$

AC\_fun

**Definition** *FunctionalChoice\_on* :=

$$\forall R:A \rightarrow B \rightarrow \text{Prop},$$

$$(\forall x : A, \exists y : B, R x y) \rightarrow (\exists f : A \rightarrow B, \forall x : A, R x (f x)).$$

AC! or Functional Relation Reification (known as Axiom of Unique Choice in topos theory; also called principle of definite description

**Definition** `FunctionalRelReification_on` :=

$$\forall R : A \rightarrow B \rightarrow \text{Prop}, \\ (\forall x : A, \exists! y : B, R x y) \rightarrow (\exists f : A \rightarrow B, \forall x : A, R x (f x)).$$

ID\_epsilon (constructive version of indefinite description; combined with proof-irrelevance, it may be connected to Carlström's type theory with a constructive indefinite description operator)

**Definition** `ConstructiveIndefiniteDescription_on` :=

$$\forall P : A \rightarrow \text{Prop}, \\ (\exists x, P x) \rightarrow \{ x : A \mid P x \}.$$

ID\_iota (constructive version of definite description; combined with proof-irrelevance, it may be connected to Carlström's and Stenlund's type theory with a constructive definite description operator)

**Definition** `ConstructiveDefiniteDescription_on` :=

$$\forall P : A \rightarrow \text{Prop}, \\ (\exists! x, P x) \rightarrow \{ x : A \mid P x \}.$$

### 19.1.2 Weakly classical choice and description

GAC\_rel

**Definition** `GuardedRelationalChoice_on` :=

$$\forall P : A \rightarrow \text{Prop}, \forall R : A \rightarrow B \rightarrow \text{Prop}, \\ (\forall x : A, P x \rightarrow \exists y : B, R x y) \rightarrow (\exists R' : A \rightarrow B \rightarrow \text{Prop}, \\ \text{subrelation } R' R \wedge \forall x, P x \rightarrow \exists! y, R' x y).$$

GAC\_fun

**Definition** `GuardedFunctionalChoice_on` :=

$$\forall P : A \rightarrow \text{Prop}, \forall R : A \rightarrow B \rightarrow \text{Prop}, \\ \text{inhabited } B \rightarrow (\forall x : A, P x \rightarrow \exists y : B, R x y) \rightarrow (\exists f : A \rightarrow B, \forall x, P x \rightarrow R x (f x)).$$

GFR\_fun

**Definition** `GuardedFunctionalRelReification_on` :=

$$\forall P : A \rightarrow \text{Prop}, \forall R : A \rightarrow B \rightarrow \text{Prop}, \\ \text{inhabited } B \rightarrow (\forall x : A, P x \rightarrow \exists! y : B, R x y) \rightarrow (\exists f : A \rightarrow B, \forall x : A, P x \rightarrow R x (f x)).$$

OAC\_rel

**Definition** `OmniscientRelationalChoice_on` :=

$\forall R : A \multimap B \multimap \text{Prop},$   
 $\exists R' : A \multimap B \multimap \text{Prop},$   
 $\text{subrelation } R' R \wedge \forall x : A, (\exists y : B, R x y) \rightarrow \exists! y, R' x y.$   
 OAC\_fun

**Definition** OmniscientFunctionalChoice\_on :=  
 $\forall R : A \multimap B \multimap \text{Prop},$   
 $\text{inhabited } B \rightarrow$   
 $\exists f : A \multimap B, \forall x : A, (\exists y : B, R x y) \rightarrow R x (f x).$   
 D\_epsilon

**Definition** EpsilonStatement\_on :=  
 $\forall P : A \multimap \text{Prop},$   
 $\text{inhabited } A \rightarrow \{ x : A \mid (\exists x, P x) \rightarrow P x \}.$   
 D\_iota

**Definition** IotaStatement\_on :=  
 $\forall P : A \multimap \text{Prop},$   
 $\text{inhabited } A \rightarrow \{ x : A \mid (\exists! x, P x) \rightarrow P x \}.$   
**End** ChoiceSchemes.

Generalized schemes

**Notation** RelationalChoice :=  
 $(\forall A B, \text{RelationalChoice\_on } A B).$

**Notation** FunctionalChoice :=  
 $(\forall A B, \text{FunctionalChoice\_on } A B).$

**Notation** FunctionalChoiceOnInhabitedSet :=  
 $(\forall A B, \text{inhabited } B \rightarrow \text{FunctionalChoice\_on } A B).$

**Notation** FunctionalRelReification :=  
 $(\forall A B, \text{FunctionalRelReification\_on } A B).$

**Notation** GuardedRelationalChoice :=  
 $(\forall A B, \text{GuardedRelationalChoice\_on } A B).$

**Notation** GuardedFunctionalChoice :=  
 $(\forall A B, \text{GuardedFunctionalChoice\_on } A B).$

**Notation** GuardedFunctionalRelReification :=  
 $(\forall A B, \text{GuardedFunctionalRelReification\_on } A B).$

**Notation** OmniscientRelationalChoice :=  
 $(\forall A B, \text{OmniscientRelationalChoice\_on } A B).$

**Notation** OmniscientFunctionalChoice :=  
 $(\forall A B, \text{OmniscientFunctionalChoice\_on } A B).$

**Notation** ConstructiveDefiniteDescription :=  
 $(\forall A, \text{ConstructiveDefiniteDescription\_on } A).$

**Notation** ConstructiveIndefiniteDescription :=  
 $(\forall A, \text{ConstructiveIndefiniteDescription\_on } A).$

**Notation** IotaStatement :=  
 $(\forall A, \text{IotaStatement\_on } A).$

**Notation** `EpsilonStatement` :=  
 $(\forall A, \text{EpsilonStatement\_on } A).$   
 Subclassical schemes

**Definition** `ProofIrrelevance` :=  
 $\forall (A:\text{Prop}) (a1\ a2:A), a1 = a2.$

**Definition** `IndependenceOfGeneralPremises` :=  
 $\forall (A:\text{Type}) (P:A \rightarrow \text{Prop}) (Q:\text{Prop}),$   
 $\text{inhabited } A \rightarrow$   
 $(Q \rightarrow \exists x, P\ x) \rightarrow \exists x, Q \rightarrow P\ x.$

**Definition** `SmallDrinker'sParadox` :=  
 $\forall (A:\text{Type}) (P:A \rightarrow \text{Prop}), \text{inhabited } A \rightarrow$   
 $\exists x, (\exists x, P\ x) \rightarrow P\ x.$

## 19.2 AC\_rel + AC! = AC\_fun

We show that the functional formulation of the axiom of Choice (usual formulation in type theory) is equivalent to its relational formulation (only formulation of set theory) + functional relation reification (aka axiom of unique choice, or, principle of (parametric) definite descriptions)

This shows that the axiom of choice can be assumed (under its relational formulation) without known inconsistency with classical logic, though functional relation reification conflicts with classical logic

**Lemma** `description_rel_choice_imp_func_choice` :  
 $\forall A\ B : \text{Type},$   
 $\text{FunctionalRelReification\_on } A\ B \rightarrow \text{RelationalChoice\_on } A\ B \rightarrow \text{FunctionalChoice\_on } A\ B.$

**Lemma** `func_choice_imp_rel_choice` :  
 $\forall A\ B, \text{FunctionalChoice\_on } A\ B \rightarrow \text{RelationalChoice\_on } A\ B.$

**Lemma** `func_choice_imp_description` :  
 $\forall A\ B, \text{FunctionalChoice\_on } A\ B \rightarrow \text{FunctionalRelReification\_on } A\ B.$

**Corollary** `FunChoice_Equiv_RelChoice_and_ParamDefinDescr` :  
 $\forall A\ B, \text{FunctionalChoice\_on } A\ B \leftrightarrow$   
 $\text{RelationalChoice\_on } A\ B \wedge \text{FunctionalRelReification\_on } A\ B.$

## 19.3 Connection between the guarded, non guarded and omniscient choices

We show that the guarded formulations of the axiom of choice are equivalent to their "omniscient" variant and comes from the non guarded formulation in presence either of the independence of general premises or subset types (themselves derivable from subtypes thanks to proof- irrelevance)

### 19.3.1 AC\_rel + PI -> GAC\_rel and AC\_rel + IGP -> GAC\_rel and GAC\_rel = OAC\_rel

**Lemma** rel\_choice\_and\_proof\_irrel\_imp\_guarded\_rel\_choice :

RelationalChoice → ProofIrrelevance → GuardedRelationalChoice.

**Lemma** rel\_choice\_indep\_of\_general\_premises\_imp\_guarded\_rel\_choice :

∀  $A\ B$ ,  $\text{inhabited } B \rightarrow \text{RelationalChoice\_on } A\ B \rightarrow$   
IndependenceOfGeneralPremises → GuardedRelationalChoice\_on  $A\ B$ .

**Lemma** guarded\_rel\_choice\_imp\_rel\_choice :

∀  $A\ B$ , GuardedRelationalChoice\_on  $A\ B \rightarrow \text{RelationalChoice\_on } A\ B$ .

**Lemma** subset\_types\_imp\_guarded\_rel\_choice\_iff\_rel\_choice :

ProofIrrelevance → (GuardedRelationalChoice ↔ RelationalChoice).

OAC\_rel = GAC\_rel

**Corollary** guarded\_iff\_omniscient\_rel\_choice :

GuardedRelationalChoice ↔ OmniscientRelationalChoice.

### 19.3.2 AC\_fun + IGP = GAC\_fun = OAC\_fun = AC\_fun + Drinker

AC\_fun + IGP = GAC\_fun

**Lemma** guarded\_fun\_choice\_imp\_indep\_of\_general\_premises :

GuardedFunctionalChoice → IndependenceOfGeneralPremises.

**Lemma** guarded\_fun\_choice\_imp\_fun\_choice :

GuardedFunctionalChoice → FunctionalChoiceOnInhabitedSet.

**Lemma** fun\_choice\_and\_indep\_general\_prem\_imp\_guarded\_fun\_choice :

FunctionalChoiceOnInhabitedSet → IndependenceOfGeneralPremises  
→ GuardedFunctionalChoice.

**Corollary** fun\_choice\_and\_indep\_general\_prem\_iff\_guarded\_fun\_choice :

FunctionalChoiceOnInhabitedSet ∧ IndependenceOfGeneralPremises  
↔ GuardedFunctionalChoice.

AC\_fun + Drinker = OAC\_fun

This was already observed by Bell [*Bell*]

**Lemma** omniscient\_fun\_choice\_imp\_small\_drinker :

OmniscientFunctionalChoice → SmallDrinker'sParadox.

**Lemma** omniscient\_fun\_choice\_imp\_fun\_choice :

OmniscientFunctionalChoice → FunctionalChoiceOnInhabitedSet.

**Lemma** fun\_choice\_and\_small\_drinker\_imp\_omniscient\_fun\_choice :

FunctionalChoiceOnInhabitedSet → SmallDrinker'sParadox  
→ OmniscientFunctionalChoice.

**Corollary** fun\_choice\_and\_small\_drinker\_iff\_omniscient\_fun\_choice :

FunctionalChoiceOnInhabitedSet ∧ SmallDrinker'sParadox  
↔ OmniscientFunctionalChoice.

OAC\_fun = GAC\_fun

This is derivable from the intuitionistic equivalence between IGP and Drinker but we give a direct proof

**Theorem** guarded\_iff\_omniscient\_fun\_choice :

GuardedFunctionalChoice  $\leftrightarrow$  OmniscientFunctionalChoice.

### 19.3.3 D\_iota $\rightarrow$ ID\_iota and D\_epsilon $\leftrightarrow$ ID\_epsilon + Drinker

D\_iota  $\rightarrow$  ID\_iota

**Lemma** iota\_imp\_constructive\_definite\_description :

IotaStatement  $\rightarrow$  ConstructiveDefiniteDescription.

ID\_epsilon + Drinker  $\leftrightarrow$  D\_epsilon

**Lemma** epsilon\_imp\_constructive\_indefinite\_description:

EpsilonStatement  $\rightarrow$  ConstructiveIndefiniteDescription.

**Lemma** constructive\_indefinite\_description\_and\_small\_drinker\_imp\_epsilon :

SmallDrinker'sParadox  $\rightarrow$  ConstructiveIndefiniteDescription  $\rightarrow$   
EpsilonStatement.

**Lemma** epsilon\_imp\_small\_drinker :

EpsilonStatement  $\rightarrow$  SmallDrinker'sParadox.

**Theorem** constructive\_indefinite\_description\_and\_small\_drinker\_iff\_epsilon :

(SmallDrinker'sParadox  $\times$  ConstructiveIndefiniteDescription  $\rightarrow$   
EpsilonStatement)  $\times$   
(EpsilonStatement  $\rightarrow$   
SmallDrinker'sParadox  $\times$  ConstructiveIndefiniteDescription).

## 19.4 Derivability of choice for decidable relations with well-ordered codomain

Countable codomains, such as *nat*, can be equipped with a well-order, which implies the existence of a least element on inhabited decidable subsets. As a consequence, the relational form of the axiom of choice is derivable on *nat* for decidable relations.

We show instead that functional relation reification and the functional form of the axiom of choice are equivalent on decidable relation with *nat* as codomain

**Require Import** Wf\_nat.

**Require Import** Decidable.

**Definition** FunctionalChoice\_on\_rel (A B:Type) (R:A $\rightarrow$ B $\rightarrow$ Prop) :=

( $\forall x:A, \exists y : B, R x y$ )  $\rightarrow$   
 $\exists f : A \rightarrow B, (\forall x:A, R x (f x)).$

**Lemma** classical\_denumerable\_description\_imp\_fun\_choice :

$\forall A:Type,$   
FunctionalRelReification\_on A nat  $\rightarrow$



$\forall R:A \rightarrow \text{nat} \rightarrow \text{Prop},$   
 $(\forall x\ y, \text{decidable } (R\ x\ y)) \rightarrow \text{FunctionalChoice\_on\_rel } R.$

## 19.5 Choice on dependent and non dependent function types are equivalent

### 19.5.1 Choice on dependent and non dependent function types are equivalent

**Definition** `DependentFunctionalChoice_on` ( $A:\text{Type}$ ) ( $B:A \rightarrow \text{Type}$ ) :=

$\forall R:\text{forall } x:A, B\ x \rightarrow \text{Prop},$   
 $(\forall x:A, \exists y : B\ x, R\ x\ y) \rightarrow$   
 $(\exists f : (\forall x:A, B\ x), \forall x:A, R\ x\ (f\ x)).$

**Notation** `DependentFunctionalChoice` :=

$(\forall A\ (B:A \rightarrow \text{Type}), \text{DependentFunctionalChoice\_on } B).$

The easy part

**Theorem** `dep_non_dep_functional_choice` :

`DependentFunctionalChoice`  $\rightarrow$  `FunctionalChoice`.

Deriving choice on product types requires some computation on singleton propositional types, so we need computational conjunction projections and dependent elimination of conjunction and equality

**Scheme** `and_indd` := `Induction for and Sort Prop`.

**Scheme** `eq_indd` := `Induction for eq Sort Prop`.

**Definition** `proj1_inf` ( $A\ B:\text{Prop}$ ) ( $p : A/\backslash B$ ) :=

`let` ( $a,b$ ) :=  $p$  `in`  $a$ .

**Theorem** `non_dep_dep_functional_choice` :

`FunctionalChoice`  $\rightarrow$  `DependentFunctionalChoice`.

### 19.5.2 Reification of dependent and non dependent functional relation are equivalent

**Definition** `DependentFunctionalRelReification_on` ( $A:\text{Type}$ ) ( $B:A \rightarrow \text{Type}$ ) :=

$\forall (R:\text{forall } x:A, B\ x \rightarrow \text{Prop}),$   
 $(\forall x:A, \exists! y : B\ x, R\ x\ y) \rightarrow$   
 $(\exists f : (\forall x:A, B\ x), \forall x:A, R\ x\ (f\ x)).$

**Notation** `DependentFunctionalRelReification` :=

$(\forall A\ (B:A \rightarrow \text{Type}), \text{DependentFunctionalRelReification\_on } B).$

The easy part

**Theorem** `dep_non_dep_functional_rel_reification` :

`DependentFunctionalRelReification`  $\rightarrow$  `FunctionalRelReification`.

Deriving choice on product types requires some computation on singleton propositional types, so we need computational conjunction projections and dependent elimination of conjunction and equality

**Theorem** `non_dep_dep_functional_rel_reification` :  
`FunctionalRelReification → DependentFunctionalRelReification.`

**Corollary** `dep_iff_non_dep_functional_rel_reification` :  
`FunctionalRelReification ↔ DependentFunctionalRelReification.`

## 19.6 Non contradiction of constructive descriptions wrt functional axioms of choice

### 19.6.1 Non contradiction of indefinite description

**Lemma** `relative_non_contradiction_of_indefinite_descr` :  
 $\forall C:\text{Prop}, (\text{ConstructiveIndefiniteDescription} \rightarrow C)$   
 $\rightarrow (\text{FunctionalChoice} \rightarrow C).$

**Lemma** `constructive_indefinite_descr_fun_choice` :  
`ConstructiveIndefiniteDescription → FunctionalChoice.`

### 19.6.2 Non contradiction of definite description

**Lemma** `relative_non_contradiction_of_definite_descr` :  
 $\forall C:\text{Prop}, (\text{ConstructiveDefiniteDescription} \rightarrow C)$   
 $\rightarrow (\text{FunctionalRelReification} \rightarrow C).$

**Lemma** `constructive_definite_descr_fun_reification` :  
`ConstructiveDefiniteDescription → FunctionalRelReification.`

Remark, the following corollaries morally hold:

Definition `In_propositional_context` (A:Type) := forall C:Prop, (A -> C) -> C.

Corollary `constructive_definite_descr_in_prop_context_iff_fun_reification` : `In_propositional_context`  
`ConstructiveIndefiniteDescription <-> FunctionalChoice.`

Corollary `constructive_definite_descr_in_prop_context_iff_fun_reification` : `In_propositional_context`  
`ConstructiveDefiniteDescription <-> FunctionalRelReification.`

but expecting *FunctionalChoice* (resp. *FunctionalRelReification*) to be applied on the same Type universes on both sides of the first (resp. second) equivalence breaks the stratification of universes.

## 19.7 Excluded-middle + definite description => computational excluded-middle

The idea for the following proof comes from [*ChicliPottierSimpson02*]

Classical logic and axiom of unique choice (i.e. functional relation reification), as shown in [*ChicliPottierSimpson02*], implies the double-negation of excluded-middle in **Set** (which is incompatible with the impredicativity of **Set**).

We adapt the proof to show that constructive definite description transports excluded-middle from **Prop** to **Set**.

[*ChicliPottierSimpson02*] Laurent Chicli, Loïc Pottier, Carlos Simpson, Mathematical Quotients and Quotient Types in Coq, Proceedings of TYPES 2002, Lecture Notes in Computer Science 2646, Springer Verlag.

