

INSTITUTE OF MATHEMATICS FOR INDUSTRY,  
KYUSHU UNIVERSITY

LOGIC AND COMPUTATION PROJECT

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# Coq Modules for Relational Calculus

(Ver.0.1)

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# Chapter 1

## Library `Basic_Notations`

### 1.1 このライブラリについて

- このライブラリは河原康雄先生の“関係の理論 - Dedekind 圏概説 -”をもとに制作されている.
- 現状サポートしているのは,
  - 1.4 節大半, 1.5 - 1.6 節全部
  - 2.1 - 2.3 節全部, 2.4 - 2.5 節大半, 2.6 節全部, 2.7 節大半, 2.8 節有理性
  - 4.2 - 4.3 節全部, 4.4 - 4.5 節大半, 4.6 節命題 4.6.1

といったところである.

- 関係論で話を進めたい場合は, 下の行に `Require Export Basic_Notations_Rel.` を, 集合論で話を進めたい場合は, `Require Export Basic_Notations_Set.` を記述する.

`Require Export Basic_Notations_Rel.`

なお, 証明の書き方が悪いと, まれに“関係論では証明が通ったのに, 集合論では通らない”といったことも起こるようなので, ある程度注意しておく必要がある.

# Chapter 2

## Library `Basic_Notations_Rel`

`Require Export ssreflect eqtype bigop.`

`Require Export Logic.ClassicalFacts.`

`Axiom prop_extensionality_ok : prop_extensionality.`

### 2.1 定義

- $A, B$  を `eqType` として,  $A$  から  $B$  への関係の型を  $(\text{Rel } A B)$  と書き,  $A \rightarrow B \rightarrow \text{Prop}$  として定義する. 本文中では型  $(\text{Rel } A B)$  を  $A \rightarrow B$  と書く.
- 関係  $\alpha : A \rightarrow B$  の逆関係  $\alpha^\sharp : B \rightarrow A$  は  $(\text{inverse } \alpha)$  で, Coq では  $(\alpha \#)$  と記述する.
- 2 つの関係  $\alpha : A \rightarrow B, \beta : B \rightarrow C$  の合成関係  $\alpha\beta : A \rightarrow C$  は  $(\text{composite } \alpha \beta)$  で,  $(\alpha \cdot \beta)$  と記述する.
- 剰余合成関係  $\alpha \triangleright \beta : A \rightarrow C$  は  $(\text{residual } \alpha \beta)$  で,  $(\alpha \multimap \beta)$  と記述する.
- 恒等関係  $\text{id}_A : A \rightarrow A$  は  $(\text{identity } A)$  で,  $(\text{Id } A)$  と記述する.
- 空関係  $\phi_{AB} : A \rightarrow B$  は  $(\text{empty } A B)$  で,  $(\perp A B)$  と記述する.
- 全関係  $\nabla_{AB} : A \rightarrow B$  は  $(\text{universal } A B)$  で,  $(\top A B)$  と記述する.
- 2 つの関係  $\alpha : A \rightarrow B, \beta : A \rightarrow B$  の和関係  $\alpha \sqcup \beta : A \rightarrow B$  は  $(\text{cup } \alpha \beta)$  で,  $(\alpha \sqcup \beta)$  と記述する.
- 共通関係  $\alpha \sqcap \beta : A \rightarrow B$  は  $(\text{cap } \alpha \beta)$  で,  $(\alpha \sqcap \beta)$  と記述する.
- 相対擬補関係  $\alpha \Rightarrow \beta : A \rightarrow B$  は  $(\text{rpc } \alpha \beta)$  で,  $(\alpha \gg \beta)$  と記述する.
- 関係  $\alpha : A \rightarrow B$  の補関係  $\alpha^- : A \rightarrow B$  は  $(\text{complement } \alpha)$  で, Coq では  $(\alpha \sim)$  と記述する.

	数式	Coq	Notation
逆関係	$\alpha^\#$	(inverse $\alpha$ )	( $\alpha \#$ )
合成関係	$\alpha\beta$	(composite $\alpha\beta$ )	( $\alpha \cdot \beta$ )
剰余合成関係	$\alpha \triangleright \beta$	(residual $\alpha\beta$ )	( $\alpha \ \beta$ )
恒等関係	$\text{id}_A$	(identity $A$ )	(Id $A$ )
空関係	$\phi_{AB}$	(empty $A B$ )	( $\_ A B$ )
全関係	$\nabla_{AB}$	(universal $A B$ )	( $\_ A B$ )
和関係	$\alpha \sqcup \beta$	(cup $\alpha\beta$ )	( $\alpha \ \beta$ )
共通関係	$\alpha \sqcap \beta$	(cap $\alpha\beta$ )	( $\alpha \ \beta$ )
相対擬補関係	$\alpha \Rightarrow \beta$	(rpc $\alpha \beta$ )	( $\alpha \gg \beta$ )
補関係	$\alpha^-$	(complement $\alpha$ )	( $\alpha \ ^\sim$ )
差関係	$\alpha - \beta$	(difference $\alpha \beta$ )	( $\alpha \ -- \ \beta$ )
添字付和関係	$\sqcup_{\lambda \in \Lambda} \alpha_\lambda$	(cupL $L$ )	( $\_ \_ L$ )
添字付共通関係	$\sqcap_{\lambda \in \Lambda} \alpha_\lambda$	(capL $L$ )	( $\_ \_ L$ )
条件付和関係	$\sqcup_{P(\lambda)} \alpha_\lambda$	(cupP $L P$ )	( $\_ \_ p \ P, L$ )

Table 2.1: 関係の表記について

- 2つの関係  $\alpha : A \rightarrow B$ ,  $\beta : A \rightarrow B$  の差関係  $\alpha - \beta : A \rightarrow B$  は (difference  $\alpha \beta$ ) で, ( $\alpha \ -- \ \beta$ ) と記述する.
- (capL) と (cupL) は添字付の共通関係と和関係であり, (cupP) は条件付の和関係である.
- また, 1点集合  $I = \{*\}$  は i と表記する.

表 2.1 に関係の表記についてまとめる.

**Definition** *Rel* ( $A B : \text{eqType}$ ) :=  $A \rightarrow B \rightarrow \text{Prop}$ .

**Parameter** *inverse* : ( $\forall A B : \text{eqType}, \text{Rel } A B \rightarrow \text{Rel } B A$ ).

**Notation** "a #" := (*inverse* \_ \_ a) (at level 20).

**Parameter** *composite* : ( $\forall A B C : \text{eqType}, \text{Rel } A B \rightarrow \text{Rel } B C \rightarrow \text{Rel } A C$ ).

**Notation** "a ' · ' b" := (*composite* \_ \_ \_ a b) (at level 50).

**Parameter** *residual* : ( $\forall A B C : \text{eqType}, \text{Rel } A B \rightarrow \text{Rel } B C \rightarrow \text{Rel } A C$ ).

**Notation** "a ' \ \ ' b" := (*residual* \_ \_ \_ a b) (at level 50).

**Parameter** *identity* : ( $\forall A : \text{eqType}, \text{Rel } A A$ ).

**Notation** "'Id'" := *identity*.

**Parameter** *empty* : ( $\forall A B : \text{eqType}, \text{Rel } A B$ ).

**Notation** "' \ ' " := *empty*.

**Parameter** *universal* : ( $\forall A B : \text{eqType}, \text{Rel } A B$ ).

**Notation** "' \ ' " := *universal*.

**Parameter** *include* : ( $\forall A B : \text{eqType}, \text{Rel } A B \rightarrow \text{Rel } A B \rightarrow \text{Prop}$ ).

**Notation** "a' ' b" := (*include* \_ \_ a b) (at **level** 50).

**Parameter** *cup* : ( $\forall A B : eqType, Rel A B \rightarrow Rel A B \rightarrow Rel A B$ ).

**Notation** "a' ' b" := (*cup* \_ \_ a b) (at **level** 50).

**Parameter** *cap* : ( $\forall A B : eqType, Rel A B \rightarrow Rel A B \rightarrow Rel A B$ ).

**Notation** "a' ' b" := (*cap* \_ \_ a b) (at **level** 50).

**Parameter** *rpc* : ( $\forall A B : eqType, Rel A B \rightarrow Rel A B \rightarrow Rel A B$ ).

**Notation** "a' »' b" := (*rpc* \_ \_ a b) (at **level** 50).

**Definition** *complement* {A B : eqType} (alpha : Rel A B) := alpha » A B.

**Notation** "a' ^'" := (*complement* a) (at **level** 20).

**Definition** *difference* {A B : eqType} (alpha beta : Rel A B) := alpha beta ^.

**Notation** "a - b" := (*difference* a b) (at **level** 50).

**Parameter** *cupL* : ( $\forall A B L : eqType, (L \rightarrow Rel A B) \rightarrow Rel A B$ ).

**Notation** "' \_' a" := (*cupL* \_ \_ \_ a) (at **level** 50).

**Parameter** *capL* : ( $\forall A B L : eqType, (L \rightarrow Rel A B) \rightarrow Rel A B$ ).

**Notation** "' \_' a" := (*capL* \_ \_ \_ a) (at **level** 50).

**Parameter** *cupP* : ( $\forall A B L : eqType, (L \rightarrow Rel A B) \rightarrow (L \rightarrow Prop) \rightarrow Rel A B$ ).

**Notation** "' p' p' ,' a" := (*cupP* \_ \_ \_ a p) (at **level** 50).

**Notation** "'i'" := *unit\_eqType*.

## 2.2 関数の定義

$\alpha : A \rightarrow B$  に対し, 全域性 *total\_r*, 一価性 *univalent\_r*, 関数 *function\_r*, 全射 *surjective\_r*, 単射 *injective\_r*, 全単射 *bijection\_r* を以下のように定義する.

- *total\_r* :  $id_A \sqsubseteq \alpha \cdot \alpha^\#$
- *univalent\_r* :  $\alpha^\# \cdot \alpha \sqsubseteq id_B$
- *function\_r* :  $id_A \sqsubseteq \alpha \cdot \alpha^\# \wedge \alpha^\# \cdot \alpha \sqsubseteq id_B$
- *surjection\_r* :  $id_A \sqsubseteq \alpha \cdot \alpha^\# \wedge \alpha^\# \cdot \alpha = id_B$
- *injection\_r* :  $id_A = \alpha \cdot \alpha^\# \wedge \alpha^\# \cdot \alpha \sqsubseteq id_B$
- *bijection\_r* :  $id_A = \alpha \cdot \alpha^\# \wedge \alpha^\# \cdot \alpha = id_B$

**Definition** *total\_r* {A B : eqType} (alpha : Rel A B) := (*Id* A) (alpha · alpha #).

**Definition** *univalent\_r* {A B : eqType} (alpha : Rel A B) := (alpha # · alpha) (*Id* B).

**Definition** *function\_r* {A B : eqType} (alpha : Rel A B)

:= (*total\_r* alpha) ∧ (*univalent\_r* alpha).

**Definition** *surjection\_r* {A B : eqType} (alpha : Rel A B)

:= (*function\_r* alpha) ∧ (*total\_r* (alpha #)).



**Definition** *injection\_r*  $\{A\ B : \text{eqType}\}$  ( $\alpha : \text{Rel } A\ B$ )  
 $:= (\text{function\_r } \alpha) \wedge (\text{univalent\_r } (\alpha \#)).$

**Definition** *bijection\_r*  $\{A\ B : \text{eqType}\}$  ( $\alpha : \text{Rel } A\ B$ )  
 $:= (\text{function\_r } \alpha) \wedge (\text{total\_r } (\alpha \#)) \wedge (\text{univalent\_r } (\alpha \#)).$

## 2.3 関係の公理

今後の諸定理の証明は、原則以下の公理群、およびそれらから導かれる補題のみを用いて行っていくことにする。

### 2.3.1 Dedekind 圏の公理

**Axiom 1 (comp\_id\_l, comp\_id\_r)** Let  $\alpha : A \rightarrow B$ . Then,

$$\text{id}_A \cdot \alpha = \alpha \cdot \text{id}_B = \alpha.$$

**Definition** *axiom1a*  $:= \forall (A\ B : \text{eqType})(\alpha : \text{Rel } A\ B), \text{Id } A \cdot \alpha = \alpha.$   
**Axiom** *comp\_id\_l* : *axiom1a*.

**Definition** *axiom1b*  $:= \forall (A\ B : \text{eqType})(\alpha : \text{Rel } A\ B), \alpha \cdot \text{Id } B = \alpha.$   
**Axiom** *comp\_id\_r* : *axiom1b*.

**Axiom 2 (comp\_assoc)** Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$ , and  $\gamma : C \rightarrow D$ . Then,

$$(\alpha \cdot \beta) \cdot \gamma = \alpha \cdot (\beta \cdot \gamma).$$

**Definition** *axiom2*  $:= \forall (A\ B\ C\ D : \text{eqType})(\alpha : \text{Rel } A\ B)(\beta : \text{Rel } B\ C)(\gamma : \text{Rel } C\ D),$   
 $(\alpha \cdot \beta) \cdot \gamma = \alpha \cdot (\beta \cdot \gamma).$   
**Axiom** *comp\_assoc* : *axiom2*.

**Axiom 3 (inc\_refl)** Let  $\alpha : A \rightarrow B$ . Then,

$$\alpha \sqsubseteq \alpha.$$

**Definition** *axiom3*  $:= \forall (A\ B : \text{eqType})(\alpha : \text{Rel } A\ B), \alpha \sqsubseteq \alpha.$   
**Axiom** *inc\_refl* : *axiom3*.

**Axiom 4 (inc\_trans)** Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,

$$\alpha \sqsubseteq \beta \wedge \beta \sqsubseteq \gamma \Rightarrow \alpha \sqsubseteq \gamma.$$

**Definition** *axiom4*  $:= \forall (A\ B : \text{eqType})(\alpha\ \beta\ \gamma : \text{Rel } A\ B),$

$\alpha \beta \rightarrow \beta \quad \gamma \rightarrow \alpha \quad \gamma.$   
**Axiom** *inc\_trans* : *axiom4*.

**Axiom 5 (inc\_antisym)** *Let*  $\alpha, \beta : A \rightarrow B$ . *Then,*

$$\alpha \sqsubseteq \beta \wedge \beta \sqsubseteq \alpha \Rightarrow \alpha = \beta.$$

**Definition** *axiom5* :=  $\forall (A B : eqType)(\alpha \beta : Rel A B),$   
 $\alpha \beta \rightarrow \beta \quad \alpha \rightarrow \alpha = \beta.$   
**Axiom** *inc\_antisym* : *axiom5*.

**Axiom 6 (inc\_empty\_alpha)** *Let*  $\alpha : A \rightarrow B$ . *Then,*

$$\phi_{AB} \sqsubseteq \alpha.$$

**Definition** *axiom6* :=  $\forall (A B : eqType)(\alpha : Rel A B), \quad A B \quad \alpha.$   
**Axiom** *inc\_empty\_alpha* : *axiom6*.

**Axiom 7 (inc\_alpha\_universal)** *Let*  $\alpha : A \rightarrow B$ . *Then,*

$$\alpha \sqsubseteq \nabla_{AB}.$$

**Definition** *axiom7* :=  $\forall (A B : eqType)(\alpha : Rel A B), \alpha \sqsubseteq \nabla_{AB}.$   
**Axiom** *inc\_alpha\_universal* : *axiom7*.

**Axiom 8 (inc\_cap)** *Let*  $\alpha, \beta, \gamma : A \rightarrow B$ . *Then,*

$$\alpha \sqsubseteq (\beta \sqcap \gamma) \Leftrightarrow \alpha \sqsubseteq \beta \wedge \alpha \sqsubseteq \gamma.$$

**Definition** *axiom8* :=  $\forall (A B : eqType)(\alpha \beta \gamma : Rel A B),$   
 $\alpha \sqsubseteq (\beta \sqcap \gamma) \Leftrightarrow (\alpha \sqsubseteq \beta \wedge \alpha \sqsubseteq \gamma).$   
**Axiom** *inc\_cap* : *axiom8*.

**Axiom 9 (inc\_cup)** *Let*  $\alpha, \beta, \gamma : A \rightarrow B$ . *Then,*

$$(\beta \sqcup \gamma) \sqsubseteq \alpha \Leftrightarrow \beta \sqsubseteq \alpha \wedge \gamma \sqsubseteq \alpha.$$

**Definition** *axiom9* :=  $\forall (A B : eqType)(\alpha \beta \gamma : Rel A B),$   
 $(\beta \sqcup \gamma) \sqsubseteq \alpha \Leftrightarrow (\beta \sqsubseteq \alpha \wedge \gamma \sqsubseteq \alpha).$   
**Axiom** *inc\_cup* : *axiom9*.

**Axiom 10 (inc\_capL)** Let  $\alpha, \beta_\lambda : A \rightarrow B$ . Then,

$$\alpha \sqsubseteq (\prod_{\lambda \in \Lambda} \beta_\lambda) \Leftrightarrow \forall \lambda \in \Lambda, \alpha \sqsubseteq \beta_\lambda.$$

**Definition**  $axiom10 := \forall (A\ B\ L : eqType)(alpha : Rel\ A\ B)(beta\_L : L \rightarrow Rel\ A\ B),$   
 $alpha \sqsubseteq (\prod_{l \in L} beta\_L) \Leftrightarrow \forall l : L, alpha \sqsubseteq beta\_L\ l.$

**Axiom**  $inc\_capL : axiom10.$

**Axiom 11 (inc\_cupL)** Let  $\alpha, \beta_\lambda : A \rightarrow B$ . Then,

$$(\bigsqcup_{\lambda \in \Lambda} \beta_\lambda) \sqsubseteq \alpha \Leftrightarrow \forall \lambda \in \Lambda, \beta_\lambda \sqsubseteq \alpha.$$

**Definition**  $axiom11 := \forall (A\ B\ L : eqType)(alpha : Rel\ A\ B)(beta\_L : L \rightarrow Rel\ A\ B),$   
 $(\bigsqcup_{l \in L} beta\_L\ l) \sqsubseteq alpha \Leftrightarrow \forall l : L, beta\_L\ l \sqsubseteq alpha.$

**Axiom**  $inc\_cupL : axiom11.$

**Axiom 12 (inc\_rpc)** Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,

$$\alpha \sqsubseteq (\beta \Rightarrow \gamma) \Leftrightarrow (\alpha \sqcap \beta) \sqsubseteq \gamma.$$

**Definition**  $axiom12 := \forall (A\ B : eqType)(alpha\ beta\ gamma : Rel\ A\ B),$   
 $alpha \sqsubseteq (beta \gg gamma) \Leftrightarrow (alpha \sqcap beta) \sqsubseteq gamma.$

**Axiom**  $inc\_rpc : axiom12.$

**Axiom 13 (inv\_invol)** Let  $\alpha : A \rightarrow B$ . Then,

$$(\alpha^\#)^\# = \alpha.$$

**Definition**  $axiom13 := \forall (A\ B : eqType)(alpha : Rel\ A\ B), (alpha^\#)^\# = alpha.$

**Axiom**  $inv\_invol : axiom13.$

**Axiom 14 (comp\_inv)** Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then,

$$(\alpha \cdot \beta)^\# = \beta^\# \cdot \alpha^\#.$$

**Definition**  $axiom14 := \forall (A\ B\ C : eqType)(alpha : Rel\ A\ B)(beta : Rel\ B\ C),$   
 $(alpha \cdot beta)^\# = (beta^\# \cdot alpha^\#).$

**Axiom**  $comp\_inv : axiom14.$

**Axiom 15 (inc\_inv)** Let  $\alpha, \beta : A \rightarrow B$ . Then,

$$\alpha \sqsubseteq \beta \Rightarrow \alpha^\# \sqsubseteq \beta^\#.$$

**Definition** *axiom15* :=

$\forall (A\ B : eqType)(\alpha\ \beta : Rel\ A\ B), \alpha\ \beta \rightarrow \alpha^\# \sqsubseteq \beta^\#.$

**Axiom** *inc\_inv* : *axiom15*.

**Axiom 16 (dedekind)** Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$ , and  $\gamma : A \rightarrow C$ . Then,

$$(\alpha \cdot \beta) \sqcap \gamma \sqsubseteq (\alpha \sqcap (\gamma \cdot \beta^\#)) \cdot (\beta \sqcap (\alpha^\# \cdot \gamma)).$$

**Definition** *axiom16* :=

$\forall (A\ B\ C : eqType)(\alpha : Rel\ A\ B)(\beta : Rel\ B\ C)(\gamma : Rel\ A\ C),$   
 $((\alpha \cdot \beta) \sqcap \gamma) \sqsubseteq ((\alpha \sqcap (\gamma \cdot \beta^\#)) \cdot (\beta \sqcap (\alpha^\# \cdot \gamma))).$

**Axiom** *dedekind* : *axiom16*.

**Axiom 17 (inc\_residual)** Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$ , and  $\gamma : A \rightarrow C$ . Then,

$$\gamma \sqsubseteq (\alpha \triangleright \beta) \Leftrightarrow \alpha^\# \cdot \gamma \sqsubseteq \beta.$$

**Definition** *axiom17* :=

$\forall (A\ B\ C : eqType)(\alpha : Rel\ A\ B)(\beta : Rel\ B\ C)(\gamma : Rel\ A\ C),$   
 $\gamma \sqsubseteq (\alpha \triangleright \beta) \Leftrightarrow (\alpha^\# \cdot \gamma) \sqsubseteq \beta.$

**Axiom** *inc\_residual* : *axiom17*.

### 2.3.2 排中律

Dedekind 圏の公理のほかに、以下の“排中律”を仮定すれば、与えられる圏は Schröder 圏となり、Bool 代数の性質も満たされる。

**Axiom 18 (complement\_classic)** Let  $\alpha : A \rightarrow B$ . Then,

$$\alpha \sqcup \alpha^- = \nabla_{AB}$$

**Definition** *axiom18* :=  $\forall (A\ B : eqType)(\alpha : Rel\ A\ B),$   
 $\alpha \sqcup \alpha^- = \nabla_{AB}.$

**Axiom** *complement\_classic* : *axiom18*.

## 2.3.3 単域

1 点集合  $I$  が単域となるための条件は

$$\phi_{II} \neq id_I \wedge id_I = \nabla_{II} \wedge \forall X, \nabla_{XI} \cdot \nabla_{IX} = \nabla_{XX}$$

だが, Rel の定義から左 2 つは証明できるため, 右の式だけ仮定する.

**Axiom 19 (unit\_universal)**

$$\nabla_{AI} \cdot \nabla_{IA} = \nabla_{AA}$$

**Definition**  $axiom19 := \forall (A : eqType), \quad A \text{ i } \cdot \quad i A = \quad A A.$

**Axiom**  $unit\_universal : axiom19.$

## 2.3.4 点公理

まずは Dedekind 圏にない“条件付和関係”を定義する公理から.

**Axiom 20 (inc\_cupP)** *Let  $\alpha, \beta_\lambda : A \rightarrow B$  and  $P : predicate$ . Then,*

$$(\sqcup_{P(\lambda)} \beta_\lambda) \sqsubseteq \alpha \Leftrightarrow (\forall \lambda \in \Lambda, P(\lambda) \Rightarrow \beta_\lambda \sqsubseteq \alpha).$$

**Definition**  $axiom20 :=$

$\forall (A B L : eqType)(\alpha : Rel A B)(\beta_{\beta\_L} : L \rightarrow Rel A B)(P : L \rightarrow Prop),$   
 $(\quad p P, \beta_{\beta\_L}) \quad \alpha \Leftrightarrow \forall l : L, P l \rightarrow \beta_{\beta\_L} l \quad \alpha.$

**Axiom**  $inc\_cupP : axiom20.$

この“弱選択公理”を仮定すれば, 排中律と単域の存在 (厳密には全域性公理) を利用して点公理を導出できる.

**Axiom 21 (weak\_axiom\_of\_choice)** *Let  $\alpha : I \rightarrow A$  be a total relation. Then,*

$$\exists \beta : I \rightarrow A, \beta \sqsubseteq \alpha.$$

**Definition**  $axiom21 := \forall (A : eqType)(\alpha : Rel i A),$

$total\_r \alpha \rightarrow \exists \beta : Rel i A, function\_r \beta \wedge \beta \quad \alpha.$

**Axiom**  $weak\_axiom\_of\_choice : axiom21.$

## 2.3.5 関係の有理性

集合論では色々インポートしながら頑張って証明したので、できればそちらもご参照ください。

**Axiom 22 (rationality)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\exists R, \exists f : R \rightarrow A, \exists g : R \rightarrow B, \alpha = f^\# \cdot g \wedge f \cdot f^\# \sqcap g \cdot g^\# = id_R.$$

**Definition** *axiom22* :=  $\forall (A B : eqType)(alpha : Rel A B),$   
 $\exists (R : eqType)(f : Rel R A)(g : Rel R B),$   
 $function\_r f \wedge function\_r g \wedge alpha = f^\# \cdot g \wedge ((f \cdot f^\#) \sqcap (g \cdot g^\#)) = Id R.$   
**Axiom** *rationality* : *axiom22*.

## 2.3.6 直和と直積

任意の直和に対して、入射対が存在することを仮定する。

**Axiom 23 (pair\_of\_inclusions)**  $\exists j : A \rightarrow A + B, \exists k : B \rightarrow A + B,$

$$j \cdot j^\# = id_A \wedge k \cdot k^\# = id_B \wedge j \cdot k^\# = \phi_{AB} \wedge j^\# \cdot j \sqcup k^\# \cdot k = id_{A+B}.$$

**Definition** *axiom23* :=  
 $\forall (A B : eqType), \exists (j : Rel A (sum\_eqType A B))(k : Rel B (sum\_eqType A B)),$   
 $j \cdot j^\# = Id A \wedge k \cdot k^\# = Id B \wedge j \cdot k^\# = \phi_{AB} \wedge$   
 $(j^\# \cdot j) \sqcup (k^\# \cdot k) = Id (sum\_eqType A B).$

**Axiom** *pair\_of\_inclusions* : *axiom23*.

任意の直積に対して、射影対が存在することを仮定する。

**Axiom 24 (pair\_of\_projections)**  $\exists p : A \times B \rightarrow A, \exists q : A \times B \rightarrow B,$

$$p^\# \cdot q = \nabla_{AB} \wedge p \cdot p^\# \sqcap q \cdot q^\# = id_{A \times B}.$$

**Definition** *axiom24* :=  
 $\forall (A B : eqType), \exists (p : Rel (prod\_eqType A B) A)(q : Rel (prod\_eqType A B) B),$   
 $p^\# \cdot q = \nabla_{AB} \wedge (p \cdot p^\#) \sqcap (q \cdot q^\#) = Id (prod\_eqType A B) \wedge univalent\_r p$   
 $\wedge univalent\_r q.$

**Axiom** *pair\_of\_projections* : *axiom24*.

# Chapter 3

## Library `Basic_Notations_Set`

```
Require Export ssreflect eqtype bigop.
Require Export Logic.ClassicalFacts.
Require Import Logic.FunctionalExtensionality.
Require Import Logic.Classical_Prop.
Require Import Logic.IndefiniteDescription.
Require Import Logic.ProofIrrelevance.

Axiom prop_extensionality_ok : prop_extensionality.
```

### 3.1 定義

この章では、関係を集合論的に定義した場合の定義、およびその定義で諸公理が成立することを示す。公理名や記号などは `Basic_Notations` と同じものを使用するため、`Basic_Lemms` 以降ではその代わりにこのライブラリをインポートすることもできる。

```
Definition Rel (A B : eqType) := A → B → Prop.

Definition inverse {A B : eqType} (alpha : Rel A B) : Rel B A
:= (fun (b : B)(a : A) => alpha a b).

Notation "a #" := (inverse a) (at level 20).

Definition composite {A B C : eqType} (alpha : Rel A B) (beta : Rel B C) : Rel A C
:= (fun (a : A)(c : C) => ∃ b : B, alpha a b ∧ beta b c).

Notation "a ' · ' b" := (composite a b) (at level 50).

Definition residual {A B C : eqType} (alpha : Rel A B) (beta : Rel B C) : Rel A C
:= (fun (a : A)(c : C) => ∀ b : B, alpha a b → beta b c).

Notation "a ' ' b" := (residual a b) (at level 50).

Definition identity (A : eqType) : Rel A A := (fun a a0 : A => a = a0).

Notation "'Id'" := identity.

Definition empty (A B : eqType) : Rel A B := (fun (a : A)(b : B) => False).

Notation "' ' " := empty.

Definition universal (A B : eqType) : Rel A B := (fun (a : A)(b : B) => True).
```

**Notation**  $"' \quad '" := universal$ .

**Definition**  $include \{A \ B : eqType\} (alpha \ beta : Rel \ A \ B) : Prop$   
 $:= (\forall (a : A)(b : B), alpha \ a \ b \rightarrow beta \ a \ b).$

**Notation**  $"a \ ' \quad ' \ b" := (include \ a \ b) (at \ level \ 50).$

**Definition**  $cup \{A \ B : eqType\} (alpha \ beta : Rel \ A \ B) : Rel \ A \ B$   
 $:= (fun \ (a : A)(b : B) \Rightarrow alpha \ a \ b \vee beta \ a \ b).$

**Notation**  $"a \ ' \quad ' \ b" := (cup \ a \ b) (at \ level \ 50).$

**Definition**  $cap \{A \ B : eqType\} (alpha \ beta : Rel \ A \ B) : Rel \ A \ B$   
 $:= (fun \ (a : A)(b : B) \Rightarrow alpha \ a \ b \wedge beta \ a \ b).$

**Notation**  $"a \ ' \quad ' \ b" := (cap \ a \ b) (at \ level \ 50).$

**Definition**  $rpc \{A \ B : eqType\} (alpha \ beta : Rel \ A \ B) : Rel \ A \ B$   
 $:= (fun \ (a : A)(b : B) \Rightarrow alpha \ a \ b \rightarrow beta \ a \ b).$

**Notation**  $"a \ ' \gg ' \ b" := (rpc \ a \ b) (at \ level \ 50).$

**Definition**  $complement \{A \ B : eqType\} (alpha : Rel \ A \ B) := alpha \gg \quad A \ B.$

**Notation**  $"a \ ' \wedge '" := (complement \ a) (at \ level \ 20).$

**Definition**  $difference \{A \ B : eqType\} (alpha \ beta : Rel \ A \ B) := alpha \quad beta \wedge.$

**Notation**  $"a - b" := (difference \ a \ b) (at \ level \ 50).$

**Definition**  $cupL \{A \ B \ L : eqType\} (alpha\_L : L \rightarrow Rel \ A \ B) : Rel \ A \ B$   
 $:= (fun \ (a : A)(b : B) \Rightarrow \exists \ l : L, alpha\_L \ l \ a \ b).$

**Notation**  $"' \quad \_ ' \ a" := (cupL \ a) (at \ level \ 50).$

**Definition**  $capL \{A \ B \ L : eqType\} (alpha\_L : L \rightarrow Rel \ A \ B) : Rel \ A \ B$   
 $:= (fun \ (a : A)(b : B) \Rightarrow \forall \ l : L, alpha\_L \ l \ a \ b).$

**Notation**  $"' \quad \_ ' \ a" := (capL \ a) (at \ level \ 50).$

**Definition**  $cupP \{A \ B \ L : eqType\} (alpha\_L : L \rightarrow Rel \ A \ B) (P : L \rightarrow Prop) : Rel \ A \ B$   
 $:= (fun \ (a : A)(b : B) \Rightarrow \exists \ l : L, P \ l \wedge alpha\_L \ l \ a \ b).$

**Notation**  $"' \quad p \ ' \ p \ ' \ a" := (cupP \ a \ p) (at \ level \ 50).$

**Notation**  $"'i'" := unit\_eqType.$



## 3.2 関数の定義

$\alpha : A \rightarrow B$  に対し, 全域性 `total_r`, 一価性 `univalent_r`, 関数 `function_r`, 全射 `surjective_r`, 単射 `injective_r`, 全単射 `bijection_r` を以下のように定義する.