**Require Import** Setoid.

**Theorem** constructive\_definite\_descr\_excluded\_middle :

ConstructiveDefiniteDescription  $\rightarrow$   
 $(\forall P:\text{Prop}, P \vee \neg P) \rightarrow (\forall P:\text{Prop}, \{P\} + \{\neg P\}).$

**Corollary** fun\_reification\_descr\_computational\_excluded\_middle\_in\_prop\_context :

FunctionalRelReification  $\rightarrow$   
 $(\forall P:\text{Prop}, P \vee \neg P) \rightarrow$   
 $\forall C:\text{Prop}, ((\forall P:\text{Prop}, \{P\} + \{\neg P\}) \rightarrow C) \rightarrow C.$

## Chapter 20

# Library **Coq.Logic.Berardi**

This file formalizes Berardi's paradox which says that in the calculus of constructions, excluded middle (EM) and axiom of choice (AC) imply proof irrelevance (PI). Here, the axiom of choice is not necessary because of the use of inductive types.

```
@article{Barbanera-Berardi:JFP96,
  author    = {F. Barbanera and S. Berardi},
  title     = {Proof-irrelevance out of Excluded-middle and Choice
              in the Calculus of Constructions},
  journal   = {Journal of Functional Programming},
  year      = {1996},
  volume    = {6},
  number    = {3},
  pages     = {519-525}
}
```

**Section** Berardis\_paradox.

Excluded middle **Hypothesis** *EM* :  $\forall P:\text{Prop}, P \vee \neg P$ .

Conditional on any proposition. **Definition** *IFProp* (*P B*:Prop) (*e1 e2*:P) :=  
**match** *EM B* **with**  
| **or\_introl** \_  $\Rightarrow e1$   
| **or\_intror** \_  $\Rightarrow e2$   
**end**.

Axiom of choice applied to disjunction. Provable in Coq because of dependent elimination.

**Lemma** *AC\_IF* :

$\forall (P B:\text{Prop}) (e1 e2:P) (Q:P \rightarrow \text{Prop}),$   
 $(B \rightarrow Q e1) \rightarrow (\neg B \rightarrow Q e2) \rightarrow Q (\text{IFProp } B e1 e2).$

We assume a type with two elements. They play the role of booleans. The main theorem under the current assumptions is that *T*=F **Variable** *Bool* : **Prop**.

**Variable** *T* : *Bool*.

**Variable** *F* : *Bool*.

The powerset operator **Definition** *pow* (*P*:Prop) := *P*  $\rightarrow$  *Bool*.

A piece of theory about retracts **Section** Retracts.

**Variables**  $A\ B : \text{Prop}$ .

**Record**  $\text{retract} : \text{Prop} :=$

$\{i : A \rightarrow B; j : B \rightarrow A; \text{inv} : \forall a:A, j\ (i\ a) = a\}$ .

**Record**  $\text{retract\_cond} : \text{Prop} :=$

$\{i2 : A \rightarrow B; j2 : B \rightarrow A; \text{inv2} : \text{retract} \rightarrow \forall a:A, j2\ (i2\ a) = a\}$ .

The dependent elimination above implies the axiom of choice: **Lemma**  $\text{AC} : \forall r:\text{retract\_cond}, \text{retract} \rightarrow \forall a:A, j2\ r\ (i2\ r\ a) = a$ .

**End** Retracts.

This lemma is basically a commutation of implication and existential quantification:  $(\exists x \mid A \rightarrow P(x)) \Leftrightarrow (A \rightarrow \exists x \mid P(x))$  which is provable in classical logic ( $\Rightarrow$  is already provable in intuitionistic logic).

**Lemma**  $\text{L1} : \forall A\ B:\text{Prop}, \text{retract\_cond}\ (\text{pow}\ A)\ (\text{pow}\ B)$ .

The paradoxical set **Definition**  $\text{U} := \forall P:\text{Prop}, \text{pow}\ P$ .

Bijection between  $\text{U}$  and  $(\text{pow}\ \text{U})$  **Definition**  $f\ (u:\text{U}) : \text{pow}\ \text{U} := u\ \text{U}$ .

**Definition**  $g\ (h:\text{pow}\ \text{U}) : \text{U} :=$

$\text{fun}\ X \Rightarrow \text{let}\ lX := j2\ (\text{L1}\ X\ \text{U})\ \text{in}\ \text{let}\ rU := i2\ (\text{L1}\ \text{U}\ \text{U})\ \text{in}\ lX\ (rU\ h)$ .

We deduce that the powerset of  $\text{U}$  is a retract of  $\text{U}$ . This lemma is stated in Berardi's article, but is not used afterwards. **Lemma**  $\text{retract\_pow\_U\_U} : \text{retract}\ (\text{pow}\ \text{U})\ \text{U}$ .

Encoding of Russel's paradox

The boolean negation. **Definition**  $\text{Not\_b}\ (b:\text{Bool}) := \text{IFProp}\ (b = \text{True})\ \text{False}\ \text{True}$ .

the set of elements not belonging to itself **Definition**  $\text{R} : \text{U} := g\ (\text{fun}\ u:\text{U} \Rightarrow \text{Not\_b}\ (u\ \text{U}\ u))$ .

**Lemma**  $\text{not\_has\_fixpoint} : \text{R}\ \text{R} = \text{Not\_b}\ (\text{R}\ \text{R})$ .

**Theorem**  $\text{classical\_proof\_irrelevance} : \text{True} = \text{False}$ .

**End** Berardis\\_paradox.

## Chapter 21

# Library `Coq.Logic.Eqdep_dec`

We prove that there is only one proof of  $x=x$ , i.e *refl\_equal*  $x$ . This holds if the equality upon the set of  $x$  is decidable. A corollary of this theorem is the equality of the right projections of two equal dependent pairs.

Author: Thomas Kleymann |<tms@dcs.ed.ac.uk>| in Lego adapted to Coq by B. Barras

Credit: Proofs up to *K\_dec* follow an outline by Michael Hedberg

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### 21.1 Streicher's K and injectivity of dependent pair hold on decidable types

Section `EqdepDec`.

`Variable A : Type.`

`Let comp (x y y':A) (eq1:x = y) (eq2:x = y') : y = y' :=  
 eq_ind _ (fun a => a = y') eq2 _ eq1.`

`Remark trans_sym_eq : ∀ (x y:A) (u:x = y), comp u u = refl_equal y.`

`Variable eq_dec : ∀ x y:A, x = y ∨ x ≠ y.`

`Variable x : A.`

`Let nu (y:A) (u:x = y) : x = y :=  
 match eq_dec x y with  
 | or_introl eqxy => eqxy  
 | or_intror neqxy => False_ind _ (neqxy u)  
end.`

`Let nu_constant : ∀ (y:A) (u v:x = y), nu u = nu v.`

Qed.

Let `nu_inv`  $(y:A) (v:x = y) : x = y := \text{comp } (\text{nu } (\text{refl\_equal } x)) v$ .

Remark `nu_left_inv` :  $\forall (y:A) (u:x = y), \text{nu\_inv } (\text{nu } u) = u$ .

Theorem `eq_proofs_unicity` :  $\forall (y:A) (p1\ p2:x = y), p1 = p2$ .

Theorem `K_dec` :

$\forall P:x = x \rightarrow \text{Prop}, P (\text{refl\_equal } x) \rightarrow \forall p:x = x, P\ p$ .

The corollary

Let `proj`  $(P:A \rightarrow \text{Prop}) (\text{exP}: \text{ex } P) (\text{def}: P\ x) : P\ x :=$

```
match exP with
| ex_intro x' prf =>
  match eq_dec x' x with
  | or_introl eqprf => eq_ind x' P prf x eqprf
  | _ => def
end
end.
```

Theorem `inj_right_pair` :

$\forall (P:A \rightarrow \text{Prop}) (y\ y':P\ x),$   
 $\text{ex\_intro } P\ x\ y = \text{ex\_intro } P\ x\ y' \rightarrow y = y'.$

End `EqdepDec`.

Require Import `EqdepFacts`.

We deduce axiom *K* for (decidable) types `Theorem K_dec_type` :

$\forall A:\text{Type},$   
 $(\forall x\ y:A, \{x = y\} + \{x \neq y\}) \rightarrow$   
 $\forall (x:A) (P:x = x \rightarrow \text{Prop}), P (\text{refl\_equal } x) \rightarrow \forall p:x = x, P\ p.$

Theorem `K_dec_set` :

$\forall A:\text{Set},$   
 $(\forall x\ y:A, \{x = y\} + \{x \neq y\}) \rightarrow$   
 $\forall (x:A) (P:x = x \rightarrow \text{Prop}), P (\text{refl\_equal } x) \rightarrow \forall p:x = x, P\ p.$

We deduce the `eq_rect_eq` axiom for (decidable) types `Theorem eq_rect_eq_dec` :

$\forall A:\text{Type},$   
 $(\forall x\ y:A, \{x = y\} + \{x \neq y\}) \rightarrow$   
 $\forall (p:A) (Q:A \rightarrow \text{Type}) (x:Q\ p) (h:p = p), x = \text{eq\_rect } p\ Q\ x\ p\ h.$

We deduce the injectivity of dependent equality for decidable types `Theorem eq_dep_eq_dec` :

$\forall A:\text{Type},$   
 $(\forall x\ y:A, \{x = y\} + \{x \neq y\}) \rightarrow$   
 $\forall (P:A \rightarrow \text{Type}) (p:A) (x\ y:P\ p), \text{eq\_dep } A\ P\ p\ x\ p\ y \rightarrow x = y.$

### 21.1.1 Definition of the functor that builds properties of dependent equalities on decidable sets in `Type`

The signature of decidable sets in `Type` `Module Type DECIDABLETYPE`.

Parameter `U`:`Type`.

```

Axiom eq_dec :  $\forall x y:U, \{x = y\} + \{x \neq y\}$ .
End DECIDABLETYPE.

The module DecidableEqDep collects equality properties for decidable set in Type
Module DECIDABLEEQDEP (M:DecidableType).

Import M.

Invariance by Substitution of Reflexive Equality Proofs
Lemma eq_rect_eq :
 $\forall (p:U) (Q:U \rightarrow \text{Type}) (x:Q\ p) (h:p = p), x = \text{eq\_rect } p\ Q\ x\ p\ h$ .
Injectivity of Dependent Equality    Theorem eq_dep_eq :
 $\forall (P:U \rightarrow \text{Type}) (p:U) (x\ y:P\ p), \text{eq\_dep } U\ P\ p\ x\ p\ y \rightarrow x = y$ .
Uniqueness of Identity Proofs (UIP)    Lemma UIP :  $\forall (x\ y:U) (p1\ p2:x = y), p1 = p2$ .
Uniqueness of Reflexive Identity Proofs    Lemma UIP_refl :  $\forall (x:U) (p:x = x), p = \text{refl\_equal } x$ .
Streicher's axiom K    Lemma Streicher_K :
 $\forall (x:U) (P:x = x \rightarrow \text{Prop}), P (\text{refl\_equal } x) \rightarrow \forall p:x = x, P\ p$ .
Injectivity of equality on dependent pairs in Type    Lemma inj_pairT2 :
 $\forall (P:U \rightarrow \text{Type}) (p:U) (x\ y:P\ p),$ 
     $\text{existT } P\ p\ x = \text{existT } P\ p\ y \rightarrow x = y$ .
Proof-irrelevance on subsets of decidable sets    Lemma inj_pairP2 :
 $\forall (P:U \rightarrow \text{Prop}) (x:U) (p\ q:P\ x),$ 
     $\text{ex\_intro } P\ x\ p = \text{ex\_intro } P\ x\ q \rightarrow p = q$ .
End DECIDABLEEQDEP.

```

### 21.1.2 Definition of the functor that builds properties of dependent equalities on decidable sets in Set

The signature of decidable sets in **Set**

```
Module Type DECIDABLESET.
```

```
Parameter U:Type.
```

```
Axiom eq_dec :  $\forall x y:U, \{x = y\} + \{x \neq y\}$ .
```

```
End DECIDABLESET.
```

The module *DecidableEqDepSet* collects equality properties for decidable set in **Set**

```
Module DECIDABLEEQDEPSET (M:DecidableSet).
```

```
Import M.
```

```
Module N:=DecidableEqDep(M).
```

Invariance by Substitution of Reflexive Equality Proofs

```
Lemma eq_rect_eq :
```

```
 $\forall (p:U) (Q:U \rightarrow \text{Type}) (x:Q\ p) (h:p = p), x = \text{eq\_rect } p\ Q\ x\ p\ h$ .
```

```
Injectivity of Dependent Equality    Theorem eq_dep_eq :
```

```
 $\forall (P:U \rightarrow \text{Type}) (p:U) (x\ y:P\ p), \text{eq\_dep } U\ P\ p\ x\ p\ y \rightarrow x = y$ .
```

```
Uniqueness of Identity Proofs (UIP)    Lemma UIP :  $\forall (x\ y:U) (p1\ p2:x = y), p1 = p2$ .
```

```
Uniqueness of Reflexive Identity Proofs    Lemma UIP_refl :  $\forall (x:U) (p:x = x), p = \text{refl\_equal } x$ .
```



Streicher's axiom K     **Lemma** *Streicher\_K* :  
 $\forall (x:U) (P:x = x \rightarrow \text{Prop}), P (\text{refl\_equal } x) \rightarrow \forall p:x = x, P p.$   
 Proof-irrelevance on subsets of decidable sets     **Lemma** *inj\_pairP2* :  
 $\forall (P:U \rightarrow \text{Prop}) (x:U) (p q:P x),$   
 $\quad \text{ex\_intro } P x p = \text{ex\_intro } P x q \rightarrow p = q.$   
 Injectivity of equality on dependent pairs in **Type**     **Lemma** *inj\_pair2* :  
 $\forall (P:U \rightarrow \text{Type}) (p:U) (x y:P p),$   
 $\quad \text{existS } P p x = \text{existS } P p y \rightarrow x = y.$   
 Injectivity of equality on dependent pairs with second component in **Type**     **Notation** *inj\_pairT2*  
 $:= \text{inj\_pair2}.$   
**End** *DECIDABLEEQDEPSET*.  
 From decidability to *inj\_pair2*     **Lemma** *inj\_pair2\_eq\_dec* :  $\forall A:\text{Type}, (\forall x y:A, \{x=y\} + \{x < > y\})$   
 $\rightarrow$   
 $(\forall (P:A \rightarrow \text{Type}) (p:A) (x y:P p), \text{existT } P p x = \text{existT } P p y \rightarrow x = y).$

## Chapter 22

# Library Coq.Logic.Decidable

Properties of decidable propositions

**Definition** `decidable` ( $P$ :Prop) :=  $P \vee \neg P$ .

**Theorem** `dec_not_not` :  $\forall P$ :Prop, `decidable`  $P \rightarrow (\neg P \rightarrow \text{False}) \rightarrow P$ .

**Theorem** `dec_True` : `decidable` `True`.

**Theorem** `dec_False` : `decidable` `False`.

**Theorem** `dec_or` :

$\forall A B$ :Prop, `decidable`  $A \rightarrow$  `decidable`  $B \rightarrow$  `decidable` ( $A \vee B$ ).

**Theorem** `dec_and` :

$\forall A B$ :Prop, `decidable`  $A \rightarrow$  `decidable`  $B \rightarrow$  `decidable` ( $A \wedge B$ ).

**Theorem** `dec_not` :  $\forall A$ :Prop, `decidable`  $A \rightarrow$  `decidable` ( $\neg A$ ).

**Theorem** `dec_imp` :

$\forall A B$ :Prop, `decidable`  $A \rightarrow$  `decidable`  $B \rightarrow$  `decidable` ( $A \rightarrow B$ ).

**Theorem** `dec_iff` :

$\forall A B$ :Prop, `decidable`  $A \rightarrow$  `decidable`  $B \rightarrow$  `decidable` ( $A \leftrightarrow B$ ).

**Theorem** `not_not` :  $\forall P$ :Prop, `decidable`  $P \rightarrow \neg \neg P \rightarrow P$ .

**Theorem** `not_or` :  $\forall A B$ :Prop,  $\neg (A \vee B) \rightarrow \neg A \wedge \neg B$ .

**Theorem** `not_and` :  $\forall A B$ :Prop, `decidable`  $A \rightarrow \neg (A \wedge B) \rightarrow \neg A \vee \neg B$ .

**Theorem** `not_imp` :  $\forall A B$ :Prop, `decidable`  $A \rightarrow \neg (A \rightarrow B) \rightarrow A \wedge \neg B$ .

**Theorem** `imp_simp` :  $\forall A B$ :Prop, `decidable`  $A \rightarrow (A \rightarrow B) \rightarrow \neg A \vee B$ .

**Theorem** `not_iff` :

$\forall A B$ :Prop, `decidable`  $A \rightarrow$  `decidable`  $B \rightarrow$   
 $\neg (A \leftrightarrow B) \rightarrow (A \wedge \neg B) \vee (\neg A \wedge B)$ .

Results formulated with `iff`, used in `FSetDecide`. Negation are expanded since it is unclear whether setoid rewrite will always perform conversion.

We begin with lemmas that, when read from left to right, can be understood as ways to eliminate uses of *not*.

**Theorem** `not_true_iff` :  $(\text{True} \rightarrow \text{False}) \leftrightarrow \text{False}$ .

```

Theorem not_false_iff : (False → False) ↔ True.
Theorem not_not_iff : ∀ A:Prop, decidable A →
  (((A → False) → False) ↔ A).
Theorem contrapositive : ∀ A B:Prop, decidable A →
  (((A → False) → (B → False)) ↔ (B → A)).
Lemma or_not_l_iff_1 : ∀ A B: Prop, decidable A →
  ((A → False) ∨ B ↔ (A → B)).
Lemma or_not_l_iff_2 : ∀ A B: Prop, decidable B →
  ((A → False) ∨ B ↔ (A → B)).
Lemma or_not_r_iff_1 : ∀ A B: Prop, decidable A →
  (A ∨ (B → False) ↔ (B → A)).
Lemma or_not_r_iff_2 : ∀ A B: Prop, decidable B →
  (A ∨ (B → False) ↔ (B → A)).
Lemma imp_not_l : ∀ A B: Prop, decidable A →
  (((A → False) → B) ↔ (A ∨ B)).

```

Moving Negations Around: We have four lemmas that, when read from left to right, describe how to push negations toward the leaves of a proposition and, when read from right to left, describe how to pull negations toward the top of a proposition.

```

Theorem not_or_iff : ∀ A B:Prop,
  (A ∨ B → False) ↔ (A → False) ∧ (B → False).
Lemma not_and_iff : ∀ A B:Prop,
  (A ∧ B → False) ↔ (A → B → False).
Lemma not_imp_iff : ∀ A B:Prop, decidable A →
  (((A → B) → False) ↔ A ∧ (B → False)).
Lemma not_imp_rev_iff : ∀ A B : Prop, decidable A →
  (((A → B) → False) ↔ (B → False) ∧ A).

```

With the following hint database, we can leverage `auto` to check decidability of propositions.

```

Hint Resolve dec_True dec_False dec_or dec_and dec_imp dec_not dec_iff
: decidable_prop.