- `total_r` :  $id_A \sqsubseteq \alpha \cdot \alpha^\#$
- `univalent_r` :  $\alpha^\# \cdot \alpha \sqsubseteq id_B$
- `function_r` :  $id_A \sqsubseteq \alpha \cdot \alpha^\# \wedge \alpha^\# \cdot \alpha \sqsubseteq id_B$
- `surjection_r` :  $id_A \sqsubseteq \alpha \cdot \alpha^\# \wedge \alpha^\# \cdot \alpha = id_B$
- `injection_r` :  $id_A = \alpha \cdot \alpha^\# \wedge \alpha^\# \cdot \alpha \sqsubseteq id_B$
- `bijection_r` :  $id_A = \alpha \cdot \alpha^\# \wedge \alpha^\# \cdot \alpha = id_B$

**Definition** `total_r`  $\{A\ B : eqType\} (alpha : Rel\ A\ B) := (Id\ A) \quad (alpha \cdot alpha^\#)$ .

**Definition** `univalent_r`  $\{A\ B : eqType\} (alpha : Rel\ A\ B) := (alpha^\# \cdot alpha) \quad (Id\ B)$ .

**Definition** `function_r`  $\{A\ B : eqType\} (alpha : Rel\ A\ B)$   
 $:= (total\_r\ alpha) \wedge (univalent\_r\ alpha)$ .

**Definition** `surjection_r`  $\{A\ B : eqType\} (alpha : Rel\ A\ B)$   
 $:= (function\_r\ alpha) \wedge (total\_r\ (alpha^\#))$ .

**Definition** `injection_r`  $\{A\ B : eqType\} (alpha : Rel\ A\ B)$   
 $:= (function\_r\ alpha) \wedge (univalent\_r\ (alpha^\#))$ .

**Definition** `bijection_r`  $\{A\ B : eqType\} (alpha : Rel\ A\ B)$   
 $:= (function\_r\ alpha) \wedge (total\_r\ (alpha^\#)) \wedge (univalent\_r\ (alpha^\#))$ .

## 3.3 関係の公理

今後の諸定理の証明は, 原則以下の公理群, およびそれらから導かれる補題のみを用いて行っていくことにする.

### 3.3.1 Dedekind 圏の公理

**Lemma 1** (`comp_id_l`, `comp_id_r`) *Let  $\alpha : A \rightarrow B$ . Then,*

$$id_A \cdot \alpha = \alpha \cdot id_B = \alpha.$$

**Definition** `axiom1a`  $:= \forall (A\ B : eqType) (alpha : Rel\ A\ B), Id\ A \cdot alpha = alpha$ .

**Lemma** `comp_id_l` : `axiom1a`.

**Proof.**

`move  $\Rightarrow A\ B\ alpha$ .`

```
apply functional_extensionality.
move => a.
apply functional_extensionality.
move => b.
apply prop_extensionality_ok.
split.
elim => a0.
elim => H H0.
rewrite H.
apply H0.
move => H.
exists a.
split.
by [].
apply H.
Qed.
```

**Definition** *axiom1b* :=  $\forall (A B : \text{eqType})(\alpha : \text{Rel } A B), \alpha \cdot \text{Id } B = \alpha$ .

**Lemma** *comp\_id\_r* : *axiom1b*.

**Proof.**

```
move => A B alpha.
apply functional_extensionality.
move => a.
apply functional_extensionality.
move => b.
apply prop_extensionality_ok.
split.
elim => b0.
elim => H H0.
rewrite -H0.
apply H.
move => H.
exists b.
split.
apply H.
by [].
Qed.
```

**Lemma 2 (comp\_assoc)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$ , and  $\gamma : C \rightarrow D$ . Then,*

$$(\alpha \cdot \beta) \cdot \gamma = \alpha \cdot (\beta \cdot \gamma).$$

**Definition** *axiom2* :=

$\forall (A\ B\ C\ D : eqType)(\alpha : Rel\ A\ B)(\beta : Rel\ B\ C)(\gamma : Rel\ C\ D),$   
 $(\alpha \cdot \beta) \cdot \gamma = \alpha \cdot (\beta \cdot \gamma).$

**Lemma** *comp\_assoc* : *axiom2*.

**Proof.**

move  $\Rightarrow A\ B\ C\ D\ \alpha\ \beta\ \gamma.$

apply *functional\_extensionality*.

move  $\Rightarrow a.$

apply *functional\_extensionality*.

move  $\Rightarrow d.$

apply *prop\_extensionality\_ok*.

split.

elim  $\Rightarrow c.$

elim  $\Rightarrow H\ H0.$

elim  $H \Rightarrow b\ H1.$

$\exists\ b.$

split.

apply  $H1.$

$\exists\ c.$

split.

apply  $H1.$

apply  $H0.$

elim  $\Rightarrow b.$

elim  $\Rightarrow H.$

elim  $\Rightarrow c\ H0.$

$\exists\ c.$

split.

$\exists\ b.$

split.

apply  $H.$

apply  $H0.$

apply  $H0.$

**Qed.**

**Lemma 3 (inc\_refl)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \alpha.$$

**Definition** *axiom3* :=  $\forall (A\ B : eqType)(\alpha : Rel\ A\ B),\ \alpha \sqsubseteq \alpha.$

**Lemma** *inc\_refl* : *axiom3*.

**Proof.**

by [rewrite /*axiom3*/include].

**Qed.**

**Lemma 4 (inc\_trans)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \beta \wedge \beta \sqsubseteq \gamma \Rightarrow \alpha \sqsubseteq \gamma.$$

**Definition** *axiom4* :=  $\forall (A\ B : eqType)(\alpha\ \beta\ \gamma : Rel\ A\ B),$   
 $\alpha\ \beta \rightarrow \beta\ \gamma \rightarrow \alpha\ \gamma$ .

**Lemma** *inc\_trans* : *axiom4*.

**Proof.**

move  $\Rightarrow A\ B\ \alpha\ \beta\ \gamma\ H\ H0\ a\ b\ H1$ .

apply (*H0* \_ \_ (*H* \_ \_ *H1*)).

**Qed.**

**Lemma 5 (inc\_antisym)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \beta \wedge \beta \sqsubseteq \alpha \Rightarrow \alpha = \beta.$$

**Definition** *axiom5* :=  $\forall (A\ B : eqType)(\alpha\ \beta : Rel\ A\ B),$   
 $\alpha\ \beta \rightarrow \beta\ \alpha \rightarrow \alpha = \beta$ .

**Lemma** *inc\_antisym* : *axiom5*.

**Proof.**

move  $\Rightarrow A\ B\ \alpha\ \beta\ H\ H0$ .

apply *functional\_extensionality*.

move  $\Rightarrow a$ .

apply *functional\_extensionality*.

move  $\Rightarrow b$ .

apply *prop\_extensionality\_ok*.

split.

apply *H*.

apply *H0*.

**Qed.**

**Lemma 6 (inc\_empty\_alpha)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\phi_{AB} \sqsubseteq \alpha.$$

**Definition** *axiom6* :=  $\forall (A\ B : eqType)(\alpha : Rel\ A\ B),$   $A\ B\ \alpha$ .

**Lemma** *inc\_empty\_alpha* : *axiom6*.

**Proof.**

move  $\Rightarrow A\ B\ \alpha\ a\ b$ .

apply *False\_ind*.

**Qed.**

**Lemma 7 (inc\_alpha\_universal)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \nabla_{AB}.$$

**Definition** *axiom7* :=  $\forall (A B : eqType)(\alpha : Rel A B), \alpha \sqsubseteq \nabla_{AB}$ .

**Lemma** *inc\_alpha\_universal* : *axiom7*.

**Proof.**

move  $\Rightarrow A B \alpha a b H$ .

apply *I*.

**Qed.**

**Lemma 8 (inc\_cap)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq (\beta \sqcap \gamma) \Leftrightarrow \alpha \sqsubseteq \beta \wedge \alpha \sqsubseteq \gamma.$$

**Definition** *axiom8* :=  $\forall (A B : eqType)(\alpha \beta \gamma : Rel A B),$

$(\alpha \sqsubseteq (\beta \sqcap \gamma) \Leftrightarrow (\alpha \sqsubseteq \beta \wedge \alpha \sqsubseteq \gamma)).$

**Lemma** *inc\_cap* : *axiom8*.

**Proof.**

move  $\Rightarrow A B \alpha \beta \gamma$ .

split; move  $\Rightarrow H$ .

split.

move  $\Rightarrow a b H0$ .

apply  $(H a b H0)$ .

move  $\Rightarrow a b H0$ .

apply  $(H a b H0)$ .

move  $\Rightarrow a b H0$ .

split.

apply *H*.

apply *H0*.

apply *H*.

apply *H0*.

**Qed.**

**Lemma 9 (inc\_cup)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$(\beta \sqcup \gamma) \sqsubseteq \alpha \Leftrightarrow \beta \sqsubseteq \alpha \wedge \gamma \sqsubseteq \alpha.$$

**Definition** *axiom9* :=  $\forall (A B : eqType)(\alpha \beta \gamma : Rel A B),$

$((\beta \sqcup \gamma) \sqsubseteq \alpha \Leftrightarrow (\beta \sqsubseteq \alpha \wedge \gamma \sqsubseteq \alpha)).$

**Lemma** *inc\_cup* : *axiom9*.

**Proof.**

move  $\Rightarrow A B \alpha \beta \gamma$ .

split; move  $\Rightarrow H$ .  
 split.  
 move  $\Rightarrow a\ b\ H0$ .  
 apply  $H$ .  
 left.  
 apply  $H0$ .  
 move  $\Rightarrow a\ b\ H0$ .  
 apply  $H$ .  
 right.  
 apply  $H0$ .  
 move  $\Rightarrow a\ b$ .  
 case; apply  $H$ .  
 Qed.

**Lemma 10 (inc\_capL)** *Let  $\alpha, \beta_\lambda : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq (\prod_{\lambda \in \Lambda} \beta_\lambda) \Leftrightarrow \forall \lambda \in \Lambda, \alpha \sqsubseteq \beta_\lambda.$$

**Definition**  $axiom10 := \forall (A\ B\ L : eqType)(alpha : Rel\ A\ B)(beta\_L : L \rightarrow Rel\ A\ B),$   
 $(\_ \_ beta\_L) \alpha \Leftrightarrow \forall l : L, alpha \_ \_ beta\_L\ l.$

**Lemma**  $inc\_capL : axiom10$ .

**Proof.**

move  $\Rightarrow A\ B\ L\ alpha\ beta\_L$ .  
 split; move  $\Rightarrow H$ .  
 move  $\Rightarrow l\ a\ b\ H0$ .  
 apply  $(H \_ \_ H0)$ .  
 move  $\Rightarrow a\ b\ H0\ l$ .  
 apply  $(H \_ \_ \_ H0)$ .  
 Qed.

**Lemma 11 (inc\_cupL)** *Let  $\alpha, \beta_\lambda : A \rightarrow B$ . Then,*

$$(\sqcup_{\lambda \in \Lambda} \beta_\lambda) \sqsubseteq \alpha \Leftrightarrow \forall \lambda \in \Lambda, \beta_\lambda \sqsubseteq \alpha.$$

**Definition**  $axiom11 := \forall (A\ B\ L : eqType)(alpha : Rel\ A\ B)(beta\_L : L \rightarrow Rel\ A\ B),$   
 $(\_ \_ beta\_L) \alpha \Leftrightarrow \forall l : L, beta\_L\ l \_ \_ alpha.$

**Lemma**  $inc\_cupL : axiom11$ .

**Proof.**

move  $\Rightarrow A\ B\ L\ alpha\ beta\_L$ .  
 split; move  $\Rightarrow H$ .  
 move  $\Rightarrow l\ a\ b\ H0$ .  
 apply  $H$ .  
 $\exists l$ .

apply  $H0$ .  
 move  $\Rightarrow a\ b$ .  
 elim  $\Rightarrow l\ H0$ .  
 apply  $(H\ \_\_\_ H0)$ .  
 Qed.

**Lemma 12 (inc\_rpc)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq (\beta \Rightarrow \gamma) \Leftrightarrow (\alpha \sqcap \beta) \sqsubseteq \gamma.$$

**Definition**  $axiom12 := \forall (A\ B : eqType)(alpha\ beta\ gamma : Rel\ A\ B),$   
 $alpha\ (beta \gg gamma) \leftrightarrow (alpha\ beta)\ gamma.$

**Lemma**  $inc\_rpc : axiom12$ .

**Proof.**

move  $\Rightarrow A\ B\ alpha\ beta\ gamma$ .  
 split; move  $\Rightarrow H$ .  
 move  $\Rightarrow a\ b$ .  
 elim  $\Rightarrow H0\ H1$ .  
 apply  $(H\ \_\_\_ H0\ H1)$ .  
 move  $\Rightarrow a\ b\ H0\ H1$ .  
 apply  $H$ .  
 split.  
 apply  $H0$ .  
 apply  $H1$ .  
 Qed.

**Lemma 13 (inv\_invol)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$(\alpha^\#)^\# = \alpha.$$

**Definition**  $axiom13 := \forall (A\ B : eqType)(alpha : Rel\ A\ B), (alpha\ \#) \# = alpha.$

**Lemma**  $inv\_invol : axiom13$ .

**Proof.**

by [move  $\Rightarrow A\ B\ alpha$ ].

Qed.

**Lemma 14 (comp\_inv)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then,*

$$(\alpha \cdot \beta)^\# = \beta^\# \cdot \alpha^\#.$$

**Definition**  $axiom14 := \forall (A\ B\ C : eqType)(alpha : Rel\ A\ B)(beta : Rel\ B\ C),$   
 $(alpha \cdot beta) \# = (beta \# \cdot alpha \#).$

**Lemma**  $comp\_inv : axiom14$ .

**Proof.**

move  $\Rightarrow A\ B\ C\ \text{alpha}\ \text{beta}.$

apply *functional\_extensionality*.

move  $\Rightarrow c.$

apply *functional\_extensionality*.

move  $\Rightarrow a.$

apply *prop\_extensionality\_ok*.

split; elim  $\Rightarrow b.$

elim  $\Rightarrow H\ H0.$

$\exists\ b.$

split.

apply *H0*.

apply *H*.

elim  $\Rightarrow H\ H0.$

$\exists\ b.$

split.

apply *H0*.

apply *H*.

**Qed.**

**Lemma 15 (inc\_inv)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \beta \Rightarrow \alpha^\# \sqsubseteq \beta^\#.$$

**Definition** *axiom15* :=

$\forall (A\ B : \text{eqType})(\text{alpha}\ \text{beta} : \text{Rel}\ A\ B),\ \text{alpha}\ \ \ \text{beta} \rightarrow \text{alpha}\ \# \ \ \ \text{beta}\ \#.$

**Lemma** *inc\_inv* : *axiom15*.

**Proof.**

move  $\Rightarrow A\ B\ \text{alpha}\ \text{beta}\ H\ b\ a\ H0.$

apply (*H* \_ \_ *H0*).

**Qed.**

**Lemma 16 (dedekind)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$ , and  $\gamma : A \rightarrow C$ . Then,*

$$(\alpha \cdot \beta) \sqcap \gamma \sqsubseteq (\alpha \sqcap (\gamma \cdot \beta^\#)) \cdot (\beta \sqcap (\alpha^\# \cdot \gamma)).$$

**Definition** *axiom16* :=

$\forall (A\ B\ C : \text{eqType})(\text{alpha} : \text{Rel}\ A\ B)(\text{beta} : \text{Rel}\ B\ C)(\text{gamma} : \text{Rel}\ A\ C),$   
 $((\text{alpha} \cdot \text{beta}) \ \ \ \text{gamma})$   
 $((\text{alpha} \ \ (\text{gamma} \cdot \text{beta}\ \#)) \cdot (\text{beta} \ \ (\text{alpha}\ \# \cdot \text{gamma}))).$

**Lemma** *dedekind* : *axiom16*.

**Proof.**

move  $\Rightarrow A\ B\ C\ \text{alpha}\ \text{beta}\ \text{gamma}\ a\ c.$



```

elim.
elim  $\Rightarrow b$ .
move  $\Rightarrow H\ H0$ .
 $\exists b$ .
repeat split.
apply  $H$ .
 $\exists c$ .
split.
apply  $H0$ .
apply  $H$ .
apply  $H$ .
 $\exists a$ .
split.
apply  $H$ .
apply  $H0$ .
Qed.

```

**Lemma 17 (inc\_residual)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$ , and  $\gamma : A \rightarrow C$ . Then,*

$$\gamma \sqsubseteq (\alpha \triangleright \beta) \Leftrightarrow \alpha^\# \cdot \gamma \sqsubseteq \beta.$$

**Definition** *axiom17* :=

$\forall (A\ B\ C : eqType)(\alpha : Rel\ A\ B)(\beta : Rel\ B\ C)(\gamma : Rel\ A\ C),$   
 $\gamma \sqsubseteq (\alpha \triangleright \beta) \Leftrightarrow (\alpha^\# \cdot \gamma) \sqsubseteq \beta.$

**Lemma** *inc\_residual* : *axiom17*.

**Proof.**

```

move  $\Rightarrow A\ B\ C\ \alpha\ \beta\ \gamma$ .
split; move  $\Rightarrow H$ .
move  $\Rightarrow b\ c$ .
elim  $\Rightarrow a\ H0$ .
apply ( $H\ a$ ).
apply  $H0$ .
apply  $H0$ .
move  $\Rightarrow a\ c\ H0\ b\ H1$ .
apply  $H$ .
 $\exists a$ .
split.
apply  $H1$ .
apply  $H0$ .
Qed.

```

## 3.3.2 排中律

Dedekind 圏の公理のほかに、以下の“排中律”を仮定すれば、与えられる圏は Schröder 圏となり、Bool 代数の性質も満たされる。

**Lemma 18 (complement\_classic)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\alpha \sqcup \alpha^- = \nabla_{AB}$$

**Definition** *axiom18* :=  $\forall (A B : eqType)(\alpha : Rel A B),$   
 $\alpha \cup \alpha^- = \nabla_{AB}.$

**Lemma** *complement\_classic* : *axiom18.*

**Proof.**

move  $\Rightarrow A B \alpha$ .

apply *functional\_extensionality*.

move  $\Rightarrow a$ .

apply *functional\_extensionality*.

move  $\Rightarrow b$ .

apply *prop\_extensionality\_ok*.

split; move  $\Rightarrow H$ .

apply *I*.

apply *classic*.

**Qed.**

## 3.3.3 単域

1 点集合  $I$  が単域となるための条件は

$$\phi_{II} \neq id_I \wedge id_I = \nabla_{II} \wedge \forall X, \nabla_{XI} \cdot \nabla_{IX} = \nabla_{XX}$$

だが、Rel の定義から左 2 つは証明できるため、右の式だけ仮定する。

**Lemma 19 (unit\_universal)**

$$\nabla_{AI} \cdot \nabla_{IA} = \nabla_{AA}$$

**Definition** *axiom19* :=  $\forall (A : eqType), \quad A i \cdot i A = A A.$

**Lemma** *unit\_universal* : *axiom19.*

**Proof.**

move  $\Rightarrow A$ .

apply *functional\_extensionality*.

move  $\Rightarrow a$ .

apply *functional\_extensionality*.

```

move ⇒ a0.
apply prop_extensionality_ok.
split; move ⇒ H.
apply I.
∃ tt.
by [].
Qed.

```

### 3.3.4 点公理

まずは Dedekind 圏でない“条件付和関係”を定義する公理から.

**Lemma 20 (inc\_cupP)** *Let  $\alpha, \beta_\lambda : A \rightarrow B$  and  $P : \text{predicate}$ . Then,*

$$(\sqcup_{P(\lambda)} \beta_\lambda) \sqsubseteq \alpha \Leftrightarrow (\forall \lambda \in \Lambda, P(\lambda) \Rightarrow \beta_\lambda \sqsubseteq \alpha).$$

**Definition** *axiom20* :=

$\forall (A\ B\ L : \text{eqType})(\alpha : \text{Rel } A\ B)(\beta_{_L} : L \rightarrow \text{Rel } A\ B)(P : L \rightarrow \text{Prop}),$   
 $(\quad p\ P, \beta_{_L}) \quad \alpha \leftrightarrow \forall l : L, P\ l \rightarrow \beta_{_L}\ l \quad \alpha.$

**Lemma** *inc\_cupP* : *axiom20*.

**Proof.**

```

move ⇒ A B L alpha beta_L P.
split.
move ⇒ H l H0 a b H1.
apply H.
∃ l.
split.
apply H0.
apply H1.
move ⇒ H a b.
elim ⇒ l.
elim ⇒ H0 H1.
apply (H l H0 a b H1).
Qed.

```

この“弱選択公理”を仮定すれば、排中律と単域の存在 (厳密には全域性公理) を利用して点公理を導出できる.

**Lemma 21 (weak\_axiom\_of\_choice)** *Let  $\alpha : I \rightarrow A$  be a total relation. Then,*

$$\exists \beta : I \rightarrow A, \beta \sqsubseteq \alpha.$$

**Definition** *axiom21* :=  $\forall (A : \text{eqType})(\alpha : \text{Rel } i\ A),$

---


$$total\_r \text{ alpha} \rightarrow \exists \text{ beta} : Rel \ i \ A, function\_r \text{ beta} \wedge \text{ beta} \quad \text{alpha}.$$

**Lemma** *weak\_axiom\_of\_choice* : *axiom21*.

**Proof.**

move  $\Rightarrow A \text{ alpha}$ .

rewrite /function\_r/total\_r/univalent\_r/identity/include/composite/inverse.

move  $\Rightarrow H$ .

move : ( $H \text{ tt tt (Logic.eq_refl tt)}$ ).

elim  $\Rightarrow a \ H0$ .

$\exists$  ( $\text{fun } (- : i)(a0 : A) \Rightarrow a = a0$ ).

repeat split.

move  $\Rightarrow tt \ tt0 \ H1$ .

by [ $\exists \ a$ ].

move  $\Rightarrow a0 \ a1$ .

elim  $\Rightarrow tt0$ .

elim  $\Rightarrow H1 \ H2$ .

by [rewrite - $H1$  - $H2$ ].

induction  $a0$ .

move  $\Rightarrow a0 \ H1$ .

rewrite - $H1$ .

apply  $H0$ .

**Qed.**

### 3.3.5 関係の有理性

集合の選択公理 (Logic.IndefiniteDescription) や証明の一意性

(Logic.ProofIrrelevance) を仮定すれば, 集合論上ならごり押しで証明できる.

旧ライブラリの頃は無理だと諦めて Axiom を追加していたが, Standard Library のインポートだけで解けた. 正直びっくり.

**Lemma 22 (rationality)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\exists R, \exists f : R \rightarrow A, \exists g : R \rightarrow B, \alpha = f^\# \cdot g \wedge f \cdot f^\# \sqcap g \cdot g^\# = id_R.$$

---

この付近は, ごり押しのための補題. 命題の真偽を選択公理で bool 値に変換したり, 部分集合の元から上位集合の元を生成する sval (proj1\_sig) の単射性を示したりしている.

**Lemma** *is\_true\_inv0* :  $\forall P : \text{Prop}, \exists b : \text{bool}, P \leftrightarrow \text{is\_true } b$ .

**Proof.**

move  $\Rightarrow P$ .

case (*classic*  $P$ ); move  $\Rightarrow H$ .

$\exists \text{ true}$ .

split; move  $\Rightarrow H0$ .

```

by [].
apply H.
∃ false.
split; move ⇒ H0.
apply False_ind.
apply (H H0).
discriminate H0.
Qed.
Definition is_true_inv : Prop → bool.
move ⇒ P.
move : (is_true_inv0 P) ⇒ H.
apply constructive_indefinite_description in H.
apply H.
Defined.
Lemma is_true_id : ∀ P : Prop, is_true (is_true_inv P) ↔ P.
Proof.
move ⇒ P.
unfold is_true_inv.
move : (constructive_indefinite_description (fun b : bool ⇒ P ↔ is_true b) (is_true_inv0 P)) ⇒ x0.
apply (@sig_ind bool (fun b ⇒ (P ↔ is_true b)) (fun y ⇒ is_true (let (x, _) := y in x) ↔ P)).
move ⇒ x H.
apply iff_sym.
apply H.
Qed.
Lemma sval_inv : ∀ (A : Type)(P : A → Prop)(x : sig P)(a : A), a = sval x → ∃ (H : P a), x = exist P a H.
Proof.
move ⇒ A P x a H0.
rewrite H0.
∃ (proj2_sig x).
apply (@sig_ind A P (fun y ⇒ y = exist P (sval y) (proj2_sig y))).
move ⇒ a0 H.
by [simpl].
Qed.
Lemma sval_injective : ∀ (A : Type)(P : A → Prop)(x y : sig P), sval x = sval y → x = y.
Proof.
move ⇒ A P x y H.
move : (sval_inv A P y (sval x) H).
elim ⇒ H0 H1.
rewrite H1.

```

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---

```

assert ( $H0 = \text{proj2\_sig } x$ ).
apply proof_irrelevance.
rewrite  $H2$ .
apply (@sig_ind  $A P$  ( $\text{fun } y \Rightarrow y = \text{exist } P (sval \ y) (\text{proj2\_sig } y)$ )).
move  $\Rightarrow a0 \ H3$ .
by [simpl].
Qed.

```

---

**Definition** *axiom22* :=  $\forall (A \ B : \text{eqType})(\alpha : \text{Rel } A \ B),$   
 $\exists (R : \text{eqType})(f : \text{Rel } R \ A)(g : \text{Rel } R \ B),$   
 $\text{function\_r } f \wedge \text{function\_r } g \wedge \alpha = f \# \cdot g \wedge ((f \cdot f \#) \quad (g \cdot g \#)) = \text{Id } R.$

**Lemma** *rationality* : *axiom22*.

**Proof.**

```

move  $\Rightarrow A \ B \ \alpha$ .
rewrite /function_r/total_r/univalent_r/identity/cap/composite/inverse/include.
 $\exists (\text{sig\_eqType } (\text{fun } x : \text{prod\_eqType } A \ B \Rightarrow \text{is\_true\_inv } (\alpha \ (\text{fst } x) \ (\text{snd } x))))$ .
 $\exists (\text{fun } x \ a \Rightarrow a = (\text{fst } (sval \ x)))$ .
 $\exists (\text{fun } x \ b \Rightarrow b = (\text{snd } (sval \ x)))$ .
simpl.
repeat split.
move  $\Rightarrow x \ x0 \ H$ .
 $\exists (\text{fst } (sval \ x))$ .
repeat split.
by [rewrite  $H$ ].
move  $\Rightarrow a \ a0$ .
elim  $\Rightarrow x$ .
elim  $\Rightarrow H \ H0$ .
by [rewrite  $H \ H0$ ].
move  $\Rightarrow x \ x0 \ H$ .
 $\exists (\text{snd } (sval \ x))$ .
repeat split.
by [rewrite  $H$ ].
move  $\Rightarrow b \ b0$ .
elim  $\Rightarrow x$ .
elim  $\Rightarrow H \ H0$ .
by [rewrite  $H \ H0$ ].
apply functional_extensionality.
move  $\Rightarrow a$ .
apply functional_extensionality.
move  $\Rightarrow b$ .
apply prop_extensionality_ok.
split; move  $\Rightarrow H$ .

```

```

assert (is_true (is_true_inv (alpha (fst (a,b)) (snd (a,b))))).
simpl.
apply is_true_id.
apply H.
 $\exists$  (exist (fun x  $\Rightarrow$  (is_true (is_true_inv (alpha (fst x) (snd x))))) (a,b) H0).
by [simpl].
elim H  $\Rightarrow$  x.
elim  $\Rightarrow$  H0 H1.
rewrite H0 H1.
apply is_true_id.
apply (@sig_ind (A  $\times$  B) (fun x  $\Rightarrow$  is_true (is_true_inv (alpha (fst x) (snd x))))) (fun x
 $\Rightarrow$  is_true (is_true_inv (alpha (fst (sval x)) (snd (sval x))))) .
simpl.
by [move  $\Rightarrow$  x0].
apply functional_extensionality.
move  $\Rightarrow$  y.
apply functional_extensionality.
move  $\Rightarrow$  y0.
apply prop_extensionality_ok.
split; move  $\Rightarrow$  H.
apply sval_injective.
elim H  $\Rightarrow$  H0 H1.
elim H0  $\Rightarrow$  a.
elim  $\Rightarrow$  H2 H3.
elim H1  $\Rightarrow$  b.
elim  $\Rightarrow$  H4 H5.
rewrite (surjective_pairing (sval y0)) -H3 -H5 H2 H4.
apply surjective_pairing.
rewrite H.
split.
 $\exists$  (fst (sval y0)).
repeat split.
 $\exists$  (snd (sval y0)).
repeat split.
Qed.

```

## 3.3.6 直和と直積

任意の直和に対して, 入射対が存在することを仮定する.

**Lemma 23** (*pair\_of\_inclusions*)  $\exists j : A \rightarrow A + B, \exists k : B \rightarrow A + B,$

$$j \cdot j^\# = id_A \wedge k \cdot k^\# = id_B \wedge j \cdot k^\# = \phi_{AB} \wedge j^\# \cdot j \sqcup k^\# \cdot k = id_{A+B}.$$

**Definition** *axiom23* :=

$\forall (A\ B : eqType), \exists (j : Rel\ A\ (sum\_eqType\ A\ B))(k : Rel\ B\ (sum\_eqType\ A\ B)),$   
 $j \cdot j^\# = Id\ A \wedge k \cdot k^\# = Id\ B \wedge j \cdot k^\# = \phi_{AB} \wedge$   
 $(j^\# \cdot j) \cdot (k^\# \cdot k) = Id\ (sum\_eqType\ A\ B).$

**Lemma** *pair\_of\_inclusions* : *axiom23*.

**Proof.**

move  $\Rightarrow A\ B$ .

$\exists (\text{fun } (a : A)(x : sum\_eqType\ A\ B) \Rightarrow x = \text{inl } a).$

$\exists (\text{fun } (b : B)(x : sum\_eqType\ A\ B) \Rightarrow x = \text{inr } b).$

repeat split.

apply *functional\_extensionality*.

move  $\Rightarrow a$ .

apply *functional\_extensionality*.

move  $\Rightarrow a0$ .

apply *prop\_extensionality\_ok*.

split; move  $\Rightarrow H$ .

elim  $H \Rightarrow x$ .

elim  $\Rightarrow H0\ H1$ .

rewrite  $H0$  in  $H1$ .

by [injection  $H1$ ].

$\exists (\text{inl } a).$

repeat split.

by [rewrite  $H$ ].

apply *functional\_extensionality*.

move  $\Rightarrow b$ .

apply *functional\_extensionality*.

move  $\Rightarrow b0$ .

apply *prop\_extensionality\_ok*.

split; move  $\Rightarrow H$ .

elim  $H \Rightarrow x$ .

elim  $\Rightarrow H0\ H1$ .

rewrite  $H0$  in  $H1$ .

by [injection  $H1$ ].