```

`solve_decidable using lib` will solve goals about the decidability of a proposition, assisted by an auxiliary database of lemmas. The database is intended to contain lemmas stating the decidability of base propositions, (e.g., the decidability of equality on a particular inductive type).

```

Tactic Notation "solve_decidable" "using" ident(db) :=
  match goal with
  | ⊢ decidable _ =>
    solve [ auto 100 with decidable_prop db ]
  end.

Tactic Notation "solve_decidable" :=
  solve_decidable using core.

```

## Chapter 23

# Library **Coq.Logic.JMeq**

John Major's Equality as proposed by Conor McBride

Reference:

*McBride* Elimination with a Motive, Proceedings of TYPES 2000, LNCS 2277, pp 197-216, 2002.

```
Inductive JMeq (A:Type) (x:A) :  $\forall$  B:Type, B  $\rightarrow$  Prop :=  
  JMeq_refl : JMeq x x.
```

```
Hint Resolve JMeq_refl.
```

```
Lemma sym_JMeq :  $\forall$  (A B:Type) (x:A) (y:B), JMeq x y  $\rightarrow$  JMeq y x.
```

```
Hint Immediate sym_JMeq.
```

```
Lemma trans_JMeq :  
   $\forall$  (A B C:Type) (x:A) (y:B) (z:C), JMeq x y  $\rightarrow$  JMeq y z  $\rightarrow$  JMeq x z.
```

```
Axiom JMeq_eq :  $\forall$  (A:Type) (x y:A), JMeq x y  $\rightarrow$  x = y.
```

```
Lemma JMeq_ind :  $\forall$  (A:Type) (x y:A) (P:A  $\rightarrow$  Prop), P x  $\rightarrow$  JMeq x y  $\rightarrow$  P y.
```

```
Lemma JMeq_rec :  $\forall$  (A:Type) (x y:A) (P:A  $\rightarrow$  Set), P x  $\rightarrow$  JMeq x y  $\rightarrow$  P y.
```

```
Lemma JMeq_rect :  $\forall$  (A:Type) (x y:A) (P:A  $\rightarrow$  Type), P x  $\rightarrow$  JMeq x y  $\rightarrow$  P y.
```

```
Lemma JMeq_ind_r :  
   $\forall$  (A:Type) (x y:A) (P:A  $\rightarrow$  Prop), P y  $\rightarrow$  JMeq x y  $\rightarrow$  P x.
```

```
Lemma JMeq_rec_r :  
   $\forall$  (A:Type) (x y:A) (P:A  $\rightarrow$  Set), P y  $\rightarrow$  JMeq x y  $\rightarrow$  P x.
```

```
Lemma JMeq_rect_r :  
   $\forall$  (A:Type) (x y:A) (P:A  $\rightarrow$  Type), P y  $\rightarrow$  JMeq x y  $\rightarrow$  P x.
```

*JMeq* is equivalent to *eq\_dep Type* (`fun X  $\Rightarrow$  X`)

```
Require Import Eqdep.
```

```
Lemma JMeq_eq_dep_id :  
   $\forall$  (A B:Type) (x:A) (y:B), JMeq x y  $\rightarrow$  eq_dep Type (fun X  $\Rightarrow$  X) A x B y.
```

```
Lemma eq_dep_id_JMeq :
```

$\forall (A\ B:\text{Type}) (x:A) (y:B), \text{eq\_dep Type } (\text{fun } X \Rightarrow X) A\ x\ B\ y \rightarrow \text{JMeq } x\ y.$   
 $\text{eq\_dep } U\ P\ p\ x\ q\ y$  is strictly finer than  $\text{JMeq } (P\ p)\ x\ (P\ q)\ y$

**Lemma** `eq_dep_JMeq` :

$\forall U\ P\ p\ x\ q\ y, \text{eq\_dep } U\ P\ p\ x\ q\ y \rightarrow \text{JMeq } x\ y.$

**Lemma** `eq_dep_strictly_stronger_JMeq` :

$\exists U, \exists P, \exists p, \exists q, \exists x, \exists y,$   
 $\text{JMeq } x\ y \wedge \neg \text{eq\_dep } U\ P\ p\ x\ q\ y.$

## Chapter 24

# Library **Coq.Logic.ClassicalChoice**

This file provides classical logic and functional choice; this especially provides both indefinite descriptions and choice functions but this is weaker than providing epsilon operator and classical logic as the indefinite descriptions provided by the axiom of choice can be used only in a propositional context (especially, they cannot be used to build choice functions outside the scope of a theorem proof)

This file extends `ClassicalUniqueChoice.v` with full choice. As `ClassicalUniqueChoice.v`, it implies the double-negation of excluded-middle in **Set** and leads to a classical world populated with non computable functions. Especially it conflicts with the impredicativity of **Set**, knowing that *true* <> false in **Set**.

**Require Export** ClassicalUniqueChoice.

**Require Export** RelationalChoice.

**Require Import** ChoiceFacts.

**Definition** subset (*U*:Type) (*P Q*:U->Prop) : **Prop** :=  $\forall x, P\ x \rightarrow Q\ x$ .

**Theorem** singleton\_choice :

$\forall (A : \mathbf{Type}) (P : A \rightarrow \mathbf{Prop}),$   
 $(\exists x : A, P\ x) \rightarrow \exists P' : A \rightarrow \mathbf{Prop}, \text{subset } P' P \wedge \exists! x, P'\ x.$

**Theorem** choice :

$\forall (A\ B : \mathbf{Type}) (R : A \rightarrow B \rightarrow \mathbf{Prop}),$   
 $(\forall x : A, \exists y : B, R\ x\ y) \rightarrow$   
 $\exists f : A \rightarrow B, (\forall x : A, R\ x\ (f\ x)).$

## Chapter 25

# Library **Coq.Logic.ClassicalDescription**

This file provides classical logic and definite description, which is equivalent to providing classical logic and Church's iota operator

Classical logic and definite descriptions implies excluded-middle in **Set** and leads to a classical world populated with non computable functions. It conflicts with the impredicativity of **Set**

**Require Export** Classical.

**Require Import** ChoiceFacts.

**Notation Local** inhabited  $A := A$  (*only parsing*).

**Axiom** constructive\_definite\_description :

$\forall (A : \mathbf{Type}) (P : A \rightarrow \mathbf{Prop}), (\exists! x : A, P x) \rightarrow \{ x : A \mid P x \}.$

The idea for the following proof comes from *ChicliPottierSimpson02*

**Theorem** excluded\_middle\_informative :  $\forall P : \mathbf{Prop}, \{P\} + \{\neg P\}.$

**Theorem** classical\_definite\_description :

$\forall (A : \mathbf{Type}) (P : A \rightarrow \mathbf{Prop}), \text{inhabited } A \rightarrow \{ x : A \mid (\exists! x : A, P x) \rightarrow P x \}.$

Church's iota operator

**Definition** iota ( $A : \mathbf{Type}$ ) ( $i : \text{inhabited } A$ ) ( $P : A \rightarrow \mathbf{Prop}$ ) :  $A$   
:= proj1\_sig (classical\_definite\_description  $P i$ ).

**Definition** iota\_spec ( $A : \mathbf{Type}$ ) ( $i : \text{inhabited } A$ ) ( $P : A \rightarrow \mathbf{Prop}$ ) :  
( $\exists! x : A, P x$ )  $\rightarrow P$  (iota  $i P$ )  
:= proj2\_sig (classical\_definite\_description  $P i$ ).

Axiom of unique "choice" (functional reification of functional relations) **Theorem** dependent\_unique\_choice

:

$\forall (A : \mathbf{Type}) (B : A \rightarrow \mathbf{Type}) (R : \text{forall } x : A, B x \rightarrow \mathbf{Prop}),$   
( $\forall x : A, \exists! y : B x, R x y$ )  $\rightarrow$   
( $\exists f : (\forall x : A, B x), \forall x : A, R x (f x)$ ).

**Theorem** unique\_choice :

$\forall (A B : \mathbf{Type}) (R : A \rightarrow B \rightarrow \mathbf{Prop}),$   
( $\forall x : A, \exists! y : B, R x y$ )  $\rightarrow$

$(\exists f : A \rightarrow B, \forall x:A, R\ x\ (f\ x)).$

Compatibility lemmas

**Definition** `dependent_description` := `dependent_unique_choice`.

**Definition** `description` := `unique_choice`.



## Chapter 26

# Library **Coq.Logic.RelationalChoice**

This file axiomatizes the relational form of the axiom of choice

```
Axiom relational_choice :  
  ∀ (A B : Type) (R : A->B->Prop),  
    (∀ x : A, ∃ y : B, R x y) →  
    ∃ R' : A->B->Prop,  
      subrelation R' R ∧ ∀ x : A, ∃! y : B, R' x y.
```

## Chapter 27

# Library **Coq.Logic.Diaconescu**

Diaconescu showed that the Axiom of Choice entails Excluded-Middle in topoi [Diaconescu75](#). Lacas and Werner adapted the proof to show that the axiom of choice in equivalence classes entails Excluded-Middle in Type Theory [LacasWerner99](#).

Three variants of Diaconescu’s result in type theory are shown below.

A. A proof that the relational form of the Axiom of Choice + Extensionality for Predicates entails Excluded-Middle (by Hugo Herbelin)

B. A proof that the relational form of the Axiom of Choice + Proof Irrelevance entails Excluded-Middle for Equality Statements (by Benjamin Werner)

C. A proof that extensional Hilbert epsilon’s description operator entails excluded-middle (taken from Bell [Bell93](#))

See also [Carlström](#) for a discussion of the connection between the Extensional Axiom of Choice and Excluded-Middle

[Diaconescu75](#) Radu Diaconescu, Axiom of Choice and Complementation, in Proceedings of AMS, vol 51, pp 176-178, 1975.

[LacasWerner99](#) Samuel Lacas, Benjamin Werner, Which Choices imply the excluded middle?, preprint, 1999.

[Bell93](#) John L. Bell, Hilbert’s epsilon operator and classical logic, Journal of Philosophical Logic, 22: 1-18, 1993

[Carlström04](#) Jesper Carlström, EM + Ext\_+ AC\_int <-> AC\_ext, Mathematical Logic Quarterly, vol 50(3), pp 236-240, 2004.

### 27.1 Pred. Ext. + Rel. Axiom of Choice -> Excluded-Middle

**Section** `PredExt_RelChoice_imp_EM`.

The axiom of extensionality for predicates

**Definition** `PredicateExtensionality` :=

$\forall P Q : \text{bool} \rightarrow \text{Prop}, (\forall b : \text{bool}, P\ b \leftrightarrow Q\ b) \rightarrow P = Q.$

From predicate extensionality we get propositional extensionality hence proof-irrelevance

**Require Import** `ClassicalFacts`.

**Variable** `pred_extensionality` : `PredicateExtensionality`.

**Lemma** `prop_ext` :  $\forall A B:\text{Prop}, (A \leftrightarrow B) \rightarrow A = B$ .

**Lemma** `proof_irrel` :  $\forall (A:\text{Prop}) (a1\ a2:A), a1 = a2$ .

From proof-irrelevance and relational choice, we get guarded relational choice

**Require Import** `ChoiceFacts`.

**Variable** `rel_choice` : `RelationalChoice`.

**Lemma** `guarded_rel_choice` : `GuardedRelationalChoice`.

The form of choice we need: there is a functional relation which chooses an element in any non empty subset of `bool`

**Require Import** `Bool`.

**Lemma** `AC_bool_subset_to_bool` :

$\exists R : (\text{bool} \rightarrow \text{Prop}) \rightarrow \text{bool} \rightarrow \text{Prop},$   
 $(\forall P:\text{bool} \rightarrow \text{Prop},$   
 $(\exists b : \text{bool}, P\ b) \rightarrow$   
 $\exists b : \text{bool}, P\ b \wedge R\ P\ b \wedge (\forall b':\text{bool}, R\ P\ b' \rightarrow b = b')).$

The proof of the excluded middle Remark: `P` could have been in `Set` or `Type`

**Theorem** `pred_ext_and_rel_choice_imp_EM` :  $\forall P:\text{Prop}, P \vee \neg P$ .

first we exhibit the choice functional relation `R` the actual "decision": is `(R class_of_true) = true` or `false`? the actual "decision": is `(R class_of_false) = true` or `false`? case where `P` is false: `(R class_of_true)=true /\ (R class_of_false)=false` cases where `P` is true

**End** `PredExt_RelChoice_imp_EM`.

## 27.2 B. Proof-Irrel. + Rel. Axiom of Choice -> Excl.-Middle for Equality

This is an adaptation of Diaconescu's paradox exploiting that proof-irrelevance is some form of extensionality

**Section** `ProofIrrel_RelChoice_imp_EqEM`.

**Variable** `rel_choice` : `RelationalChoice`.

**Variable** `proof_irrelevance` :  $\forall P:\text{Prop}, \forall x\ y:P, x=y$ .

Let `a1` and `a2` be two elements in some type `A`

**Variable** `A` : `Type`.

**Variables** `a1 a2` : `A`.

We build the subset `A'` of `A` made of `a1` and `a2`

**Definition** `A'` := `sigT (fun x => x=a1 ∨ x=a2)`.

**Definition** `a1'`:`A'`.

**Defined.**

**Definition** `a2'`:`A'`.

**Defined.**

By proof-irrelevance, projection is a retraction

**Lemma** `projT1_injective` :  $a1 = a2 \rightarrow a1' = a2'$ .

But from the actual proofs of being in  $A'$ , we can assert in the proof-irrelevant world the existence of relevant boolean witnesses

**Lemma** `decide` :  $\forall x:A', \exists y:\text{bool},$   
 $(\text{projT1 } x = a1 \wedge y = \text{true}) \vee (\text{projT1 } x = a2 \wedge y = \text{false}).$

Thanks to the axiom of choice, the boolean witnesses move from the propositional world to the relevant world

**Theorem** `proof_irrel_rel_choice_imp_eq_dec` :  $a1 = a2 \vee \sim a1 = a2.$

An alternative more concise proof can be done by directly using the guarded relational choice

**Lemma** `proof_irrel_rel_choice_imp_eq_dec'` :  $a1 = a2 \vee \sim a1 = a2.$

**End** `ProofIrrel_RelChoice_imp_EqEM`.

## 27.3 Extensional Hilbert's epsilon description operator $\rightarrow$ Excluded-Middle

Proof sketch from Bell *Bell93* (with thanks to P. CastÃ©ran)

**Notation Local** `inhabited`  $A := A$  (*only parsing*).

**Section** `ExtensionalEpsilon_imp_EM`.

**Variable** `epsilon` :  $\forall A : \text{Type}, \text{inhabited } A \rightarrow (A \rightarrow \text{Prop}) \rightarrow A.$

**Hypothesis** `epsilon_spec` :  
 $\forall (A:\text{Type}) (i:\text{inhabited } A) (P:A \rightarrow \text{Prop}),$   
 $(\exists x, P x) \rightarrow P (\text{epsilon } A i P).$

**Hypothesis** `epsilon_extensionality` :  
 $\forall (A:\text{Type}) (i:\text{inhabited } A) (P Q:A \rightarrow \text{Prop}),$   
 $(\forall a, P a \leftrightarrow Q a) \rightarrow \text{epsilon } A i P = \text{epsilon } A i Q.$

**Notation Local** `eps` :=  $(\text{epsilon } \text{bool } \text{true})$  (*only parsing*).

**Theorem** `extensional_epsilon_imp_EM` :  $\forall P:\text{Prop}, P \vee \neg P.$

**End** `ExtensionalEpsilon_imp_EM`.

## Chapter 28

# Library **Coq.Logic.EqdepFacts**

This file defines dependent equality and shows its equivalence with equality on dependent pairs (inhabiting sigma-types). It derives the consequence of axiomatizing the invariance by substitution of reflexive equality proofs and shows the equivalence between the 4 following statements

- Invariance by Substitution of Reflexive Equality Proofs.
- Injectivity of Dependent Equality
- Uniqueness of Identity Proofs
- Uniqueness of Reflexive Identity Proofs
- Streicher's Axiom K

These statements are independent of the calculus of constructions 2.

References:

1 T. Streicher, Semantical Investigations into Intensional Type Theory, Habilitationsschrift, LMU München, 1993. 2 M. Hofmann, T. Streicher, The groupoid interpretation of type theory, Proceedings of the meeting Twenty-five years of constructive type theory, Venice, Oxford University Press, 1998

Table of contents:

1. Definition of dependent equality and equivalence with equality
2.  $\text{Eq\_rect\_eq} \leftrightarrow \text{Eq\_dep\_eq} \leftrightarrow \text{UIP} \leftrightarrow \text{UIP\_refl} \leftrightarrow \text{K}$
3. Definition of the functor that builds properties of dependent equalities assuming axiom `eq_rect_eq`

### 28.1 Definition of dependent equality and equivalence with equality of dependent pairs

Section **Dependent\_Equality**.

Variable  $U$  : Type.

Variable  $P : U \rightarrow \text{Type}$ .

Dependent equality

```

Inductive eq_dep (p:U) (x:P p) : ∀ q:U, P q → Prop :=
  eq_dep_intro : eq_dep p x p x.
Hint Constructors eq_dep: core.

Lemma eq_dep_refl : ∀ (p:U) (x:P p), eq_dep p x p x.
Lemma eq_dep_sym :
  ∀ (p q:U) (x:P p) (y:P q), eq_dep p x q y → eq_dep q y p x.
Hint Immediate eq_dep_sym: core.

Lemma eq_dep_trans :
  ∀ (p q r:U) (x:P p) (y:P q) (z:P r),
    eq_dep p x q y → eq_dep q y r z → eq_dep p x r z.
Scheme eq_indd := Induction for eq Sort Prop.

```

Equivalent definition of dependent equality expressed as a non dependent inductive type

```

Inductive eq_dep1 (p:U) (x:P p) (q:U) (y:P q) : Prop :=
  eq_dep1_intro : ∀ h:q = p, x = eq_rect q P y p h → eq_dep1 p x q y.

Lemma eq_dep1_dep :
  ∀ (p:U) (x:P p) (q:U) (y:P q), eq_dep1 p x q y → eq_dep p x q y.

Lemma eq_dep_dep1 :
  ∀ (p q:U) (x:P p) (y:P q), eq_dep p x q y → eq_dep1 p x q y.

```

End Dependent\_Equality.

```

Implicit Arguments eq_dep [U P].
Implicit Arguments eq_dep1 [U P].

```

Dependent equality is equivalent to equality on dependent pairs

```

Lemma eq_sigT_eq_dep :
  ∀ (U:Type) (P:U → Type) (p q:U) (x:P p) (y:P q),
    existT P p x = existT P q y → eq_dep p x q y.

Notation eq_sigS_eq_dep := eq_sigT_eq_dep (only parsing).

Lemma equiv_eqex_eqdep :
  ∀ (U:Type) (P:U → Type) (p q:U) (x:P p) (y:P q),
    existT P p x = existT P q y ↔ eq_dep p x q y.

Lemma eq_dep_eq_sigT :
  ∀ (U:Type) (P:U → Type) (p q:U) (x:P p) (y:P q),
    eq_dep p x q y → existT P p x = existT P q y.

```

Exported hints

```

Hint Resolve eq_dep_intro: core.
Hint Immediate eq_dep_sym: core.