$\exists (\text{inr } b).$

repeat split.



```
by [rewrite  $H$ ].
apply functional_extensionality.
move  $\Rightarrow a$ .
apply functional_extensionality.
move  $\Rightarrow b$ .
apply prop_extensionality_ok.
split; move  $\Rightarrow H$ .
elim  $H \Rightarrow x$ .
elim  $\Rightarrow H0\ H1$ .
rewrite  $H0$  in  $H1$ .
discriminate  $H1$ .
apply False_ind.
apply  $H$ .
apply functional_extensionality.
move  $\Rightarrow x$ .
apply functional_extensionality.
move  $\Rightarrow x0$ .
apply prop_extensionality_ok.
split.
case.
elim  $\Rightarrow a$ .
elim  $\Rightarrow H0\ H1$ .
by [rewrite  $H0\ H1$ ].
elim  $\Rightarrow b$ .
elim  $\Rightarrow H0\ H1$ .
by [rewrite  $H0\ H1$ ].
move :  $x0$ .
apply (sum_ind (fun  $x0 \Rightarrow x = x0 \rightarrow (\exists b : A, x = \text{inl } b \wedge x0 = \text{inl } b) \vee (\exists b : B, x = \text{inr } b \wedge x0 = \text{inr } b)$ ))).
move  $\Rightarrow a\ H$ .
left.
 $\exists a$ .
repeat split.
apply  $H$ .
move  $\Rightarrow b\ H$ .
right.
 $\exists b$ .
repeat split.
apply  $H$ .
Qed.
```

任意の直積に対して, 射影対が存在することを仮定する.

**Lemma 24 (pair\_of\_projections)**  $\exists p : A \times B \rightarrow A, \exists q : A \times B \rightarrow B,$

$$p^\# \cdot q = \nabla_{AB} \wedge p \cdot p^\# \sqcap q \cdot q^\# = id_{A \times B}.$$

**Definition** *axiom24* :=

$\forall (A B : eqType), \exists (p : Rel (prod_eqType A B) A)(q : Rel (prod_eqType A B) B),$   
 $p \# \cdot q = A B \wedge (p \cdot p \#) \quad (q \cdot q \#) = Id (prod_eqType A B) \wedge univalent\_r p$   
 $\wedge univalent\_r q.$

**Lemma** *pair\_of\_projections* : *axiom24*.

**Proof.**

move  $\Rightarrow A B$ .

$\exists$  (**fun** ( $x : prod\_eqType A B$ )( $a : A$ )  $\Rightarrow a = (fst x)$ ).

$\exists$  (**fun** ( $x : prod\_eqType A B$ )( $b : B$ )  $\Rightarrow b = (snd x)$ ).

split.

apply *functional\_extensionality*.

move  $\Rightarrow a$ .

apply *functional\_extensionality*.

move  $\Rightarrow b$ .

apply *prop\_extensionality\_ok*.

split; move  $\Rightarrow H$ .

apply *I*.

$\exists (a, b)$ .

by [simpl].

split.

apply *functional\_extensionality*.

move  $\Rightarrow x$ .

apply *functional\_extensionality*.

move  $\Rightarrow x0$ .

apply *prop\_extensionality\_ok*.

split.

repeat elim.

move  $\Rightarrow a$ .

elim  $\Rightarrow H H0$ .

elim  $\Rightarrow b$ .

elim  $\Rightarrow H1 H2$ .

rewrite (*surjective\_pairing*  $x0$ ) -*H0* -*H2* *H* *H1*.

apply *surjective\_pairing*.

move  $\Rightarrow H$ .

rewrite *H*.

split.

by [ $\exists$  (*fst*  $x0$ )].

```
by [∃ (snd x0)].
split.
move ⇒ a a0.
elim ⇒ x.
elim ⇒ H H0.
by [rewrite H H0].
move ⇒ b b0.
elim ⇒ x.
elim ⇒ H H0.
by [rewrite H H0].
Qed.
```

# Chapter 4

## Library `Basic_Lemmas`

```
Require Import Basic_Notations.  
Require Import Logic.Classical_Prop.
```

### 4.1 束論に関する補題

#### 4.1.1 和関係, 共通関係

**Lemma 25 (cap\_l)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha \sqcap \beta \sqsubseteq \alpha.$$

```
Lemma cap_l {A B : eqType} {alpha beta : Rel A B}: (alpha beta) alpha.
```

**Proof.**

```
assert ((alpha beta) (alpha beta)).
```

```
apply inc_refl.
```

```
apply inc_cap in H.
```

```
apply H.
```

**Qed.**

**Lemma 26 (cap\_r)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha \sqcap \beta \sqsubseteq \beta.$$

```
Lemma cap_r {A B : eqType} {alpha beta : Rel A B}: (alpha beta) beta.
```

**Proof.**

```
assert ((alpha beta) (alpha beta)).
```

```
apply inc_refl.
```

```
apply inc_cap in H.
```

```
apply H.
```

**Qed.**

**Lemma 27 (cup\_l)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \alpha \sqcup \beta.$$

**Lemma cup\_l** {A B : eqType} {alpha beta : Rel A B}: alpha (alpha beta).

**Proof.**

assert ((alpha beta) (alpha beta)).

apply inc\_refl.

apply inc\_cup in H.

apply H.

**Qed.**

**Lemma 28 (cup\_r)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\beta \sqsubseteq \alpha \sqcup \beta.$$

**Lemma cup\_r** {A B : eqType} {alpha beta : Rel A B}: beta (alpha beta).

**Proof.**

assert ((alpha beta) (alpha beta)).

apply inc\_refl.

apply inc\_cup in H.

apply H.

**Qed.**

**Lemma 29 (inc\_def1)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha = \alpha \sqcap \beta \Leftrightarrow \alpha \sqsubseteq \beta.$$

**Lemma inc\_def1** {A B : eqType} {alpha beta : Rel A B}:

alpha = alpha beta  $\leftrightarrow$  alpha beta.

**Proof.**

split; move  $\Rightarrow$  H.

assert (alpha (alpha beta)).

rewrite -H.

apply inc\_refl.

apply inc\_cap in H0.

apply H0.

apply inc\_antisym.

apply inc\_cap.

split.

apply inc\_refl.

apply *H*.  
 apply *cap\_l*.  
 Qed.

**Lemma 30 (inc\_def2)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\beta = \alpha \sqcup \beta \Leftrightarrow \alpha \sqsubseteq \beta.$$

**Lemma inc\_def2**  $\{A\ B : eqType\} \{alpha\ beta : Rel\ A\ B\}$ :  
 $beta = alpha \quad beta \leftrightarrow alpha \quad beta$ .

**Proof.**

split; move  $\Rightarrow$  *H*.  
 assert  $((alpha \quad beta) \quad beta)$ .  
 rewrite -*H*.  
 apply *inc\_refl*.  
 apply *inc\_cup* in *H0*.  
 apply *H0*.  
 apply *inc\_antisym*.  
 assert  $((alpha \quad beta) \quad (alpha \quad beta))$ .  
 apply *inc\_refl*.  
 apply *cup\_r*.  
 apply *inc\_cup*.  
 split.  
 apply *H*.  
 apply *inc\_refl*.  
 Qed.

**Lemma 31 (cap\_assoc)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$(\alpha \sqcap \beta) \sqcap \gamma = \alpha \sqcap (\beta \sqcap \gamma).$$

**Lemma cap\_assoc**  $\{A\ B : eqType\} \{alpha\ beta\ gamma : Rel\ A\ B\}$ :  
 $(alpha \quad beta) \quad gamma = alpha \quad (beta \quad gamma)$ .

**Proof.**

apply *inc\_antisym*.  
 rewrite *inc\_cap*.  
 split.  
 apply  $(inc\_trans \_ \_ (alpha \quad beta))$ .  
 apply *cap\_l*.  
 apply *cap\_l*.  
 rewrite *inc\_cap*.  
 split.  
 apply  $(inc\_trans \_ \_ (alpha \quad beta))$ .

```

apply cap_l.
apply cap_r.
apply cap_r.
rewrite inc_cap.
split.
rewrite inc_cap.
split.
apply cap_l.
apply (inc_trans _ _ _ (beta gamma)).
apply cap_r.
apply cap_l.
apply (inc_trans _ _ _ (beta gamma)).
apply cap_r.
apply cap_r.
Qed.

```

**Lemma 32 (cup\_assoc)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$(\alpha \sqcup \beta) \sqcup \gamma = \alpha \sqcup (\beta \sqcup \gamma).$$

**Lemma cup\_assoc**  $\{A B : eqType\} \{alpha \ beta \ gamma : Rel \ A \ B\}$ :  
 $(alpha \ \beta) \ \gamma = alpha \ (\beta \ \gamma).$

**Proof.**

```

apply inc_antisym.
rewrite inc_cup.
split.
rewrite inc_cup.
split.
apply cup_l.
apply (inc_trans _ _ _ (beta gamma)).
apply cup_l.
apply cup_r.
apply (inc_trans _ _ _ (beta gamma)).
apply cup_r.
apply cup_r.
rewrite inc_cup.
split.
apply (inc_trans _ _ _ (alpha beta)).
apply cup_l.
apply cup_l.
rewrite inc_cup.
split.
apply (inc_trans _ _ _ (alpha beta)).

```

apply *cup\_r*.  
 apply *cup\_l*.  
 apply *cup\_r*.  
 Qed.

**Lemma 33 (cap\_comm)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha \sqcap \beta = \beta \sqcap \alpha.$$

**Lemma** *cap\_comm* {*A B : eqType*} {*alpha beta : Rel A B*}: *alpha*    *beta = beta*    *alpha*.

**Proof.**

apply *inc\_antisym*.  
 rewrite *inc\_cap*.  
 split.  
 apply *cap\_r*.  
 apply *cap\_l*.  
 rewrite *inc\_cap*.  
 split.  
 apply *cap\_r*.  
 apply *cap\_l*.  
 Qed.

**Lemma 34 (cup\_comm)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha \sqcup \beta = \beta \sqcup \alpha.$$

**Lemma** *cup\_comm* {*A B : eqType*} {*alpha beta : Rel A B*}: *alpha*    *beta = beta*    *alpha*.

**Proof.**

apply *inc\_antisym*.  
 rewrite *inc\_cup*.  
 split.  
 apply *cup\_r*.  
 apply *cup\_l*.  
 rewrite *inc\_cup*.  
 split.  
 apply *cup\_r*.  
 apply *cup\_l*.  
 Qed.

**Lemma 35 (cup\_cap\_abs)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha \sqcup (\alpha \sqcap \beta) = \alpha.$$



## CHAPTER 4. LIBRARY BASIC\_LEMMAS

**Lemma** *cup\_cap\_abs* {*A B* : *eqType*} {*alpha beta* : *Rel A B*}:  
*alpha* (alpha beta) = *alpha*.

**Proof.**

move : (@cap\_l \_ \_ alpha beta)  $\Rightarrow$  *H*.

apply *inc\_def2* in *H*.

by [rewrite *cup\_comm* -*H*].

**Qed.**

**Lemma 36** (*cap\_cup\_abs*) *Let*  $\alpha, \beta : A \rightarrow B$ . *Then,*

$$\alpha \sqcap (\alpha \sqcup \beta) = \alpha.$$

**Lemma** *cap\_cup\_abs* {*A B* : *eqType*} {*alpha beta* : *Rel A B*}:  
*alpha* (alpha beta) = *alpha*.

**Proof.**

move : (@cup\_l \_ \_ alpha beta)  $\Rightarrow$  *H*.

apply *inc\_def1* in *H*.

by [rewrite -*H*].

**Qed.**

**Lemma 37** (*cap\_idem*) *Let*  $\alpha : A \rightarrow B$ . *Then,*

$$\alpha \sqcap \alpha = \alpha.$$

**Lemma** *cap\_idem* {*A B* : *eqType*} {*alpha* : *Rel A B*}: *alpha* alpha = *alpha*.

**Proof.**

apply *inc\_antisym*.

apply *cap\_l*.

apply *inc\_cap*.

split; apply *inc\_refl*.

**Qed.**

**Lemma 38** (*cup\_idem*) *Let*  $\alpha : A \rightarrow B$ . *Then,*

$$\alpha \sqcup \alpha = \alpha.$$

**Lemma** *cup\_idem* {*A B* : *eqType*} {*alpha* : *Rel A B*}: *alpha* alpha = *alpha*.

**Proof.**

apply *inc\_antisym*.

apply *inc\_cup*.

split; apply *inc\_refl*.

apply *cup\_l*.

**Qed.**

## CHAPTER 4. LIBRARY BASIC\_LEMMAS

**Lemma 39 (cap\_inc\_compat)** *Let  $\alpha, \alpha', \beta, \beta' : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \alpha' \wedge \beta \sqsubseteq \beta' \Rightarrow \alpha \sqcap \beta \sqsubseteq \alpha' \sqcap \beta'.$$

**Lemma** `cap_inc_compat`  $\{A\ B : eqType\} \{alpha\ alpha'\ beta\ beta' : Rel\ A\ B\}$ :  
`alpha alpha' → beta beta' → (alpha beta) (alpha' beta').`

**Proof.**

`move ⇒ H H0.`

`rewrite -inc_def1.`

`apply inc_def1 in H.`

`apply inc_def1 in H0.`

`rewrite cap_assoc -(@cap_assoc - - beta).`

`rewrite (@cap_comm - - beta).`

`rewrite cap_assoc -(@cap_assoc - - alpha).`

`by [rewrite -H -H0].`

**Qed.**

**Lemma 40 (cap\_inc\_compat\_l)** *Let  $\alpha, \beta, \beta' : A \rightarrow B$ . Then,*

$$\beta \sqsubseteq \beta' \Rightarrow \alpha \sqcap \beta \sqsubseteq \alpha \sqcap \beta'.$$

**Lemma** `cap_inc_compat_l`  $\{A\ B : eqType\} \{alpha\ beta\ beta' : Rel\ A\ B\}$ :  
`beta beta' → (alpha beta) (alpha beta').`

**Proof.**

`move ⇒ H.`

`apply (@cap_inc_compat - - - - - (@inc_refl - - alpha) H).`

**Qed.**

**Lemma 41 (cap\_inc\_compat\_r)** *Let  $\alpha, \alpha', \beta : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \alpha' \Rightarrow \alpha \sqcap \beta \sqsubseteq \alpha' \sqcap \beta.$$

**Lemma** `cap_inc_compat_r`  $\{A\ B : eqType\} \{alpha\ alpha'\ beta : Rel\ A\ B\}$ :  
`alpha alpha' → (alpha beta) (alpha' beta).`

**Proof.**

`move ⇒ H.`

`apply (@cap_inc_compat - - - - - H (@inc_refl - - beta)).`

**Qed.**

**Lemma 42 (cup\_inc\_compat)** *Let  $\alpha, \alpha', \beta, \beta' : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \alpha' \wedge \beta \sqsubseteq \beta' \Rightarrow \alpha \sqcup \beta \sqsubseteq \alpha' \sqcup \beta'.$$

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**Lemma** *cup\_inc\_compat*  $\{A\ B : \text{eqType}\} \{alpha\ alpha'\ beta\ beta' : \text{Rel } A\ B\}$ :  
 $alpha\ alpha' \rightarrow beta\ beta' \rightarrow (alpha\ beta)\ (alpha'\ beta')$ .

**Proof.**

move  $\Rightarrow H\ H0$ .

rewrite *inc\_def2*.

apply *inc\_def2* in *H*.

apply *inc\_def2* in *H0*.

rewrite *cup\_assoc* -(@*cup\_assoc* - - *beta*).

rewrite (@*cup\_comm* - - *beta*).

rewrite *cup\_assoc* -(@*cup\_assoc* - - *alpha*).

by [rewrite -*H* -*H0*].

**Qed.**

**Lemma 43** (*cup\_inc\_compat\_l*) *Let*  $\alpha, \beta, \beta' : A \rightarrow B$ . *Then,*

$$\beta \sqsubseteq \beta' \Rightarrow \alpha \sqcup \beta \sqsubseteq \alpha \sqcup \beta'.$$

**Lemma** *cup\_inc\_compat\_l*  $\{A\ B : \text{eqType}\} \{alpha\ beta\ beta' : \text{Rel } A\ B\}$ :  
 $beta\ beta' \rightarrow (alpha\ beta)\ (alpha\ beta')$ .

**Proof.**

move  $\Rightarrow H$ .

apply (@*cup\_inc\_compat* - - - - - (@*inc\_refl* - - *alpha*) *H*).

**Qed.**

**Lemma 44** (*cup\_inc\_compat\_r*) *Let*  $\alpha, \alpha', \beta : A \rightarrow B$ . *Then,*

$$\alpha \sqsubseteq \alpha' \Rightarrow \alpha \sqcup \beta \sqsubseteq \alpha' \sqcup \beta.$$

**Lemma** *cup\_inc\_compat\_r*  $\{A\ B : \text{eqType}\} \{alpha\ alpha'\ beta : \text{Rel } A\ B\}$ :  
 $alpha\ alpha' \rightarrow (alpha\ beta)\ (alpha'\ beta)$ .

**Proof.**

move  $\Rightarrow H$ .

apply (@*cup\_inc\_compat* - - - - - *H* (@*inc\_refl* - - *beta*)).

**Qed.**

**Lemma 45** (*cap\_empty*) *Let*  $\alpha : A \rightarrow B$ . *Then,*

$$\alpha \sqcap \phi_{AB} = \phi_{AB}.$$

**Lemma** *cap\_empty*  $\{A\ B : \text{eqType}\} \{alpha : \text{Rel } A\ B\}$ :  $alpha\ A\ B = \phi_{AB}$ .

**Proof.**

apply *inc\_antisym*.

apply *cap\_r*.

apply *inc\_empty\_alpha*.

**Qed.**

**Lemma 46 (cup\_empty)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\alpha \sqcup \phi_{AB} = \alpha.$$

**Lemma** *cup\_empty* {A B : eqType} {alpha : Rel A B}: alpha A B = alpha.

**Proof.**

apply *inc\_antisym*.

apply *inc\_cup*.

split.

apply *inc\_refl*.

apply *inc\_empty\_alpha*.

apply *cup\_l*.

**Qed.**

**Lemma 47 (cap\_universal)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\alpha \sqcap \nabla_{AB} = \alpha.$$

**Lemma** *cap\_universal* {A B : eqType} {alpha : Rel A B}: alpha A B = alpha.

**Proof.**

apply *inc\_antisym*.

apply *cap\_l*.

apply *inc\_cap*.

split.

apply *inc\_refl*.

apply *inc\_alpha\_universal*.

**Qed.**

**Lemma 48 (cup\_universal)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\alpha \sqcup \nabla_{AB} = \nabla_{AB}.$$

**Lemma** *cup\_universal* {A B : eqType} {alpha : Rel A B}: alpha A B = A B.

**Proof.**

apply *inc\_antisym*.

apply *inc\_cup*.

split.

apply *inc\_alpha\_universal*.

apply *inc\_refl*.

apply *cup\_r*.

**Qed.**

**Lemma 49 (inc\_lower)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha = \beta \Leftrightarrow (\forall \gamma : A \rightarrow B, \gamma \sqsubseteq \alpha \Leftrightarrow \gamma \sqsubseteq \beta).$$

**Lemma inc\_lower**  $\{A\ B : eqType\} \{alpha\ beta : Rel\ A\ B\}$ :

$$alpha = beta \Leftrightarrow (\forall\ gamma : Rel\ A\ B, gamma\ alpha \Leftrightarrow gamma\ beta).$$

**Proof.**

split; move  $\Rightarrow H$ .

move  $\Rightarrow gamma$ .

by [rewrite  $H$ ].

apply *inc\_antisym*.

rewrite  $-H$ .

apply *inc\_refl*.

rewrite  $H$ .

apply *inc\_refl*.

**Qed.**

**Lemma 50 (inc\_upper)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha = \beta \Leftrightarrow (\forall \gamma : A \rightarrow B, \alpha \sqsubseteq \gamma \Leftrightarrow \beta \sqsubseteq \gamma).$$

**Lemma inc\_upper**  $\{A\ B : eqType\} \{alpha\ beta : Rel\ A\ B\}$ :

$$alpha = beta \Leftrightarrow (\forall\ gamma : Rel\ A\ B, alpha\ gamma \Leftrightarrow beta\ gamma).$$

**Proof.**

split; move  $\Rightarrow H$ .

move  $\Rightarrow gamma$ .

by [rewrite  $H$ ].

apply *inc\_antisym*.

rewrite  $H$ .

apply *inc\_refl*.

rewrite  $-H$ .

apply *inc\_refl*.

**Qed.**

### 4.1.2 分配法則

**Lemma 51 (cap\_cup\_distr\_l)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$\alpha \sqcap (\beta \sqcup \gamma) = (\alpha \sqcap \beta) \sqcup (\alpha \sqcap \gamma).$$

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**Lemma** *cap\_cup\_distr\_l* {A B : eqType} {alpha beta gamma : Rel A B}:  
 $\alpha \text{ (beta gamma) } = (\alpha \text{ beta}) \text{ (alpha gamma)}$ .

**Proof.**

apply *inc\_upper*.  
 move  $\Rightarrow$  *delta*.  
 split; move  $\Rightarrow$  *H*.  
 rewrite *cap\_comm* (@*cap\_comm* - - *gamma*).  
 apply *inc\_cup*.  
 rewrite -*inc\_rpc* -*inc\_rpc*.  
 apply *inc\_cup*.  
 rewrite *inc\_rpc* *cap\_comm*.  
 apply *H*.  
 rewrite *cap\_comm* -*inc\_rpc*.  
 apply *inc\_cup*.  
 rewrite *inc\_rpc* *inc\_rpc*.  
 apply *inc\_cup*.  
 rewrite *cap\_comm* (@*cap\_comm* - - *gamma*).  
 apply *H*.

**Qed.**

**Lemma 52 (cap\_cup\_distr\_r)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$(\alpha \sqcup \beta) \sqcap \gamma = (\alpha \sqcap \gamma) \sqcup (\beta \sqcap \gamma).$$

**Lemma** *cap\_cup\_distr\_r* {A B : eqType} {alpha beta gamma : Rel A B}:  
 $(\alpha \text{ beta}) \text{ gamma} = (\alpha \text{ gamma}) \text{ (beta gamma)}$ .

**Proof.**

rewrite (@*cap\_comm* - - (*alpha* *beta*)) (@*cap\_comm* - - *alpha*) (@*cap\_comm* - - *beta*).  
 apply *cap\_cup\_distr\_l*.

**Qed.**

**Lemma 53 (cup\_cap\_distr\_l)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$\alpha \sqcup (\beta \sqcap \gamma) = (\alpha \sqcup \beta) \sqcap (\alpha \sqcup \gamma).$$

**Lemma** *cup\_cap\_distr\_l* {A B : eqType} {alpha beta gamma : Rel A B}:  
 $\alpha \text{ (beta gamma) } = (\alpha \text{ beta}) \text{ (alpha gamma)}$ .

**Proof.**

rewrite *cap\_cup\_distr\_l*.  
 rewrite (@*cap\_comm* - - (*alpha* *beta*)) *cap\_cup\_abs* (@*cap\_comm* - - (*alpha* *beta*)).  
 rewrite *cap\_cup\_distr\_l*.  
 rewrite -*cup\_assoc* (@*cap\_comm* - - *gamma*) *cup\_cap\_abs*.  
 by [rewrite *cap\_comm*].

*Qed.*

**Lemma 54 (cup\_cap\_distr\_r)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$(\alpha \sqcap \beta) \sqcup \gamma = (\alpha \sqcup \gamma) \sqcap (\beta \sqcup \gamma).$$

*Lemma cup\_cap\_distr\_r {A B : eqType} {alpha beta gamma : Rel A B}:*  
*(alpha beta) gamma = (alpha gamma) (beta gamma).*

*Proof.*

*rewrite (@cup\_comm \_ \_ (alpha beta)) (@cup\_comm \_ \_ alpha) (@cup\_comm \_ \_ beta).*  
*apply cup\_cap\_distr\_l.*

*Qed.*

**Lemma 55 (cap\_cup\_unique)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$\alpha \sqcap \beta = \alpha \sqcap \gamma \wedge \alpha \sqcup \beta = \alpha \sqcup \gamma \Rightarrow \beta = \gamma.$$

*Lemma cap\_cup\_unique {A B : eqType} {alpha beta gamma : Rel A B}:*  
*alpha beta = alpha gamma  $\rightarrow$  alpha beta = alpha gamma  $\rightarrow$  beta = gamma.*

*Proof.*

*move  $\Rightarrow$  H H0.*  
*rewrite -(@cap\_cup\_abs \_ \_ beta alpha) cup\_comm H0.*  
*rewrite cap\_cup\_distr\_l.*  
*rewrite cap\_comm H.*  
*rewrite -cap\_cup\_distr\_r.*  
*rewrite H0 cap\_comm cup\_comm.*  
*apply cap\_cup\_abs.*

*Qed.*

### 4.1.3 原子性

空関係でない  $\alpha : A \rightarrow B$  が, 任意の  $\beta : A \rightarrow B$  について

$$\beta \sqsubseteq \alpha \Rightarrow \beta = \phi_{AB} \vee \beta = \alpha$$

を満たすとき,  $\alpha$  は原子的 (atomic) であると言われる.

*Definition atomic {A B : eqType} (alpha : Rel A B):=*  
*alpha  $\neq$   $\phi_{AB} \wedge (\forall \beta : Rel A B, \beta \sqsubseteq \alpha \rightarrow \beta = \phi_{AB} \vee \beta = \alpha).$*

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**Lemma 56 (atomic\_cap\_empty)** *Let  $\alpha, \beta : A \rightarrow B$  are atomic and  $\alpha \neq \beta$ . Then,*

$$\alpha \sqcap \beta = \phi_{AB}.$$

**Lemma** *atomic\_cap\_empty* { $A B : eqType$ } { $\alpha \beta : Rel A B$ }:  
 $atomic \ \alpha \rightarrow atomic \ \beta \rightarrow \alpha \neq \beta \rightarrow \alpha \sqcap \beta = \phi_{AB}.$

**Proof.**

```
move => H H0.
apply or_to_imply.
case (classic (alpha != beta => A B)); move => H1.
right.
apply H1.
left.
move => H2.
apply H2.
apply inc_antisym.
apply inc_def1.
elim H => H3 H4.
case (H4 (alpha != beta) (@cap_l _ _ _)); move => H5.
apply False_ind.
apply (H1 H5).
by [rewrite H5].
apply inc_def1.
elim H0 => H3 H4.
case (H4 (alpha != beta) (@cap_r _ _ _)); move => H5.
apply False_ind.
apply (H1 H5).
by [rewrite cap_comm H5].
```

**Qed.**

**Lemma 57 (atomic\_cup)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$  and  $\alpha$  is atomic. Then,*

$$\alpha \sqsubseteq \beta \sqcup \gamma \Rightarrow \alpha \sqsubseteq \beta \vee \alpha \sqsubseteq \gamma.$$

**Lemma** *atomic\_cup* { $A B : eqType$ } { $\alpha \beta \gamma : Rel A B$ }:  
 $atomic \ \alpha \rightarrow \alpha \sqsubseteq \beta \sqcup \gamma \rightarrow \alpha \sqsubseteq \beta \vee \alpha \sqsubseteq \gamma.$

**Proof.**

```
move => H H0.
apply inc_def1 in H0.
rewrite cap_cup_distr_l in H0.
elim H => H1 H2.
rewrite H0 in H1.
assert (alpha != beta != A B & alpha != gamma != A B).
```



```

apply not_and_or.
elim ⇒ H3 H4.
rewrite H3 H4 in H1.
apply H1.
by [rewrite cup_empty].
case H3; move ⇒ H4.
left.
apply inc_def1.
case (H2 (alpha beta) (@cap_l _ _ _)); move ⇒ H5.
apply False_ind.
apply (H4 H5).
by [rewrite H5].
right.
apply inc_def1.
case (H2 (alpha gamma) (@cap_l _ _ _)); move ⇒ H5.
apply False_ind.
apply (H4 H5).
by [rewrite H5].
Qed.

```

## 4.2 Heyting 代数に関する補題

**Lemma 58 (rpc\_universal)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$(\alpha \Rightarrow \alpha) = \nabla_{AB}.$$

**Lemma** *rpc\_universal* {A B : eqType} {alpha : Rel A B}: (alpha » alpha) = A B.

**Proof.**

```

apply inc_lower.
move ⇒ gamma.
split; move ⇒ H.
apply inc_alpha_universal.
apply inc_rpc.
apply cap_r.
Qed.

```

**Lemma 59 (rpc\_r)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$(\alpha \Rightarrow \beta) \sqcap \beta = \beta.$$

**Lemma** *rpc\_r* {A B : eqType} {alpha beta : Rel A B}: (alpha » beta) beta = beta.

**Proof.**

```
assert (beta (alpha » beta)).
apply inc_rpc.
apply cap_l.
apply inc_def1 in H.
by [rewrite cap_comm -H].
Qed.
```

**Lemma 60 (inc\_def3)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$(\alpha \Rightarrow \beta) = \nabla_{AB} \Leftrightarrow \alpha \sqsubseteq \beta.$$

**Lemma inc\_def3**  $\{A B : eqType\} \{alpha beta : Rel A B\}$ :  
 $(alpha \Rightarrow beta) = A B \leftrightarrow alpha \sqsubseteq beta$ .

**Proof.**

```
split; move => H.
rewrite -(@rpc_universal _ _ alpha) in H.
assert ((alpha » alpha) (alpha » beta)).
rewrite H.
apply inc_refl.
apply inc_rpc in H0.
rewrite rpc_r in H0.
apply H0.
apply inc_antisym.
apply inc_alpha_universal.
rewrite -(@rpc_universal _ _ alpha).
apply inc_rpc.
rewrite rpc_r.
apply H.
Qed.
```

**Lemma 61 (rpc\_l)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha \sqcap (\alpha \Rightarrow \beta) = \alpha \sqcap \beta.$$

**Lemma rpc\_l**  $\{A B : eqType\} \{alpha beta : Rel A B\}$ :  
 $alpha \sqcap (alpha \Rightarrow beta) = alpha \sqcap beta$ .

**Proof.**

```
apply inc_lower.
move => gamma.
split; move => H.
apply inc_cap.
apply inc_cap in H.
```

```

split.
apply H.
elim H ⇒ H0 H1.
apply inc_rpc in H1.
rewrite -(@cap_idem _ _ gamma).
apply (inc_trans _ _ _ (gamma alpha)).
apply cap_inc_compat.
apply inc_refl.
apply H0.
apply H1.
apply inc_cap.
apply inc_cap in H.
split.
apply H.
apply inc_rpc.
apply (inc_trans _ _ _ gamma).
apply cap_l.
apply H.
Qed.