```

## 28.2 Eq\_rect\_eq <-> Eq\_dep\_eq <-> UIP <-> UIP\_refl <-> K

Section Equivalences.

Variable  $U$ :Type.

Invariance by Substitution of Reflexive Equality Proofs

Definition  $\text{Eq\_rect\_eq} :=$

$\forall (p:U) (Q:U \rightarrow \text{Type}) (x:Q\ p) (h:p = p), x = \text{eq\_rect}\ p\ Q\ x\ p\ h.$

Injectivity of Dependent Equality

Definition  $\text{Eq\_dep\_eq} :=$

$\forall (P:U \rightarrow \text{Type}) (p:U) (x\ y:P\ p), \text{eq\_dep}\ p\ x\ p\ y \rightarrow x = y.$

Uniqueness of Identity Proofs (UIP)

Definition  $\text{UIP\_} :=$

$\forall (x\ y:U) (p1\ p2:x = y), p1 = p2.$

Uniqueness of Reflexive Identity Proofs

Definition  $\text{UIP\_refl\_} :=$

$\forall (x:U) (p:x = x), p = \text{refl\_equal}\ x.$

Streicher's axiom K

Definition  $\text{Streicher\_K\_} :=$

$\forall (x:U) (P:x = x \rightarrow \text{Prop}), P\ (\text{refl\_equal}\ x) \rightarrow \forall p:x = x, P\ p.$

Injectivity of Dependent Equality is a consequence of Invariance by Substitution of Reflexive Equality Proof

Lemma  $\text{eq\_rect\_eq\_eq\_dep1\_eq} :$

$\text{Eq\_rect\_eq} \rightarrow \forall (P:U \rightarrow \text{Type}) (p:U) (x\ y:P\ p), \text{eq\_dep1}\ p\ x\ p\ y \rightarrow x = y.$

Lemma  $\text{eq\_rect\_eq\_eq\_dep\_eq} : \text{Eq\_rect\_eq} \rightarrow \text{Eq\_dep\_eq}.$

Uniqueness of Identity Proofs (UIP) is a consequence of Injectivity of Dependent Equality

Lemma  $\text{eq\_dep\_eq\_UIP} : \text{Eq\_dep\_eq} \rightarrow \text{UIP\_}.$

Uniqueness of Reflexive Identity Proofs is a direct instance of UIP

Lemma  $\text{UIP\_UIP\_refl} : \text{UIP\_} \rightarrow \text{UIP\_refl\_}.$

Streicher's axiom K is a direct consequence of Uniqueness of Reflexive Identity Proofs

Lemma  $\text{UIP\_refl\_Streicher\_K} : \text{UIP\_refl\_} \rightarrow \text{Streicher\_K\_}.$

We finally recover from K the Invariance by Substitution of Reflexive Equality Proofs

Lemma  $\text{Streicher\_K\_eq\_rect\_eq} : \text{Streicher\_K\_} \rightarrow \text{Eq\_rect\_eq}.$

Remark: It is reasonable to think that  $\text{eq\_rect\_eq}$  is strictly stronger than  $\text{eq\_rec\_eq}$  (which is  $\text{eq\_rect\_eq}$  restricted on **Set**):

Definition  $\text{Eq\_rec\_eq} := \forall (P:U \rightarrow \text{Set}) (p:U) (x:P\ p) (h:p = p), x = \text{eq\_rec}\ p\ P\ x\ p\ h.$

Typically,  $\text{eq\_rect\_eq}$  allows to prove UIP and Streicher's K what does not seem possible with  $\text{eq\_rec\_eq}$ . In particular, the proof of **UIP** requires to use  $\text{eq\_rect\_eq}$  on  $\text{fun } y \rightarrow x=y$  which is in **Type** but not in **Set**.

End Equivalences.

Section Corollaries.

Variable  $U$ :Type.

UIP implies the injectivity of equality on dependent pairs in Type

**Definition** Inj\_dep\_pair :=

$\forall (P:U \rightarrow \text{Type}) (p:U) (x\ y:P\ p), \text{existT } P\ p\ x = \text{existT } P\ p\ y \rightarrow x = y.$

**Lemma** eq\_dep\_eq\_\_inj\_pair2 : Eq\_dep\_eq  $U \rightarrow$  Inj\_dep\_pair.

**End** Corollaries.

**Notation** Inj\_dep\_pairS := Inj\_dep\_pair.

**Notation** Inj\_dep\_pairT := Inj\_dep\_pair.

**Notation** eq\_dep\_eq\_\_inj\_pairT2 := eq\_dep\_eq\_\_inj\_pair2.

## 28.3 Definition of the functor that builds properties of dependent equalities assuming axiom eq\_rect\_eq

**Module** Type EQDEPELIMINATION.

**Axiom** eq\_rect\_eq :

$\forall (U:\text{Type}) (p:U) (Q:U \rightarrow \text{Type}) (x:Q\ p) (h:p = p),$   
 $x = \text{eq\_rect } p\ Q\ x\ p\ h.$

**End** EQDEPELIMINATION.

**Module** EQDEPTHEORY ( $M:\text{EqdepElimination}$ ).

**Section** Axioms.

**Variable**  $U:\text{Type}.$

Invariance by Substitution of Reflexive Equality Proofs

**Lemma** eq\_rect\_eq :

$\forall (p:U) (Q:U \rightarrow \text{Type}) (x:Q\ p) (h:p = p), x = \text{eq\_rect } p\ Q\ x\ p\ h.$

**Lemma** eq\_rec\_eq :

$\forall (p:U) (Q:U \rightarrow \text{Set}) (x:Q\ p) (h:p = p), x = \text{eq\_rec } p\ Q\ x\ p\ h.$

Injectivity of Dependent Equality **Lemma** eq\_dep\_eq :  $\forall (P:U \rightarrow \text{Type}) (p:U) (x\ y:P\ p), \text{eq\_dep } p\ x\ p\ y \rightarrow x = y.$

Uniqueness of Identity Proofs (UIP) is a consequence of Injectivity of Dependent Equality

**Lemma** UIP :  $\forall (x\ y:U) (p1\ p2:x = y), p1 = p2.$

Uniqueness of Reflexive Identity Proofs is a direct instance of UIP **Lemma** UIP\_refl :  $\forall (x:U) (p:x = x), p = \text{refl\_equal } x.$

Streicher's axiom K is a direct consequence of Uniqueness of Reflexive Identity Proofs **Lemma** Streicher\_K :

$\forall (x:U) (P:x = x \rightarrow \text{Prop}), P (\text{refl\_equal } x) \rightarrow \forall p:x = x, P\ p.$

**End** Axioms.

UIP implies the injectivity of equality on dependent pairs in Type

**Lemma** inj\_pair2 :

$\forall (U:\text{Type}) (P:U \rightarrow \text{Type}) (p:U) (x\ y:P\ p),$   
 $\text{existT } P\ p\ x = \text{existT } P\ p\ y \rightarrow x = y.$

**Notation** inj\_pairT2 := inj\_pair2.



```
End EQDEPTHEORY.  
Implicit Arguments eq_dep [].  
Implicit Arguments eq_depl [].
```

## Chapter 29

# Library **Coq.Logic.ProofIrrelevanceFacts**

This defines the functor that build consequences of proof-irrelevance

```
Require Export EqdepFacts.
```

```
Module Type PROOFIRRELEVANCE.
```

```
  Axiom proof_irrelevance :  $\forall (P:\text{Prop}) (p1\ p2:P), p1 = p2$ .
```

```
End PROOFIRRELEVANCE.
```

```
Module PROOFIRRELEVANCETHEORY (M:ProofIrrelevance).
```

Proof-irrelevance implies uniqueness of reflexivity proofs

```
Module EQ_RECT_EQ.
```

```
  Lemma eq_rect_eq :
```

```
     $\forall (U:\text{Type}) (p:U) (Q:U \rightarrow \text{Type}) (x:Q\ p) (h:p = p),$   
       $x = \text{eq\_rect}\ p\ Q\ x\ p\ h$ .
```

```
End EQ_RECT_EQ.
```

Export the theory of injective dependent elimination

```
Module EQDEPTHEORY := EQDEPTHEORY(EQ_RECT_EQ).
```

```
Export EqdepTheory.
```

```
Scheme eq_indd := Induction for eq Sort Prop.
```

We derive the irrelevance of the membership property for subsets

```
Lemma subset_eq_compat :
```

```
   $\forall (U:\text{Set}) (P:U \rightarrow \text{Prop}) (x\ y:U) (p:P\ x) (q:P\ y),$   
     $x = y \rightarrow \text{exist}\ P\ x\ p = \text{exist}\ P\ y\ q$ .
```

```
Lemma subsetT_eq_compat :
```

```
   $\forall (U:\text{Type}) (P:U \rightarrow \text{Prop}) (x\ y:U) (p:P\ x) (q:P\ y),$   
     $x = y \rightarrow \text{existT}\ P\ x\ p = \text{existT}\ P\ y\ q$ .
```

```
End PROOFIRRELEVANCETHEORY.
```

## Chapter 30

# Library **Coq.Logic.ClassicalEpsilon**

This file provides classical logic and indefinite description under the form of Hilbert's epsilon operator

Hilbert's epsilon operator and classical logic implies excluded-middle in **Set** and leads to a classical world populated with non computable functions. It conflicts with the impredicativity of **Set**

**Require Export** Classical.

**Require Import** ChoiceFacts.

**Axiom** *constructive\_indefinite\_description* :

$\forall (A : \text{Type}) (P : A \rightarrow \text{Prop}),$   
 $(\exists x, P x) \rightarrow \{ x : A \mid P x \}.$

**Lemma** *constructive\_definite\_description* :

$\forall (A : \text{Type}) (P : A \rightarrow \text{Prop}),$   
 $(\exists! x, P x) \rightarrow \{ x : A \mid P x \}.$

**Theorem** *excluded\_middle\_informative* :  $\forall P : \text{Prop}, \{P\} + \{\neg P\}.$

**Theorem** *classical\_indefinite\_description* :

$\forall (A : \text{Type}) (P : A \rightarrow \text{Prop}), \text{inhabited } A \rightarrow$   
 $\{ x : A \mid (\exists x, P x) \rightarrow P x \}.$

Hilbert's epsilon operator

**Definition** *epsilon* ( $A : \text{Type}$ ) ( $i : \text{inhabited } A$ ) ( $P : A \rightarrow \text{Prop}$ ) :  $A$   
:= *proj1\_sig* (*classical\_indefinite\_description*  $P i$ ).

**Definition** *epsilon\_spec* ( $A : \text{Type}$ ) ( $i : \text{inhabited } A$ ) ( $P : A \rightarrow \text{Prop}$ ) :  
 $(\exists x, P x) \rightarrow P (\text{epsilon } i P)$   
:= *proj2\_sig* (*classical\_indefinite\_description*  $P i$ ).

Open question: is *classical\_indefinite\_description* constructively provable from *relational\_choice* and *constructive\_definite\_description* (at least, using the fact that *functional\_choice* is provable from *relational\_choice* and *unique\_choice*, we know that the double negation of *classical\_indefinite\_description* is provable (see *relative\_non\_contradiction\_of\_indefinite\_desc*).

A proof that if  $P$  is inhabited, *epsilon a P* does not depend on the actual proof that the domain of  $P$  is inhabited (proof idea kindly provided by Pierre Castéran)

**Lemma** `epsilon_inh_irrelevance` :  
 $\forall (A:\text{Type}) (i\ j : \text{inhabited } A) (P:A \rightarrow \text{Prop}),$   
 $(\exists x, P\ x) \rightarrow \text{epsilon } i\ P = \text{epsilon } j\ P.$   
*Opaque* `epsilon`.

**Weaker lemmas (compatibility lemmas)**

**Theorem** `choice` :  
 $\forall (A\ B : \text{Type}) (R : A \rightarrow B \rightarrow \text{Prop}),$   
 $(\forall x : A, \exists y : B, R\ x\ y) \rightarrow$   
 $(\exists f : A \rightarrow B, \forall x : A, R\ x\ (f\ x)).$

## Chapter 31

### Library

### Coq.Logic.ClassicalUniqueChoice

This file provides classical logic and unique choice; this is weaker than providing iota operator and classical logic as the definite descriptions provided by the axiom of unique choice can be used only in a propositional context (especially, they cannot be used to build functions outside the scope of a theorem proof)

Classical logic and unique choice, as shown in *ChicliPottierSimpson02*, implies the double-negation of excluded-middle in **Set**, hence it implies a strongly classical world. Especially it conflicts with the impredicativity of **Set**.

*ChicliPottierSimpson02* Laurent Chicli, Loïc Pottier, Carlos Simpson, Mathematical Quotients and Quotient Types in Coq, Proceedings of TYPES 2002, Lecture Notes in Computer Science 2646, Springer Verlag.

**Require Export** Classical.

**Axiom**

*dependent\_unique\_choice* :  
  $\forall (A:\text{Type}) (B:A \rightarrow \text{Type}) (R:\text{forall } x:A, B\ x \rightarrow \text{Prop}),$   
  $(\forall x : A, \exists! y : B\ x, R\ x\ y) \rightarrow$   
  $(\exists f : (\forall x:A, B\ x), \forall x:A, R\ x\ (f\ x)).$

Unique choice reifies functional relations into functions

**Theorem** *unique\_choice* :

$\forall (A\ B:\text{Type}) (R:A \rightarrow B \rightarrow \text{Prop}),$   
  $(\forall x:A, \exists! y : B, R\ x\ y) \rightarrow$   
  $(\exists f:A \rightarrow B, \forall x:A, R\ x\ (f\ x)).$

The following proof comes from *ChicliPottierSimpson02*

**Require Import** Setoid.

**Theorem** *classic\_set* :  $((\forall P:\text{Prop}, \{P\} + \{\neg P\}) \rightarrow \text{False}) \rightarrow \text{False}.$

## Chapter 32

# Library `Coq.Logic.DecidableType`

```
Require Export SetoidList.
```

### 32.1 Types with Equalities, and nothing more (for subtyping purpose)

```
Module Type EQUALITYTYPE.
```

```
  Parameter Inline t : Type.
```

```
  Parameter Inline eq : t → t → Prop.
```

```
  Axiom eq_refl : ∀ x : t, eq x x.
```

```
  Axiom eq_sym : ∀ x y : t, eq x y → eq y x.
```

```
  Axiom eq_trans : ∀ x y z : t, eq x y → eq y z → eq x z.
```

```
  Hint Immediate eq_sym.
```

```
  Hint Resolve eq_refl eq_trans.
```

```
End EQUALITYTYPE.
```

### 32.2 Types with decidable Equalities (but no ordering)

```
Module Type DECIDABLETYPE.
```

```
  Parameter Inline t : Type.
```

```
  Parameter Inline eq : t → t → Prop.
```

```
  Axiom eq_refl : ∀ x : t, eq x x.
```

```
  Axiom eq_sym : ∀ x y : t, eq x y → eq y x.
```

```
  Axiom eq_trans : ∀ x y z : t, eq x y → eq y z → eq x z.
```

```
  Parameter eq_dec : ∀ x y : t, { eq x y } + { ¬ eq x y }.
```

```
  Hint Immediate eq_sym.
```

```
  Hint Resolve eq_refl eq_trans.
```

```
End DECIDABLETYPE.
```

### 32.3 Additional notions about keys and datas used in FMap

```

Module KEYDECIDABLETYPE(D:DecidableType).
  Import D.
  Section Elt.
  Variable elt : Type.
  Notation key:=t.

  Definition eqk (p p':key*elt) := eq (fst p) (fst p').
  Definition eqke (p p':key*elt) :=
    eq (fst p) (fst p') ∧ (snd p) = (snd p').

  Hint Unfold eqk eqke.
  Hint Extern 2 (eqke ?a ?b) ⇒ split.

  Lemma eqke_eqk : ∀ x x', eqke x x' → eqk x x'.

  Lemma eqk_refl : ∀ e, eqk e e.
  Lemma eqke_refl : ∀ e, eqke e e.
  Lemma eqk_sym : ∀ e e', eqk e e' → eqk e' e.
  Lemma eqke_sym : ∀ e e', eqke e e' → eqke e' e.
  Lemma eqk_trans : ∀ e e' e'', eqk e e' → eqk e' e'' → eqk e e''.
  Lemma eqke_trans : ∀ e e' e'', eqke e e' → eqke e' e'' → eqke e e''.

  Hint Resolve eqk_trans eqke_trans eqk_refl eqke_refl.
  Hint Immediate eqk_sym eqke_sym.

  Lemma InA_eqke_eqk :
    ∀ x m, InA eqke x m → InA eqk x m.
  Hint Resolve InA_eqke_eqk.

  Lemma InA_eqk : ∀ p q m, eqk p q → InA eqk p m → InA eqk q m.
  Definition MapsTo (k:key)(e:elt):= InA eqke (k,e).
  Definition In k m := ∃ e:elt, MapsTo k e m.
  Hint Unfold MapsTo In.

  Lemma In_alt : ∀ k l, In k l ↔ ∃ e, InA eqk (k,e) l.
  Lemma MapsTo_eq : ∀ l x y e, eq x y → MapsTo x e l → MapsTo y e l.
  Lemma In_eq : ∀ l x y, eq x y → In x l → In y l.
  Lemma In_inv : ∀ k k' e l, In k ((k',e) :: l) → eq k k' ∨ In k l.
  Lemma In_inv_2 : ∀ k k' e e' l,
    InA eqk (k, e) ((k', e') :: l) → ¬ eq k k' → InA eqk (k, e) l.
  Lemma In_inv_3 : ∀ x x' l,
    InA eqke x (x' :: l) → ¬ eqk x x' → InA eqke x l.

End Elt.
Hint Unfold eqk eqke.

```

```

Hint Extern 2 (eqke ?a ?b) ⇒ split.
Hint Resolve eqk_trans eqke_trans eqk_refl eqke_refl.
Hint Immediate eqk_sym eqke_sym.
Hint Resolve InA_eqke_eqk.
Hint Unfold MapsTo In.
Hint Resolve In_inv_2 In_inv_3.
End KEYDECIDABLETYPE.