```

**Lemma 62 (rpc\_inc\_compat)** *Let  $\alpha, \alpha', \beta, \beta' : A \rightarrow B$ . Then,*

$$\alpha' \sqsubseteq \alpha \wedge \beta \sqsubseteq \beta' \Rightarrow (\alpha \Rightarrow \beta) \sqsubseteq (\alpha' \Rightarrow \beta').$$

**Lemma** *rpc\_inc\_compat* {A B : eqType} {alpha alpha' beta beta' : Rel A B} :  
 $\alpha' \sqsubseteq \alpha \rightarrow \beta \sqsubseteq \beta' \rightarrow (\alpha \Rightarrow \beta) \sqsubseteq (\alpha' \Rightarrow \beta').$

**Proof.**

```

move ⇒ H H0.
apply inc_rpc.
apply (@inc_trans _ _ _ ((alpha » beta) alpha)).
apply (@cap_inc_compat_l _ _ _ _ H).
rewrite cap_comm rpc_l.
apply (@inc_trans _ _ _ beta).
apply cap_r.
apply H0.
Qed.

```

**Lemma 63 (rpc\_inc\_compat\_l)** *Let  $\alpha, \beta, \beta' : A \rightarrow B$ . Then,*

$$\beta \sqsubseteq \beta' \Rightarrow (\alpha \Rightarrow \beta) \sqsubseteq (\alpha \Rightarrow \beta').$$

**Lemma** *rpc\_inc\_compat\_l* {A B : eqType} {alpha beta beta' : Rel A B} :  
 $\beta \sqsubseteq \beta' \rightarrow (\alpha \Rightarrow \beta) \sqsubseteq (\alpha \Rightarrow \beta').$

**Proof.**

move  $\Rightarrow H$ .

apply (@rpc\_inc\_compat \_ \_ \_ \_ (@inc\_refl \_ alpha) H).

**Qed.**

**Lemma 64 (rpc\_inc\_compat\_r)** *Let  $\alpha, \alpha', \beta : A \rightarrow B$ . Then,*

$$\alpha' \sqsubseteq \alpha \Rightarrow (\alpha \Rightarrow \beta) \sqsubseteq (\alpha' \Rightarrow \beta).$$

**Lemma** *rpc\_inc\_compat\_r* {A B : eqType} {alpha alpha' beta : Rel A B}:  
 alpha' alpha  $\rightarrow$  (alpha » beta) (alpha' » beta).

**Proof.**

move  $\Rightarrow H$ .

apply (@rpc\_inc\_compat \_ \_ \_ \_ H (@inc\_refl \_ beta)).

**Qed.**

**Lemma 65 (rpc\_universal\_alpha)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\nabla_{AB} \Rightarrow \alpha = \alpha.$$

**Lemma** *rpc\_universal\_alpha* {A B : eqType} {alpha : Rel A B}: A B » alpha = alpha.

**Proof.**

apply inc\_lower.

move  $\Rightarrow$  gamma.

split; move  $\Rightarrow H$ .

apply inc\_rpc in H.

rewrite cap\_universal in H.

apply H.

apply inc\_rpc.

rewrite cap\_universal.

apply H.

**Qed.**

**Lemma 66 (rpc\_lemma1)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$(\alpha \Rightarrow \beta) \sqsubseteq ((\alpha \sqcap \gamma) \Rightarrow (\beta \sqcap \gamma)).$$

**Lemma** *rpc\_lemma1* {A B : eqType} {alpha beta gamma : Rel A B}:  
 (alpha » beta) ((alpha gamma) » (beta gamma)).

**Proof.**

apply inc\_rpc.

rewrite -cap\_assoc (@cap\_comm \_ \_ alpha).

rewrite rpc\_l.

$$(\alpha \Rightarrow \beta) \sqcap (\alpha \Rightarrow \gamma) = (\alpha \Rightarrow (\beta \sqcap \gamma)).$$

Proof.

$$(\alpha \Rightarrow \beta) \sqcap (\beta \Rightarrow \gamma) \sqsubseteq ((\alpha \sqcup \beta) \Rightarrow (\beta \sqcap \gamma)).$$

Proof.

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**Lemma 69 (rpc\_lemma4)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$(\alpha \Rightarrow \beta) \sqcap (\beta \Rightarrow \gamma) \sqsubseteq (\alpha \Rightarrow \gamma).$$

**Lemma** *rpc\_lemma4* {A B : eqType} {alpha beta gamma : Rel A B}:  
 ((alpha » beta) (beta » gamma)) (alpha » gamma).

**Proof.**

apply (@inc\_trans \_ \_ \_ ((alpha beta) » (beta gamma))).

apply rpc\_lemma3.

apply rpc\_inc\_compat.

apply cup\_l.

apply cap\_r.

**Qed.**

**Lemma 70 (rpc\_lemma5)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$\alpha \Rightarrow (\beta \Rightarrow \gamma) = (\alpha \sqcap \beta) \Rightarrow \gamma.$$

**Lemma** *rpc\_lemma5* {A B : eqType} {alpha beta gamma : Rel A B}:  
 alpha » (beta » gamma) = (alpha beta) » gamma.

**Proof.**

apply inc\_lower.

move => delta.

split; move => H.

apply inc\_rpc.

rewrite -cap\_assoc.

rewrite -inc\_rpc -inc\_rpc.

apply H.

rewrite inc\_rpc inc\_rpc.

rewrite cap\_assoc.

apply inc\_rpc.

apply H.

**Qed.**

**Lemma 71 (rpc\_lemma6)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$\alpha \Rightarrow (\beta \Rightarrow \gamma) \sqsubseteq (\alpha \Rightarrow \beta) \Rightarrow (\alpha \Rightarrow \gamma).$$

**Lemma** *rpc\_lemma6* {A B : eqType} {alpha beta gamma : Rel A B}:  
 (alpha » (beta » gamma)) ((alpha » beta) » (alpha » gamma)).

**Proof.**

rewrite inc\_rpc inc\_rpc.

rewrite cap\_assoc (@cap\_comm \_ \_ \_ alpha).

```

rewrite rpc_l.
rewrite -cap_assoc (@cap_comm _ _ alpha).
rewrite rpc_l.
rewrite cap_assoc (@cap_comm _ _ beta).
rewrite rpc_l.
rewrite -cap_assoc.
apply cap_r.
Qed.

```

**Lemma 72 (rpc\_lemma7)** *Let  $\alpha, \beta, \gamma, \delta : A \rightarrow B$  and  $\beta \sqsubseteq \alpha \sqsubseteq \gamma$ . Then,*

$$(\alpha \sqcap \delta = \beta) \wedge (\alpha \sqcup \delta = \gamma) \Leftrightarrow (\gamma \sqsubseteq \alpha \sqcup (\alpha \Rightarrow \beta)) \wedge (\delta = \gamma \sqcap (\alpha \Rightarrow \beta)).$$

**Lemma** *rpc\_lemma7* {A B : eqType} {alpha beta gamma delta : Rel A B}:  
 beta alpha → alpha gamma → (alpha delta = beta ∧ alpha delta = gamma  
 ↔ gamma (alpha (alpha » beta)) ∧ delta = gamma (alpha » beta)).

**Proof.**

```

move ⇒ H H0.
split; elim; move ⇒ H1 H2; split.
rewrite -H2.
apply cup_inc_compat_l.
apply inc_rpc.
rewrite cap_comm H1.
apply inc_refl.
rewrite -H2.
rewrite cap_cup_distr_r rpc_l.
assert (delta (alpha » beta)).
apply inc_rpc.
rewrite cap_comm H1.
apply inc_refl.
apply inc_def1 in H3.
rewrite -H3 -H1.
rewrite -cap_assoc cap_idem.
by [rewrite cap_comm cup_comm cup_cap_abs].
rewrite H2.
rewrite (@cap_comm _ _ gamma) -cap_assoc rpc_l.
apply inc_antisym.
apply (@inc_trans _ _ _ (beta gamma)).
apply cap_inc_compat_r.
apply cap_r.
apply cap_l.
move : (@inc_trans _ _ _ _ H H0) ⇒ H3.
apply inc_def1 in H.

```

```

apply inc_def1 in H3.
rewrite cap_comm in H.
rewrite -H -H3.
apply inc_refl.
rewrite H2.
rewrite cup_cap_distr_l.
apply inc_def2 in H0.
rewrite -H0.
apply inc_def1 in H1.
by [rewrite -H1].
Qed.

```

### 4.3 補関係に関する補題

**Lemma 73 (complement\_universal)**

$$\nabla_{AB}^- = \phi_{AB}.$$

**Lemma** *complement\_universal* {*A B : eqType*}:  $A \ B \hat{=} A \ B$ .

**Proof.**

```

apply rpc_universal_alpha.

```

**Qed.**

**Lemma 74 (complement\_alpha\_universal)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\alpha^- = \nabla_{AB} \Leftrightarrow \alpha = \phi_{AB}.$$

**Lemma** *complement\_alpha\_universal* {*A B : eqType*} {*alpha : Rel A B*}:  
 $\alpha \hat{=} A \ B \Leftrightarrow \alpha = A \ B$ .

**Proof.**

```

split; move => H.
apply inc_antisym.
rewrite -(@cap_universal _ _ alpha) cap_comm.
apply inc_rpc.
rewrite -H.
apply inc_refl.
apply inc_empty_alpha.
apply inc_antisym.
apply inc_alpha_universal.
apply inc_rpc.
rewrite cap_comm cap_universal.
rewrite H.

```



apply *inc\_refl*.

**Qed.**

**Lemma 75 (complement\_empty)**

$$\phi_{AB}^- = \nabla_{AB}.$$

**Lemma** *complement\_empty* {A B : eqType}:  $\phi_{AB}^- = \nabla_{AB}$ .

**Proof.**

by [apply *complement\_alpha\_universal*].

**Qed.**

**Lemma 76 (complement\_invol\_inc)** Let  $\alpha : A \rightarrow B$ . Then,

$$\alpha \sqsubseteq (\alpha^-)^-.$$

**Lemma** *complement\_invol\_inc* {A B : eqType} {alpha : Rel A B}:  $\alpha \sqsubseteq (\alpha^-)^-$ .

**Proof.**

apply *inc\_rpc*.

rewrite *cap\_comm*.

apply *inc\_rpc*.

apply *inc\_refl*.

**Qed.**

**Lemma 77 (cap\_complement\_empty)** Let  $\alpha : A \rightarrow B$ . Then,

$$\alpha \sqcap \alpha^- = \phi_{AB}.$$

**Lemma** *cap\_complement\_empty* {A B : eqType} {alpha : Rel A B}:

$$\alpha \sqcap \alpha^- = \phi_{AB}.$$

**Proof.**

apply *inc\_antisym*.

rewrite *cap\_comm*.

apply *inc\_rpc*.

apply *inc\_refl*.

apply *inc\_empty\_alpha*.

**Qed.**

**Lemma 78 (complement\_invol)** Let  $\alpha : A \rightarrow B$ . Then,

$$(\alpha^-)^- = \alpha.$$

**Lemma** *complement\_invol* {A B : eqType} {alpha : Rel A B}:  $(\alpha^-)^- = \alpha$ .

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**Proof.**

```
rewrite -(@cap_universal _ _ ((alpha ^) ^)).
rewrite -(@complement_classic _ _ alpha).
rewrite cap_cup_distr_l.
rewrite (@cap_comm _ _ (alpha ^)) cap_complement_empty.
rewrite cup_empty cap_comm.
apply Logic.eq_sym.
apply inc_def1.
apply complement_invol_inc.
```

**Qed.**

**Lemma 79 (complement\_move)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha = \beta^- \Leftrightarrow \alpha^- = \beta.$$

**Lemma complement\_move**  $\{A B : eqType\} \{alpha\ beta : Rel\ A\ B\}$ :  
 $alpha = beta^{\wedge} \Leftrightarrow alpha^{\wedge} = beta.$

**Proof.**

```
split; move => H.
by [rewrite H complement_invol].
by [rewrite -H complement_invol].
```

**Qed.**

**Lemma 80 (contraposition)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$(\alpha \Rightarrow \beta) = (\beta^- \Rightarrow \alpha^-).$$

**Lemma contraposition**  $\{A B : eqType\} \{alpha\ beta : Rel\ A\ B\}$ :  
 $alpha \gg beta = beta^{\wedge} \gg alpha^{\wedge}.$

**Proof.**

```
apply inc_antisym.
apply inc_rpc.
apply rpc_lemma4.
replace (alpha >> beta) with ((alpha ^) ^ >> (beta ^) ^).
apply inc_rpc.
apply rpc_lemma4.
by [rewrite complement_invol complement_invol].
```

**Qed.**

**Lemma 81 (de\_morgan1)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$(\alpha \sqcup \beta)^- = \alpha^- \sqcap \beta^-.$$

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**Lemma** *de\_morgan1* {A B : eqType} {alpha beta : Rel A B}:  
 $(\alpha \sqcap \beta)^\wedge = \alpha^\wedge \sqcap \beta^\wedge$ .

**Proof.**

apply *inc\_lower*.  
 move  $\Rightarrow$  *gamma*.  
 split; move  $\Rightarrow$  *H*.  
 apply *inc\_cap*.  
 rewrite *inc\_rpc inc\_rpc*.  
 apply *inc\_cup*.  
 rewrite *-cap\_cup\_distr\_l*.  
 apply *inc\_rpc*.  
 apply *H*.  
 apply *inc\_rpc*.  
 rewrite *cap\_cup\_distr\_l*.  
 apply *inc\_cup*.  
 rewrite *-inc\_rpc -inc\_rpc*.  
 apply *inc\_cap*.  
 apply *H*.

**Qed.**

**Lemma 82 (de\_morgan2)** Let  $\alpha, \beta : A \rightarrow B$ . Then,

$$(\alpha \sqcap \beta)^\neg = \alpha^\neg \sqcup \beta^\neg.$$

**Lemma** *de\_morgan2* {A B : eqType} {alpha beta : Rel A B}:  
 $(\alpha \sqcap \beta)^\wedge = \alpha^\wedge \sqcap \beta^\wedge$ .

**Proof.**

by [rewrite *-complement\_move de\_morgan1 complement\_invol complement\_invol*].

**Qed.**

**Lemma 83 (cup\_to\_rpc)** Let  $\alpha, \beta : A \rightarrow B$ . Then,

$$\alpha^\neg \sqcup \beta = (\alpha \Rightarrow \beta).$$

**Lemma** *cup\_to\_rpc* {A B : eqType} {alpha beta : Rel A B}:  
 $\alpha^\wedge \sqcap \beta = \alpha \gg \beta$ .

**Proof.**

apply *inc\_antisym*.  
 apply *inc\_rpc*.  
 rewrite *cap\_cup\_distr\_r cap\_comm*.  
 rewrite *cap\_complement\_empty cup\_comm cup\_empty*.  
 apply *cap\_l*.  
 rewrite *-(@cap\_universal \_ \_ (alpha » beta)) cap\_comm*.

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```
rewrite -(@complement_classic _ _ alpha).
rewrite cap_cup_distr_r cup_comm.
apply cup_inc_compat.
apply cap_l.
rewrite rpc_l.
apply cap_r.
Qed.
```

**Lemma 84 (beta\_contradiction)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$(\alpha \Rightarrow \beta) \sqcap (\alpha \Rightarrow \beta^-) = \alpha^-.$$

**Lemma beta\_contradiction**  $\{A B : eqType\} \{alpha\ beta : Rel\ A\ B\}$ :  
 $(alpha \gg beta) \quad (alpha \gg beta^-) = alpha^-.$

**Proof.**

```
rewrite -cup_to_rpc -cup_to_rpc.
rewrite -cup_cap_distr_l.
by [rewrite cap_complement_empty cup_empty].
Qed.
```

## 4.4 Bool 代数に関する補題

**Lemma 85 (bool\_lemma1)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \beta \Leftrightarrow \nabla_{AB} = \alpha^- \sqcup \beta.$$

**Lemma bool\_lemma1**  $\{A B : eqType\} \{alpha\ beta : Rel\ A\ B\}$ :  
 $alpha \sqsubseteq beta \Leftrightarrow A\ B = alpha^- \sqcup beta.$

**Proof.**

```
split; move => H.
apply inc_antisym.
rewrite -(@complement_classic _ _ alpha) cup_comm.
apply cup_inc_compat_l.
apply H.
apply inc_alpha_universal.
apply inc_def3.
rewrite H.
apply (Logic.eq_sym cup_to_rpc).
Qed.
```

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**Lemma 86 (bool\_lemma2)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \beta \Leftrightarrow \alpha \sqcap \beta^- = \phi_{AB}.$$

**Lemma** *bool\_lemma2* {A B : eqType} {alpha beta : Rel A B}:

*alpha beta  $\leftrightarrow$  alpha beta ^ = A B.*

**Proof.**

split; move  $\Rightarrow$  H.

rewrite -(@cap\_universal \_ \_ (alpha beta ^)).

apply bool\_lemma1 in H.

rewrite H.

rewrite cap\_cup\_distr\_l.

rewrite (@cap\_comm \_ \_ alpha) cap\_assoc cap\_complement\_empty cap\_empty.

rewrite cap\_comm -cap\_assoc cap\_complement\_empty cap\_comm cap\_empty.

by [rewrite cup\_empty].

rewrite -(@cap\_universal \_ \_ alpha).

rewrite -(@complement\_classic \_ \_ beta).

rewrite cap\_cup\_distr\_l.

rewrite H cup\_empty.

apply cap\_r.

**Qed.**

**Lemma 87 (bool\_lemma3)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \beta \sqcup \gamma \Leftrightarrow \alpha \sqcap \beta^- \sqsubseteq \gamma.$$

**Lemma** *bool\_lemma3* {A B : eqType} {alpha beta gamma : Rel A B}:

*alpha (beta gamma)  $\leftrightarrow$  (alpha beta ^) gamma.*

**Proof.**

split; move  $\Rightarrow$  H.

apply (@inc\_trans \_ \_ \_ ((beta gamma) beta ^)).

apply cap\_inc\_compat\_r.

apply H.

rewrite cap\_cup\_distr\_r.

rewrite cap\_complement\_empty cup\_comm cup\_empty.

apply cap\_l.

apply (@inc\_trans \_ \_ \_ (beta (alpha beta ^))).

rewrite cup\_cap\_distr\_l.

rewrite complement\_classic cap\_universal.

apply cup\_r.

apply cup\_inc\_compat\_l.

apply H.

**Qed.**

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**Lemma 88 (bool\_lemma4)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \beta \sqcup \gamma \Leftrightarrow \beta^- \sqsubseteq \alpha^- \sqcup \gamma.$$

**Lemma bool\_lemma4**  $\{A\ B : eqType\} \{alpha\ beta\ gamma : Rel\ A\ B\}$ :  
 $alpha\ (\beta\ gamma) \leftrightarrow \beta\ ^\wedge\ (alpha\ ^\wedge\ gamma).$

**Proof.**

rewrite bool\_lemma3.

rewrite cap\_comm.

apply iff\_sym.

replace ( $\beta\ ^\wedge\ alpha$ ) with ( $\beta\ ^\wedge\ (alpha\ ^\wedge\ ^\wedge)$ ).

apply bool\_lemma3.

by [rewrite complement\_invol].

**Qed.**

**Lemma 89 (bool\_lemma5)** *Let  $\alpha, \beta, \gamma : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \beta \sqcup \gamma \Leftrightarrow \nabla_{AB} = \alpha^- \sqcup \beta \sqcup \gamma.$$

**Lemma bool\_lemma5**  $\{A\ B : eqType\} \{alpha\ beta\ gamma : Rel\ A\ B\}$ :  
 $alpha\ (\beta\ gamma) \leftrightarrow A\ B = (alpha\ ^\wedge\ beta)\ gamma.$

**Proof.**

rewrite bool\_lemma1.

by [rewrite cup\_assoc].

**Qed.**

# Chapter 5

## Library **Relation\_Properties**

```
Require Import Basic_Notations.  
Require Import Basic_Lemmas.  
Require Import Logic.FunctionalExtensionality.  
Require Import Logic.Classical_Prop.
```

### 5.1 関係計算の基本的な性質

Lemma 90 (RelAB\_unique)

$$\phi_{AB} = \nabla_{AB} \Leftrightarrow \forall \alpha, \beta : A \rightarrow B, \alpha = \beta.$$

Lemma *RelAB\_unique* {A B : eqType}:

$$A B = A B \Leftrightarrow (\forall \text{ alpha beta} : \text{Rel } A B, \text{ alpha} = \text{ beta}).$$

Proof.

split; move  $\Rightarrow$  *H*.

move  $\Rightarrow$  *alpha beta*.

replace *beta with* ( *A B* ).

apply *inc\_antisym*.

rewrite *H*.

apply *inc\_alpha\_universal*.

apply *inc\_empty\_alpha*.

apply *inc\_antisym*.

apply *inc\_empty\_alpha*.

rewrite *H*.

apply *inc\_alpha\_universal*.

apply *H*.

Qed.

**Lemma 91 (either\_empty)**

$$\phi_{AB} = \nabla_{AB} \Leftrightarrow A = \emptyset \vee B = \emptyset.$$

**Lemma** *either\_empty* {*A B : eqType*}:  $A \ B = \ A \ B \Leftrightarrow (A \rightarrow \text{False}) \vee (B \rightarrow \text{False})$ .

**Proof.**

rewrite *RelAB\_unique*.

split; move  $\Rightarrow H$ .

case (*classic* ( $\exists \_ : A, \text{True}$ )).

elim  $\Rightarrow a \ H0$ .

right.

move  $\Rightarrow b$ .

*remember* (*fun* ( $\_ : A$ ) ( $\_ : B$ )  $\Rightarrow \text{True}$ ) **as** *T*.

*remember* (*fun* ( $\_ : A$ ) ( $\_ : B$ )  $\Rightarrow \text{False}$ ) **as** *F*.

move : (*H T F*)  $\Rightarrow H1$ .

assert (*T a b = F a b*).

by [rewrite *H1*].

rewrite *HeqT HeqF* in *H2*.

rewrite -*H2*.

apply *I*.

move  $\Rightarrow H0$ .

left.

move  $\Rightarrow a$ .

apply *H0*.

$\exists a$ .

apply *I*.

move  $\Rightarrow \text{alpha beta}$ .

assert ( $A \rightarrow B \rightarrow \text{False}$ ).

move  $\Rightarrow a \ b$ .

case *H*; move  $\Rightarrow H0$ .

apply (*H0 a*).

apply (*H0 b*).

apply *functional\_extensionality*.

move  $\Rightarrow a$ .

apply *functional\_extensionality*.

move  $\Rightarrow b$ .

apply *False\_ind*.

apply (*H0 a b*).

**Qed.**



**Lemma 92 (unit\_empty\_not\_universal)**

$$\phi_{II} \neq \nabla_{II}.$$

**Lemma** *unit\_empty\_not\_universal* :  $\phi_{II} \neq \nabla_{II}$ .

**Proof.**

move  $\Rightarrow H$ .

apply *either\_empty* in  $H$ .

case  $H$ ; move  $\Rightarrow H0$ .

apply ( $H0\ tt$ ).

apply ( $H0\ tt$ ).

**Qed.**

**Lemma 93 (unit\_empty\_or\_universal)** *Let  $\alpha : I \rightarrow I$ . Then,*

$$\alpha = \phi_{II} \vee \alpha = \nabla_{II}.$$

**Lemma** *unit\_empty\_or\_universal* { $\alpha : Rel\ i\ i$ } :  $\alpha = \phi_{II} \vee \alpha = \nabla_{II}$ .

**Proof.**

assert ( $\forall\ \text{beta} : Rel\ i\ i, \text{beta} = (\text{fun } (-) : i \Rightarrow \text{True}) \vee \text{beta} = (\text{fun } (-) : i \Rightarrow \text{False})$ ).

move  $\Rightarrow \text{beta}$ .

case (*classic* ( $\text{beta}\ tt\ tt$ )); move  $\Rightarrow H$ .

left.

apply *functional\_extensionality*.

induction  $x$ .

apply *functional\_extensionality*.

induction  $x$ .

apply *prop\_extensionality\_ok*.

split; move  $\Rightarrow H0$ .

apply  $I$ .

apply  $H$ .

right.

apply *functional\_extensionality*.

induction  $x$ .

apply *functional\_extensionality*.

induction  $x$ .

apply *prop\_extensionality\_ok*.

split.

apply  $H$ .

apply *False\_ind*.

assert ( $(\text{fun } (-) : i \Rightarrow \text{True}) \neq (\text{fun } (-) : i \Rightarrow \text{False})$ ).

move  $\Rightarrow H0$ .

*remember* ( $\text{fun } (-) : i \Rightarrow \text{True}$ ) **as**  $T$ .

```

remember (fun _ _ : i ⇒ False) as F.
assert (T tt tt = F tt tt).
by [rewrite H0].
rewrite HeqT HeqF in H1.
rewrite -H1.
apply I.
case (H ( i i)); move ⇒ H1.
case (H ( i i)); move ⇒ H2.
apply False_ind.
apply unit_empty_not_universal.
by [rewrite H1 H2].
case (H alpha); move ⇒ H3.
left.
by [rewrite H3 H1].
right.
by [rewrite H3 H2].
case (H ( i i)); move ⇒ H2.
case (H alpha); move ⇒ H3.
right.
by [rewrite H3 H2].
left.
by [rewrite H3 H1].
apply False_ind.
apply unit_empty_not_universal.
by [rewrite H1 H2].
Qed.

```

**Lemma 94 (unit\_identity\_is\_universal)**

$$id_I = \nabla_{II}.$$

**Lemma** *unit\_identity\_is\_universal* :  $Id\ i = \quad i\ i$ .

**Proof.**

```

case (@unit_empty_or_universal (Id i)); move ⇒ H.
apply False_ind.
assert (Id i ( i i # i i)).
rewrite H.
apply inc_empty_alpha.
apply inc_residual in H0.
rewrite inv_invol_comp_id_r in H0.
apply unit_empty_not_universal.
apply inc_antisym.
apply inc_empty_alpha.

```

apply *H0*.

apply *H*.

**Qed.**

**Lemma 95 (unit\_identity\_not\_empty)**

$$id_I \neq \phi_{II}.$$

**Lemma** *unit\_identity\_not\_empty* :  $Id\ i \neq \phi\ i\ i$ .

**Proof.**

move  $\Rightarrow$  *H*.

apply *unit\_empty\_not\_universal*.

rewrite *-H*.

apply *unit\_identity\_is\_universal*.

**Qed.**

**Lemma 96 (cupL\_emptyset)** *Let  $\alpha_\lambda : A \rightarrow B$  and  $E = \emptyset$ . Then,*

$$\sqcup_{\lambda \in E} \alpha_\lambda = \phi_{AB}.$$

**Lemma** *cupL\_emptyset* {*A B L : eqType*} {*alpha\_L : L → Rel A B*}:

$(L \rightarrow False) \rightarrow \sqcup_{\lambda \in E} \alpha_\lambda = \phi_{AB}$ .

**Proof.**

move  $\Rightarrow$  *H*.

apply *inc\_antisym*.

apply *inc\_cupL*.

move  $\Rightarrow$  *l*.

apply *False\_ind*.

apply (*H l*).

apply *inc\_empty\_alpha*.

**Qed.**

**Lemma 97 (capL\_emptyset)** *Let  $\alpha_\lambda : A \rightarrow B$  and  $E = \emptyset$ . Then,*

$$\sqcap_{\lambda \in E} \alpha_\lambda = \nabla_{AB}.$$

**Lemma** *capL\_emptyset* {*A B L : eqType*} {*alpha\_L : L → Rel A B*}:

$(L \rightarrow False) \rightarrow \sqcap_{\lambda \in E} \alpha_\lambda = \nabla_{AB}$ .

**Proof.**

move  $\Rightarrow$  *H*.

apply *inc\_antisym*.

apply *inc\_alpha\_universal*.

apply *inc\_capL*.

move  $\Rightarrow l$ .  
 apply *False\_ind*.  
 apply (*H l*).  
 Qed.

**Lemma 98 (cap\_cupL\_distr\_l)** *Let  $\alpha, \beta_\lambda : A \rightarrow B$ . Then,*

$$\alpha \sqcap (\sqcup_{\lambda \in \Lambda} \beta_\lambda) = \sqcup_{\lambda \in \Lambda} (\alpha \sqcap \beta_\lambda).$$

**Lemma cap\_cupL\_distr\_l**

$\{A\ B\ L : \text{eqType}\} \{alpha : \text{Rel } A\ B\} \{beta\_L : L \rightarrow \text{Rel } A\ B\}:$   
 $alpha \sqcap (\sqcup_{l : L} beta\_L) = \sqcup_{l : L} (alpha \sqcap beta\_L l)$

**Proof.**

apply *inc\_upper*.  
 move  $\Rightarrow gamma$ .  
 split; move  $\Rightarrow H$ .  
 apply *inc\_cupL*.  
 move  $\Rightarrow l$ .  
 apply (@*inc\_trans* \_ \_ (alpha \_ beta\_L)).  
 apply *cap\_inc\_compat\_l*.  
 apply *inc\_cupL*.  
 apply *inc\_refl*.  
 apply *H*.  
 assert ( $\forall l : L, (alpha \sqcap beta\_L l) \sqsubseteq gamma$ ).  
 apply *inc\_cupL*.  
 apply *H*.  
 assert ( $\forall l : L, beta\_L l \sqsubseteq (alpha \gg gamma)$ ).  
 move  $\Rightarrow l$ .  
 rewrite *inc\_rpc cap\_comm*.  
 apply *H0*.  
 rewrite *cap\_comm -inc\_rpc*.  
 apply *inc\_cupL*.  
 apply *H1*.  
 Qed.

**Lemma 99 (cap\_cupL\_distr\_r)** *Let  $\alpha_\lambda, \beta : A \rightarrow B$ . Then,*

$$(\sqcup_{\lambda \in \Lambda} \alpha_\lambda) \sqcap \beta = \sqcup_{\lambda \in \Lambda} (\alpha_\lambda \sqcap \beta).$$

**Lemma cap\_cupL\_distr\_r**

$\{A\ B\ L : \text{eqType}\} \{beta : \text{Rel } A\ B\} \{alpha\_L : L \rightarrow \text{Rel } A\ B\}:$   
 $(\sqcup_{l : L} alpha\_L) \sqcap beta = \sqcup_{l : L} (alpha\_L l \sqcap beta)$

**Proof.**

```

rewrite cap_comm.
replace (fun l : L => alpha_L l    beta) with (fun l : L => beta    alpha_L l).
apply cap_cupL_distr_l.
apply functional_extensionality.
move => l.
by [rewrite cap_comm].
Qed.

```

**Lemma 100 (cup\_capL\_distr\_l)** *Let  $\alpha, \beta_\lambda : A \rightarrow B$ . Then,*

$$\alpha \sqcup (\prod_{\lambda \in \Lambda} \beta_\lambda) = \prod_{\lambda \in \Lambda} (\alpha \sqcup \beta_\lambda).$$

**Lemma cup\_capL\_distr\_l**

$\{A\ B\ L : \text{eqType}\} \{alpha : \text{Rel}\ A\ B\} \{beta\_L : L \rightarrow \text{Rel}\ A\ B\} :$   
 $alpha \sqcup (\_ \beta\_L) = \_ (fun\ l : L \Rightarrow alpha \sqcup \beta\_L\ l).$

**Proof.**