```



## Chapter 33

# Library `Coq.Logic.DecidableTypeEx`

```
Require Import DecidableType OrderedType OrderedTypeEx.
```

### 33.1 Examples of Decidable Type structures.

A particular case of *DecidableType* where the equality is the usual one of Coq.

```
Module Type USUALDECIDABLETYPE.  
  Parameter Inline t : Type.  
  Definition eq := @eq t.  
  Definition eq_refl := @refl_equal t.  
  Definition eq_sym := @sym_eq t.  
  Definition eq_trans := @trans_eq t.  
  Parameter eq_dec :  $\forall x\ y, \{eq\ x\ y\} + \{\sim eq\ x\ y\}$ .  
End USUALDECIDABLETYPE.
```

a *UsualDecidableType* is in particular an *DecidableType*.

```
Module UDT_TO_DT (U:UsualDecidableType) <: DECIDABLETYPE := U.
```

an shortcut for easily building a UsualDecidableType

```
Module Type MINIDECIDABLETYPE.  
  Parameter Inline t : Type.  
  Parameter eq_dec :  $\forall x\ y:t, \{x=y\} + \{x<>y\}$ .  
End MINIDECIDABLETYPE.  
  
Module MAKE_UDT (M:MiniDecidableType) <: USUALDECIDABLETYPE.  
  Definition t:=M.t.  
  Definition eq := @eq t.  
  Definition eq_refl := @refl_equal t.  
  Definition eq_sym := @sym_eq t.  
  Definition eq_trans := @trans_eq t.  
  Definition eq_dec := M.eq_dec.  
End MAKE_UDT.
```

An OrderedType can now directly be seen as a DecidableType

**Module** OT\_AS\_DT (*O*:OrderedType) <: DECIDABLETYPE := O.

(Usual) Decidable Type for *nat*, *positive*, *N*, *Z*

**Module** NAT\_AS\_DT <: USUALDECIDABLETYPE := NAT\_AS\_OT.

**Module** POSITIVE\_AS\_DT <: USUALDECIDABLETYPE := POSITIVE\_AS\_OT.

**Module** N\_AS\_DT <: USUALDECIDABLETYPE := N\_AS\_OT.

**Module** Z\_AS\_DT <: USUALDECIDABLETYPE := Z\_AS\_OT.

From two decidable types, we can build a new DecidableType over their cartesian product.

**Module** PAIRDECIDABLETYPE(*D1 D2*:DecidableType) <: DECIDABLETYPE.

**Definition** *t* := **prod** *D1.t D2.t*.

**Definition** *eq x y* := *D1.eq* (fst *x*) (fst *y*) ∧ *D2.eq* (snd *x*) (snd *y*).

**Lemma** *eq\_refl* : ∀ *x* : *t*, *eq x x*.

**Lemma** *eq\_sym* : ∀ *x y* : *t*, *eq x y* → *eq y x*.

**Lemma** *eq\_trans* : ∀ *x y z* : *t*, *eq x y* → *eq y z* → *eq x z*.

**Definition** *eq\_dec* : ∀ *x y*, { *eq x y* } + { ~*eq x y* }.

**End** PAIRDECIDABLETYPE.

Similarly for pairs of UsualDecidableType

**Module** PAIRUSUALDECIDABLETYPE(*D1 D2*:UsualDecidableType) <: USUALDECIDABLETYPE.

**Definition** *t* := **prod** *D1.t D2.t*.

**Definition** *eq* := @*eq* *t*.

**Definition** *eq\_refl* := @*refl\_equal* *t*.

**Definition** *eq\_sym* := @*sym\_eq* *t*.

**Definition** *eq\_trans* := @*trans\_eq* *t*.

**Definition** *eq\_dec* : ∀ *x y*, { *eq x y* } + { ~*eq x y* }.

**End** PAIRUSUALDECIDABLETYPE.

## Chapter 34

# Library Coq.Logic.Epsilon

This file provides indefinite description under the form of Hilbert's epsilon operator; it does not assume classical logic.

**Require Import** ChoiceFacts.

Hilbert's epsilon: operator and specification in one statement

**Axiom** *epsilon\_statement* :

$$\forall (A : \mathbf{Type}) (P : A \rightarrow \mathbf{Prop}), \text{inhabited } A \rightarrow \{ x : A \mid (\exists x, P x) \rightarrow P x \}.$$

**Lemma** *constructive\_indefinite\_description* :

$$\forall (A : \mathbf{Type}) (P : A \rightarrow \mathbf{Prop}), (\exists x, P x) \rightarrow \{ x : A \mid P x \}.$$

**Lemma** *small\_drinkers'\_paradox* :

$$\forall (A : \mathbf{Type}) (P : A \rightarrow \mathbf{Prop}), \text{inhabited } A \rightarrow \exists x, (\exists x, P x) \rightarrow P x.$$

**Theorem** *iota\_statement* :

$$\forall (A : \mathbf{Type}) (P : A \rightarrow \mathbf{Prop}), \text{inhabited } A \rightarrow \{ x : A \mid (\exists! x : A, P x) \rightarrow P x \}.$$

**Lemma** *constructive\_definite\_description* :

$$\forall (A : \mathbf{Type}) (P : A \rightarrow \mathbf{Prop}), (\exists! x, P x) \rightarrow \{ x : A \mid P x \}.$$

Hilbert's epsilon operator and its specification

**Definition** *epsilon* ( $A : \mathbf{Type}$ ) ( $i : \text{inhabited } A$ ) ( $P : A \rightarrow \mathbf{Prop}$ ) :  $A$   
:= *proj1\_sig* (*epsilon\_statement*  $P i$ ).

**Definition** *epsilon\_spec* ( $A : \mathbf{Type}$ ) ( $i : \text{inhabited } A$ ) ( $P : A \rightarrow \mathbf{Prop}$ ) :  
( $\exists x, P x$ )  $\rightarrow P$  (*epsilon*  $i P$ )  
:= *proj2\_sig* (*epsilon\_statement*  $P i$ ).

Church's iota operator and its specification

**Definition** *iota* ( $A : \mathbf{Type}$ ) ( $i : \text{inhabited } A$ ) ( $P : A \rightarrow \mathbf{Prop}$ ) :  $A$   
:= *proj1\_sig* (*iota\_statement*  $P i$ ).

```

Definition iota_spec ( $A : \text{Type}$ ) ( $i : \text{inhabited } A$ ) ( $P : A \rightarrow \text{Prop}$ ) :
  ( $\exists! x : A, P\ x$ )  $\rightarrow P$  (iota  $i$   $P$ )
:= proj2_sig (iota_statement  $P$   $i$ ).

```

## Chapter 35

# Library `Coq.Logic.ConstructiveEpsilon`

This module proves the constructive description schema, which infers the sigma-existence (i.e., **Set**-existence) of a witness to a predicate from the regular existence (i.e., **Prop**-existence). One requires that the underlying set is countable and that the predicate is decidable.

Coq does not allow case analysis on sort **Prop** when the goal is in **Set**. Therefore, one cannot eliminate  $\exists n, P\ n$  in order to show  $\{n : \text{nat} \mid P\ n\}$ . However, one can perform a recursion on an inductive predicate in sort **Prop** so that the returning type of the recursion is in **Set**. This trick is described in Coq'Art book, Sect. 14.2.3 and 15.4. In particular, this trick is used in the proof of *Fix\_F* in the module Coq.Init.Wf. There, recursion is done on an inductive predicate *Acc* and the resulting type is in **Type**.

The predicate *Acc* delineates elements that are accessible via a given relation *R*. An element is accessible if there are no infinite *R*-descending chains starting from it.

To use *Fix\_F*, we define a relation *R* and prove that if  $\exists n, P\ n$  then 0 is accessible with respect to *R*. Then, by induction on the definition of *Acc R* 0, we show  $\{n : \text{nat} \mid P\ n\}$ .

Based on ideas from Benjamin Werner and Jean-François Monin

Contributed by Yevgeniy Makarov

**Require Import** Arith.

**Section** ConstructiveIndefiniteDescription.

**Variable** *P* : nat → Prop.

**Hypothesis** *P\_decidable* :  $\forall x : \text{nat}, \{P\ x\} + \{\neg P\ x\}$ .

To find a witness of *P* constructively, we define an algorithm that tries *P* on all natural numbers starting from 0 and going up. The relation *R* describes the connection between the two successive numbers we try. Namely, *y* is *R*-less than *x* if we try *y* after *x*, i.e.,  $y = S\ x$  and *P x* is false. Then the absence of an infinite *R*-descending chain from 0 is equivalent to the termination of our searching algorithm.

**Let** *R* (*x y* : nat) : Prop :=  $x = S\ y \wedge \neg P\ y$ .

**Notation Local** *acc x* := (Acc *R x*).

**Lemma** *P\_implies\_acc* :  $\forall x : \text{nat}, P\ x \rightarrow \text{acc}\ x$ .

**Lemma** *P\_eventually\_implies\_acc* :  $\forall (x : \text{nat}) (n : \text{nat}), P\ (n + x) \rightarrow \text{acc}\ x$ .

**Corollary**  $P\_eventually\_implies\_acc\_ex : (\exists n : \mathbf{nat}, P\ n) \rightarrow acc\ 0$ .

In the following statement, we use the trick with recursion on  $Acc$ . This is also where decidability of  $P$  is used.

**Theorem**  $acc\_implies\_P\_eventually : acc\ 0 \rightarrow \{n : \mathbf{nat} \mid P\ n\}$ .

**Theorem**  $constructive\_indefinite\_description\_nat : (\exists n : \mathbf{nat}, P\ n) \rightarrow \{n : \mathbf{nat} \mid P\ n\}$ .

**End**  $ConstructiveIndefiniteDescription$ .

**Section**  $ConstructiveEpsilon$ .

For the current purpose, we say that a set  $A$  is countable if there are functions  $f : A \rightarrow \mathbf{nat}$  and  $g : \mathbf{nat} \rightarrow A$  such that  $g$  is a left inverse of  $f$ .

**Variable**  $A : \mathbf{Set}$ .

**Variable**  $f : A \rightarrow \mathbf{nat}$ .

**Variable**  $g : \mathbf{nat} \rightarrow A$ .

**Hypothesis**  $gof\_eq\_id : \forall x : A, g\ (f\ x) = x$ .

**Variable**  $P : A \rightarrow \mathbf{Prop}$ .

**Hypothesis**  $P\_decidable : \forall x : A, \{P\ x\} + \{\neg P\ x\}$ .

**Definition**  $P' (x : \mathbf{nat}) : \mathbf{Prop} := P\ (g\ x)$ .

**Lemma**  $P'\_decidable : \forall n : \mathbf{nat}, \{P'\ n\} + \{\neg P'\ n\}$ .

**Lemma**  $constructive\_indefinite\_description : (\exists x : A, P\ x) \rightarrow \{x : A \mid P\ x\}$ .

**Lemma**  $constructive\_definite\_description : (\exists! x : A, P\ x) \rightarrow \{x : A \mid P\ x\}$ .

**Definition**  $constructive\_epsilon\ (E : \exists x : A, P\ x) : A$   
 $:= proj1\_sig\ (constructive\_indefinite\_description\ E)$ .

**Definition**  $constructive\_epsilon\_spec\ (E : (\exists x, P\ x)) : P\ (constructive\_epsilon\ E)$   
 $:= proj2\_sig\ (constructive\_indefinite\_description\ E)$ .

**End**  $ConstructiveEpsilon$ .

## Chapter 36

# Library **Coq.Logic.Description**

This file provides a constructive form of definite description; it allows to build functions from the proof of their existence in any context; this is weaker than Church's iota operator

```
Require Import ChoiceFacts.
```

```
Axiom constructive_definite_description :
```

```
   $\forall (A : \mathbf{Type}) (P : A \rightarrow \mathbf{Prop}),$   
   $(\exists! x, P\ x) \rightarrow \{ x : A \mid P\ x \}.$ 
```

## Chapter 37

# Library **Coq.Logic.IndefiniteDescription**

This file provides a constructive form of indefinite description that allows to build choice functions; this is weaker than Hilbert's epsilon operator (which implies weakly classical properties) but stronger than the axiom of choice (which cannot be used outside the context of a theorem proof).

**Require Import** ChoiceFacts.

**Axiom** *constructive\_indefinite\_description* :

$\forall (A : \mathbf{Type}) (P : A \rightarrow \mathbf{Prop}),$   
 $(\exists x, P\ x) \rightarrow \{ x : A \mid P\ x \}.$

**Lemma** *constructive\_definite\_description* :

$\forall (A : \mathbf{Type}) (P : A \rightarrow \mathbf{Prop}),$   
 $(\exists! x, P\ x) \rightarrow \{ x : A \mid P\ x \}.$

**Lemma** *functional\_choice* :

$\forall (A\ B : \mathbf{Type}) (R : A \rightarrow B \rightarrow \mathbf{Prop}),$   
 $(\forall x : A, \exists y : B, R\ x\ y) \rightarrow$   
 $(\exists f : A \rightarrow B, \forall x : A, R\ x\ (f\ x)).$



## Chapter 38

# Library `Coq.Logic.SetIsType`

### 38.1 The Set universe seen as a synonym for Type

After loading this file, Set becomes just another name for Type. This allows to easily perform a Set-to-Type migration, or at least test whether a development relies or not on specific features of Set: simply insert some Require Export of this file at starting points of the development and try to recompile...

**Notation** "'Set'" := **Type** (*only parsing*).

## Chapter 39

### Library

## Coq.Logic.FunctionalExtensionality

This module states the axiom of (dependent) functional extensionality and (dependent) eta-expansion. It introduces a tactic `extensionality` to apply the axiom of extensionality to an equality goal.

The converse of functional extensionality.

**Lemma** `equal_f` :  $\forall \{A\} \{B : \text{Type}\} \{f\ g : A \rightarrow B\},$   
 $f = g \rightarrow \forall x, f\ x = g\ x.$

Statements of functional extensionality for simple and dependent functions.

**Axiom** `functional_extensionality_dep` :  $\forall \{A\} \{B : A \rightarrow \text{Type}\},$   
 $\forall (f\ g : \forall x : A, B\ x),$   
 $(\forall x, f\ x = g\ x) \rightarrow f = g.$

**Lemma** `functional_extensionality`  $\{A\} \{B : A \rightarrow \text{Type}\} (f\ g : A \rightarrow B) :$   
 $(\forall x, f\ x = g\ x) \rightarrow f = g.$

Apply `functional_extensionality`, introducing variable `x`.

**Tactic Notation** "extensionality" `ident(x)` :=  
`match goal with`  
  `[  $\vdash ?X = ?Y$  ]  $\Rightarrow$`   
  `(apply (@functional_extensionality _ _ X Y) ||`  
    `apply (@functional_extensionality_dep _ _ X Y)) ; intro x`  
`end.`

Eta expansion follows from extensionality.

**Lemma** `eta_expansion_dep`  $\{A\} \{B : A \rightarrow \text{Type}\} (f : \forall x : A, B\ x) :$   
 $f = \text{fun } x \Rightarrow f\ x.$

**Lemma** `eta_expansion`  $\{A\} \{B : A \rightarrow \text{Type}\} (f : A \rightarrow B) : f = \text{fun } x \Rightarrow f\ x.$

## Chapter 40

# Library **Coq.Arith.Arith**

```
Require Export Arith_base.  
Require Export ArithRing.
```

# Chapter 41

## Library **Coq.Arith.Gt**

Theorems about *gt* in *nat*. *gt* is defined in *Init*/Peano.v as:

Definition *gt* (*n m*:nat) := *m* < *n*.

```
Require Import Le.  
Require Import Lt.  
Require Import Plus.  
Open Local Scope nat_scope.  
Implicit Types m n p : nat.
```

### 41.1 Order and successor

```
Theorem gt_Sn_O :  $\forall n, S\ n > 0$ .  
Hint Resolve gt_Sn_O: arith v62.  
  
Theorem gt_Sn_n :  $\forall n, S\ n > n$ .  
Hint Resolve gt_Sn_n: arith v62.  
  
Theorem gt_n_S :  $\forall n\ m, n > m \rightarrow S\ n > S\ m$ .  
Hint Resolve gt_n_S: arith v62.  
  
Lemma gt_S_n :  $\forall n\ m, S\ m > S\ n \rightarrow m > n$ .  
Hint Immediate gt_S_n: arith v62.  
  
Theorem gt_S :  $\forall n\ m, S\ n > m \rightarrow n > m \vee m = n$ .  
  
Lemma gt_pred :  $\forall n\ m, m > S\ n \rightarrow \text{pred}\ m > n$ .  
Hint Immediate gt_pred: arith v62.
```

### 41.2 Irreflexivity

```
Lemma gt_irrefl :  $\forall n, \neg n > n$ .  
Hint Resolve gt_irrefl: arith v62.
```

### 41.3 Asymmetry

Lemma `gt_asym` :  $\forall n\ m, n > m \rightarrow \neg m > n$ .

Hint `Resolve` `gt_asym`: *arith v62*.

### 41.4 Relating strict and large orders

Lemma `le_not_gt` :  $\forall n\ m, n \leq m \rightarrow \neg n > m$ .

Hint `Resolve` `le_not_gt`: *arith v62*.

Lemma `gt_not_le` :  $\forall n\ m, n > m \rightarrow \neg n \leq m$ .

Hint `Resolve` `gt_not_le`: *arith v62*.

Theorem `le_S_gt` :  $\forall n\ m, S\ n \leq m \rightarrow m > n$ .

Hint `Immediate` `le_S_gt`: *arith v62*.

Lemma `gt_S_le` :  $\forall n\ m, S\ m > n \rightarrow n \leq m$ .

Hint `Immediate` `gt_S_le`: *arith v62*.

Lemma `gt_le_S` :  $\forall n\ m, m > n \rightarrow S\ n \leq m$ .

Hint `Resolve` `gt_le_S`: *arith v62*.

Lemma `le_gt_S` :  $\forall n\ m, n \leq m \rightarrow S\ m > n$ .

Hint `Resolve` `le_gt_S`: *arith v62*.

### 41.5 Transitivity

Theorem `le_gt_trans` :  $\forall n\ m\ p, m \leq n \rightarrow m > p \rightarrow n > p$ .

Theorem `gt_le_trans` :  $\forall n\ m\ p, n > m \rightarrow p \leq m \rightarrow n > p$ .

Lemma `gt_trans` :  $\forall n\ m\ p, n > m \rightarrow m > p \rightarrow n > p$ .

Theorem `gt_trans_S` :  $\forall n\ m\ p, S\ n > m \rightarrow m > p \rightarrow n > p$ .

Hint `Resolve` `gt_trans_S` `le_gt_trans` `gt_le_trans`: *arith v62*.

### 41.6 Comparison to 0

Theorem `gt_O_eq` :  $\forall n, n > 0 \vee 0 = n$ .

### 41.7 Simplification and compatibility

Lemma `plus_gt_reg_l` :  $\forall n\ m\ p, p + n > p + m \rightarrow n > m$ .

Lemma `plus_gt_compat_l` :  $\forall n\ m\ p, n > m \rightarrow p + n > p + m$ .

Hint `Resolve` `plus_gt_compat_l`: *arith v62*.

## Chapter 42

# Library **Coq.Arith.Between**

```
Require Import Le.
Require Import Lt.

Open Local Scope nat_scope.

Implicit Types k l p q r : nat.

Section Between.
  Variables P Q : nat → Prop.

  Inductive between k : nat → Prop :=
    | bet_emp : between k k
    | bet_S : ∀ l, between k l → P l → between k (S l).

  Hint Constructors between: arith v62.

  Lemma bet_eq : ∀ k l, l = k → between k l.

  Hint Resolve bet_eq: arith v62.

  Lemma between_le : ∀ k l, between k l → k ≤ l.
  Hint Immediate between_le: arith v62.

  Lemma between_Sk_l : ∀ k l, between k l → S k ≤ l → between (S k) l.
  Hint Resolve between_Sk_l: arith v62.

  Lemma between_restr :
    ∀ k l (m:nat), k ≤ l → l ≤ m → between k m → between l m.

  Inductive exists_between k : nat → Prop :=
    | exists_S : ∀ l, exists_between k l → exists_between k (S l)
    | exists_le : ∀ l, k ≤ l → Q l → exists_between k (S l).

  Hint Constructors exists_between: arith v62.

  Lemma exists_le_S : ∀ k l, exists_between k l → S k ≤ l.

  Lemma exists_lt : ∀ k l, exists_between k l → k < l.
  Hint Immediate exists_le_S exists_lt: arith v62.

  Lemma exists_S_le : ∀ k l, exists_between k (S l) → k ≤ l.
  Hint Immediate exists_S_le: arith v62.
```

**Definition** `in_int`  $p\ q\ r := p \leq r \wedge r < q$ .  
**Lemma** `in_int_intro` :  $\forall p\ q\ r, p \leq r \rightarrow r < q \rightarrow \text{in\_int } p\ q\ r$ .  
**Hint Resolve** `in_int_intro`: *arith v62*.  
**Lemma** `in_int_lt` :  $\forall p\ q\ r, \text{in\_int } p\ q\ r \rightarrow p < q$ .  
**Lemma** `in_int_p_Sq` :  
 $\forall p\ q\ r, \text{in\_int } p\ (\text{S } q)\ r \rightarrow \text{in\_int } p\ q\ r \vee r = q :>\text{nat}$ .  
**Lemma** `in_int_S` :  $\forall p\ q\ r, \text{in\_int } p\ q\ r \rightarrow \text{in\_int } p\ (\text{S } q)\ r$ .  
**Hint Resolve** `in_int_S`: *arith v62*.  
**Lemma** `in_int_Sp_q` :  $\forall p\ q\ r, \text{in\_int } (\text{S } p)\ q\ r \rightarrow \text{in\_int } p\ q\ r$ .  
**Hint Immediate** `in_int_Sp_q`: *arith v62*.  
**Lemma** `between_in_int` :  
 $\forall k\ l, \text{between } k\ l \rightarrow \forall r, \text{in\_int } k\ l\ r \rightarrow P\ r$ .  
**Lemma** `in_int_between` :  
 $\forall k\ l, k \leq l \rightarrow (\forall r, \text{in\_int } k\ l\ r \rightarrow P\ r) \rightarrow \text{between } k\ l$ .  
**Lemma** `exists_in_int` :  
 $\forall k\ l, \text{exists\_between } k\ l \rightarrow \text{exists2 } m : \text{nat}, \text{in\_int } k\ l\ m \ \& \ Q\ m$ .  
**Lemma** `in_int_exists` :  $\forall k\ l\ r, \text{in\_int } k\ l\ r \rightarrow Q\ r \rightarrow \text{exists\_between } k\ l$ .  
**Lemma** `between_or_exists` :  
 $\forall k\ l,$   
 $k \leq l \rightarrow$   
 $(\forall n:\text{nat}, \text{in\_int } k\ l\ n \rightarrow P\ n \vee Q\ n) \rightarrow$   
 $\text{between } k\ l \vee \text{exists\_between } k\ l$ .  
**Lemma** `between_not_exists` :  
 $\forall k\ l,$   
 $\text{between } k\ l \rightarrow$   
 $(\forall n:\text{nat}, \text{in\_int } k\ l\ n \rightarrow P\ n \rightarrow \neg Q\ n) \rightarrow \neg \text{exists\_between } k\ l$ .  
**Inductive** `P_nth` (*init*:nat) : nat  $\rightarrow$  nat  $\rightarrow$  Prop :=  
| `nth_O` : `P_nth` *init* *init* 0  
| `nth_S` :  
 $\forall k\ l\ (n:\text{nat}),$   
 $\text{P\_nth } \text{init } k\ n \rightarrow \text{between } (\text{S } k)\ l \rightarrow Q\ l \rightarrow \text{P\_nth } \text{init } l\ (\text{S } n)$ .  
**Lemma** `nth_le` :  $\forall (init:\text{nat})\ l\ (n:\text{nat}), \text{P\_nth } \text{init } l\ n \rightarrow \text{init} \leq l$ .  
**Definition** `eventually` (*n*:nat) := *exists2*  $k : \text{nat}, k \leq n \ \& \ Q\ k$ .  
**Lemma** `event_O` : `eventually` 0  $\rightarrow Q\ 0$ .  
**End** `Between`.  
**Hint Resolve** `nth_O` `bet_S` `bet_emp` `bet_eq` `between_Sk_l` `exists_S` `exists_le`  
`in_int_S` `in_int_intro`: *arith v62*.  
**Hint Immediate** `in_int_Sp_q` `exists_le_S` `exists_S_le`: *arith v62*.

## Chapter 43

# Library **Coq.Arith.Le**

Order on natural numbers. *le* is defined in *Init*/Peano.v as:

```
Inductive le (n:nat) : nat -> Prop :=  
  | le_n : n <= n  
  | le_S : forall m:nat, n <= m -> n <= S m
```

```
where "n <= m" := (le n m) : nat_scope.
```

Open Local Scope *nat\_scope*.

Implicit Types *m n p* : nat.

### 43.1 *le* is a pre-order

Reflexivity **Theorem** *le\_refl* :  $\forall n, n \leq n$ .

Transitivity **Theorem** *le\_trans* :  $\forall n\ m\ p, n \leq m \rightarrow m \leq p \rightarrow n \leq p$ .  
Hint Resolve *le\_trans*: *arith v62*.

### 43.2 Properties of *le* w.r.t. successor, predecessor and 0

Comparison to 0

**Theorem** *le\_O\_n* :  $\forall n, 0 \leq n$ .

**Theorem** *le\_Sn\_O* :  $\forall n, \neg S\ n \leq 0$ .

Hint Resolve *le\_O\_n le\_Sn\_O*: *arith v62*.

**Theorem** *le\_n\_O\_eq* :  $\forall n, n \leq 0 \rightarrow 0 = n$ .

Hint Immediate *le\_n\_O\_eq*: *arith v62*.

*le* and successor

**Theorem** *le\_n\_S* :  $\forall n\ m, n \leq m \rightarrow S\ n \leq S\ m$ .

**Theorem** *le\_n\_Sn* :  $\forall n, n \leq S\ n$ .



Hint Resolve le\_n\_S le\_n\_Sn : *arith v62*.

Theorem le\_Sn\_le :  $\forall n\ m, S\ n \leq m \rightarrow n \leq m$ .

Hint Immediate le\_Sn\_le: *arith v62*.

Theorem le\_S\_n :  $\forall n\ m, S\ n \leq S\ m \rightarrow n \leq m$ .

Hint Immediate le\_S\_n: *arith v62*.

Theorem le\_Sn\_n :  $\forall n, \neg S\ n \leq n$ .

Hint Resolve le\_Sn\_n: *arith v62*.

*le* and predecessor

Theorem le\_pred\_n :  $\forall n, \text{pred } n \leq n$ .

Hint Resolve le\_pred\_n: *arith v62*.

Theorem le\_pred :  $\forall n\ m, n \leq m \rightarrow \text{pred } n \leq \text{pred } m$ .

### 43.3 *le* is a order on *nat*

Antisymmetry

Theorem le\_antisym :  $\forall n\ m, n \leq m \rightarrow m \leq n \rightarrow n = m$ .

Hint Immediate le\_antisym: *arith v62*.

### 43.4 A different elimination principle for the order on natural numbers

Lemma le\_elim\_rel :

$\forall P:\text{nat} \rightarrow \text{nat} \rightarrow \text{Prop},$

$(\forall p, P\ 0\ p) \rightarrow$

$(\forall p\ (q:\text{nat}), p \leq q \rightarrow P\ p\ q \rightarrow P\ (S\ p)\ (S\ q)) \rightarrow$

$\forall n\ m, n \leq m \rightarrow P\ n\ m.$

## Chapter 44

# Library **Coq.Arith.Compare**

Equality is decidable on *nat*

Open Local Scope *nat\_scope*.

Notation *not\_eq\_sym* := *sym\_not\_eq*.

Implicit Types *m n p q* : *nat*.

Require Import *Arith\_base*.

Require Import *Peano\_dec*.

Require Import *Compare\_dec*.

Definition *le\_or\_le\_S* := *le\_le\_S\_dec*.

Definition *Pcompare* := *gt\_eq\_gt\_dec*.

Lemma *le\_dec* :  $\forall n\ m, \{n \leq m\} + \{m \leq n\}$ .

Definition *lt\_or\_eq* *n m* :=  $\{m > n\} + \{n = m\}$ .

Lemma *le\_decide* :  $\forall n\ m, n \leq m \rightarrow \text{lt\_or\_eq } n\ m$ .

Lemma *le\_le\_S\_eq* :  $\forall n\ m, n \leq m \rightarrow \text{S } n \leq m \vee n = m$ .

Lemma *discrete\_nat* :

$\forall n\ m, n < m \rightarrow \text{S } n = m \vee (\exists r : \text{nat}, m = \text{S } (\text{S } (n + r)))$ .

Require Export *Wf\_nat*.

Require Export *Min*.

## Chapter 45

# Library **Coq.Arith.Lt**

Theorems about *lt* in *nat*. *lt* is defined in library *Init/Peano.v* as:

```
Definition lt (n m:nat) := S n <= m.  
Infix "<" := lt : nat_scope.
```

```
Require Import Le.  
Open Local Scope nat_scope.  
Implicit Types m n p : nat.
```

### 45.1 Irreflexivity

```
Theorem lt_irrefl :  $\forall n, \neg n < n$ .  
Hint Resolve lt_irrefl: arith v62.
```

### 45.2 Relationship between *le* and *lt*

```
Theorem lt_le_S :  $\forall n\ m, n < m \rightarrow S\ n \leq m$ .  
Hint Immediate lt_le_S: arith v62.  
Theorem lt_n_Sm_le :  $\forall n\ m, n < S\ m \rightarrow n \leq m$ .  
Hint Immediate lt_n_Sm_le: arith v62.  
Theorem le_lt_n_Sm :  $\forall n\ m, n \leq m \rightarrow n < S\ m$ .  
Hint Immediate le_lt_n_Sm: arith v62.  
Theorem le_not_lt :  $\forall n\ m, n \leq m \rightarrow \neg m < n$ .  
Theorem lt_not_le :  $\forall n\ m, n < m \rightarrow \neg m \leq n$ .  
Hint Immediate le_not_lt lt_not_le: arith v62.
```

### 45.3 Asymmetry

```
Theorem lt_asym :  $\forall n\ m, n < m \rightarrow \neg m < n$ .
```

## 45.4 Order and successor

**Theorem** `lt_n_Sn` :  $\forall n, n < S\ n$ .

**Hint Resolve** `lt_n_Sn`: *arith v62*.

**Theorem** `lt_S` :  $\forall n\ m, n < m \rightarrow n < S\ m$ .

**Hint Resolve** `lt_S`: *arith v62*.

**Theorem** `lt_n_S` :  $\forall n\ m, n < m \rightarrow S\ n < S\ m$ .

**Hint Resolve** `lt_n_S`: *arith v62*.

**Theorem** `lt_S_n` :  $\forall n\ m, S\ n < S\ m \rightarrow n < m$ .

**Hint Immediate** `lt_S_n`: *arith v62*.

**Theorem** `lt_O_Sn` :  $\forall n, 0 < S\ n$ .

**Hint Resolve** `lt_O_Sn`: *arith v62*.

**Theorem** `lt_n_O` :  $\forall n, \neg n < 0$ .

**Hint Resolve** `lt_n_O`: *arith v62*.

## 45.5 Predecessor

**Lemma** `S_pred` :  $\forall n\ m, m < n \rightarrow n = S\ (\text{pred } n)$ .

**Lemma** `lt_pred` :  $\forall n\ m, S\ n < m \rightarrow n < \text{pred } m$ .

**Hint Immediate** `lt_pred`: *arith v62*.

**Lemma** `lt_pred_n_n` :  $\forall n, 0 < n \rightarrow \text{pred } n < n$ .

**Hint Resolve** `lt_pred_n_n`: *arith v62*.

## 45.6 Transitivity properties

**Theorem** `lt_trans` :  $\forall n\ m\ p, n < m \rightarrow m < p \rightarrow n < p$ .

**Theorem** `lt_le_trans` :  $\forall n\ m\ p, n < m \rightarrow m \leq p \rightarrow n < p$ .

**Theorem** `le_lt_trans` :  $\forall n\ m\ p, n \leq m \rightarrow m < p \rightarrow n < p$ .

**Hint Resolve** `lt_trans` `lt_le_trans` `le_lt_trans`: *arith v62*.

## 45.7 Large = strict or equal

**Theorem** `le_lt_or_eq` :  $\forall n\ m, n \leq m \rightarrow n < m \vee n = m$ .

**Theorem** `lt_le_weak` :  $\forall n\ m, n < m \rightarrow n \leq m$ .

**Hint Immediate** `lt_le_weak`: *arith v62*.

## 45.8 Dichotomy

**Theorem** `le_or_lt` :  $\forall n\ m, n \leq m \vee m < n$ .

**Theorem** `nat_total_order` :  $\forall n\ m, n \neq m \rightarrow n < m \vee m < n$ .

## 45.9 Comparison to 0

**Theorem** `neq_O_lt` :  $\forall n, 0 \neq n \rightarrow 0 < n$ .

**Hint Immediate** `neq_O_lt`: *arith v62*.

**Theorem** `lt_O_neq` :  $\forall n, 0 < n \rightarrow 0 \neq n$ .

**Hint Immediate** `lt_O_neq`: *arith v62*.

## Chapter 46

# Library `Coq.Arith.Compare_dec`

```
Require Import Le.
Require Import Lt.
Require Import Gt.
Require Import Decidable.

Open Local Scope nat_scope.

Implicit Types m n x y : nat.

Definition zerop n : {n = 0} + {0 < n}.
Defined.

Definition lt_eq_lt_dec n m : {n < m} + {n = m} + {m < n}.
Defined.

Definition gt_eq_gt_dec n m : {m > n} + {n = m} + {n > m}.
Defined.

Definition le_lt_dec n m : {n ≤ m} + {m < n}.
Defined.

Definition le_le_S_dec n m : {n ≤ m} + {S m ≤ n}.
Defined.

Definition le_ge_dec n m : {n ≤ m} + {n ≥ m}.
Defined.

Definition le_gt_dec n m : {n ≤ m} + {n > m}.
Defined.

Definition le_lt_eq_dec n m : n ≤ m → {n < m} + {n = m}.
Defined.
```

Proofs of decidability

```
Theorem dec_le : ∀ n m, decidable (n ≤ m).
Theorem dec_lt : ∀ n m, decidable (n < m).
Theorem dec_gt : ∀ n m, decidable (n > m).
Theorem dec_ge : ∀ n m, decidable (n ≥ m).
```

**Theorem** `not_eq` :  $\forall n\ m, n \neq m \rightarrow n < m \vee m < n$ .

**Theorem** `not_le` :  $\forall n\ m, \neg n \leq m \rightarrow n > m$ .

**Theorem** `not_gt` :  $\forall n\ m, \neg n > m \rightarrow n \leq m$ .

**Theorem** `not_ge` :  $\forall n\ m, \neg n \geq m \rightarrow n < m$ .

**Theorem** `not_lt` :  $\forall n\ m, \neg n < m \rightarrow n \geq m$ .

A ternary comparison function in the spirit of *Zcompare*.

**Definition** `nat_compare` ( $n\ m$ :nat) :=

```
match lt_eq_lt_dec n m with
| inleft (left _) => Lt
| inleft (right _) => Eq
| inright _ => Gt
end.
```

**Lemma** `nat_compare_S` :  $\forall n\ m, \text{nat\_compare } (S\ n)\ (S\ m) = \text{nat\_compare } n\ m$ .

**Lemma** `nat_compare_eq` :  $\forall n\ m, \text{nat\_compare } n\ m = \text{Eq} \rightarrow n = m$ .

**Lemma** `nat_compare_lt` :  $\forall n\ m, n < m \leftrightarrow \text{nat\_compare } n\ m = \text{Lt}$ .

**Lemma** `nat_compare_gt` :  $\forall n\ m, n > m \leftrightarrow \text{nat\_compare } n\ m = \text{Gt}$ .

**Lemma** `nat_compare_le` :  $\forall n\ m, n \leq m \leftrightarrow \text{nat\_compare } n\ m \neq \text{Gt}$ .

**Lemma** `nat_compare_ge` :  $\forall n\ m, n \geq m \leftrightarrow \text{nat\_compare } n\ m \neq \text{Lt}$ .

A boolean version of *le* over *nat*.

**Fixpoint** `leb` ( $m$ :nat) : nat  $\rightarrow$  bool :=

```
match m with
| 0 => fun _:nat => true
| S m' =>
    fun n:nat => match n with
    | 0 => false
    | S n' => leb m' n'
    end
end.
```

**Lemma** `leb_correct` :  $\forall m\ n$ :nat,  $m \leq n \rightarrow \text{leb } m\ n = \text{true}$ .

**Lemma** `leb_complete` :  $\forall m\ n$ :nat,  $\text{leb } m\ n = \text{true} \rightarrow m \leq n$ .

**Lemma** `leb_correct_conv` :  $\forall m\ n$ :nat,  $m < n \rightarrow \text{leb } n\ m = \text{false}$ .

**Lemma** `leb_complete_conv` :  $\forall m\ n$ :nat,  $\text{leb } n\ m = \text{false} \rightarrow m < n$ .

**Lemma** `leb_compare` :  $\forall n\ m, \text{leb } n\ m = \text{true} \leftrightarrow \text{nat\_compare } n\ m \neq \text{Gt}$ .

## Chapter 47

# Library **Coq.Arith.Min**

```
Require Import Le.  
Open Local Scope nat_scope.  
Implicit Types m n : nat.
```

### 47.1 minimum of two natural numbers

```
Fixpoint min n m {struct n} : nat :=  
  match n, m with  
  | O, _ => 0  
  | S n', O => 0  
  | S n', S m' => S (min n' m')  
  end.
```

### 47.2 Simplifications of *min*

```
Lemma min_0_l :  $\forall n : \text{nat}, \text{min } 0 \ n = 0$ .  
Lemma min_0_r :  $\forall n : \text{nat}, \text{min } n \ 0 = 0$ .  
Lemma min_SS :  $\forall n \ m, S (\text{min } n \ m) = \text{min } (S \ n) \ (S \ m)$ .  
Lemma min_assoc :  $\forall m \ n \ p : \text{nat}, \text{min } m \ (\text{min } n \ p) = \text{min } (\text{min } m \ n) \ p$ .  
Lemma min_comm :  $\forall n \ m, \text{min } n \ m = \text{min } m \ n$ .
```

### 47.3 *min* and *le*

```
Lemma min_l :  $\forall n \ m, n \leq m \rightarrow \text{min } n \ m = n$ .  
Lemma min_r :  $\forall n \ m, m \leq n \rightarrow \text{min } n \ m = m$ .  
Lemma le_min_l :  $\forall n \ m, \text{min } n \ m \leq n$ .  
Lemma le_min_r :  $\forall n \ m, \text{min } n \ m \leq m$ .  
Hint Resolve min_l min_r le_min_l le_min_r: arith v62.
```



#### 47.4 $\min n m$ is equal to $n$ or $m$

**Lemma** `min_dec` :  $\forall n m, \{\min n m = n\} + \{\min n m = m\}$ .

**Lemma** `min_case` :  $\forall n m (P:\text{nat} \rightarrow \text{Type}), P n \rightarrow P m \rightarrow P (\min n m)$ .