```

apply inc_lower.
move => gamma.
split; move => H.
apply inc_capL.
move => l.
apply (@inc_trans _ _ _ (alpha _ _ beta_L)).
apply H.
apply cup_inc_compat_l.
apply inc_capL.
apply inc_refl.
rewrite bool_lemma3.
assert (forall l : L, gamma (alpha l beta_L l)).
apply inc_capL.
apply H.
apply inc_capL.
move => l.
rewrite -bool_lemma3.
apply H0.
Qed.

```

**Lemma 101 (cup\_capL\_distr\_r)** *Let  $\alpha_\lambda, \beta : A \rightarrow B$ . Then,*

$$(\prod_{\lambda \in \Lambda} \alpha_\lambda) \sqcup \beta = \prod_{\lambda \in \Lambda} (\alpha_\lambda \sqcup \beta).$$

**Lemma cup\_capL\_distr\_r**

$\{A\ B\ L : \text{eqType}\} \{beta : \text{Rel}\ A\ B\} \{alpha\_L : L \rightarrow \text{Rel}\ A\ B\} :$   
 $(\_ \alpha\_L) \sqcup beta = \_ (fun\ l : L \Rightarrow alpha\_L\ l \sqcup beta).$

**Proof.**

```

rewrite cup_comm.
replace (fun l : L => alpha_L l    beta) with (fun l : L => beta    alpha_L l).
apply cup_capL_distr_l.
apply functional_extensionality.
move => l.
by [rewrite cup_comm].
Qed.

```

**Lemma 102 (de\_morgan3)** *Let  $\alpha_\lambda : A \rightarrow B$ . Then,*

$$(\bigsqcup_{\lambda \in \Lambda} \alpha_\lambda)^- = (\prod_{\lambda \in \Lambda} \alpha_\lambda^-).$$

**Lemma de\_morgan3**

$\{A\ B\ L : \text{eqType}\} \{ \text{alpha\_L} : L \rightarrow \text{Rel } A\ B \} :$   
 $(\ \_ \ \text{alpha\_L})^\wedge = \ \_ \ (\text{fun } l : L \Rightarrow \text{alpha\_L } l^\wedge).$

**Proof.**

```

apply inc_lower.
move => gamma.
rewrite inc_capL.
split; move => H.
move => l.
rewrite bool_lemma1 -de_morgan2 complement_move complement_universal.
apply bool_lemma2 in H.
apply inc_antisym.
apply inc_empty_alpha.
rewrite -H complement_invol.
apply cap_inc_compat_l.
apply inc_cupL.
apply inc_refl.
rewrite bool_lemma2 complement_invol.
rewrite cap_cupL_distr_l.
replace (fun l : L => gamma    alpha_L l) with (fun l : L =>    A B).
apply inc_antisym.
apply inc_cupL.
move => l.
apply inc_refl.
apply inc_empty_alpha.
apply functional_extensionality.
move => l.
rewrite -(@complement_invol - - (alpha_L l)).
apply Logic.eq_sym.
rewrite -bool_lemma2.

```

apply *H*.

**Qed.**

**Lemma 103 (de\_morgan4)** *Let  $\alpha_\lambda : A \rightarrow B$ . Then,*

$$(\bigwedge_{\lambda \in \Lambda} \alpha_\lambda)^- = (\bigvee_{\lambda \in \Lambda} \alpha_\lambda^-).$$

**Lemma de\_morgan4**

$\{A\ B\ L : eqType\} \{alpha\_L : L \rightarrow Rel\ A\ B\}:$   
 $(\_ \alpha\_L)^\wedge = \_ (\text{fun } l : L \Rightarrow alpha\_L\ l^\wedge).$

**Proof.**

rewrite -complement\_move de\_morgan3.

replace (fun *l* : *L*  $\Rightarrow$  (*alpha\_L l*<sup>^</sup>)<sup>^</sup>) with *alpha\_L*.

by [].

apply functional\_extensionality.

move  $\Rightarrow$  *l*.

by [rewrite complement\_invol].

**Qed.**

**Lemma 104 (cup\_to\_cupL, cap\_to\_capL)** *We can prove  $\sqcup$  and  $\sqcap$  lemmas as  $\sqcup_{\lambda \in \Lambda}$  and  $\sqcap_{\lambda \in \Lambda}$ .*

**Lemma cup\_to\_cupL**  $\{A\ B : eqType\} \{alpha\ beta : Rel\ A\ B\}:$

$(alpha \sqcup beta) = \_ (\text{fun } b : bool\_eqType \Rightarrow \text{if } b \text{ then } alpha \text{ else } beta).$

**Proof.**

apply inc\_upper.

move  $\Rightarrow$  *gamma*.

split; move  $\Rightarrow$  *H*.

apply inc\_cupL.

apply inc\_cup in *H*.

induction *l*.

apply *H*.

apply *H*.

apply inc\_cup.

assert ( $\forall b : bool\_eqType, (\text{fun } b : bool\_eqType \Rightarrow \text{if } b \text{ then } alpha \text{ else } beta) b \sqcup gamma$ ).

apply inc\_cupL.

apply *H*.

split.

apply (*H0 true*).

apply (*H0 false*).

**Qed.**

**Lemma cap\_to\_capL**  $\{A\ B : eqType\} \{alpha\ beta : Rel\ A\ B\}:$

---

```

(alpha  beta) =  _ (fun b : bool_eqType => if b then alpha else beta).
Proof.
apply inc_lower.
move => gamma.
split; move => H.
apply inc_capL.
apply inc_cap in H.
induction l.
apply H.
apply H.
apply inc_cap.
assert (forall b : bool_eqType, gamma  (fun b : bool_eqType => if b then alpha else beta)
b).
apply inc_capL.
apply H.
split.
apply (H0 true).
apply (H0 false).
Qed.

```

## 5.2 comp\_inc\_compat と派生補題

**Lemma 105 (comp\_inc\_compat\_ab\_ab')** *Let  $\alpha : A \rightarrow B$  and  $\beta, \beta' : B \rightarrow C$ . Then,*

$$\beta \sqsubseteq \beta' \Rightarrow \alpha \cdot \beta \sqsubseteq \alpha \cdot \beta'.$$

**Lemma comp\_inc\_compat\_ab\_ab'**  
 $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta\ beta' : Rel\ B\ C\} :$   
 $beta\ beta' \rightarrow (alpha \cdot beta) \sqsubseteq (alpha \cdot beta').$   
**Proof.**  
move => H.  
replace (alpha beta) with ((alpha #) # beta).  
apply inc\_residual.  
apply (@inc\_trans \_ \_ \_ beta').  
apply H.  
apply inc\_residual.  
rewrite inv\_invol.  
apply inc\_refl.  
by [rewrite inv\_invol].  
**Qed.**



## CHAPTER 5. LIBRARY RELATION\_PROPERTIES

**Lemma 106 (comp\_inc\_compat\_ab\_a'b)** *Let  $\alpha, \alpha' : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then,*

$$\alpha \sqsubseteq \alpha' \Rightarrow \alpha \cdot \beta \sqsubseteq \alpha' \cdot \beta.$$

**Lemma** *comp\_inc\_compat\_ab\_a'b*

$\{A\ B\ C : eqType\} \{alpha\ alpha' : Rel\ A\ B\} \{beta : Rel\ B\ C\} :$   
 $alpha\ alpha' \rightarrow (alpha \cdot beta) \quad (alpha' \cdot beta).$

**Proof.**

move  $\Rightarrow H$ .  
 rewrite  $-(@inv\_involver\_ (alpha \cdot beta))$ .  
 rewrite  $-(@inv\_involver\_ (alpha' \cdot beta))$ .  
 apply *inc\_inv*.  
 rewrite *comp\_inv comp\_inv*.  
 apply *comp\_inc\_compat\_ab\_ab'*.  
 apply *inc\_inv*.  
 apply *H*.  
 Qed.

**Lemma 107 (comp\_inc\_compat)** *Let  $\alpha, \alpha' : A \rightarrow B$  and  $\beta, \beta' : B \rightarrow C$ . Then,*

$$\alpha \sqsubseteq \alpha' \wedge \beta \sqsubseteq \beta' \Rightarrow \alpha \cdot \beta \sqsubseteq \alpha' \cdot \beta'.$$

**Lemma** *comp\_inc\_compat*

$\{A\ B\ C : eqType\} \{alpha\ alpha' : Rel\ A\ B\} \{beta\ beta' : Rel\ B\ C\} :$   
 $alpha\ alpha' \rightarrow beta\ beta' \rightarrow (alpha \cdot beta) \quad (alpha' \cdot beta').$

**Proof.**

move  $\Rightarrow H\ H0$ .  
 apply  $(@inc\_trans\_ (alpha' \cdot beta))$ .  
 apply  $(@comp\_inc\_compat\_ab\_a'b\_ \_ \_ \_ \_ H)$ .  
 apply  $(@comp\_inc\_compat\_ab\_ab' \_ \_ \_ \_ H0)$ .  
 Qed.

**Lemma 108 (comp\_inc\_compat\_ab\_a)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow B$ . Then,*

$$\beta \sqsubseteq id_B \Rightarrow \alpha \cdot \beta \sqsubseteq \alpha.$$

**Lemma** *comp\_inc\_compat\_ab\_a*  $\{A\ B : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ B\} :$   
 $beta\ Id\ B \rightarrow (alpha \cdot beta) \quad alpha.$

**Proof.**

move  $\Rightarrow H$ .  
 move :  $(@comp\_inc\_compat\_ab\_ab' \_ \_ \_ alpha \_ \_ H) \Rightarrow H0$ .  
 rewrite *comp\_id\_r* in *H0*.  
 apply *H0*.

*Qed.*

**Lemma 109 (comp\_inc\_compat\_a\_ab)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow B$ . Then,*

$$id_B \sqsubseteq \beta \Rightarrow \beta \sqsubseteq \alpha \cdot \beta.$$

*Lemma comp\_inc\_compat\_a\_ab {A B : eqType} {alpha : Rel A B} {beta : Rel B B}:*  
*Id B beta → alpha (alpha • beta).*

*Proof.*

*move ⇒ H.*

*move : (@comp\_inc\_compat\_ab\_ab' \_ \_ \_ alpha \_ \_ H) ⇒ H0.*

*rewrite comp\_id\_r in H0.*

*apply H0.*

*Qed.*

**Lemma 110 (comp\_inc\_compat\_ab\_b)** *Let  $\alpha : A \rightarrow A$  and  $\beta : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq id_A \Rightarrow \alpha \cdot \beta \sqsubseteq \beta.$$

*Lemma comp\_inc\_compat\_ab\_b {A B : eqType} {alpha : Rel A A} {beta : Rel A B}:*  
*alpha Id A → (alpha • beta) beta.*

*Proof.*

*move ⇒ H.*

*move : (@comp\_inc\_compat\_ab\_a'b \_ \_ \_ \_ beta H) ⇒ H0.*

*rewrite comp\_id\_l in H0.*

*apply H0.*

*Qed.*

**Lemma 111 (comp\_inc\_compat\_b\_ab)** *Let  $\alpha : A \rightarrow A$  and  $\beta : A \rightarrow B$ . Then,*

$$id_A \sqsubseteq \alpha \Rightarrow \beta \sqsubseteq \alpha \cdot \beta.$$

*Lemma comp\_inc\_compat\_b\_ab {A B : eqType} {alpha : Rel A A} {beta : Rel A B}:*  
*Id A alpha → beta (alpha • beta).*

*Proof.*

*move ⇒ H.*

*move : (@comp\_inc\_compat\_ab\_a'b \_ \_ \_ \_ beta H) ⇒ H0.*

*rewrite comp\_id\_l in H0.*

*apply H0.*

*Qed.*

## 5.3 逆関係に関する補題

**Lemma 112 (inv\_move)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow A$ . Then,*

$$\alpha = \beta^\# \Leftrightarrow \alpha^\# = \beta.$$

**Lemma inv\_move**  $\{A\ B : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ A\} :$   
 $alpha = beta^\# \leftrightarrow alpha^\# = beta.$

**Proof.**

split; move  $\Rightarrow H$ .

by [rewrite  $H\ inv\_invol$ ].

by [rewrite  $-H\ inv\_invol$ ].

**Qed.**

**Lemma 113 (comp\_inv\_inv)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then,*

$$\alpha \cdot \beta = (\beta^\# \cdot \alpha^\#)^\#.$$

**Lemma comp\_inv\_inv**  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ C\} :$   
 $alpha \cdot beta = (beta^\# \cdot alpha^\#)^\#.$

**Proof.**

apply *inv\_move*.

apply *comp\_inv*.

**Qed.**

**Lemma 114 (inv\_inc\_move)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow A$ . Then,*

$$\alpha \sqsubseteq \beta^\# \Leftrightarrow \alpha^\# \sqsubseteq \beta.$$

**Lemma inv\_inc\_move**  $\{A\ B : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ A\} :$   
 $alpha \sqsubseteq beta^\# \leftrightarrow alpha^\# \sqsubseteq beta.$

**Proof.**

split; move  $\Rightarrow H$ .

rewrite  $-(@inv\_invol\ \_ \_ beta)$ .

apply *inc\_inv*.

apply  $H$ .

rewrite  $-(@inv\_invol\ \_ \_ alpha)$ .

apply *inc\_inv*.

apply  $H$ .

**Qed.**

**Lemma 115 (inv\_invol2)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha^\# = \beta^\# \Rightarrow \alpha = \beta.$$

**Lemma inv\_invol2**  $\{A\ B : eqType\} \{alpha\ beta : Rel\ A\ B\}$ :

$alpha\ \# =\ beta\ \# \rightarrow alpha = beta.$

**Proof.**

move  $\Rightarrow H$ .

rewrite  $-(@inv\_invol\ \_ \_ alpha)\ -(@inv\_invol\ \_ \_ beta).$

apply f\_equal.

apply  $H$ .

**Qed.**

**Lemma 116 (inv\_inc\_invol)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$\alpha^\# \sqsubseteq \beta^\# \Rightarrow \alpha \sqsubseteq \beta.$$

**Lemma inv\_inc\_invol**  $\{A\ B : eqType\} \{alpha\ beta : Rel\ A\ B\}$ :

$alpha\ \# \sqsubseteq\ beta\ \# \rightarrow alpha \sqsubseteq beta.$

**Proof.**

move  $\Rightarrow H$ .

rewrite  $-(@inv\_invol\ \_ \_ alpha)\ -(@inv\_invol\ \_ \_ beta).$

apply inc\_inv.

apply  $H$ .

**Qed.**

**Lemma 117 (inv\_cupL\_distr, inv\_cup\_distr)** *Let  $\alpha_\lambda : A \rightarrow B$ . Then,*

$$(\sqcup_{\lambda \in \Lambda} \alpha_\lambda)^\# = (\sqcup_{\lambda \in \Lambda} \alpha_\lambda^\#).$$

**Lemma inv\_cupL\_distr**  $\{A\ B\ L : eqType\} \{alpha\_L : L \rightarrow Rel\ A\ B\}$ :

$(\ \_ \_ alpha\_L)\ \# = (\ \_ \_ (fun\ l : L \Rightarrow alpha\_L\ l\ \#)).$

**Proof.**

apply inc\_antisym.

rewrite inv\_inc\_move.

apply inc\_cupL.

assert  $(\forall\ l : L, alpha\_L\ l\ \# \sqsubseteq \_ \_ (fun\ l0 : L \Rightarrow alpha\_L\ l0\ \#)).$

apply inc\_cupL.

apply inc\_refl.

move  $\Rightarrow l$ .

rewrite inv\_inc\_move.

apply  $H$ .

apply inc\_cupL.

move  $\Rightarrow$  *l*.

apply *inc\_inv*.

apply *inc\_cupL*.

apply *inc\_refl*.

**Qed.**

**Lemma** *inv\_cup\_distr* {*A B* : *eqType*} {*alpha beta* : *Rel A B*}:  
 (*alpha*    *beta*) # = *alpha* #    *beta* #.

**Proof.**

rewrite *cup\_to\_cupL cup\_to\_cupL*.

rewrite *inv\_cupL\_distr*.

apply *f\_equal*.

apply *functional\_extensionality*.

induction *x*.

by [].

by [].

**Qed.**

**Lemma 118** (*inv\_capL\_distr*, *inv\_cap\_distr*) *Let*  $\alpha_\lambda : A \rightarrow B$ . *Then,*

$$(\prod_{\lambda \in \Lambda} \alpha_\lambda)^\# = (\prod_{\lambda \in \Lambda} \alpha_\lambda^\#).$$

**Lemma** *inv\_capL\_distr* {*A B L* : *eqType*} {*alpha\_L* : *L*  $\rightarrow$  *Rel A B*}:  
 (    *alpha\_L*) # = (    (**fun** *l* : *L*  $\Rightarrow$  *alpha\_L l* #)).

**Proof.**

apply *inc\_antisym*.

apply *inc\_capL*.

move  $\Rightarrow$  *l*.

apply *inc\_inv*.

apply *inc\_capL*.

apply *inc\_refl*.

rewrite *inv\_inc\_move*.

apply *inc\_capL*.

assert ( $\forall l : L, \quad \_ \text{ (fun } l0 : L \Rightarrow \text{alpha\_L } l0 \#) \quad \text{alpha\_L } l \#$ ).

apply *inc\_capL*.

apply *inc\_refl*.

move  $\Rightarrow$  *l*.

rewrite *-inv\_inc\_move*.

apply *H*.

**Qed.**

**Lemma** *inv\_cap\_distr* {*A B* : *eqType*} {*alpha beta* : *Rel A B*}:  
 (*alpha*    *beta*) # = *alpha* #    *beta* #.

**Proof.**

```

rewrite cap_to_capL cap_to_capL.
rewrite inv_capL_distr.
apply f_equal.
apply functional_extensionality.
induction x.
by [].
by [].
Qed.

```

**Lemma 119 (rpc\_inv\_distr)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$(\alpha \Rightarrow \beta)^\# = \alpha^\# \Rightarrow \beta^\#.$$

**Lemma** *rpc\_inv\_distr*  $\{A\ B : eqType\} \{alpha\ beta : Rel\ A\ B\}$ :  
 $(alpha \gg beta) \# = alpha \# \gg beta \#$ .

**Proof.**

```

apply inc_lower.
move => gamma.
split; move => H.
apply inc_rpc.
rewrite inv_inc_move inv_cap_distr inv_invol.
rewrite -inc_rpc -inv_inc_move.
apply H.
rewrite inv_inc_move inc_rpc.
rewrite -(@inv_invol _ _ alpha) -inv_cap_distr -inv_inc_move.
apply inc_rpc.
apply H.
Qed.

```

**Lemma 120 (inv\_empty)**

$$\phi_{AB}^\# = \phi_{BA}.$$

**Lemma** *inv\_empty*  $\{A\ B : eqType\}$ :  $A\ B \# = B\ A$ .

**Proof.**

```

apply inc_antisym.
rewrite -inv_inc_move.
apply inc_empty_alpha.
apply inc_empty_alpha.
Qed.

```

**Lemma 121 (inv\_universal)**

$$\nabla_{AB}^\# = \nabla_{BA}.$$

**Lemma** *inv\_universal* {*A B : eqType*}: *A B* # = *B A*.

**Proof.**

apply *inc\_antisym*.

apply *inc\_alpha\_universal*.

rewrite *inv\_inc\_move*.

apply *inc\_alpha\_universal*.

**Qed.**

**Lemma 122 (inv\_id)**

$$id_A^\# = id_A.$$

**Lemma** *inv\_id* {*A : eqType*}: (*Id A*) # = *Id A*.

**Proof.**

replace (*Id A* #) with ((*Id A* #) # • *Id A* #).

by [rewrite *-comp\_inv comp\_id\_l inv\_invol*].

by [rewrite *inv\_invol comp\_id\_l*].

**Qed.**

**Lemma 123 (inv\_complement)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$(\alpha^-)^\# = (\alpha^\#)^-.$$

**Lemma** *inv\_complement* {*A B : eqType*} {*alpha : Rel A B*}: (*alpha* ^) # = (*alpha* #) ^.

**Proof.**

apply *inc\_antisym*.

apply *inc\_rpc*.

rewrite *-inv\_cap\_distr*.

rewrite *cap\_comm -inv\_inc\_move inv\_empty*.

rewrite *cap\_complement\_empty*.

apply *inc\_refl*.

rewrite *inv\_inc\_move*.

apply *inc\_rpc*.

replace (((*alpha* #) ^) # *alpha*) with (((*alpha* #) ^) # (*alpha* #) #).

rewrite *-inv\_cap\_distr*.

rewrite *cap\_comm -inv\_inc\_move inv\_empty*.

rewrite *cap\_complement\_empty*.

apply *inc\_refl*.

by [rewrite *inv\_invol*].

**Qed.**

**Lemma 124 (inv\_difference\_distr)** *Let  $\alpha, \beta : A \rightarrow B$ . Then,*

$$(\alpha - \beta)^\# = \alpha^\# - \beta^\#.$$

**Lemma** *inv\_difference\_distr* {*A B : eqType*} {*alpha beta : Rel A B*}:  
 (*alpha - beta*) # = *alpha* # - *beta* #.

**Proof.**

rewrite *inv\_cap\_distr*.

by [rewrite *inv\_complement*].

**Qed.**

## 5.4 合成に関する補題

**Lemma 125 (comp\_cupL\_distr\_l, comp\_cup\_distr\_l)** *Let  $\alpha : A \rightarrow B$  and  $\beta_\lambda : B \rightarrow C$ . Then,*

$$\alpha \cdot (\sqcup_{\lambda \in \Lambda} \beta_\lambda) = \sqcup_{\lambda \in \Lambda} (\alpha \cdot \beta_\lambda).$$

**Lemma** *comp\_cupL\_distr\_l*

{*A B C L : eqType*} {*alpha : Rel A B*} {*beta\_L : L → Rel B C*}:  
*alpha* • ( \_ *beta\_L*) = \_ (fun *l* : *L* ⇒ (*alpha* • *beta\_L l*)).

**Proof.**

apply *inc\_upper*.

move ⇒ *gamma*.

split; move ⇒ *H*.

rewrite -(*@inv\_invol* \_ - *alpha*) in *H*.

apply *inc\_residual* in *H*.

apply *inc\_cupL*.

assert (∀ *l* : *L*, *beta\_L l* ( *alpha* # *gamma*)).

apply *inc\_cupL*.

apply *H*.

move ⇒ *l*.

rewrite -(*@inv\_invol* \_ - *alpha*).

apply *inc\_residual*.

apply *H0*.

rewrite -(*@inv\_invol* \_ - *alpha*).

apply *inc\_residual*.

apply *inc\_cupL*.

assert (∀ *l* : *L*, (*alpha* • *beta\_L l*) *gamma*).

apply *inc\_cupL*.

apply *H*.

move ⇒ *l*.



apply *inc\_residual*.  
 rewrite *inv\_invol*.  
 apply *H0*.  
 Qed.

**Lemma** *comp\_cup\_distr\_l*

$\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta\ gamma : Rel\ B\ C\}:$   
 $alpha \cdot (beta\ gamma) = (alpha \cdot beta) \quad (alpha \cdot gamma).$

**Proof.**

rewrite *cup\_to\_cupL cup\_to\_cupL*.  
 rewrite *comp\_cupL\_distr\_l*.  
 apply f\_equal.  
 apply *functional\_extensionality*.  
 induction *x*.  
 by [].  
 by [].  
 Qed.

**Lemma 126** (*comp\_cupL\_distr\_r, comp\_cup\_distr\_r*) *Let  $\alpha_\lambda : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then,*

$$(\sqcup_{\lambda \in \Lambda} \alpha_\lambda) \cdot \beta = \sqcup_{\lambda \in \Lambda} (\alpha_\lambda \cdot \beta).$$

**Lemma** *comp\_cupL\_distr\_r*

$\{A\ B\ C\ L : eqType\} \{alpha\_L : L \rightarrow Rel\ A\ B\} \{beta : Rel\ B\ C\}:$   
 $(\_ \alpha\_L) \cdot beta = \_ (\text{fun } l : L \Rightarrow (\alpha\_L\ l \cdot beta)).$

**Proof.**

replace (*fun l : L  $\Rightarrow$  alpha\_L l  $\cdot$  beta*) with (*fun l : L  $\Rightarrow$  (beta #  $\cdot$  alpha\_L l #) #*).  
 rewrite *inv\_cupL\_distr*.  
 rewrite *comp\_cupL\_distr\_l*.  
 rewrite *inv\_cupL\_distr*.  
 rewrite *comp\_inv*.  
 by [rewrite *inv\_invol inv\_invol*].  
 apply *functional\_extensionality*.  
 move  $\Rightarrow$  *l*.  
 rewrite *comp\_inv*.  
 by [rewrite *inv\_invol inv\_invol*].  
 Qed.

**Lemma** *comp\_cup\_distr\_r*

$\{A\ B\ C : eqType\} \{alpha\ beta : Rel\ A\ B\} \{gamma : Rel\ B\ C\}:$   
 $(alpha\ beta) \cdot gamma = (alpha \cdot gamma) \quad (beta \cdot gamma).$

**Proof.**

rewrite *cup\_to\_cupL cup\_to\_cupL*.  
 rewrite *comp\_cupL\_distr\_r*.

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apply f\_equal.  
 apply *functional\_extensionality*.  
 induction x.  
 by [].  
 by [].  
 Qed.

**Lemma 127 (comp\_capL\_distr)** *Let  $\alpha : A \rightarrow B$ ,  $\beta_\lambda : B \rightarrow C$  and  $\gamma : C \rightarrow D$ . Then,*

$$\alpha \cdot (\prod_{\lambda \in \Lambda} \beta_\lambda) \cdot \gamma \sqsubseteq \prod_{\lambda \in \Lambda} (\alpha \cdot \beta_\lambda \cdot \gamma).$$

**Lemma** *comp\_capL\_distr* {A B C D L : eqType}  
 {alpha : Rel A B} {beta\_L : L → Rel B C} {gamma : Rel C D}:  
 (alpha · ( \_ beta\_L )) · gamma  
 \_ (fun l : L ⇒ ((alpha · beta\_L l) · gamma)).

**Proof.**

apply inc\_capL.  
 move ⇒ l.  
 apply comp\_inc\_compat\_ab\_a'b.  
 apply comp\_inc\_compat\_ab\_ab'.  
 apply inc\_capL.  
 apply inc\_refl.  
 Qed.

**Lemma 128 (comp\_capL\_distr\_l, comp\_cap\_distr\_l)** *Let  $\alpha : A \rightarrow B$ ,  $\beta_\lambda : B \rightarrow C$ . Then,*

$$\alpha \cdot (\prod_{\lambda \in \Lambda} \beta_\lambda) \sqsubseteq \prod_{\lambda \in \Lambda} (\alpha \cdot \beta_\lambda).$$

**Lemma** *comp\_capL\_distr\_l*  
 {A B C L : eqType} {alpha : Rel A B} {beta\_L : L → Rel B C}:  
 (alpha · ( \_ beta\_L )) \_ (fun l : L ⇒ (alpha · beta\_L l)).

**Proof.**

move : (@comp\_capL\_distr \_ \_ \_ \_ alpha beta\_L (Id C)) ⇒ H.  
 rewrite comp\_id\_r in H.  
 replace (fun l : L ⇒ (alpha · beta\_L l) · Id C) with (fun l : L ⇒ (alpha · beta\_L l))  
 in H.  
 apply H.  
 apply *functional\_extensionality*.  
 move ⇒ l.  
 by [rewrite comp\_id\_r].  
 Qed.

**Lemma** *comp\_cap\_distr\_l*

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$\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta\ gamma : Rel\ B\ C\}:$   
 $(alpha \cdot (beta\ gamma)) \quad ((alpha \cdot beta) \quad (alpha \cdot gamma)).$

**Proof.**

rewrite *cap\_to\_capL cap\_to\_capL*.

apply (@*inc\_trans* \_ \_ \_ \_ *comp\_capL\_distr\_l*).

replace ( \_ (fun *l* : bool\_eqType  $\Rightarrow$  *alpha*  $\cdot$  (if *l* then *beta* else *gamma*))) with ( \_  
 (fun *b* : bool\_eqType  $\Rightarrow$  if *b* then *alpha*  $\cdot$  *beta* else *alpha*  $\cdot$  *gamma*)).

apply *inc\_refl*.

apply *f\_equal*.

apply *functional\_extensionality*.

induction *x*.

by [].

by [].

**Qed.**

**Lemma 129** (*comp\_capL\_distr\_r, comp\_cap\_distr\_r*) *Let  $\alpha_\lambda : A \rightarrow B$ ,  $\beta : B \rightarrow C$ . Then,*

$$(\prod_{\lambda \in \Lambda} \alpha_\lambda) \cdot \beta \sqsubseteq \prod_{\lambda \in \Lambda} (\alpha_\lambda \cdot \beta).$$

**Lemma** *comp\_capL\_distr\_r*

$\{A\ B\ C\ L : eqType\} \{beta : Rel\ B\ C\} \{alpha\_L : L \rightarrow Rel\ A\ B\}:$   
 $((\_ \ alpha\_L) \cdot beta) \quad \_ \ (fun\ l : L \Rightarrow (alpha\_L\ l \cdot beta)).$

**Proof.**

move : (@*comp\_capL\_distr* \_ \_ \_ \_ (*Id A*) *alpha\_L beta*)  $\Rightarrow$  *H*.

rewrite *comp\_id\_l* in *H*.

replace (fun *l* : *L*  $\Rightarrow$  (*Id A*  $\cdot$  *alpha\_L l*)  $\cdot$  *beta*) with (fun *l* : *L*  $\Rightarrow$  *alpha\_L l*  $\cdot$  *beta*)  
 in *H*.

apply *H*.

apply *functional\_extensionality*.

move  $\Rightarrow$  *l*.

by [rewrite *comp\_id\_l*].

**Qed.**

**Lemma** *comp\_cap\_distr\_r*

$\{A\ B\ C : eqType\} \{alpha\ beta : Rel\ A\ B\} \{gamma : Rel\ B\ C\}:$   
 $((alpha\ \beta) \cdot gamma) \quad ((alpha \cdot gamma) \quad (\beta \cdot gamma)).$

**Proof.**

rewrite *cap\_to\_capL cap\_to\_capL*.

apply (@*inc\_trans* \_ \_ \_ \_ *comp\_capL\_distr\_r*).

replace ( \_ (fun *l* : bool\_eqType  $\Rightarrow$  (if *l* then *alpha* else *beta*)  $\cdot$  *gamma*)) with ( \_  
 (fun *b* : bool\_eqType  $\Rightarrow$  if *b* then *alpha*  $\cdot$  *gamma* else *beta*  $\cdot$  *gamma*)).

apply *inc\_refl*.

apply *f\_equal*.

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apply *functional\_extensionality*.  
 induction *x*.  
 by [].  
 by [].  
 Qed.

**Lemma 130 (comp\_empty\_l, comp\_empty\_r)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$ . Then,*

$$\alpha \cdot \phi_{BC} = \phi_{AB} \cdot \beta = \phi_{AC}.$$

**Lemma comp\_empty\_r**  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\}$ :  $alpha \cdot \quad B\ C = \quad A\ C$ .

**Proof.**

apply *inc\_antisym*.  
 rewrite -(@inv\_invol \_ \_ alpha).  
 apply *inc\_residual*.  
 apply *inc\_empty\_alpha*.  
 apply *inc\_empty\_alpha*.  
 Qed.

**Lemma comp\_empty\_l**  $\{A\ B\ C : eqType\} \{beta : Rel\ B\ C\}$ :  $A\ B \cdot beta = \quad A\ C$ .

**Proof.**

rewrite -(@inv\_invol \_ \_ (A B · beta)).  
 rewrite -inv\_move comp\_inv inv\_empty inv\_empty.  
 apply *comp\_empty\_r*.  
 Qed.

**Lemma 131 (comp\_either\_empty)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$ . Then,*

$$\alpha = \phi_{AB} \vee \beta = \phi_{BC} \Rightarrow \alpha \cdot \beta = \phi_{AC}.$$

**Lemma comp\_either\_empty**  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ C\}$ :  
 $alpha = \quad A\ B \vee beta = \quad B\ C \rightarrow alpha \cdot beta = \quad A\ C$ .

**Proof.**

case; move  $\Rightarrow H$ .  
 rewrite *H*.  
 apply *comp\_empty\_l*.  
 rewrite *H*.  
 apply *comp\_empty\_r*.  
 Qed.

**Lemma 132 (comp\_neither\_empty)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$ . Then,*

$$\alpha \cdot \beta \neq \phi_{AC} \Rightarrow \alpha \neq \phi_{AB} \wedge \beta \neq \phi_{BC}.$$

**Lemma** *comp\_neither\_empty*  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ C\}$ :  
 $alpha \cdot beta \neq A\ C \rightarrow alpha \neq A\ B \wedge beta \neq B\ C$ .

**Proof.**

move  $\Rightarrow H$ .  
 split; move  $\Rightarrow H0$ .  
 apply  $H$ .  
 rewrite  $H0$ .  
 apply *comp\_empty\_l*.  
 apply  $H$ .  
 rewrite  $H0$ .  
 apply *comp\_empty\_r*.  
 Qed.

## 5.5 単域と Tarski の定理

**Lemma 133** (*lemma\_for\_tarski1*) *Let  $\alpha : A \rightarrow B$  and  $\alpha \neq \phi_{AB}$ . Then,*

$$\nabla_{IA} \cdot \alpha \cdot \nabla_{BI} = id_I.$$

**Lemma** *lemma\_for\_tarski1*  $\{A\ B : eqType\} \{alpha : Rel\ A\ B\}$ :  
 $alpha \neq A\ B \rightarrow ((i\ A \cdot alpha) \cdot B\ i) = Id\ i$ .

**Proof.**

move  $\Rightarrow H$ .  
 assert  $((i\ A \cdot alpha) \cdot B\ i) \neq i\ i$ .  
 move  $\Rightarrow H0$ .  
 apply  $H$ .  
 apply *inc\_antisym*.  
 apply  $(@inc\_trans \_ \_ \_ ((A\ i \cdot ((i\ A \cdot alpha) \cdot B\ i)) \cdot i\ B))$ .  
 rewrite *comp\_assoc comp\_assoc unit\_universal*.  
 rewrite *-comp\_assoc -comp\_assoc unit\_universal*.  
 apply  $(@inc\_trans \_ \_ \_ (Id\ A \cdot alpha) \cdot Id\ B)$ .  
 rewrite *comp\_id\_l comp\_id\_r*.  
 apply *inc\_refl*.  
 apply *comp\_inc\_compat*.  
 apply *comp\_inc\_compat\_ab\_a'b*.  
 apply *inc\_alpha\_universal*.  
 apply *inc\_alpha\_universal*.  
 rewrite  $H0$  *comp\_empty\_r comp\_empty\_l*.  
 apply *inc\_refl*.  
 apply *inc\_empty\_alpha*.  
 case  $(@unit\_empty\_or\_universal ((i\ A \cdot alpha) \cdot B\ i))$ ; move  $\Rightarrow H1$ .

apply *False\_ind*.  
 apply (*H0 H1*).  
 rewrite *unit\_identity\_is\_universal*.  
 apply *H1*.  
 Qed.

**Lemma 134 (lemma\_for\_tarski2)**

$$\nabla_{AI} \cdot \nabla_{IB} = \nabla_{AB}.$$

**Lemma** *lemma\_for\_tarski2* {*A B : eqType*}:  $\nabla_{AI} \cdot \nabla_{IB} = \nabla_{AB}$ .

**Proof.**

apply *inc\_antisym*.  
 apply *inc\_alpha\_universal*.  
 apply (@*inc\_trans* \_ \_ \_ (  $\nabla_{AI} \cdot \nabla_{IB}$  )  $\nabla_{AB}$ ).  
 apply (@*inc\_trans* \_ \_ \_ (*Id A* ·  $\nabla_{AB}$ )).  
 rewrite *comp\_id\_l*.  
 apply *inc\_refl*.  
 apply *comp\_inc\_compat\_ab\_a'b*.  
 apply *inc\_alpha\_universal*.  
 rewrite -(@*unit\_universal A*) *comp\_assoc*.  
 apply *comp\_inc\_compat\_ab\_ab'*.  
 apply *inc\_alpha\_universal*.  
 Qed.

**Lemma 135 (tarski)** Let  $\alpha : A \rightarrow B$  and  $\alpha \neq \phi_{AB}$ . Then,

$$\nabla_{AA} \cdot \alpha \cdot \nabla_{BB} = \nabla_{AB}.$$

**Lemma** *tarski* {*A B : eqType*} {*alpha : Rel A B*}:  
 $\alpha \neq \phi_{AB} \rightarrow ((\nabla_{AA} \cdot \alpha) \cdot \nabla_{BB}) = \nabla_{AB}$ .

**Proof.**

move  $\Rightarrow$  *H*.  
 rewrite -(@*unit\_universal A*) -(@*unit\_universal B*).  
 move : (@*lemma\_for\_tarski1* \_ \_ *alpha H*)  $\Rightarrow$  *H0*.  
 rewrite -*comp\_assoc* (@*comp\_assoc* \_ \_ \_ \_ (  $\nabla_{AA} \cdot \alpha$  )) (@*comp\_assoc* \_ \_ \_ \_ (  $\nabla_{BB}$  )).  
 rewrite *H0 comp\_id\_r*.  
 apply *lemma\_for\_tarski2*.  
 Qed.

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**Lemma 136 (comp\_universal1)** *Let  $B \neq \emptyset$ . Then,*

$$\nabla_{AB} \cdot \nabla_{BC} = \nabla_{AC}.$$

**Lemma** *comp\_universal* { $A B C : eqType$ } :  $B \rightarrow A B \cdot B C = A C$ .

**Proof.**

move  $\Rightarrow b$ .

replace (  $A B$  ) with (  $A B \cdot B B$  ).

rewrite -(@lemma\_for\_tarski2  $A B$ ) -(@lemma\_for\_tarski2  $B C$ ).

rewrite (@comp\_assoc \_ \_ \_ (  $A i$  )) (@comp\_assoc \_ \_ \_ (  $A i$  )) -(@comp\_assoc \_ \_ \_ (  $B i$  )).

rewrite lemma\_for\_tarski1.

rewrite comp\_id\_l.

apply lemma\_for\_tarski2.

apply not\_eq\_sym.

move  $\Rightarrow H$ .

apply either\_empty in  $H$ .

case  $H$ ; move  $\Rightarrow H0$ .

apply ( $H0 b$ ).

apply ( $H0 b$ ).

apply inc\_antisym.

apply inc\_alpha\_universal.

apply (@inc\_trans \_ \_ \_ (  $A B \cdot Id B$  )).

rewrite comp\_id\_r.

apply inc\_refl.

apply comp\_inc\_compat\_ab\_ab'.

apply inc\_alpha\_universal.

**Qed.**

**Lemma 137 (comp\_universal2)**

$$\nabla_{IA}^\# \cdot \nabla_{IB} = \nabla_{AB}.$$

**Lemma** *comp\_universal2* { $A B : eqType$ } :  $i A \# \cdot i B = A B$ .

**Proof.**

rewrite inv\_universal.

apply lemma\_for\_tarski2.

**Qed.**

**Lemma 138 (empty\_equivalence1, empty\_equivalence2, empty\_equivalence3)**

$$A = \emptyset \Leftrightarrow \nabla_{IA} = \phi_{IA} \Leftrightarrow \nabla_{AA} = \phi_{AA} \Leftrightarrow id_A = \phi_{AA}.$$

---

**Lemma** *empty\_equivalence1*  $\{A : eqType\} : (A \rightarrow False) \leftrightarrow \quad i \ A = \quad i \ A$ .

**Proof.**

move : ( $@either\_empty \ i \ A$ )  $\Rightarrow H$ .

split; move  $\Rightarrow H0$ .

apply *Logic.eq-sym*.

apply *H*.

right.

apply *H0*.

apply *Logic.eq-sym* in *H0*.

apply *H* in *H0*.

case *H0*.

move  $\Rightarrow H1 \ H2$ .

apply *H1*.

apply *tt*.

by [].

**Qed.**

**Lemma** *empty\_equivalence2*  $\{A : eqType\} : (A \rightarrow False) \leftrightarrow \quad A \ A = \quad A \ A$ .

**Proof.**

move : ( $@either\_empty \ A \ A$ )  $\Rightarrow H$ .

split; move  $\Rightarrow H0$ .

apply *Logic.eq-sym*.

apply *H*.

left.

apply *H0*.

apply *Logic.eq-sym* in *H0*.

apply *H* in *H0*.

case *H0*.

by [].

by [].

**Qed.**

**Lemma** *empty\_equivalence3*  $\{A : eqType\} : (A \rightarrow False) \leftrightarrow Id \ A = \quad A \ A$ .

**Proof.**

split; move  $\Rightarrow H$ .

assert ( $\quad A \ A = \quad A \ A$ ).

apply *empty\_equivalence2*.

apply *H*.

apply *RelAB-unique*.

apply *Logic.eq-sym*.

apply *H0*.

assert ( $\quad A \ A = \quad A \ A$ ).

by [rewrite  $-(@comp\_id\_r \_ \_ (\quad A \ A)) \ H \ comp\_empty\_r$ ].

apply *either\_empty* in *H0*.



case *H0*.

by [].

by [].

*Qed*.

# Chapter 6

## Library **Functions\_Mappings**