**Notation** `min_case2` := `min_case` (*only parsing*).

## Chapter 48

# Library **Coq.Arith.Div2**

```
Require Import Lt.
Require Import Plus.
Require Import Compare_dec.
Require Import Even.

Open Local Scope nat_scope.

Implicit Type n : nat.
```

Here we define  $n/2$  and prove some of its properties

```
Fixpoint div2 n : nat :=
  match n with
  | 0 => 0
  | S 0 => 0
  | S (S n') => S (div2 n')
  end.
```

Since *div2* is recursively defined on 0, 1 and  $(S (S n))$ , it is useful to prove the corresponding induction principle

```
Lemma ind_0_1_SS :
  ∀ P:nat → Prop,
    P 0 → P 1 → (∀ n, P n → P (S (S n))) → ∀ n, P n.

0 < n ⇒ n/2 < n
```

```
Lemma lt_div2 : ∀ n, 0 < n → div2 n < n.
```

```
Hint Resolve lt_div2: arith.
```

Properties related to the parity

```
Lemma even_div2 : ∀ n, even n → div2 n = div2 (S n)
with odd_div2 : ∀ n, odd n → S (div2 n) = div2 (S n).
```

```
Lemma div2_even : ∀ n, div2 n = div2 (S n) → even n
with div2_odd : ∀ n, S (div2 n) = div2 (S n) → odd n.
```

```
Hint Resolve even_div2 div2_even odd_div2 div2_odd: arith.
```

```
Lemma even_odd_div2 :
```

$\forall n,$   
 $(\text{even } n \leftrightarrow \text{div2 } n = \text{div2 } (\text{S } n)) \wedge (\text{odd } n \leftrightarrow \text{S } (\text{div2 } n) = \text{div2 } (\text{S } n)).$

Properties related to the double  $(2n)$

**Definition**  $\text{double } n := n + n.$

**Hint Unfold**  $\text{double}$ : *arith*.

**Lemma**  $\text{double\_S} : \forall n, \text{double } (\text{S } n) = \text{S } (\text{S } (\text{double } n)).$

**Lemma**  $\text{double\_plus} : \forall n (m:\text{nat}), \text{double } (n + m) = \text{double } n + \text{double } m.$

**Hint Resolve**  $\text{double\_S}$ : *arith*.

**Lemma**  $\text{even\_odd\_double} :$

$\forall n,$   
 $(\text{even } n \leftrightarrow n = \text{double } (\text{div2 } n)) \wedge (\text{odd } n \leftrightarrow n = \text{S } (\text{double } (\text{div2 } n))).$

Specializations

**Lemma**  $\text{even\_double} : \forall n, \text{even } n \rightarrow n = \text{double } (\text{div2 } n).$

**Lemma**  $\text{double\_even} : \forall n, n = \text{double } (\text{div2 } n) \rightarrow \text{even } n.$

**Lemma**  $\text{odd\_double} : \forall n, \text{odd } n \rightarrow n = \text{S } (\text{double } (\text{div2 } n)).$

**Lemma**  $\text{double\_odd} : \forall n, n = \text{S } (\text{double } (\text{div2 } n)) \rightarrow \text{odd } n.$

**Hint Resolve**  $\text{even\_double}$   $\text{double\_even}$   $\text{odd\_double}$   $\text{double\_odd}$ : *arith*.

Application:

- if  $n$  is even then there is a  $p$  such that  $n = 2p$
- if  $n$  is odd then there is a  $p$  such that  $n = 2p+1$

(Immediate: it is  $n/2$ ) **Lemma**  $\text{even\_2n} : \forall n, \text{even } n \rightarrow \{p : \text{nat} \mid n = \text{double } p\}.$

**Lemma**  $\text{odd\_S2n} : \forall n, \text{odd } n \rightarrow \{p : \text{nat} \mid n = \text{S } (\text{double } p)\}.$

Doubling before dividing by two brings back to the initial number.

**Lemma**  $\text{div2\_double} : \forall n:\text{nat}, \text{div2 } (2*n) = n.$

**Lemma**  $\text{div2\_double\_plus\_one} : \forall n:\text{nat}, \text{div2 } (\text{S } (2*n)) = n.$

## Chapter 49

# Library **Coq.Arith.Minus**

*minus* (difference between two natural numbers) is defined in *Init*/Peano.v as:

```
Fixpoint minus (n m:nat) {struct n} : nat :=
  match n, m with
  | 0, _ => n
  | S k, 0 => S k
  | S k, S l => k - l
  end
where "n - m" := (minus n m) : nat_scope.
```

```
Require Import Lt.
Require Import Le.
Open Local Scope nat_scope.
Implicit Types m n p : nat.
```

### 49.1 0 is right neutral

**Lemma** *minus\_n\_O* :  $\forall n, n = n - 0$ .  
**Hint Resolve** *minus\_n\_O*: *arith v62*.

### 49.2 Permutation with successor

**Lemma** *minus\_Sn\_m* :  $\forall n\ m, m \leq n \rightarrow S\ (n - m) = S\ n - m$ .  
**Hint Resolve** *minus\_Sn\_m*: *arith v62*.  
**Theorem** *pred\_of\_minus* :  $\forall n, \text{pred } n = n - 1$ .

### 49.3 Diagonal

**Lemma** *minus\_diag* :  $\forall n, n - n = 0$ .

Lemma minus\_diag\_reverse :  $\forall n, 0 = n - n$ .  
 Hint Resolve minus\_diag\_reverse: *arith v62*.  
 Notation minus\_n\_n := minus\_diag\_reverse.

## 49.4 Simplification

Lemma minus\_plus\_simpl\_l\_reverse :  $\forall n\ m\ p, n - m = p + n - (p + m)$ .  
 Hint Resolve minus\_plus\_simpl\_l\_reverse: *arith v62*.

## 49.5 Relation with plus

Lemma plus\_minus :  $\forall n\ m\ p, n = m + p \rightarrow p = n - m$ .  
 Hint Immediate plus\_minus: *arith v62*.  
 Lemma minus\_plus :  $\forall n\ m, n + m - n = m$ .  
 Hint Resolve minus\_plus: *arith v62*.  
 Lemma le\_plus\_minus :  $\forall n\ m, n \leq m \rightarrow m = n + (m - n)$ .  
 Hint Resolve le\_plus\_minus: *arith v62*.  
 Lemma le\_plus\_minus\_r :  $\forall n\ m, n \leq m \rightarrow n + (m - n) = m$ .  
 Hint Resolve le\_plus\_minus\_r: *arith v62*.

## 49.6 Relation with order

Theorem minus\_le\_compat\_r :  $\forall n\ m\ p : \text{nat}, n \leq m \rightarrow n - p \leq m - p$ .  
 Theorem minus\_le\_compat\_l :  $\forall n\ m\ p : \text{nat}, n \leq m \rightarrow p - m \leq p - n$ .  
 Corollary le\_minus :  $\forall n\ m, n - m \leq n$ .  
 Lemma lt\_minus :  $\forall n\ m, m \leq n \rightarrow 0 < m \rightarrow n - m < n$ .  
 Hint Resolve lt\_minus: *arith v62*.  
 Lemma lt\_O\_minus\_lt :  $\forall n\ m, 0 < n - m \rightarrow m < n$ .  
 Hint Immediate lt\_O\_minus\_lt: *arith v62*.  
 Theorem not\_le\_minus\_0 :  $\forall n\ m, \neg m \leq n \rightarrow n - m = 0$ .

## Chapter 50

# Library **Coq.Arith.Mult**

```
Require Export Plus.  
Require Export Minus.  
Require Export Lt.  
Require Export Le.  
Open Local Scope nat_scope.  
Implicit Types m n p : nat.
```

Theorems about multiplication in *nat*. *mult* is defined in module *Init*/Peano.v.

### 50.1 *nat* is a semi-ring

#### 50.1.1 Zero property

```
Lemma mult_0_r :  $\forall n, n \times 0 = 0$ .  
Lemma mult_0_l :  $\forall n, 0 \times n = 0$ .
```

#### 50.1.2 1 is neutral

```
Lemma mult_1_l :  $\forall n, 1 \times n = n$ .  
Hint Resolve mult_1_l: arith v62.  
Lemma mult_1_r :  $\forall n, n \times 1 = n$ .  
Hint Resolve mult_1_r: arith v62.
```

#### 50.1.3 Commutativity

```
Lemma mult_comm :  $\forall n m, n \times m = m \times n$ .  
Hint Resolve mult_comm: arith v62.
```

### 50.1.4 Distributivity

Lemma `mult_plus_distr_r` :  $\forall n\ m\ p, (n + m) \times p = n \times p + m \times p$ .

Hint `Resolve` `mult_plus_distr_r`: *arith v62*.

Lemma `mult_plus_distr_l` :  $\forall n\ m\ p, n \times (m + p) = n \times m + n \times p$ .

Lemma `mult_minus_distr_r` :  $\forall n\ m\ p, (n - m) \times p = n \times p - m \times p$ .

Hint `Resolve` `mult_minus_distr_r`: *arith v62*.

Lemma `mult_minus_distr_l` :  $\forall n\ m\ p, n \times (m - p) = n \times m - n \times p$ .

Hint `Resolve` `mult_minus_distr_l`: *arith v62*.

### 50.1.5 Associativity

Lemma `mult_assoc_reverse` :  $\forall n\ m\ p, n \times m \times p = n \times (m \times p)$ .

Hint `Resolve` `mult_assoc_reverse`: *arith v62*.

Lemma `mult_assoc` :  $\forall n\ m\ p, n \times (m \times p) = n \times m \times p$ .

Hint `Resolve` `mult_assoc`: *arith v62*.

### 50.1.6 Inversion lemmas

Lemma `mult_is_O` :  $\forall n\ m, n \times m = 0 \rightarrow n = 0 \vee m = 0$ .

Lemma `mult_is_one` :  $\forall n\ m, n \times m = 1 \rightarrow n = 1 \wedge m = 1$ .

### 50.1.7 Multiplication and successor

Lemma `mult_succ_l` :  $\forall n\ m:\text{nat}, S\ n \times m = n \times m + m$ .

Lemma `mult_succ_r` :  $\forall n\ m:\text{nat}, n \times S\ m = n \times m + n$ .

## 50.2 Compatibility with orders

Lemma `mult_O_le` :  $\forall n\ m, m = 0 \vee n \leq m \times n$ .

Hint `Resolve` `mult_O_le`: *arith v62*.

Lemma `mult_le_compat_l` :  $\forall n\ m\ p, n \leq m \rightarrow p \times n \leq p \times m$ .

Hint `Resolve` `mult_le_compat_l`: *arith*.

Lemma `mult_le_compat_r` :  $\forall n\ m\ p, n \leq m \rightarrow n \times p \leq m \times p$ .

Lemma `mult_le_compat` :

$\forall n\ m\ p\ (q:\text{nat}), n \leq m \rightarrow p \leq q \rightarrow n \times p \leq m \times q$ .

Lemma `mult_S_lt_compat_l` :  $\forall n\ m\ p, m < p \rightarrow S\ n \times m < S\ n \times p$ .

Hint `Resolve` `mult_S_lt_compat_l`: *arith*.

Lemma `mult_lt_compat_r` :  $\forall n\ m\ p, n < m \rightarrow 0 < p \rightarrow n \times p < m \times p$ .

Lemma `mult_S_le_reg_l` :  $\forall n\ m\ p, S\ n \times m \leq S\ n \times p \rightarrow m \leq p$ .

### 50.3 $n|->2*n$ and $n|->2n+1$ have disjoint image

**Theorem** `odd_even_lem` :  $\forall p\ q, 2 \times p + 1 \neq 2 \times q$ .

### 50.4 Tail-recursive `mult`

`tail_mult` is an alternative definition for `mult` which is tail-recursive, whereas `mult` is not. This can be useful when extracting programs.

```
Fixpoint mult_acc (s:nat) m n {struct n} : nat :=
  match n with
  | O  $\Rightarrow$  s
  | S p  $\Rightarrow$  mult_acc (tail_plus m s) m p
  end.
```

**Lemma** `mult_acc_aux` :  $\forall n\ m\ p, m + n \times p = \text{mult\_acc}\ m\ p\ n$ .

**Definition** `tail_mult`  $n\ m := \text{mult\_acc}\ 0\ m\ n$ .

**Lemma** `mult_tail_mult` :  $\forall n\ m, n \times m = \text{tail\_mult}\ n\ m$ .

*TailSimpl* transforms any *tail\_plus* and *tail\_mult* into *plus* and *mult* and simplify

```
Ltac tail_simpl :=
  repeat rewrite  $\leftarrow$  plus_tail_plus; repeat rewrite  $\leftarrow$  mult_tail_mult;
  simpl in  $\vdash$   $\times$ .
```



# Chapter 51

## Library **Coq.Arith.Even**

Here we define the predicates *even* and *odd* by mutual induction and we prove the decidability and the exclusion of those predicates. The main results about parity are proved in the module Div2.

**Open Local Scope** *nat\_scope*.

**Implicit Types** *m n* : **nat**.

### 51.1 Definition of *even* and *odd*, and basic facts

```
Inductive even : nat → Prop :=  
  | even_O : even 0  
  | even_S : ∀ n, odd n → even (S n)  
with odd : nat → Prop :=  
  odd_S : ∀ n, even n → odd (S n).  
  
Hint Constructors even: arith.  
Hint Constructors odd: arith.  
  
Lemma even_or_odd : ∀ n, even n ∨ odd n.  
Lemma even_odd_dec : ∀ n, {even n} + {odd n}.  
Lemma not_even_and_odd : ∀ n, even n → odd n → False.
```

### 51.2 Facts about *even* & *odd* wrt. *plus*

```
Lemma even_plus_split : ∀ n m,  
  (even (n + m) → even n ∧ even m ∨ odd n ∧ odd m)  
with odd_plus_split : ∀ n m,  
  odd (n + m) → odd n ∧ even m ∨ even n ∧ odd m.  
  
Lemma even_even_plus : ∀ n m, even n → even m → even (n + m)  
with odd_plus_l : ∀ n m, odd n → even m → odd (n + m).  
  
Lemma odd_plus_r : ∀ n m, even n → odd m → odd (n + m)  
with odd_even_plus : ∀ n m, odd n → odd m → even (n + m).
```

**Lemma** `even_plus_aux` :  $\forall n\ m,$   
 $(\text{odd } (n + m) \leftrightarrow \text{odd } n \wedge \text{even } m \vee \text{even } n \wedge \text{odd } m) \wedge$   
 $(\text{even } (n + m) \leftrightarrow \text{even } n \wedge \text{even } m \vee \text{odd } n \wedge \text{odd } m).$

**Lemma** `even_plus_even_inv_r` :  $\forall n\ m, \text{even } (n + m) \rightarrow \text{even } n \rightarrow \text{even } m.$

**Lemma** `even_plus_even_inv_l` :  $\forall n\ m, \text{even } (n + m) \rightarrow \text{even } m \rightarrow \text{even } n.$

**Lemma** `even_plus_odd_inv_r` :  $\forall n\ m, \text{even } (n + m) \rightarrow \text{odd } n \rightarrow \text{odd } m.$

**Lemma** `even_plus_odd_inv_l` :  $\forall n\ m, \text{even } (n + m) \rightarrow \text{odd } m \rightarrow \text{odd } n.$

**Hint Resolve** `even_even_plus odd_even_plus`: *arith*.

**Lemma** `odd_plus_even_inv_l` :  $\forall n\ m, \text{odd } (n + m) \rightarrow \text{odd } m \rightarrow \text{even } n.$

**Lemma** `odd_plus_even_inv_r` :  $\forall n\ m, \text{odd } (n + m) \rightarrow \text{odd } n \rightarrow \text{even } m.$

**Lemma** `odd_plus_odd_inv_l` :  $\forall n\ m, \text{odd } (n + m) \rightarrow \text{even } m \rightarrow \text{odd } n.$

**Lemma** `odd_plus_odd_inv_r` :  $\forall n\ m, \text{odd } (n + m) \rightarrow \text{even } n \rightarrow \text{odd } m.$

**Hint Resolve** `odd_plus_l odd_plus_r`: *arith*.

### 51.3 Facts about *even* and *odd* wrt. *mult*

**Lemma** `even_mult_aux` :  
 $\forall n\ m,$   
 $(\text{odd } (n \times m) \leftrightarrow \text{odd } n \wedge \text{odd } m) \wedge (\text{even } (n \times m) \leftrightarrow \text{even } n \vee \text{even } m).$

**Lemma** `even_mult_l` :  $\forall n\ m, \text{even } n \rightarrow \text{even } (n \times m).$

**Lemma** `even_mult_r` :  $\forall n\ m, \text{even } m \rightarrow \text{even } (n \times m).$

**Hint Resolve** `even_mult_l even_mult_r`: *arith*.

**Lemma** `even_mult_inv_r` :  $\forall n\ m, \text{even } (n \times m) \rightarrow \text{odd } n \rightarrow \text{even } m.$

**Lemma** `even_mult_inv_l` :  $\forall n\ m, \text{even } (n \times m) \rightarrow \text{odd } m \rightarrow \text{even } n.$

**Lemma** `odd_mult` :  $\forall n\ m, \text{odd } n \rightarrow \text{odd } m \rightarrow \text{odd } (n \times m).$

**Hint Resolve** `even_mult_l even_mult_r odd_mult`: *arith*.

**Lemma** `odd_mult_inv_l` :  $\forall n\ m, \text{odd } (n \times m) \rightarrow \text{odd } n.$

**Lemma** `odd_mult_inv_r` :  $\forall n\ m, \text{odd } (n \times m) \rightarrow \text{odd } m.$

## Chapter 52

# Library **Coq.Arith.EqNat**

Equality on natural numbers

**Open Local Scope** *nat\_scope*.

**Implicit Types** *m n x y* : *nat*.

### 52.1 Propositional equality

```
Fixpoint eq_nat n m {struct n} : Prop :=  
  match n, m with  
    | O, O => True  
    | O, S _ => False  
    | S _, O => False  
    | S n1, S m1 => eq_nat n1 m1  
  end.
```

**Theorem** eq\_nat\_refl :  $\forall n, \text{eq\_nat } n \ n$ .

**Hint Resolve** eq\_nat\_refl: *arith v62*.

*eq* restricted to *nat* and *eq\_nat* are equivalent

**Lemma** eq\_eq\_nat :  $\forall n \ m, n = m \rightarrow \text{eq\_nat } n \ m$ .

**Hint Immediate** eq\_eq\_nat: *arith v62*.

**Lemma** eq\_nat\_eq :  $\forall n \ m, \text{eq\_nat } n \ m \rightarrow n = m$ .

**Hint Immediate** eq\_nat\_eq: *arith v62*.

**Theorem** eq\_nat\_is\_eq :  $\forall n \ m, \text{eq\_nat } n \ m \leftrightarrow n = m$ .

**Theorem** eq\_nat\_elim :

$\forall n (P:\text{nat} \rightarrow \text{Prop}), P \ n \rightarrow \forall m, \text{eq\_nat } n \ m \rightarrow P \ m$ .

**Theorem** eq\_nat\_decide :  $\forall n \ m, \{\text{eq\_nat } n \ m\} + \{\neg \text{eq\_nat } n \ m\}$ .

### 52.2 Boolean equality on *nat*

```
Fixpoint beq_nat n m {struct n} : bool :=
```

```

match  $n, m$  with
| O, O  $\Rightarrow$  true
| O, S _  $\Rightarrow$  false
| S _, O  $\Rightarrow$  false
| S  $n1$ , S  $m1$   $\Rightarrow$  beq_nat  $n1$   $m1$ 
end.

Lemma beq_nat_refl :  $\forall$   $n$ , true = beq_nat  $n$   $n$ .

Definition beq_nat_eq :  $\forall$   $x$   $y$ , true = beq_nat  $x$   $y$   $\rightarrow$   $x = y$ .

Lemma beq_nat_true :  $\forall$   $x$   $y$ , beq_nat  $x$   $y$  = true  $\rightarrow$   $x=y$ .

Lemma beq_nat_false :  $\forall$   $x$   $y$ , beq_nat  $x$   $y$  = false  $\rightarrow$   $x<>y$ .

```

## Chapter 53

# Library `Coq.Arith.Peano_dec`

```
Require Import Decidable.  
Open Local Scope nat_scope.  
Implicit Types m n x y : nat.  
Theorem O_or_S :  $\forall n, \{m : \text{nat} \mid S\ m = n\} + \{0 = n\}$ .  
Theorem eq_nat_dec :  $\forall n\ m, \{n = m\} + \{n \neq m\}$ .  
Hint Resolve O_or_S eq_nat_dec: arith.  
Theorem dec_eq_nat :  $\forall n\ m, \text{decidable } (n = m)$ .
```

## Chapter 54

# Library **Coq.Arith.Euclid**

```
Require Import Mult.
Require Import Compare_dec.
Require Import Wf_nat.

Open Local Scope nat_scope.

Implicit Types a b n q r : nat.

Inductive diveucl a b : Set :=
  divex :  $\forall q\ r, b > r \rightarrow a = q \times b + r \rightarrow \text{diveucl } a\ b$ .

Lemma eucl_dev :  $\forall n, n > 0 \rightarrow \forall m:\text{nat}, \text{diveucl } m\ n$ .

Lemma quotient :
   $\forall n,$ 
   $n > 0 \rightarrow$ 
   $\forall m:\text{nat}, \{q : \text{nat} \mid \exists r : \text{nat}, m = q \times n + r \wedge n > r\}$ .

Lemma modulo :
   $\forall n,$ 
   $n > 0 \rightarrow$ 
   $\forall m:\text{nat}, \{r : \text{nat} \mid \exists q : \text{nat}, m = q \times n + r \wedge n > r\}$ .
```

## Chapter 55

# Library **Coq.Arith.Plus**

Properties of addition. *add* is defined in *Init/Peano.v* as:

```
Fixpoint plus (n m:nat) {struct n} : nat :=
  match n with
  | 0 => m
  | S p => S (p + m)
  end
where "n + m" := (plus n m) : nat_scope.
```

```
Require Import Le.
Require Import Lt.
Open Local Scope nat_scope.
Implicit Types m n p q : nat.
```

### 55.1 Zero is neutral

**Lemma** *plus\_0\_l* :  $\forall n, 0 + n = n$ .

**Lemma** *plus\_0\_r* :  $\forall n, n + 0 = n$ .

### 55.2 Commutativity

**Lemma** *plus\_comm* :  $\forall n m, n + m = m + n$ .

**Hint Immediate** *plus\_comm*: *arith v62*.

### 55.3 Associativity

**Lemma** *plus\_Snm\_nSm* :  $\forall n m, S n + m = n + S m$ .

**Lemma** *plus\_assoc* :  $\forall n m p, n + (m + p) = n + m + p$ .

**Hint Resolve** *plus\_assoc*: *arith v62*.

**Lemma** `plus_permute` :  $\forall n\ m\ p, n + (m + p) = m + (n + p)$ .

**Lemma** `plus_assoc_reverse` :  $\forall n\ m\ p, n + m + p = n + (m + p)$ .

**Hint Resolve** `plus_assoc_reverse`: *arith v62*.

## 55.4 Simplification

**Lemma** `plus_reg_l` :  $\forall n\ m\ p, p + n = p + m \rightarrow n = m$ .

**Lemma** `plus_le_reg_l` :  $\forall n\ m\ p, p + n \leq p + m \rightarrow n \leq m$ .

**Lemma** `plus_lt_reg_l` :  $\forall n\ m\ p, p + n < p + m \rightarrow n < m$ .

## 55.5 Compatibility with order

**Lemma** `plus_le_compat_l` :  $\forall n\ m\ p, n \leq m \rightarrow p + n \leq p + m$ .

**Hint Resolve** `plus_le_compat_l`: *arith v62*.

**Lemma** `plus_le_compat_r` :  $\forall n\ m\ p, n \leq m \rightarrow n + p \leq m + p$ .

**Hint Resolve** `plus_le_compat_r`: *arith v62*.

**Lemma** `le_plus_l` :  $\forall n\ m, n \leq n + m$ .

**Hint Resolve** `le_plus_l`: *arith v62*.

**Lemma** `le_plus_r` :  $\forall n\ m, m \leq n + m$ .

**Hint Resolve** `le_plus_r`: *arith v62*.

**Theorem** `le_plus_trans` :  $\forall n\ m\ p, n \leq m \rightarrow n \leq m + p$ .

**Hint Resolve** `le_plus_trans`: *arith v62*.

**Theorem** `lt_plus_trans` :  $\forall n\ m\ p, n < m \rightarrow n < m + p$ .

**Hint Immediate** `lt_plus_trans`: *arith v62*.

**Lemma** `plus_lt_compat_l` :  $\forall n\ m\ p, n < m \rightarrow p + n < p + m$ .

**Hint Resolve** `plus_lt_compat_l`: *arith v62*.

**Lemma** `plus_lt_compat_r` :  $\forall n\ m\ p, n < m \rightarrow n + p < m + p$ .

**Hint Resolve** `plus_lt_compat_r`: *arith v62*.

**Lemma** `plus_le_compat` :  $\forall n\ m\ p\ q, n \leq m \rightarrow p \leq q \rightarrow n + p \leq m + q$ .

**Lemma** `plus_le_lt_compat` :  $\forall n\ m\ p\ q, n \leq m \rightarrow p < q \rightarrow n + p < m + q$ .

**Lemma** `plus_lt_le_compat` :  $\forall n\ m\ p\ q, n < m \rightarrow p \leq q \rightarrow n + p < m + q$ .

**Lemma** `plus_lt_compat` :  $\forall n\ m\ p\ q, n < m \rightarrow p < q \rightarrow n + p < m + q$ .

## 55.6 Inversion lemmas

**Lemma** `plus_is_O` :  $\forall n\ m, n + m = 0 \rightarrow n = 0 \wedge m = 0$ .

**Definition** `plus_is_one` :

$$\forall m\ n, m + n = 1 \rightarrow \{m = 0 \wedge n = 1\} + \{m = 1 \wedge n = 0\}.$$



## 55.7 Derived properties

**Lemma** `plus_permute_2_in_4` :  $\forall n\ m\ p\ q, n + m + (p + q) = n + p + (m + q)$ .

## 55.8 Tail-recursive plus

`tail_plus` is an alternative definition for `plus` which is tail-recursive, whereas `plus` is not. This can be useful when extracting programs.

```
Fixpoint tail_plus n m {struct n} : nat :=  
  match n with  
  | O  $\Rightarrow$  m  
  | S n  $\Rightarrow$  tail_plus n (S m)  
  end.
```

**Lemma** `plus_tail_plus` :  $\forall n\ m, n + m = \text{tail\_plus } n\ m$ .

## 55.9 Discrimination

**Lemma** `succ_plus_discr` :  $\forall n\ m, n \neq S\ (\text{plus } m\ n)$ .

**Lemma** `n_SS` :  $\forall n, n \neq S\ (S\ n)$ .

**Lemma** `n_SSS` :  $\forall n, n \neq S\ (S\ (S\ n))$ .

**Lemma** `n_SSSS` :  $\forall n, n \neq S\ (S\ (S\ (S\ n)))$ .

## Chapter 56

# Library **Coq.Arith.Wf\_nat**

Well-founded relations and natural numbers

```
Require Import Lt.
```

```
Open Local Scope nat_scope.
```

```
Implicit Types m n p : nat.
```

```
Section Well_founded_Nat.
```

```
Variable A : Type.
```

```
Variable f : A → nat.
```

```
Definition ltof (a b:A) := f a < f b.
```

```
Definition gtof (a b:A) := f b > f a.
```

```
Theorem well_founded_ltof : well_founded ltof.
```

```
Theorem well_founded_gtof : well_founded gtof.
```

It is possible to directly prove the induction principle going back to primitive recursion on natural numbers (*induction\_ltof1*) or to use the previous lemmas to extract a program with a fixpoint (*induction\_ltof2*)

the ML-like program for *induction\_ltof1* is :

```
let induction_ltof1 f F a =
```

```
  let rec indrec n k =  
    match n with  
    | O → error  
    | S m → F k (indrec m)
```

```
in indrec (f a + 1) a
```

the ML-like program for *induction\_ltof2* is :

```
let induction_ltof2 F a = indrec a  
where rec indrec a = F a indrec;;
```

```
Theorem induction_ltof1 :
```

```
  ∀ P:A → Set,  
  (∀ x:A, (∀ y:A, ltof y x → P y) → P x) → ∀ a:A, P a.
```

```
Theorem induction_gtof1 :
```

$\forall P:A \rightarrow \mathbf{Set},$   
 $(\forall x:A, (\forall y:A, \text{gtof } y \ x \rightarrow P \ y) \rightarrow P \ x) \rightarrow \forall a:A, P \ a.$

**Theorem** `induction_ltof2` :

$\forall P:A \rightarrow \mathbf{Set},$   
 $(\forall x:A, (\forall y:A, \text{ltof } y \ x \rightarrow P \ y) \rightarrow P \ x) \rightarrow \forall a:A, P \ a.$

**Theorem** `induction_gtof2` :

$\forall P:A \rightarrow \mathbf{Set},$   
 $(\forall x:A, (\forall y:A, \text{gtof } y \ x \rightarrow P \ y) \rightarrow P \ x) \rightarrow \forall a:A, P \ a.$

If a relation  $R$  is compatible with  $lt$  i.e. if  $x \ R \ y \Rightarrow f(x) < f(y)$  then  $R$  is well-founded.

**Variable**  $R : A \rightarrow A \rightarrow \mathbf{Prop}.$

**Hypothesis**  $H\_compat : \forall x \ y:A, R \ x \ y \rightarrow f \ x < f \ y.$

**Theorem** `well_founded_lt_compat` : `well_founded`  $R.$

**End** `Well_founded_Nat.`

**Lemma** `lt_wf` : `well_founded`  $lt.$

**Lemma** `lt_wf_rec1` :

$\forall n \ (P:\text{nat} \rightarrow \mathbf{Set}), (\forall n, (\forall m, m < n \rightarrow P \ m) \rightarrow P \ n) \rightarrow P \ n.$

**Lemma** `lt_wf_rec` :

$\forall n \ (P:\text{nat} \rightarrow \mathbf{Set}), (\forall n, (\forall m, m < n \rightarrow P \ m) \rightarrow P \ n) \rightarrow P \ n.$

**Lemma** `lt_wf_ind` :

$\forall n \ (P:\text{nat} \rightarrow \mathbf{Prop}), (\forall n, (\forall m, m < n \rightarrow P \ m) \rightarrow P \ n) \rightarrow P \ n.$

**Lemma** `gt_wf_rec` :

$\forall n \ (P:\text{nat} \rightarrow \mathbf{Set}), (\forall n, (\forall m, n > m \rightarrow P \ m) \rightarrow P \ n) \rightarrow P \ n.$

**Lemma** `gt_wf_ind` :

$\forall n \ (P:\text{nat} \rightarrow \mathbf{Prop}), (\forall n, (\forall m, n > m \rightarrow P \ m) \rightarrow P \ n) \rightarrow P \ n.$

**Lemma** `lt_wf_double_rec` :

$\forall P:\text{nat} \rightarrow \text{nat} \rightarrow \mathbf{Set},$   
 $(\forall n \ m,$   
 $(\forall p \ q, p < n \rightarrow P \ p \ q) \rightarrow$   
 $(\forall p, p < m \rightarrow P \ n \ p) \rightarrow P \ n \ m) \rightarrow \forall n \ m, P \ n \ m.$

**Lemma** `lt_wf_double_ind` :

$\forall P:\text{nat} \rightarrow \text{nat} \rightarrow \mathbf{Prop},$   
 $(\forall n \ m,$   
 $(\forall p \ (q:\text{nat}), p < n \rightarrow P \ p \ q) \rightarrow$   
 $(\forall p, p < m \rightarrow P \ n \ p) \rightarrow P \ n \ m) \rightarrow \forall n \ m, P \ n \ m.$

**Hint** `Resolve` `lt_wf`: *arith*.

**Hint** `Resolve` `well_founded_lt_compat`: *arith*.

**Section** `LT_WF_REL.`

**Variable**  $A : \mathbf{Set}.$

**Variable**  $R : A \rightarrow A \rightarrow \mathbf{Prop}.$

**Variable**  $F : A \rightarrow \text{nat} \rightarrow \mathbf{Prop}.$

```

Definition inv_lt_rel x y := exists2 n, F x n & (∀ m, F y m → n < m).

Hypothesis F_compat : ∀ x y:A, R x y → inv_lt_rel x y.
Remark acc_lt_rel : ∀ x:A, (∃ n, F x n) → Acc R x.

Theorem well_founded_inv_lt_rel_compat : well_founded R.

End LT_WF_REL.

Lemma well_founded_inv_rel_inv_lt_rel :
  ∀ (A:Set) (F:A → nat → Prop), well_founded (inv_lt_rel A F).

  A constructive proof that any non empty decidable subset of natural numbers has a least element

Require Import Le.
Require Import Compare_dec.
Require Import Decidable.

Definition has_unique_least_element (A:Type) (R:A->A->Prop) (P:A->Prop) :=
  ∃! x, P x ∧ ∀ x', P x' → R x x'.

Lemma dec_inh_nat_subset_has_unique_least_element :
  ∀ P:nat->Prop, (∀ n, P n ∨ ¬ P n) →
    (∃ n, P n) → has_unique_least_element le P.

  nth iteration of the function f

Fixpoint iter_nat (n:nat) (A:Type) (f:A → A) (x:A) {struct n} : A :=
  match n with
  | 0 ⇒ x
  | S n' ⇒ f (iter_nat n' A f x)
  end.

Theorem iter_nat_plus :
  ∀ (n m:nat) (A:Type) (f:A → A) (x:A),
    iter_nat (n + m) A f x = iter_nat n A f (iter_nat m A f x).

```

## Chapter 57

# Library **Coq.Arith.Max**

```
Require Import Le.  
Open Local Scope nat_scope.  
Implicit Types m n : nat.
```

### 57.1 maximum of two natural numbers

```
Fixpoint max n m {struct n} : nat :=  
  match n, m with  
  | O, _  $\Rightarrow$  m  
  | S n', O  $\Rightarrow$  n  
  | S n', S m'  $\Rightarrow$  S (max n' m')  
  end.
```

### 57.2 Simplifications of *max*

```
Lemma max_SS :  $\forall$  n m, S (max n m) = max (S n) (S m).  
Theorem max_assoc :  $\forall$  m n p : nat, max m (max n p) = max (max m n) p.  
Lemma max_comm :  $\forall$  n m, max n m = max m n.
```

### 57.3 *max* and *le*

```
Lemma max_l :  $\forall$  n m, m  $\leq$  n  $\rightarrow$  max n m = n.  
Lemma max_r :  $\forall$  n m, n  $\leq$  m  $\rightarrow$  max n m = m.  
Lemma le_max_l :  $\forall$  n m, n  $\leq$  max n m.  
Lemma le_max_r :  $\forall$  n m, m  $\leq$  max n m.  
Hint Resolve max_r max_l le_max_l le_max_r: arith v62.
```

## 57.4 $\max n m$ is equal to $n$ or $m$

**Lemma** `max_dec` :  $\forall n m, \{\max n m = n\} + \{\max n m = m\}$ .

**Lemma** `max_case` :  $\forall n m (P:\text{nat} \rightarrow \text{Type}), P n \rightarrow P m \rightarrow P (\max n m)$ .

**Notation** `max_case2` := `max_case` (*only parsing*).

## Chapter 58

# Library **Coq.Arith.Bool\_nat**

```
Require Export Compare_dec.  
Require Export Peano_dec.  
Require Import Sumbool.  
Open Local Scope nat_scope.  
Implicit Types m n x y : nat.
```

The decidability of equality and order relations over type *nat* give some boolean functions with the adequate specification.

```
Definition notzerop n := sumbool_not _ _ (zerop n).  
Definition lt_ge_dec :  $\forall x\ y, \{x < y\} + \{x \geq y\}$  :=  
  fun n m => sumbool_not _ _ (le_lt_dec m n).  
Definition nat_lt_ge_bool x y := bool_of_sumbool (lt_ge_dec x y).  
Definition nat_ge_lt_bool x y :=  
  bool_of_sumbool (sumbool_not _ _ (lt_ge_dec x y)).  
Definition nat_le_gt_bool x y := bool_of_sumbool (le_gt_dec x y).  
Definition nat_gt_le_bool x y :=  
  bool_of_sumbool (sumbool_not _ _ (le_gt_dec x y)).  
Definition nat_eq_bool x y := bool_of_sumbool (eq_nat_dec x y).  
Definition nat_noteq_bool x y :=  
  bool_of_sumbool (sumbool_not _ _ (eq_nat_dec x y)).  
Definition zerop_bool x := bool_of_sumbool (zerop x).  
Definition notzerop_bool x := bool_of_sumbool (notzerop x).
```

## Chapter 59

# Library `Coq.Arith.Factorial`

```
Require Import Plus.
Require Import Mult.
Require Import Lt.
Open Local Scope nat_scope.

Factorial

Boxed Fixpoint fact (n:nat) : nat :=
  match n with
  | 0 ⇒ 1
  | S n ⇒ S n × fact n
  end.

Lemma lt_O_fact : ∀ n:nat, 0 < fact n.
Lemma fact_neq_0 : ∀ n:nat, fact n ≠ 0.
Lemma fact_le : ∀ n m:nat, n ≤ m → fact n ≤ fact m.
```



## Chapter 60

# Library `Coq.Arith.Arith_base`

```
Require Export Le.  
Require Export Lt.  
Require Export Plus.  
Require Export Gt.  
Require Export Minus.  
Require Export Mult.  
Require Export Between.  
Require Export Peano_dec.  
Require Export Compare_dec.  
Require Export Factorial.  
Require Export EqNat.  
Require Export Wf_nat.
```