```
Require Import Basic_Notations.  
Require Import Basic_Lemmas.  
Require Import Relation_Properties.  
Require Import Logic.FunctionalExtensionality.
```

### 6.1 全域性, 一価性, 写像に関する補題

**Lemma 139 (id\_function)**  $id_A : A \rightarrow A$  is a function.

```
Lemma id_function {A : eqType}: function_r (Id A).  
Proof.  
rewrite /function_r/total_r/univalent_r.  
rewrite inv_id comp_id_l.  
split.  
apply inc_refl.  
apply inc_refl.  
Qed.
```

**Lemma 140 (unit\_function)**  $\nabla_{AI} : A \rightarrow I$  is a function.

```
Lemma unit_function {A : eqType}: function_r ( A i).  
Proof.  
rewrite /function_r/total_r/univalent_r.  
rewrite inv_universal lemma_for_tarski2 unit_identity_is_universal.  
split.  
apply inc_alpha_universal.  
apply inc_alpha_universal.  
Qed.
```

## CHAPTER 6. LIBRARY FUNCTIONS\_MAPPINGS

**Lemma 141 (total\_comp)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$  be total relations, then  $\alpha \cdot \beta$  is also a total relation.*

**Lemma** `total_comp`  $\{A\ B\ C : \text{eqType}\} \{alpha : \text{Rel } A\ B\} \{beta : \text{Rel } B\ C\}$ :

`total_r alpha`  $\rightarrow$  `total_r beta`  $\rightarrow$  `total_r (alpha \cdot beta)`.

**Proof.**

`rewrite /total_r.`

`move  $\Rightarrow$  H H0.`

`rewrite comp_inv comp_assoc -(@comp_assoc _ _ _ beta).`

`apply (@inc_trans _ _ _ _ H).`

`apply comp_inc_compat_ab_ab'.`

`apply comp_inc_compat_b_ab.`

`apply H0.`

**Qed.**

**Lemma 142 (univalent\_comp)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$  be univalent relations, then  $\alpha \cdot \beta$  is also a univalent relation.*

**Lemma** `univalent_comp`  $\{A\ B\ C : \text{eqType}\} \{alpha : \text{Rel } A\ B\} \{beta : \text{Rel } B\ C\}$ :

`univalent_r alpha`  $\rightarrow$  `univalent_r beta`  $\rightarrow$  `univalent_r (alpha \cdot beta)`.

**Proof.**

`rewrite /univalent_r.`

`move  $\Rightarrow$  H H0.`

`rewrite comp_inv comp_assoc -(@comp_assoc _ _ _ (alpha #)).`

`apply (fun H'  $\Rightarrow$  @inc_trans _ _ _ _ H' H0).`

`apply comp_inc_compat_ab_ab'.`

`apply comp_inc_compat_ab_b.`

`apply H.`

**Qed.**

**Lemma 143 (function\_comp)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$  be functions, then  $\alpha \cdot \beta$  is also a function.*

**Lemma** `function_comp`  $\{A\ B\ C : \text{eqType}\} \{alpha : \text{Rel } A\ B\} \{beta : \text{Rel } B\ C\}$ :

`function_r alpha`  $\rightarrow$  `function_r beta`  $\rightarrow$  `function_r (alpha \cdot beta)`.

**Proof.**

`elim  $\Rightarrow$  H H0.`

`elim  $\Rightarrow$  H1 H2.`

`split.`

`apply (total_comp H H1).`

`apply (univalent_comp H0 H2).`

**Qed.**

## CHAPTER 6. LIBRARY FUNCTIONS\_MAPPINGS

**Lemma 144 (total\_comp2)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$  and  $\alpha \cdot \beta$  be a total relation, then  $\alpha$  is also a total relation.*

**Lemma** `total_comp2`  $\{A\ B\ C : \text{eqType}\} \{ \text{alpha} : \text{Rel}\ A\ B\} \{ \text{beta} : \text{Rel}\ B\ C\}$ :  
`total_r (alpha · beta) → total_r alpha.`

**Proof.**

`move ⇒ H.`

`apply inc_def1 in H.`

`rewrite comp_inv cap_comm comp_assoc in H.`

`rewrite /total_r.`

`rewrite H.`

`apply (@inc_trans _ _ _ _ (@dedekind _ _ _ _ _)).`

`apply comp_inc_compat.`

`apply cap_l.`

`rewrite comp_id_r.`

`apply cap_r.`

**Qed.**

**Lemma 145 (univalent\_comp2)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$ ,  $\alpha \cdot \beta$  be a univalent relation and  $\alpha^\#$  be a total relation, then  $\beta$  is a univalent relation.*

**Lemma** `univalent_comp2`  $\{A\ B\ C : \text{eqType}\} \{ \text{alpha} : \text{Rel}\ A\ B\} \{ \text{beta} : \text{Rel}\ B\ C\}$ :  
`univalent_r (alpha · beta) → total_r (alpha #) → univalent_r beta.`

**Proof.**

`move ⇒ H H0.`

`apply (fun H' ⇒ @inc_trans _ _ _ _ H' H).`

`rewrite comp_inv comp_assoc -(@comp_assoc _ _ _ _ alpha).`

`apply comp_inc_compat_ab_ab'.`

`rewrite /total_r in H0.`

`rewrite inv_invol in H0.`

`apply (comp_inc_compat_b_ab H0).`

**Qed.**

**Lemma 146 (total\_inc)** *Let  $\alpha : A \rightarrow B$  be a total relation and  $\alpha \sqsubseteq \beta$ , then  $\beta$  is also a total relation.*

**Lemma** `total_inc`  $\{A\ B : \text{eqType}\} \{ \text{alpha}\ \text{beta} : \text{Rel}\ A\ B\}$ :  
`total_r alpha → alpha beta → total_r beta.`

**Proof.**

`move ⇒ H H0.`

`apply (@inc_trans _ _ _ _ H).`

`apply comp_inc_compat.`

`apply H0.`

apply (@inc\_inv \_ \_ \_ \_ H0).

**Qed.**

**Lemma 147 (univalent\_inc)** *Let  $\alpha : A \rightarrow B$  be a univalent relation and  $\beta \sqsubseteq \alpha$ , then  $\beta$  is also a univalent relation.*

**Lemma univalent\_inc** {A B : eqType} {alpha beta : Rel A B}:  
 univalent\_r alpha  $\rightarrow$  beta    alpha  $\rightarrow$  univalent\_r beta.

**Proof.**

move  $\Rightarrow$  H H0.

apply (fun H'  $\Rightarrow$  @inc\_trans \_ \_ \_ \_ H' H).

apply comp\_inc\_compat.

apply (@inc\_inv \_ \_ \_ \_ H0).

apply H0.

**Qed.**

**Lemma 148 (function\_inc)** *Let  $\alpha, \beta : A \rightarrow B$  be functions and  $\alpha \sqsubseteq \beta$ . Then,*

$$\alpha = \beta.$$

**Lemma function\_inc** {A B : eqType} {alpha beta : Rel A B}:  
 function\_r alpha  $\rightarrow$  function\_r beta  $\rightarrow$  alpha    beta  $\rightarrow$  alpha = beta.

**Proof.**

move  $\Rightarrow$  H H0 H1.

apply inc\_antisym.

apply H1.

apply (@inc\_trans \_ \_ \_ ((alpha  $\cdot$  alpha #)  $\cdot$  beta)).

apply comp\_inc\_compat\_b\_ab.

apply H.

move : (@inc\_inv \_ \_ \_ \_ H1)  $\Rightarrow$  H2.

apply (@inc\_trans \_ \_ \_ ((alpha  $\cdot$  beta #)  $\cdot$  beta)).

apply comp\_inc\_compat\_ab\_a'b.

apply comp\_inc\_compat\_ab\_ab'.

apply H2.

rewrite comp\_assoc.

apply comp\_inc\_compat\_ab\_a.

apply H0.

**Qed.**

**Lemma 149 (total\_universal)** *If  $\nabla_{IB}$  be a total relation, then*

$$\nabla_{AB} \cdot \nabla_{BC} = \nabla_{AC}.$$

## CHAPTER 6. LIBRARY FUNCTIONS\_MAPPINGS

**Lemma** *total\_universal*  $\{A\ B\ C : eqType\}$ :  
 $total\_r\ (\_ \ i\ B) \rightarrow \_ \ A\ B \cdot \_ \ B\ C = \_ \ A\ C.$

**Proof.**

move  $\Rightarrow H$ .

rewrite  $-(@lemma\_for\_tarski2\ A\ B)\ -(@lemma\_for\_tarski2\ B\ C).$

rewrite *comp\_assoc*  $-(@comp\_assoc\ \_ \ \_ \ \_ \ (\_ \ i\ B)).$

replace  $(\_ \ i\ B \cdot \_ \ B\ i)$  with  $(Id\ i).$

rewrite *comp\_id\_l*.

apply *lemma\_for\_tarski2*.

apply *inc\_antisym*.

rewrite */total\_r* in  $H$ .

rewrite *inv\_universal* in  $H$ .

apply  $H$ .

rewrite *unit\_identity\_is\_universal*.

apply *inc\_alpha\_universal*.

**Qed.**

**Lemma 150 (function\_rel\_inv\_rel)** *Let  $\alpha : A \rightarrow B$  be function. Then,*

$$\alpha \cdot \alpha^\# \cdot \alpha = \alpha.$$

**Lemma** *function\_rel\_inv\_rel*  $\{A\ B : eqType\}\ \{\alpha : Rel\ A\ B\}$ :  
 $function\_r\ \alpha \rightarrow (\alpha \cdot \alpha^\#) \cdot \alpha = \alpha.$

**Proof.**

move  $\Rightarrow H$ .

apply *inc\_antisym*.

rewrite *comp\_assoc*.

apply *comp\_inc\_compat\_ab\_a*.

apply  $H$ .

apply *comp\_inc\_compat\_b\_ab*.

apply  $H$ .

**Qed.**

**Lemma 151 (function\_capL\_distr)** *Let  $f : A \rightarrow B, g : D \rightarrow C$  be functions and  $\alpha_\lambda : B \rightarrow C$ . Then,*

$$f \cdot (\sqcap_{\lambda \in \Lambda} \alpha_\lambda) \cdot g^\# = \sqcap_{\lambda \in \Lambda} (f \cdot \alpha_\lambda \cdot g^\#).$$

**Lemma** *function\_capL\_distr*

$\{A\ B\ C\ D\ L : eqType\}\ \{f : Rel\ A\ B\}\ \{g : Rel\ D\ C\}\ \{\alpha\_L : L \rightarrow Rel\ B\ C\}$ :

$function\_r\ f \rightarrow function\_r\ g \rightarrow$

$(f \cdot (\_ \ \_ \ \alpha\_L)) \cdot g^\# = \_ \ (\text{fun } l : L \Rightarrow (f \cdot \alpha\_L\ l) \cdot g^\#).$

**Proof.**

elim  $\Rightarrow H\ H0$ .

```

elim ⇒ H1 H2.
apply inc_antisym.
apply comp_capL_distr.
apply (@inc_trans _ _ _ (((f · f #) · (fun l : L ⇒ (f · alpha_L l) · g #)) · (g · g #))).
apply (@inc_trans _ _ _ ((f · f #) · (fun l : L ⇒ (f · alpha_L l) · g #)))).
apply (comp_inc_compat_b_ab H).
apply (comp_inc_compat_a_ab H1).
rewrite (@comp_assoc _ _ _ _ (f #)) comp_assoc - (@comp_assoc _ _ _ _ g) - comp_assoc.
apply comp_inc_compat_ab_a'b.
apply comp_inc_compat_ab_ab'.
apply (@inc_trans _ _ _ (fun l : L ⇒ (f # · ((f · alpha_L l) · g #)) · g))).
apply comp_capL_distr.
replace (fun l : L ⇒ (f # · ((f · alpha_L l) · g #)) · g) with (fun l : L ⇒ ((f # · f) · alpha_L l) · (g # · g)).
apply inc_capL.
move ⇒ l.
apply (@inc_trans _ _ _ ((f # · f) · alpha_L l)).
apply (@inc_trans _ _ _ (((f # · f) · alpha_L l) · (g # · g))).
move : l.
apply inc_capL.
apply inc_refl.
apply (comp_inc_compat_ab_a H2).
apply (comp_inc_compat_ab_b H0).
apply functional_extensionality.
move ⇒ l.
by [rewrite comp_assoc comp_assoc comp_assoc comp_assoc comp_assoc].
Qed.

```

**Lemma 152 (function\_cap\_distr, function\_cap\_distr\_l, function\_cap\_distr\_r)**

Let  $f : A \rightarrow B, g : D \rightarrow C$  be functions and  $\alpha, \beta : B \rightarrow C$ . Then,

$$f \cdot (\alpha \sqcap \beta) \cdot g^\# = (f \cdot \alpha \cdot g^\#) \sqcap (f \cdot \beta \cdot g^\#).$$

**Lemma function\_cap\_distr**

$\{A\ B\ C\ D : \text{eqType}\} \{f : \text{Rel } A\ B\} \{\alpha\ \beta : \text{Rel } B\ C\} \{g : \text{Rel } D\ C\} :$   
 $\text{function\_r } f \rightarrow \text{function\_r } g \rightarrow$   
 $(f \cdot (\alpha \sqcap \beta)) \cdot g^\# = ((f \cdot \alpha) \cdot g^\#) \sqcap ((f \cdot \beta) \cdot g^\#).$

**Proof.**

```

rewrite cap_to_capL cap_to_capL.
move ⇒ H H0.
rewrite (function_capL_distr H H0).
apply f_equal.

```

apply *functional\_extensionality*.

induction *x*.

by [].

by [].

**Qed.**

**Lemma** *function\_cap\_distr\_l*

$\{A\ B\ C : eqType\} \{f : Rel\ A\ B\} \{alpha\ beta : Rel\ B\ C\} :$   
*function\_r* *f*  $\rightarrow$   
 $f \cdot (alpha \quad beta) = (f \cdot alpha) \quad (f \cdot beta).$

**Proof.**

move : (@*id\_function* *C*)  $\Rightarrow$  *H*.

move  $\Rightarrow$  *H0*.

apply (@*function\_cap\_distr* \_ \_ \_ *f* *alpha* *beta*) in *H*.

rewrite *inv\_id comp\_id\_r comp\_id\_r comp\_id\_r* in *H*.

apply *H*.

apply *H0*.

**Qed.**

**Lemma** *function\_cap\_distr\_r*

$\{B\ C\ D : eqType\} \{alpha\ beta : Rel\ B\ C\} \{g : Rel\ D\ C\} :$   
*function\_r* *g*  $\rightarrow$   
 $(alpha \quad beta) \cdot g \# = (alpha \cdot g \#) \quad (beta \cdot g \#).$

**Proof.**

move : (@*id\_function* *B*)  $\Rightarrow$  *H*.

move  $\Rightarrow$  *H0*.

apply (@*function\_cap\_distr* \_ \_ \_ \_ *alpha* *beta* *g*) in *H*.

rewrite *comp\_id\_l comp\_id\_l comp\_id\_l* in *H*.

apply *H*.

apply *H0*.

**Qed.**

**Lemma 153 (function\_move1)** *Let  $\alpha : A \rightarrow B$  be a function,  $\beta : B \rightarrow C$  and  $\gamma : A \rightarrow C$ . Then,*

$$\gamma \sqsubseteq \alpha \cdot \beta \Leftrightarrow \alpha^\# \cdot \gamma \sqsubseteq \beta.$$

**Lemma** *function\_move1*  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ C\} \{gamma : Rel\ A\ C\} :$

*function\_r* *alpha*  $\rightarrow (gamma \quad (alpha \cdot beta) \leftrightarrow (alpha \# \cdot gamma) \quad beta).$

**Proof.**

move  $\Rightarrow$  *H*.

split; move  $\Rightarrow$  *H0*.

apply (@*inc\_trans* \_ \_ \_ ((*alpha* #  $\cdot$  *alpha*)  $\cdot$  *beta*)).

rewrite *comp\_assoc*.



```

apply (comp_inc_compat_ab_ab' H0).
apply comp_inc_compat_ab_b.
apply H.
apply (@inc_trans _ _ _ ((alpha · alpha #) · gamma)).
apply comp_inc_compat_b_ab.
apply H.
rewrite comp_assoc.
apply (comp_inc_compat_ab_ab' H0).
Qed.

```

**Lemma 154 (function\_move2)** *Let  $\beta : B \rightarrow C$  be a function,  $\alpha : A \rightarrow B$  and  $\gamma : A \rightarrow C$ . Then,*

$$\alpha \cdot \beta \sqsubseteq \gamma \Leftrightarrow \alpha \sqsubseteq \gamma \cdot \beta^\#.$$

**Lemma function\_move2**  $\{A\ B\ C : \text{eqType}\} \{alpha : \text{Rel } A\ B\} \{beta : \text{Rel } B\ C\} \{gamma : \text{Rel } A\ C\}$ :

*function\_r beta  $\rightarrow ((alpha \cdot beta) \quad gamma \leftrightarrow alpha \quad (gamma \cdot beta \#))$ .*

**Proof.**

```

move  $\Rightarrow$  H.
split; move  $\Rightarrow$  H0.
apply (@inc_trans _ _ _ ((alpha · beta) · beta #)).
rewrite comp_assoc.
apply comp_inc_compat_a_ab.
apply H.
apply (comp_inc_compat_ab_a'b H0).
apply (@inc_trans _ _ _ ((gamma · beta #) · beta)).
apply (comp_inc_compat_ab_a'b H0).
rewrite comp_assoc.
apply comp_inc_compat_ab_a.
apply H.
Qed.

```

**Lemma 155 (function\_rpc\_distr)** *Let  $f : A \rightarrow B, g : D \rightarrow C$  be functions and  $\alpha, \beta : B \rightarrow C$ . Then,*

$$f \cdot (\alpha \Rightarrow \beta) \cdot g^\# = (f \cdot \alpha \cdot g^\#) \Rightarrow (f \cdot \beta \cdot g^\#).$$

**Lemma function\_rpc\_distr**

$\{A\ B\ C\ D : \text{eqType}\} \{f : \text{Rel } A\ B\} \{alpha\ beta : \text{Rel } B\ C\} \{g : \text{Rel } D\ C\}$ :

*function\_r f  $\rightarrow$  function\_r g  $\rightarrow$*

*(f · (alpha » beta)) · g # = ((f · alpha) · g #) » ((f · beta) · g #).*

**Proof.**

*move  $\Rightarrow$  H H0.*

```
apply inc_lower.
move  $\Rightarrow$  gamma.
split; move  $\Rightarrow$  H1.
apply inc_rpc.
apply (function_move2 H0).
apply (function_move1 H).
apply (@inc_trans _ _ _ (((f #  $\cdot$  gamma)  $\cdot$  g) ((f #  $\cdot$  ((f  $\cdot$  alpha)  $\cdot$  g #))  $\cdot$  g))).
rewrite -comp_assoc.
apply (fun H'  $\Rightarrow$  @inc_trans _ _ _ _ H' (@comp_cap_distr_r _ _ _ _ _)).
apply comp_inc_compat_ab_a'b.
apply comp_cap_distr_l.
apply (function_move2 H0) in H1.
apply (function_move1 H) in H1.
rewrite -inc_rpc comp_assoc.
apply (@inc_trans _ _ _ _ H1).
apply rpc_inc_compat_r.
rewrite comp_assoc comp_assoc comp_assoc -comp_assoc.
apply (@inc_trans _ _ _ (alpha  $\cdot$  (g #  $\cdot$  g))).
apply comp_inc_compat_ab_b.
apply H.
apply comp_inc_compat_ab_a.
apply H0.
apply (function_move2 H0).
apply (function_move1 H).
apply inc_rpc.
apply (@inc_trans _ _ _ _ (@dedekind _ _ _ _ _)).
apply (@inc_trans _ _ _ (f #  $\cdot$  ((gamma  $\cdot$  g) ((f #) #  $\cdot$  alpha)))).
apply comp_inc_compat_ab_a'b.
apply cap_l.
rewrite inv_invol.
apply (@inc_trans _ _ _ ((f #  $\cdot$  (gamma ((f  $\cdot$  alpha)  $\cdot$  g #)))  $\cdot$  g)).
rewrite comp_assoc.
apply comp_inc_compat_ab_ab'.
apply (@inc_trans _ _ _ _ (@dedekind _ _ _ _ _)).
apply comp_inc_compat_ab_ab'.
apply cap_l.
apply (function_move2 H0).
apply (function_move1 H).
rewrite -inc_rpc -comp_assoc.
apply H1.
Qed.
```

**Lemma 156 (function\_inv\_rel1, function\_inv\_rel2)** *Let  $f : A \rightarrow B$  be a function. Then,*

$$f^\# \cdot f = id_B \sqcap f^\# \cdot \nabla_{AA} \cdot f = id_B \sqcap \nabla_{BA} \cdot f.$$

**Lemma** *function\_inv\_rel1* {A B : eqType} {f : Rel A B}:  
*function\_r* f  $\rightarrow$  f #  $\cdot$  f = Id B ((f #  $\cdot$  A A)  $\cdot$  f).

**Proof.**

move  $\Rightarrow$  H.  
 apply inc\_antisym.  
 apply inc\_cap.  
 split.  
 apply H.  
 apply comp\_inc\_compat\_ab\_a'b.  
 apply comp\_inc\_compat\_a\_ab.  
 apply inc\_alpha\_universal.  
 apply (@inc\_trans \_ \_ \_ (Id B ( B A  $\cdot$  f))).  
 apply cap\_inc\_compat\_l.  
 apply comp\_inc\_compat\_ab\_a'b.  
 apply inc\_alpha\_universal.  
 rewrite cap\_comm.  
 apply (@inc\_trans \_ \_ \_ \_ (@dedekind \_ \_ \_ \_ \_)).  
 rewrite comp\_id\_l comp\_id\_r cap\_comm inv\_universal.  
 rewrite cap\_universal cap\_universal.  
 apply inc\_refl.

**Qed.**

**Lemma** *function\_inv\_rel2* {A B : eqType} {f : Rel A B}:  
*function\_r* f  $\rightarrow$  f #  $\cdot$  f = Id B ( B A  $\cdot$  f).

**Proof.**

move  $\Rightarrow$  H.  
 apply inc\_antisym.  
 rewrite (@function\_inv\_rel1 \_ \_ \_ H).  
 apply cap\_inc\_compat\_l.  
 apply comp\_inc\_compat\_ab\_a'b.  
 apply inc\_alpha\_universal.  
 rewrite cap\_comm.  
 apply (@inc\_trans \_ \_ \_ \_ (@dedekind \_ \_ \_ \_ \_)).  
 rewrite comp\_id\_l comp\_id\_r cap\_comm inv\_universal.  
 rewrite cap\_universal cap\_universal.  
 apply inc\_refl.

**Qed.**

**Lemma 157 (function\_dedekind1, function\_dedekind2)** *Let  $f : A \rightarrow B$  be a function,  $\mu : C \rightarrow A$  and  $\rho : C \rightarrow B$ . Then,*

$$(\mu \sqcap \rho \cdot f^\#) \cdot f = \mu \cdot f \sqcap \rho \wedge \rho \cdot f^\# \cdot f = \nabla_{CA} \cdot f \sqcap \rho.$$

**Lemma function\_dedekind1**

$\{A\ B\ C : \text{eqType}\} \{f : \text{Rel}\ A\ B\} \{\mu : \text{Rel}\ C\ A\} \{\rho : \text{Rel}\ C\ B\} :$   
 $\text{function\_r } f \rightarrow (\mu \quad (\rho \cdot f^\#)) \cdot f = (\mu \cdot f) \quad \rho.$

**Proof.**

move  $\Rightarrow H$ .

apply *inc\_antisym*.

apply (*@inc\_trans* \_ \_ \_ \_ (*@comp\_cap\_distr\_r* \_ \_ \_ \_ \_)).

apply *cap\_inc\_compat\_l*.

rewrite *comp\_assoc*.

apply *comp\_inc\_compat\_ab\_a*.

apply *H*.

apply (*@inc\_trans* \_ \_ \_ \_ (*@dedekind* \_ \_ \_ \_ \_)).

apply *comp\_inc\_compat\_ab\_ab'*.

apply *cap\_l*.

**Qed.**

**Lemma function\_dedekind2**  $\{A\ B\ C : \text{eqType}\} \{f : \text{Rel}\ A\ B\} \{\rho : \text{Rel}\ C\ B\} :$   
 $\text{function\_r } f \rightarrow (\rho \cdot f^\#) \cdot f = (\quad C\ A \cdot f) \quad \rho.$

**Proof.**

move  $\Rightarrow H$ .

move : (*@function\_dedekind1* \_ \_ \_ *f* (*C A*) *rho H*)  $\Rightarrow H0$ .

rewrite *cap\_comm cap\_universal* in *H0*.

apply *H0*.

**Qed.**

## 6.2 全射, 単射に関する補題

**Lemma 158 (surjection\_comp)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$  be surjections, then  $\alpha \cdot \beta$  is also a surjection.*

**Lemma surjection\_comp**  $\{A\ B\ C : \text{eqType}\} \{\alpha : \text{Rel}\ A\ B\} \{\beta : \text{Rel}\ B\ C\} :$   
 $\text{surjection\_r } \alpha \rightarrow \text{surjection\_r } \beta \rightarrow \text{surjection\_r } (\alpha \cdot \beta).$

**Proof.**

rewrite */surjection\_r*.

elim  $\Rightarrow H\ H0$ .

elim  $\Rightarrow H1\ H2$ .

split.

```

apply (function_comp H H1).
rewrite comp_inv.
apply (total_comp H2 H0).
Qed.

```

**Lemma 159 (injection\_comp)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$  be injections, then  $\alpha \cdot \beta$  is also an injection.*

**Lemma** *injection\_comp* {A B C : eqType} {alpha : Rel A B} {beta : Rel B C}:  
injection\_r alpha → injection\_r beta → injection\_r (alpha • beta).

**Proof.**

```

rewrite /injection_r.
elim ⇒ H H0.
elim ⇒ H1 H2.
split.
apply (function_comp H H1).
rewrite comp_inv.
apply (univalent_comp H2 H0).
Qed.

```

**Lemma 160 (bijection\_comp)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$  be bijections, then  $\alpha \cdot \beta$  is also a bijection.*

**Lemma** *bijection\_comp* {A B C : eqType} {alpha : Rel A B} {beta : Rel B C}:  
bijection\_r alpha → bijection\_r beta → bijection\_r (alpha • beta).

**Proof.**

```

rewrite /bijection_r.
elim ⇒ H.
elim ⇒ H0 H1.
elim ⇒ H2.
elim ⇒ H3 H4.
split.
apply (function_comp H H2).
rewrite comp_inv.
split.
apply (total_comp H3 H0).
apply (univalent_comp H4 H1).
Qed.

```

**Lemma 161 (surjection\_unique1)** *Let  $e : A \twoheadrightarrow B$  be a surjection,  $f : A \rightarrow C$  be a function and  $e \cdot e^\sharp \sqsubseteq f \cdot f^\sharp$ , then there exists a unique function  $g : B \rightarrow C$  s.t.  $f = eg$ .*

**Lemma** *surjection\_unique1* {A B C : eqType} {e : Rel A B} {f : Rel A C}:

## CHAPTER 6. LIBRARY FUNCTIONS\_MAPPINGS

---

$surjection\_r\ e \rightarrow function\_r\ f \rightarrow (e \cdot e \#) \quad (f \cdot f \#) \rightarrow$   
 $(\exists! g : Rel\ B\ C, function\_r\ g \wedge f = e \cdot g).$

**Proof.**

```

rewrite /surjection_r/function_r/total_r/univalent_r.
elim.
elim  $\Rightarrow H\ H0\ H1$ .
elim  $\Rightarrow H2\ H3\ H4$ .
 $\exists (e \# \cdot f)$ .
repeat split.
rewrite comp_inv comp_assoc -(@comp_assoc _ _ _ f).
apply (@inc_trans _ _ _ _ H1).
apply comp_inc_compat_ab_ab'.
apply comp_inc_compat_b_ab.
apply H2.
rewrite comp_inv inv_invol comp_assoc -(@comp_assoc _ _ _ e).
apply (@inc_trans _ _ _ (f #  $\cdot ((f \cdot f \#) \cdot f)))$ .
apply comp_inc_compat_ab_ab'.
apply (comp_inc_compat_ab_a'b H4).
rewrite comp_assoc -comp_assoc.
apply (fun H'  $\Rightarrow$  @inc_trans _ _ _ _ H' H3).
apply (comp_inc_compat_ab_a H3).
apply function_inc.
split.
apply H2.
apply H3.
split.
rewrite /total_r.
rewrite comp_inv comp_inv inv_invol.
rewrite -(@comp_assoc _ _ _ e) (@comp_assoc _ _ _ e) (@comp_assoc _ _ _ f)
-(@comp_assoc _ _ _ f).
apply (@inc_trans _ _ _ _ H).
apply comp_inc_compat_a_ab.
apply (@inc_trans _ _ _ _ H2).
apply (comp_inc_compat_a_ab H).
rewrite /univalent_r.
rewrite comp_inv comp_inv inv_invol.
rewrite (@comp_assoc _ _ _ e) -(@comp_assoc _ _ _ e) comp_assoc -(@comp_assoc
_ _ _ _ f).
apply (@inc_trans _ _ _ (f #  $\cdot (((f \cdot f \#) \cdot (f \cdot f \#)) \cdot f)))$ .
apply comp_inc_compat_ab_ab'.
apply comp_inc_compat_ab_a'b.
apply comp_inc_compat.

```

```

apply H4.
apply H4.
rewrite comp_assoc (@comp_assoc _ _ _ _ f) - (@comp_assoc _ _ _ _ (f #)) - (@comp_assoc
_ _ _ _ (f #)) (@comp_assoc _ _ _ _ (f #)) - (@comp_assoc _ _ _ _ (f #)).
apply (fun H' => @inc_trans _ _ _ _ H' H3).
apply comp_inc_compat_ab_a.
apply (fun H' => @inc_trans _ _ _ _ H' H3).
apply (comp_inc_compat_ab_a H3).
rewrite -comp_assoc.
apply (comp_inc_compat_b_ab H).
move => g.
elim.
elim => H5 H6 H7.
replace g with (e # • (e • g)).
apply f_equal.
apply H7.
rewrite -comp_assoc.
apply inc_antisym.
apply (comp_inc_compat_ab_b H0).
rewrite inv_invol in H1.
apply (comp_inc_compat_b_ab H1).
Qed.

```

**Lemma 162 (surjection\_unique2)** *Let  $e : A \twoheadrightarrow B$  be a surjection,  $f : A \rightarrow C$  be a function and  $e \cdot e^\# = f \cdot f^\#$ , then function  $e^\# f$  is an injection.*

**Lemma** *surjection\_unique2* {A B C : eqType} {e : Rel A B} {f : Rel A C}:  
 surjection\_r e → function\_r f → (e • e #) = (f • f #) → injection\_r (e # • f).

**Proof.**

```

rewrite /surjection_r/injection_r/function_r/total_r/univalent_r.
elim.
elim => H H0 H1.
elim => H2 H3 H4.
repeat split.
rewrite comp_inv comp_assoc - (@comp_assoc _ _ _ _ f).
apply (@inc_trans _ _ _ _ H1).
apply comp_inc_compat_ab_ab'.
apply comp_inc_compat_b_ab.
apply H2.
rewrite comp_inv inv_invol comp_assoc - (@comp_assoc _ _ _ _ e).
rewrite H4.
rewrite comp_assoc -comp_assoc.
apply (fun H' => @inc_trans _ _ _ _ H' H3).

```

```

apply (comp_inc_compat_ab_a H3).
rewrite inv_invol comp_inv inv_invol comp_assoc -(@comp_assoc _ _ _ f).
rewrite -H4.
rewrite comp_assoc -comp_assoc.
apply (fun H' => @inc_trans _ _ _ _ H' H0).
apply comp_inc_compat_ab_a.
apply H0.
Qed.

```

**Lemma 163 (injection\_unique1)** *Let  $m : B \rightarrowtail A$  be an injection,  $f : C \rightarrow A$  be a function and  $f^\# \cdot f \sqsubseteq m^\# \cdot m$ , then there exists a unique function  $g : C \rightarrow B$  s.t.  $f = gm$ .*

**Lemma** *injection\_unique1* {A B C : eqType} {m : Rel B A} {f : Rel C A}:  
 injection\_r m → function\_r f → (f # · f) (m # · m) →  
 (∃! g : Rel C B, function\_r g ∧ f = g · m).

**Proof.**

```

rewrite /injection_r/function_r/total_r/univalent_r.
elim.
elim => H H0 H1.
elim => H2 H3 H4.
∃ (f · m #).
repeat split.
rewrite comp_inv inv_invol comp_assoc -(@comp_assoc _ _ _ _ m).
apply (@inc_trans _ _ _ (f · ((f # · f) · f #))).
rewrite comp_assoc -comp_assoc.
apply (@inc_trans _ _ _ _ H2).
apply (comp_inc_compat_a_ab H2).
apply comp_inc_compat_ab_ab'.
apply (comp_inc_compat_ab_a'b H4).
rewrite comp_inv comp_assoc -(@comp_assoc _ _ _ _ f).
apply (fun H' => @inc_trans _ _ _ _ H' H1).
apply comp_inc_compat_ab_ab'.
apply (comp_inc_compat_ab_b H3).
rewrite comp_assoc.
apply Logic.eq-sym.
apply function_inc.
split.
rewrite /total_r.
rewrite comp_inv comp_inv inv_invol.
apply (@inc_trans _ _ _ _ H2).
apply comp_inc_compat.
apply (@inc_trans _ _ _ (f · (f # · f))).
rewrite -comp_assoc.

```



```

apply (comp_inc_compat_b_ab H2).
apply (comp_inc_compat_ab_ab' H4).
apply (@inc_trans _ _ _ ((f # · f) · f #)).
rewrite comp_assoc.
apply (comp_inc_compat_a_ab H2).
apply (comp_inc_compat_ab_a'b H4).
rewrite /univalent_r.
rewrite comp_inv comp_inv inv_invol comp_assoc -(@comp_assoc _ _ _ _ f).
apply (fun H' ⇒ @inc_trans _ _ _ _ H' H0).
apply comp_inc_compat_ab_a.
apply (fun H' ⇒ @inc_trans _ _ _ _ H' H3).
apply (comp_inc_compat_ab_a H0).
split.
apply H2.
apply H3.
apply (comp_inc_compat_ab_a H0).
move ⇒ g.
elim.
elim ⇒ H5 H6 H7.
rewrite H7 comp_assoc.
apply inc_antisym.
rewrite inv_invol in H1.
apply (comp_inc_compat_ab_a H1).
apply (comp_inc_compat_a_ab H).
Qed.

```

**Lemma 164 (injection\_unique2)** *Let  $m : B \rightarrowtail A$  be an injection,  $f : C \rightarrow A$  be a function and  $f^\# \cdot f = m^\# \cdot m$ , then function  $f \cdot m^\#$  is a surjection.*

**Lemma** *injection\_unique2* {A B C : eqType} {m : Rel B A} {f : Rel C A}:  
 injection\_r m → function\_r f → (f # · f) = (m # · m) → surjection\_r (f · m #).

**Proof.**

```

rewrite /surjection_r/injection_r/function_r/total_r/univalent_r.
elim.
elim ⇒ H H0 H1.
elim ⇒ H2 H3 H4.
repeat split.
rewrite comp_inv inv_invol comp_assoc -(@comp_assoc _ _ _ _ m).
apply (@inc_trans _ _ _ (f · ((f # · f) · f #))).
rewrite comp_assoc -comp_assoc.
apply (@inc_trans _ _ _ _ H2).
apply (comp_inc_compat_a_ab H2).
apply comp_inc_compat_ab_ab'.

```

```

rewrite  $H_4$ .
apply  $inc\_refl$ .
rewrite  $comp\_inv\ comp\_assoc$  -( $@comp\_assoc$  - - - -  $f$ ).
apply ( $\text{fun } H' \Rightarrow @inc\_trans$  - - - -  $H' H1$ ).
apply  $comp\_inc\_compat\_ab\_ab'$ .
apply ( $comp\_inc\_compat\_ab\_b\ H3$ ).
rewrite  $inv\_involver\ comp\_inv\ inv\_involver\ comp\_assoc$  -( $@comp\_assoc$  - - - -  $f$ ).
apply ( $@inc\_trans$  - - - -  $H$ ).
apply  $comp\_inc\_compat\_ab\_ab'$ .
rewrite  $H_4\ comp\_assoc$ .
apply ( $comp\_inc\_compat\_a\_ab\ H$ ).
Qed.

```

**Lemma 165 (bijection\_inv)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow A$ ,  $\alpha \cdot \beta = id_A$  and  $\beta \cdot \alpha = id_B$ , then  $\alpha$  and  $\beta$  are bijections and  $\beta = \alpha^\#$ .*

**Lemma**  $bijection\_inv\ \{A\ B : eqType\}\ \{\alpha : Rel\ A\ B\}\ \{\beta : Rel\ B\ A\}$ :  
 $\alpha \cdot \beta = Id\ A \rightarrow \beta \cdot \alpha = Id\ B \rightarrow bijection\_r\ \alpha \wedge bijection\_r\ \beta \wedge \beta = \alpha^\#$ .

**Proof.**

```

move  $\Rightarrow H\ H0$ .
move : ( $@id\_function\ A$ )  $\Rightarrow H1$ .
move : ( $@id\_function\ B$ )  $\Rightarrow H2$ .
assert ( $bijection\_r\ \alpha \wedge bijection\_r\ \beta$ ).
assert ( $total\_r\ \alpha \wedge total\_r\ (\alpha^\#) \wedge total\_r\ \beta \wedge total\_r\ (\beta^\#)$ ).
repeat split.
apply ( $@total\_comp2$  - - - -  $\beta$ ).
rewrite  $H$ .
apply  $H1$ .
apply ( $@total\_comp2$  - - - - ( $\beta^\#$ )).
rewrite - $comp\_inv\ H0\ inv\_id$ .
apply  $H2$ .
apply ( $@total\_comp2$  - - - -  $\alpha$ ).
rewrite  $H0$ .
apply  $H2$ .
apply ( $@total\_comp2$  - - - - ( $\alpha^\#$ )).
rewrite - $comp\_inv\ H\ inv\_id$ .
apply  $H1$ .
repeat split.
apply  $H3$ .
apply ( $@univalent\_comp2$  - - - -  $\beta$ ).
rewrite  $H0$ .
apply  $H2$ .

```

```

apply H3.
apply H3.
apply (@univalent_comp2 _ _ _ (beta #)).
rewrite -comp_inv H inv_id.
apply H1.
rewrite inv_invol.
apply H3.
apply H3.
apply (@univalent_comp2 _ _ _ alpha).
rewrite H.
apply H1.
apply H3.
apply H3.
apply (@univalent_comp2 _ _ _ (alpha #)).
rewrite -comp_inv H0 inv_id.
apply H2.
rewrite inv_invol.
apply H3.
split.
apply H3.
split.
apply H3.
rewrite -(@comp_id_r _ _ beta) -(@comp_id_l _ _ (alpha #)).
rewrite -H0 comp_assoc.
apply f_equal.
apply inc_antisym.
apply H3.
rewrite comp_inv_inv -inv_inc_move inv_id.
apply H3.
Qed.

```

**Lemma 166 (bijection\_inv\_corollary)** *Let  $\alpha : A \rightarrow B$  be a bijection, then  $\alpha^\#$  is also a bijection.*

**Lemma** *bijection\_inv\_corollary*  $\{A\ B : \text{eqType}\} \{\alpha : \text{Rel } A\ B\}$ :  
*bijection\_r alpha  $\rightarrow$  bijection\_r (alpha #).*

**Proof.**

```

move : (@bijection_inv _ _ alpha (alpha #))  $\Rightarrow$  H.
move  $\Rightarrow$  H0.
rewrite /bijection_r/function_r/total_r/univalent_r in H0.
rewrite inv_invol in H0.
apply H.

```

apply *inc\_antisym*.

apply *H0*.

apply *H0*.

apply *inc\_antisym*.

apply *H0*.

apply *H0*.

**Qed.**

# Chapter 7

## Library Dedekind

```
Require Import Basic_Notations.
Require Import Basic_Lemmas.
Require Import Relation_Properties.
Require Import Functions_Mappings.
```

### 7.1 Dedekind formula に関する補題

**Lemma 167 (dedekind1)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$  and  $\gamma : A \rightarrow C$ . Then*

$$\alpha \cdot \beta \sqcap \gamma \sqsubseteq \alpha \cdot (\beta \sqcap \alpha^\# \cdot \gamma).$$

**Lemma dedekind1**

```
{A B C : eqType} {alpha : Rel A B} {beta : Rel B C} {gamma : Rel A C}:
((alpha · beta) gamma) (alpha · (beta (alpha # · gamma)))
```

**Proof.**

```
apply (@inc_trans _ _ _ _ (@dedekind _ _ _ _ _)).
apply comp_inc_compat_ab_a'b.
apply cap_l.
```

**Qed.**

**Lemma 168 (dedekind2)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$  and  $\gamma : A \rightarrow C$ . Then*

$$\alpha \cdot \beta \sqcap \gamma \sqsubseteq (\alpha \sqcap \gamma \cdot \beta^\#) \cdot \beta.$$

**Lemma dedekind2**

```
{A B C : eqType} {alpha : Rel A B} {beta : Rel B C} {gamma : Rel A C}:
((alpha · beta) gamma) ((alpha (gamma · beta #)) · beta)
```

**Proof.**

```
apply (@inc_trans _ _ _ _ (@dedekind _ _ _ _ _)).
```

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apply *comp\_inc\_compat\_ab\_ab'*.  
 apply *cap\_l*.  
 Qed.

**Lemma 169 (relation\_rel\_inv\_rel)** *Let  $\alpha : A \rightarrow B$ . Then*

$$\alpha \sqsubseteq \alpha \cdot \alpha^\# \cdot \alpha.$$

**Lemma** *relation\_rel\_inv\_rel* {*A B : eqType*} {*alpha : Rel A B*}:  
*alpha* ((*alpha* · *alpha* #) · *alpha*).

**Proof.**

move : (@dedekind1 \_ \_ \_ *alpha* (*Id B*) *alpha*)  $\Rightarrow$  *H*.  
 rewrite *comp\_id\_r cap\_idem* in *H*.  
 apply (@*inc\_trans* \_ \_ \_ \_ *H*).  
 rewrite *comp\_assoc*.  
 apply *comp\_inc\_compat\_ab\_ab'*.  
 apply *cap\_r*.  
 Qed.

## 7.2 Dedekind formula と全関係

**Lemma 170 (dedekind\_universal1)** *Let  $\alpha : B \rightarrow C$ . Then*

$$\nabla_{AC} \cdot \alpha^\# \cdot \alpha = \nabla_{AB} \cdot \alpha.$$

**Lemma** *dedekind\_universal1* {*A B C : eqType*} {*alpha : Rel B C*}:  
 ( *A C* · *alpha* #) · *alpha* = *A B* · *alpha*.

**Proof.**

apply *inc\_antisym*.  
 apply *comp\_inc\_compat\_ab\_a'b*.  
 apply *inc\_alpha\_universal*.  
 apply (@*inc\_trans* \_ \_ \_ ( *A B* · ((*alpha* · *alpha* #) · *alpha*))).  
 apply *comp\_inc\_compat\_ab\_ab'*.  
 apply *relation\_rel\_inv\_rel*.  
 rewrite -*comp\_assoc* -*comp\_assoc*.  
 apply *comp\_inc\_compat\_ab\_a'b*.  
 apply *comp\_inc\_compat\_ab\_a'b*.  
 apply *inc\_alpha\_universal*.  
 Qed.

**Lemma 171** (`dedekind_universal2a`, `dedekind_universal2b`, `dedekind_universal2c`) *Let  $\alpha : A \rightarrow B$  and  $\beta : C \rightarrow B$ . Then*

$$\nabla_{IC} \cdot \beta \sqsubseteq \nabla_{IA} \cdot \alpha \Leftrightarrow \nabla_{CC} \cdot \beta \sqsubseteq \nabla_{CA} \cdot \alpha \Leftrightarrow \beta \sqsubseteq \beta \cdot \alpha^\# \cdot \alpha.$$

**Lemma** `dedekind_universal2a`  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ C\ B\} :$   
 $(\ i\ C \cdot beta) \ (\ i\ A \cdot alpha) \rightarrow (\ C\ C \cdot beta) \ (\ C\ A \cdot alpha).$

**Proof.**

`move`  $\Rightarrow H$ .

`rewrite` `-unit_universal` `-(@lemma_for_tarski2 C A)`.

`rewrite` `comp_assoc comp_assoc`.

`apply` `(comp_inc_compat_ab_ab' H)`.

**Qed.**

**Lemma** `dedekind_universal2b`  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ C\ B\} :$   
 $(\ C\ C \cdot beta) \ (\ C\ A \cdot alpha) \rightarrow beta \ ((beta \cdot alpha \#) \cdot alpha).$

**Proof.**

`move`  $\Rightarrow H$ .

`apply` `(@inc_trans _ _ _ (beta (\ C\ C \cdot beta)))`.

`apply` `inc_cap`.

`split`.

`apply` `inc_refl`.

`apply` `comp_inc_compat_b_ab`.

`apply` `inc_alpha_universal`.

`apply` `(@inc_trans _ _ _ (beta (\ C\ A \cdot alpha)))`.

`apply` `(cap_inc_compat_l H)`.

`rewrite` `cap_comm`.

`apply` `(@inc_trans _ _ _ _ (@dedekind2 _ _ _ _ _))`.

`apply` `comp_inc_compat_ab_a'b`.

`apply` `cap_r`.

**Qed.**

**Lemma** `dedekind_universal2c`  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ C\ B\} :$   
 $beta \ ((beta \cdot alpha \#) \cdot alpha) \rightarrow (\ i\ C \cdot beta) \ (\ i\ A \cdot alpha).$

**Proof.**

`move`  $\Rightarrow H$ .

`apply` `(@inc_trans _ _ _ (\ i\ C \cdot ((beta \cdot alpha \#) \cdot alpha)))`.

`apply` `(comp_inc_compat_ab_ab' H)`.

`rewrite` `-comp_assoc`.

`apply` `comp_inc_compat_ab_a'b`.

`apply` `inc_alpha_universal`.

**Qed.**

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**Lemma 172 (dedekind\_universal3a, dedekind\_universal3b)** *Let  $\alpha : A \rightarrow B$  and  $\beta : A \rightarrow C$ . Then*

$$\beta \cdot \nabla_{CI} \sqsubseteq \alpha \cdot \nabla_{BI} \Leftrightarrow \beta \cdot \nabla_{CC} \sqsubseteq \alpha \cdot \nabla_{BC} \Leftrightarrow \beta \sqsubseteq \alpha \cdot \alpha^\# \cdot \beta.$$

**Lemma dedekind\_universal3a**  $\{A\ B\ C : \text{eqType}\} \{\alpha : \text{Rel } A\ B\} \{\beta : \text{Rel } A\ C\} :$   
 $(\beta \cdot C\ i) \quad (\alpha \cdot B\ i) \Leftrightarrow (\beta \cdot C\ C) \quad (\alpha \cdot B\ C).$

**Proof.**

split; move  $\Rightarrow H$ .  
 apply inv\_inc\_invol.  
 rewrite comp\_inv comp\_inv inv\_universal inv\_universal.  
 apply dedekind\_universal2a.  
 apply inv\_inc\_invol.  
 rewrite comp\_inv comp\_inv inv\_invol inv\_invol inv\_universal inv\_universal.  
 apply H.  
 apply inv\_inc\_invol.  
 rewrite comp\_inv comp\_inv inv\_universal inv\_universal.  
 apply dedekind\_universal2c.  
 apply dedekind\_universal2b.  
 apply inv\_inc\_invol.  
 rewrite comp\_inv comp\_inv inv\_invol inv\_invol inv\_universal inv\_universal.  
 apply H.

**Qed.**

**Lemma dedekind\_universal3b**  $\{A\ B\ C : \text{eqType}\} \{\alpha : \text{Rel } A\ B\} \{\beta : \text{Rel } A\ C\} :$   
 $(\beta \cdot C\ i) \quad (\alpha \cdot B\ i) \Leftrightarrow \beta \quad ((\alpha \cdot \alpha^\#) \cdot \beta).$

**Proof.**

split; move  $\Rightarrow H$ .  
 apply inv\_inc\_invol.  
 rewrite comp\_inv comp\_inv -comp\_assoc.  
 apply dedekind\_universal2b.  
 apply dedekind\_universal2a.  
 apply inv\_inc\_invol.  
 rewrite comp\_inv comp\_inv inv\_invol inv\_invol inv\_universal inv\_universal.  
 apply H.  
 apply inv\_inc\_invol.  
 rewrite comp\_inv comp\_inv inv\_universal inv\_universal.  
 apply dedekind\_universal2c.  
 rewrite -comp\_inv -comp\_inv -comp\_assoc.  
 apply inc\_inv.  
 apply H.

**Qed.**



**Lemma 173 (universal\_total)** *Let  $\alpha : A \rightarrow B$ . Then*

$$\alpha \cdot \nabla_{BI} = \nabla_{AI} \Leftrightarrow \text{"}\alpha \text{ is total"}$$

**Lemma** *universal\_total* { $A B : eqType$ } { $\alpha : Rel A B$ }:  
 $\alpha \cdot \nabla_{BI} = \nabla_{AI} \Leftrightarrow total\_r \alpha$ .

**Proof.**

```
move : (@dedekind_universal3b _ _ _ alpha (Id A)) => H.
rewrite comp_id_l comp_id_r in H.
rewrite /total_r.
rewrite -H.
split; move => H0.
rewrite H0.
apply inc_refl.
apply inc_antisym.
apply inc_alpha_universal.
apply H0.
Qed.
```

### 7.3 Dedekind formula と恒等関係

**Lemma 174 (dedekind\_id1)** *Let  $\alpha : A \rightarrow A$ . Then*

$$\alpha \sqsubseteq id_A \Rightarrow \alpha^\# = \alpha.$$

**Lemma** *dedekind\_id1* { $A : eqType$ } { $\alpha : Rel A A$ }:  $\alpha \sqsubseteq Id A \rightarrow \alpha^\# = \alpha$ .

**Proof.**

```
move => H.
assert (alpha # alpha).
move : (@dedekind1 _ _ _ (alpha #) (Id A) (Id A)) => H0.
rewrite comp_id_r comp_id_r inv_invol in H0.
replace (alpha # Id A) with (alpha #) in H0.
replace (Id A alpha) with alpha in H0.
apply (@inc_trans _ _ _ (alpha # • alpha)).
apply H0.
apply comp_inc_compat_ab_b.
rewrite -inv_inc_move.
rewrite inv_id.
apply H.
rewrite cap_comm.
apply inc_def1.
```

```

apply H.
apply inc_def1.
rewrite -inv_inc_move.
rewrite inv_id.
apply H.
apply inc_antisym.
apply H0.
apply inv_inc_move.
apply H0.
Qed.

```

**Lemma 175 (dedekind\_id2)** *Let  $\alpha : A \rightarrow A$ . Then*

$$\alpha \sqsubseteq id_A \Rightarrow \alpha \cdot \alpha = \alpha.$$

**Lemma dedekind\_id2**  $\{A : eqType\} \{alpha : Rel A A\}$ :  
 $alpha \quad Id A \rightarrow alpha \cdot alpha = alpha.$

**Proof.**

```

move  $\Rightarrow$  H.
apply inc_antisym.
apply (comp_inc_compat_ab_a H).
move : (dedekind_id1 H)  $\Rightarrow$  H0.
apply (@inc_trans _ _ _ ((alpha  $\cdot$  Id A) Id A)).
rewrite comp_id_r.
apply inc_cap.
split.
apply inc_refl.
apply H.
apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).
apply comp_inc_compat_ab_ab'.
rewrite H0 comp_id_r.
apply cap_r.
Qed.

```

**Lemma 176 (dedekind\_id3)** *Let  $\alpha, \beta : A \rightarrow A$ . Then*

$$\alpha \sqsubseteq id_A \wedge \beta \sqsubseteq id_A \Rightarrow \alpha \cdot \beta = \alpha \sqcap \beta.$$

**Lemma dedekind\_id3**  $\{A : eqType\} \{alpha \ beta : Rel A A\}$ :  
 $alpha \quad Id A \rightarrow \beta \quad Id A \rightarrow alpha \cdot \beta = alpha \sqcap \beta.$

**Proof.**

```

move  $\Rightarrow$  H H0.
apply inc_antisym.

```

```

apply inc_cap.
split.
apply (comp_inc_compat_ab_a H0).
apply (comp_inc_compat_ab_b H).
replace (alpha beta) with ((alpha beta) • (alpha beta)).
apply comp_inc_compat.
apply cap_l.
apply cap_r.
apply dedekind_id2.
apply (fun H' => @inc_trans _ _ _ _ H' H).
apply cap_l.
Qed.

```

**Lemma 177 (dedekind\_id4)** *Let  $\alpha, \beta : A \rightarrow A$ . Then*

$$\alpha \sqsubseteq id_A \wedge \beta \sqsubseteq id_A \Rightarrow (\alpha \triangleright \beta) \sqcap id_A = (\alpha \Rightarrow \beta) \sqcap id_A.$$

**Lemma dedekind\_id4**  $\{A : eqType\} \{alpha\ beta : Rel\ A\ A\}$ :  
 $alpha\ Id\ A \rightarrow beta\ Id\ A \rightarrow (alpha\ beta)\ Id\ A = (alpha \gg beta)\ Id\ A.$

**Proof.**

```

move => H H0.
apply inc_lower.
move => gamma.
rewrite inc_cap inc_cap.
split; elim => H1 H2.
split.
rewrite inc_rpc cap_comm.
rewrite -(@dedekind_id3 _ _ _ H H2).
rewrite -(@dedekind_id1 _ _ H).
apply inc_residual.
apply H1.
apply H2.
split.
rewrite inc_residual (@dedekind_id1 _ _ H) (@dedekind_id3 _ _ _ H H2).
rewrite cap_comm -inc_rpc.
apply H1.
apply H2.
Qed.

```

# Chapter 8

## Library Rationality

```
Require Import Basic_Notations.
Require Import Basic_Lemmas.
Require Import Relation_Properties.
Require Import Functions_Mappings.
```

### 8.1 有理性から導かれる系

**Lemma 178 (rationality\_corollary1)** *Let  $u : A \rightarrow A$  and  $u \sqsubseteq id_A$ . Then,*

$$\exists R, \exists j : R \rightarrowtail A, u = j^\# \cdot j.$$

**Lemma** *rationality\_corollary1* { $A : eqType$ } { $u : Rel\ A\ A$ }:  
 $u \sqsubseteq Id\ A \rightarrow \exists (R : eqType)(j : Rel\ R\ A), injection\_r\ j \wedge u = j^\# \cdot j.$

**Proof.**

```
move : (rationality _ _ u).
elim => R.
elim => f.
elim => g.
elim => H.
elim => H0.
elim => H1 H2 H3.
exists R.
exists f.
assert (g = f).
apply (function_inc H0 H).
apply (@inc_trans _ _ _ ((f · f #) · g)).
apply comp_inc_compat_b_ab.
apply H.
rewrite comp_assoc -H1.
```

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---

```

apply (comp_inc_compat_ab_a H3).
rewrite H4 in H1.
rewrite H4 cap_idem in H2.
split.
split.
apply H.
rewrite /univalent_r.
rewrite inv_invol H2.
apply inc_refl.
apply H1.
Qed.

```

**Lemma 179 (rationality\_corollary2)** *Let  $f : A \rightarrow B$  be a function. Then,*

$$\exists e : A \rightarrow R, \exists m : R \rightarrow B, f = e \cdot m.$$

**Lemma** *rationality\_corollary2*  $\{A\ B : \text{eqType}\} \{f : \text{Rel } A\ B\}$ :  
 $\text{function\_r } f \rightarrow \exists (R : \text{eqType})(e : \text{Rel } A\ R)(m : \text{Rel } R\ B), \text{surjection\_r } e \wedge \text{injection\_r } m.$

**Proof.**

```

elim  $\Rightarrow$  H H0.
move : (@rationality_corollary1 - (f # · f) H0).
elim  $\Rightarrow$  R.
elim  $\Rightarrow$  m.
elim  $\Rightarrow$  H1 H2.
 $\exists$  R.
 $\exists$  (f · m #).
 $\exists$  m.
split.
apply (injection_unique2 H1 (conj H H0) H2).
apply H1.
Qed.

```

# Chapter 9

## Library Conjugate

```
Require Import Basic_Notations.
Require Import Basic_Lemmas.
Require Import Relation_Properties.
Require Import Functions_Mappings.
Require Import Dedekind.
```

### 9.1 共役性の定義

条件  $P$  を満たす関係  $\alpha : A \rightarrow B$  と条件  $Q$  を満たす関係  $\beta : A' \rightarrow B'$  が変換  $\alpha = \phi(\beta), \beta = \psi(\alpha)$  によって, 1 対 1 (全射的) に対応することを, 図式

$$\frac{\alpha : A \rightarrow B \ \{P\} \quad \alpha = \phi(\beta)}{\beta : A' \rightarrow B' \ \{Q\} \quad \beta = \psi(\alpha)}$$

によって表す. また, Coq では以下のように表すことにする.

**Definition** *conjugate*

```
(A B C D : eqType) (P : Rel A B → Prop) (Q : Rel C D → Prop)
(phi : Rel C D → Rel A B) (psi : Rel A B → Rel C D) :=
(∀ alpha : Rel A B, P alpha → Q (psi alpha) ∧ phi (psi alpha) = alpha)
∧ (∀ beta : Rel C D, Q beta → P (phi beta) ∧ psi (phi beta) = beta).
```

さらに, 上の図式において条件  $P$  または  $Q$  が不要な場合には, 以下の `True_r` を代入する.

**Definition** *True\_r* {A B : eqType} := fun \_ : Rel A B ⇒ True.

## 9.2 共役の例

**Lemma 180 (inv\_conjugate)** *Inverse relation ( $\#$ ) makes conjugate. That is,*

$$\frac{\alpha : A \rightarrow B \quad \alpha = \beta^\#}{\beta : B \rightarrow A \quad \beta = \alpha^\#}.$$

**Lemma** *inv\_conjugate* {A B : eqType}:

*conjugate A B B A True\_r True\_r (@inverse - -) (@inverse - -).*

**Proof.**

split.

move  $\Rightarrow$  *alpha H*.

split.

by [].

apply *inv\_invol*.

move  $\Rightarrow$  *beta H*.

split.

by [].

apply *inv\_invol*.

**Qed.**

**Lemma 181 (injection\_conjugate)** *Let  $j : C \hookrightarrow B$  be an injection. Then,*

$$\frac{f : A \rightarrow B \quad \{f^\# \cdot f \sqsubseteq j^\# \cdot j\}}{h : A \rightarrow C} \quad \frac{f = h \cdot j}{h = f \cdot j^\#}$$

**Lemma** *injection\_conjugate* {A B C : eqType} {j : Rel C B}:

*injection\_r j  $\rightarrow$*

*conjugate A B A C (fun f : Rel A B  $\Rightarrow$  ((f #  $\cdot$  f) (j #  $\cdot$  j))  $\wedge$  function\_r f)*

*(fun h : Rel A C  $\Rightarrow$  function\_r h) (fun h : Rel A C  $\Rightarrow$  h  $\cdot$  j) (fun f : Rel A B  $\Rightarrow$  f  $\cdot$  j #).*

**Proof.**

elim.

elim  $\Rightarrow$  *H H0 H1*.

split.

move  $\Rightarrow$  *alpha*.

elim  $\Rightarrow$  *H2*.

elim  $\Rightarrow$  *H3 H4*.

assert (function\_r (alpha  $\cdot$  j #)).

split.

apply (@inc\_trans - - - - H3).

rewrite *comp\_inv inv\_invol comp\_assoc* -(@comp\_assoc - - - - j).

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---

```

apply (@inc_trans _ _ _ (alpha • ((alpha # • alpha) • alpha #))).
rewrite comp_assoc -comp_assoc.
apply (comp_inc_compat_a_ab H3).
apply comp_inc_compat_ab_ab'.
apply (comp_inc_compat_ab_a'b H2).
apply (fun H' ⇒ @inc_trans _ _ _ _ H' H1).
rewrite comp_inv inv_invol comp_assoc -(@comp_assoc _ _ _ _ alpha).
apply comp_inc_compat_ab_ab'.
apply comp_inc_compat_ab_b.
apply (@inc_trans _ _ _ _ H2).
apply H0.
split.
apply H5.
apply function_inc.
apply function_comp.
apply H5.
split.
apply H.
apply H0.
split.
apply H3.
apply H4.
rewrite comp_assoc.
apply comp_inc_compat_ab_a.
apply H0.
move ⇒ beta.
elim ⇒ H2 H3.
assert (function_r (beta • j)).
split.
apply (@inc_trans _ _ _ _ H2).
rewrite comp_inv comp_assoc -(@comp_assoc _ _ _ _ j).
apply comp_inc_compat_ab_ab'.
apply (comp_inc_compat_b_ab H).
apply (fun H' ⇒ @inc_trans _ _ _ _ H' H0).
rewrite comp_inv comp_assoc -(@comp_assoc _ _ _ _ beta).
apply comp_inc_compat_ab_ab'.
apply (comp_inc_compat_ab_b H3).
split.
split.
rewrite comp_inv comp_assoc -(@comp_assoc _ _ _ _ beta).
apply comp_inc_compat_ab_ab'.
apply (comp_inc_compat_ab_b H3).

```



```

apply  $H_4$ .
rewrite  $\text{comp\_assoc}$ .
replace  $(j \cdot j \#)$  with  $(\text{Id } C)$ .
apply  $\text{comp\_id\_r}$ .
apply  $\text{inc\_antisym}$ .
apply  $H$ .
rewrite  $/\text{univalent\_r}$  in  $H1$ .
rewrite  $\text{inv\_inv}$  in  $H1$ .
apply  $H1$ .
Qed.

```

**Lemma 182** (`injection_conjugate_corollary1`, `injection_conjugate_corollary2`)

Let  $j : C \rightarrow B$  be an injection and  $f : A \rightarrow B$  be a function. Then,

$$f^\# \cdot f \sqsubseteq j^\# \cdot j \Leftrightarrow (\exists! h : A \rightarrow C, f = h \cdot j) \Leftrightarrow (\exists h' : A \rightarrow C, f \sqsubseteq h' \cdot j).$$

**Lemma** `injection_conjugate_corollary1`  $\{A \ B \ C : \text{eqType}\} \{f : \text{Rel } A \ B\} \{j : \text{Rel } C \ B\}$ :  
 $\text{injection\_r } j \rightarrow \text{function\_r } f \rightarrow$   
 $((f \# \cdot f) \sqsubseteq (j \# \cdot j) \Leftrightarrow \exists! h : \text{Rel } A \ C, \text{function\_r } h \wedge f = h \cdot j).$

**Proof.**

```

move  $\Rightarrow H \ H0$ .
move :  $(@injection\_conjugate \ A \ \_ \ \_ \ H)$ .
elim  $\Rightarrow H1 \ H2$ .
split; move  $\Rightarrow H3$ .
 $\exists (f \cdot j \#)$ .
split.
move :  $(H1 \ f \ (\text{conj } H3 \ H0))$ .
elim  $\Rightarrow H4 \ H5$ .
split.
apply  $H_4$ .
by [rewrite  $H5$ ].
move  $\Rightarrow h$ .
elim  $\Rightarrow H_4 \ H5$ .
rewrite  $H5 \ \text{comp\_assoc}$ .
replace  $(j \cdot j \#)$  with  $(\text{Id } C)$ .
apply  $\text{comp\_id\_r}$ .
rewrite  $/injection\_r/function\_r/univalent\_r$  in  $H$ .
rewrite  $\text{inv\_inv}$  in  $H$ .
apply  $\text{inc\_antisym}$ .
apply  $H$ .
apply  $H$ .
elim  $H3 \Rightarrow h$ .
elim.

```

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```

elim ⇒ H4 H5 H6.
rewrite H5 comp_inv comp_assoc -(@comp_assoc _ _ _ _ h).
apply comp_inc_compat_ab_ab'.
apply comp_inc_compat_ab_b.
apply H4.
Qed.

Lemma injection_conjugate_corollary2 {A B C : eqType} {f : Rel A B} {j : Rel C B}:
  injection_r j → function_r f →
  ((f # · f) (j # · j) ↔ ∃ h' : Rel A C, f (h' · j)).
Proof.
move ⇒ H H0.
split; move ⇒ H1.
apply (injection_conjugate_corollary1 H H0) in H1.
elim H1 ⇒ h.
elim.
elim ⇒ H2 H3 H4.
∃ h.
rewrite H3.
apply inc_refl.
elim H1 ⇒ h' H2.
replace (f # · f) with (f # · (f (h' · j))).
apply (@inc_trans _ _ ((f # · f) · (j # · j))).
rewrite comp_assoc cap_comm -(@comp_assoc _ _ _ _ f).
apply comp_inc_compat_ab_ab'.
apply (@inc_trans _ _ _ _ (@dedekind2 _ _ _ _ _)).
apply comp_inc_compat_ab_a'b.
apply cap_r.
apply comp_inc_compat_ab_b.
apply H0.
apply f_equal.
apply inc_def1 in H2.
by [rewrite -H2].
Qed.

```

**Lemma 183 (surjection\_conjugate)** *Let  $e : A \twoheadrightarrow C$  be a surjection. Then,*

$$\frac{f : A \rightarrow B \quad \{e \cdot e^\# \sqsubseteq f \cdot f^\#\}}{h : C \rightarrow B} \quad \frac{f = e \cdot h}{h = e^\# \cdot f}$$

**Lemma surjection\_conjugate** {A B C : eqType} {e : Rel A C}:  
 surjection\_r e →  
 conjugate A B C B (fun f : Rel A B ⇒ ((e · e #) (f · f #)) ∧ function\_r f)

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---

(**fun**  $h : \text{Rel } C \ B \Rightarrow \text{function\_r } h$ ) (**fun**  $h : \text{Rel } C \ B \Rightarrow e \cdot h$ ) (**fun**  $f : \text{Rel } A \ B \Rightarrow e \# \cdot f$ ).

**Proof.**

elim.

elim  $\Rightarrow H \ H0 \ H1$ .

split.

move  $\Rightarrow \text{alpha}$ .

elim  $\Rightarrow H2$ .

elim  $\Rightarrow H3 \ H4$ .

assert ( $\text{function\_r } (e \# \cdot \text{alpha})$ ).

split.

apply ( $@inc\_trans \_ \_ \_ \_ H1$ ).

rewrite  $comp\_inv \ inv\_invol \ comp\_assoc \ -(@comp\_assoc \_ \_ \_ \_ \text{alpha})$ .

apply  $comp\_inc\_compat\_ab\_ab'$ .

apply ( $comp\_inc\_compat\_b\_ab \ H3$ ).

apply (**fun**  $H' \Rightarrow @inc\_trans \_ \_ \_ \_ H' \ H4$ ).

rewrite  $comp\_inv \ inv\_invol \ comp\_assoc \ -(@comp\_assoc \_ \_ \_ \_ e)$ .

apply ( $@inc\_trans \_ \_ \_ (\text{alpha} \# \cdot ((\text{alpha} \cdot \text{alpha} \#) \cdot \text{alpha}))$ ).

apply  $comp\_inc\_compat\_ab\_ab'$ .

apply ( $comp\_inc\_compat\_ab\_a'b \ H2$ ).

rewrite  $comp\_assoc \ -comp\_assoc$ .

apply ( $comp\_inc\_compat\_ab\_a \ H4$ ).

split.

apply  $H5$ .

apply  $\text{Logic.eq\_sym}$ .

apply  $\text{function\_inc}$ .

split.

apply  $H3$ .

apply  $H4$ .

apply  $\text{function\_comp}$ .

split.

apply  $H$ .

apply  $H0$ .

apply  $H5$ .

rewrite  $-comp\_assoc$ .

apply  $comp\_inc\_compat\_b\_ab$ .

apply  $H$ .

move  $\Rightarrow \text{beta}$ .

elim  $\Rightarrow H2 \ H3$ .

assert ( $\text{function\_r } (e \cdot \text{beta})$ ).

split.

apply ( $@inc\_trans \_ \_ \_ \_ H$ ).

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```

rewrite comp_inv comp_assoc -(@comp_assoc _ _ _ beta).
apply comp_inc_compat_ab_ab'.
apply (comp_inc_compat_b_ab H2).
apply (fun H' => @inc_trans _ _ _ _ H' H3).
rewrite comp_inv comp_assoc -(@comp_assoc _ _ _ _ e).
apply comp_inc_compat_ab_ab'.
apply (comp_inc_compat_ab_b H0).
split.
split.
rewrite comp_inv comp_assoc -(@comp_assoc _ _ _ beta).
apply comp_inc_compat_ab_ab'.
apply (comp_inc_compat_b_ab H2).
apply H4.
rewrite -comp_assoc.
replace (e # • e) with (Id C).
apply comp_id_l.
apply inc_antisym.
rewrite /total_r in H1.
rewrite inv_invol in H1.
apply H1.
apply H0.
Qed.

```

**Lemma 184 (surjection\_conjugate\_corollary)** *Let  $e : A \twoheadrightarrow C$  be a surjection and  $f : A \rightarrow B$  be a function. Then,*

$$e \cdot e^\# \sqsubseteq f \cdot f^\# \Leftrightarrow (\exists! h : C \rightarrow B, f = e \cdot h).$$

**Lemma** *surjection\_conjugate\_corollary*  $\{A\ B\ C : \text{eqType}\} \{f : \text{Rel } A\ B\} \{e : \text{Rel } A\ C\}$ :  
 $\text{surjection\_r } e \rightarrow \text{function\_r } f \rightarrow$   
 $((e \cdot e^\#) \sqsubseteq (f \cdot f^\#)) \leftrightarrow \exists! h : \text{Rel } C\ B, \text{function\_r } h \wedge f = e \cdot h).$

**Proof.**

```

move => H H0.
move : (@surjection_conjugate _ B _ _ H).
elim => H1 H2.
split; move => H3.
exists (e # • f).
split.
move : (H1 f (conj H3 H0)).
elim => H4 H5.
split.
apply H4.
by [rewrite H5].

```

```

move ⇒ h.
elim ⇒ H4 H5.
rewrite H5 -comp_assoc.
replace (e # · e) with (Id C).
apply comp_id_l.
rewrite /surjection_r/function_r/total_r in H.
rewrite inv_invol in H.
apply inc_antisym.
apply H.
apply H.
elim H3 ⇒ h.
elim.
elim ⇒ H4 H5 H6.
rewrite H5 comp_inv comp_assoc -(@comp_assoc _ _ _ h).
apply comp_inc_compat_ab_ab'.
apply comp_inc_compat_b_ab.
apply H4.
Qed.

```

**Lemma 185 (subid\_conjugate)** *Subidentity  $u \sqsubseteq id_A$  corresponds  $\rho : I \rightarrow A$ . That is,*

$$\frac{\rho : I \rightarrow A}{u : A \rightarrow A \{u \sqsubseteq id_A\}} \quad \frac{\rho = \nabla_{IA} \cdot u}{u = id_A \sqcap \nabla_{AI} \cdot \rho}.$$

**Lemma subid\_conjugate**  $\{A : eqType\}$ :  
 $conjugate\ i\ A\ A\ A\ True\_r\ (\text{fun } u : Rel\ A\ A \Rightarrow u \quad Id\ A)$   
 $(\text{fun } u : Rel\ A\ A \Rightarrow \quad i\ A \cdot u) (\text{fun } rho : Rel\ i\ A \Rightarrow Id\ A \quad (\quad A\ i \cdot rho)).$

**Proof.**  
split.  
move ⇒ alpha H.  
split.  
apply cap\_l.  
apply inc\_antisym.  
apply (@inc\_trans \_ \_ \_ ( \quad i\ A \cdot (\quad A\ i \cdot alpha))).  
apply comp\_inc\_compat\_ab\_ab'.  
apply cap\_r.  
rewrite -comp\_assoc.  
apply comp\_inc\_compat\_ab\_b.  
rewrite unit\_identity\_is\_universal.  
apply inc\_alpha\_universal.  
rewrite -(@inv\_universal i A).  
apply (fun H' ⇒ @inc\_trans \_ \_ \_ \_ H' (@dedekind1 \_ \_ \_ \_ \_)).  
rewrite comp\_id\_r cap\_comm cap\_universal.

```

apply inc_refl.
move ⇒ beta H.
split.
by [].
apply inc_antisym.
rewrite cap_comm -comp_assoc lemma_for_tarski2.
apply (@inc_trans _ _ _ _ (@dedekind2 _ _ _ _ _)).
rewrite comp_id_l cap_comm cap_universal.
apply comp_inc_compat_ab_b.
rewrite -inv_inc_move inv_id.
apply H.
apply inc_cap.
split.
apply H.
rewrite -comp_assoc.
apply comp_inc_compat_b_ab.
rewrite lemma_for_tarski2.
apply inc_alpha_universal.
Qed.

```

**Lemma 186 (subid\_conjugate\_corollary1)** *Let  $u, v : A \rightarrow A$  and  $u, v \sqsubseteq id_A$ . Then,*

$$\nabla_{IA} \cdot u = \nabla_{IA} \cdot v \Rightarrow u = v.$$

**Lemma subid\_conjugate\_corollary1**  $\{A : eqType\} \{u \ v : Rel \ A \ A\}$ :  
 $u \quad Id \ A \rightarrow v \quad Id \ A \rightarrow \quad i \ A \cdot u = \quad i \ A \cdot v \rightarrow u = v.$

**Proof.**

```

move ⇒ H H0 H1.
move : (@subid_conjugate A).
elim ⇒ H2 H3.
move : (H3 u H).
elim ⇒ H4 H5.
rewrite -H5.
move : (H3 v H0).
elim ⇒ H6 H7.
rewrite -H7.
apply f_equal.
apply f_equal.
apply H1.
Qed.

```

**Lemma 187 (subid\_conjugate\_corollary2)** *Let  $\rho, \rho' : I \rightarrow A$ . Then,*

$$id_A \sqcap \nabla_{AI} \cdot \rho = id_A \sqcap \nabla_{AI} \cdot \rho' \Rightarrow \rho = \rho'.$$

**Lemma** *subid\_conjugate\_corollary2*  $\{A : eqType\} \{rho\ rho' : Rel\ i\ A\}$ :  
 $Id\ A \quad ( \quad A\ i \cdot rho ) = Id\ A \quad ( \quad A\ i \cdot rho' ) \rightarrow rho = rho'.$

**Proof.**

move  $\Rightarrow H$ .

move : (*@subid\_conjugate A*).

elim  $\Rightarrow H0\ H1$ .

move : (*H0 rho I*).

elim  $\Rightarrow H2\ H3$ .

rewrite -*H3*.

move : (*H0 rho' I*).

elim  $\Rightarrow H4\ H5$ .

rewrite -*H5*.

apply f\_equal.

apply *H*.

**Qed.**

# Chapter 10

## Library Domain

```
Require Import Basic_Notations.
Require Import Basic_Lemmas.
Require Import Relation_Properties.
Require Import Functions_Mappings.
Require Import Dedekind.
Require Import Logic.FunctionalExtensionality.
```

### 10.1 定義域の定義

関係  $\alpha : A \rightarrow B$  に対して, その定義域 (関係)  $[\alpha] : A \rightarrow A$  は,

$$[\alpha] = \alpha \cdot \alpha^\# \sqcap id_A$$

で表される. また, Coq では以下のように表すことにする.

**Definition** *domain*  $\{A\ B : eqType\}$  ( $alpha : Rel\ A\ B$ ) := ( $alpha \cdot alpha^\#$ )  $Id\ A$ .

### 10.2 定義域の性質

#### 10.2.1 基本的な性質

**Lemma 188** (*domain\_another\_def*) *Let*  $\alpha : A \rightarrow B$ . *Then,*

$$[\alpha] = \alpha \cdot \nabla_{BA} \sqcap id_A.$$

**Lemma** *domain\_another\_def*  $\{A\ B : eqType\}$   $\{alpha : Rel\ A\ B\}$ :  
 $domain\ alpha = (alpha \cdot \nabla_{BA}) \sqcap Id\ A$ .

**Proof.**



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```

apply inc_antisym.
apply cap_inc_compat_r.
apply comp_inc_compat_ab_ab'.
apply inc_alpha_universal.
apply inc_cap.
split.
apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).
apply comp_inc_compat_ab_ab'.
rewrite cap_comm comp_id_r cap_universal.
apply inc_refl.
apply cap_r.
Qed.

```

**Lemma 189 (domain\_inv)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\lfloor \alpha \rfloor^\# = \lfloor \alpha \rfloor.$$

**Lemma domain\_inv**  $\{A B : eqType\} \{alpha : Rel A B\}$ :  
 $(domain\ alpha) \# = domain\ alpha$ .

**Proof.**

```

apply dedekind_id1.
apply cap_r.
Qed.

```

**Lemma 190 (domain\_comp\_alpha1, domain\_comp\_alpha2)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\lfloor \alpha \rfloor \cdot \alpha = \alpha \wedge \alpha^\# \cdot \lfloor \alpha \rfloor = \alpha^\#.$$

**Lemma domain\_comp\_alpha1**  $\{A B : eqType\} \{alpha : Rel A B\}$ :  
 $(domain\ alpha) \cdot alpha = alpha$ .

**Proof.**

```

apply inc_antisym.
apply comp_inc_compat_ab_b.
apply cap_r.
rewrite /domain.
rewrite cap_comm.
apply (fun H' => @inc_trans _ _ _ _ H' (@dedekind2 _ _ _ _ _)).
rewrite comp_id_l cap_idem.
apply inc_refl.
Qed.

```

**Lemma domain\_comp\_alpha2**  $\{A B : eqType\} \{alpha : Rel A B\}$ :  
 $alpha \# \cdot (domain\ alpha) = alpha \#$ .

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**Proof.**

```
rewrite -domain_inv -comp_inv.
apply f_equal.
apply domain_comp_alpha1.
Qed.
```

**Lemma 191 (domain\_inc\_compat)** *Let  $\alpha, \alpha' : A \rightarrow B$ . Then,*

$$\alpha \sqsubseteq \alpha' \Rightarrow \lfloor \alpha \rfloor \sqsubseteq \lfloor \alpha' \rfloor.$$

**Lemma** *domain\_inc\_compat* {A B : eqType} {alpha alpha' : Rel A B}:  
 alpha alpha' → domain alpha domain alpha'.

**Proof.**

```
move ⇒ H.
apply cap_inc_compat_r.
apply comp_inc_compat.
apply H.
apply (@inc_inv _ _ _ H).
Qed.
```

**Lemma 192 (domain\_total)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$“\alpha \text{ is total}” \Leftrightarrow \lfloor \alpha \rfloor = id_A.$$

**Lemma** *domain\_total* {A B : eqType} {alpha : Rel A B}:  
 total\_r alpha ↔ domain alpha = Id A.

**Proof.**

```
split; move ⇒ H.
rewrite /domain.
rewrite cap_comm.
apply Logic.eq_sym.
apply inc_def1.
apply H.
apply inc_def1.
rewrite /domain in H.
by [rewrite cap_comm H].
Qed.
```

**Lemma 193 (domain\_inc\_id)** *Let  $u : A \rightarrow A$ . Then,*

$$u \sqsubseteq id_A \Leftrightarrow \lfloor u \rfloor = u.$$

**Lemma** *domain\_inc\_id* {A : eqType} {u : Rel A A}: u Id A ↔ domain u = u.

**Proof.**

```
split; move => H.
rewrite /domain.
rewrite (dedekind_id1 H) (dedekind_id2 H).
apply inc_def1 in H.
by [rewrite -H].
rewrite -H.
apply cap_r.
Qed.
```

### 10.2.2 合成と定義域

**Lemma 194 (comp\_domain1, comp\_domain2)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then,*

$$\lfloor \alpha \cdot \beta \rfloor = \lfloor \alpha \cdot \lfloor \beta \rfloor \rfloor \sqsubseteq \lfloor \alpha \rfloor.$$

**Lemma comp\_domain1**  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ C\}$ :  
 $domain\ (alpha \cdot beta) = domain\ alpha.$

**Proof.**

```
rewrite /domain.
rewrite comp_inv.
apply (@inc_trans _ _ _ ((alpha · ((beta · (beta # · alpha #)) alpha #)) Id A)).
replace (((alpha · beta) · (beta # · alpha #)) Id A) with (((alpha · beta) ·
(beta # · alpha #)) Id A) Id A.
apply cap_inc_compat_r.
rewrite comp_assoc.
apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).
rewrite comp_id_r.
apply inc_refl.
by [rewrite cap_assoc cap_idem].
apply cap_inc_compat_r.
apply comp_inc_compat_ab_ab'.
apply cap_r.
Qed.
```

**Lemma comp\_domain2**  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ C\}$ :  
 $domain\ (alpha \cdot beta) = domain\ (alpha \cdot domain\ beta).$

**Proof.**

```
apply inc_antisym.
replace (domain (alpha · beta)) with (domain ((alpha · domain beta) · beta)).
apply comp_domain1.
by [rewrite comp_assoc domain_comp_alpha1].
apply (@inc_trans _ _ _ (domain (alpha · (beta · beta #)))).
```

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```

apply domain_inc_compat.
apply comp_inc_compat_ab_ab'.
apply cap_l.
rewrite -comp_assoc.
apply comp_domain1.
Qed.

```

**Lemma 195 (comp\_domain3)** *Let  $\alpha : A \rightarrow B$  be a relation and  $\beta : B \rightarrow C$  be a total relation. Then,*

$$\lfloor \alpha \cdot \beta \rfloor = \lfloor \alpha \rfloor.$$

**Lemma comp\_domain3**  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ C\}$ :  
 $total\_r\ beta \rightarrow domain\ (alpha \cdot beta) = domain\ alpha.$

**Proof.**

```

move => H.
apply inc_antisym.
apply comp_domain1.
rewrite /domain.
rewrite comp_inv_comp_assoc -(@comp_assoc _ _ _ beta).
apply cap_inc_compat_r.
apply comp_inc_compat_ab_ab'.
apply (comp_inc_compat_b_ab H).
Qed.

```

**Lemma 196 (comp\_domain4)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then,*

$$\lfloor \alpha^\# \rfloor \sqsubseteq \lfloor \beta \rfloor \Rightarrow \lfloor \alpha \cdot \beta \rfloor = \lfloor \alpha \rfloor.$$

**Lemma comp\_domain4**  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ C\}$ :  
 $domain\ (alpha \#) \quad domain\ beta \rightarrow domain\ (alpha \cdot beta) = domain\ alpha.$

**Proof.**

```

move => H.
apply inc_antisym.
apply comp_domain1.
rewrite /domain.
rewrite -(@domain_comp_alpha1 _ _ (alpha #)) comp_inv_comp_assoc -(@comp_assoc _ _
_ _ beta).
apply cap_inc_compat_r.
apply comp_inc_compat_ab_ab'.
apply comp_inc_compat_ab_a'b.
apply (@inc_trans _ _ _ _ H).
apply cap_l.
Qed.

```

**Lemma 197 (comp\_domain5)** *Let  $\alpha : A \rightarrow B$  be a univalent relation and  $\beta : B \rightarrow C$ . Then,*

$$\lfloor \alpha^\# \rfloor \sqsubseteq \lfloor \beta \rfloor \Leftrightarrow \lfloor \alpha \cdot \beta \rfloor = \lfloor \alpha \rfloor.$$

**Lemma comp\_domain5**  $\{A\ B\ C : \text{eqType}\} \{ \text{alpha} : \text{Rel}\ A\ B \} \{ \text{beta} : \text{Rel}\ B\ C \}$ :  
 $\text{univalent\_r}\ \text{alpha} \rightarrow$   
 $(\text{domain}\ (\text{alpha}\ \#) \quad \text{domain}\ \text{beta} \leftrightarrow \text{domain}\ (\text{alpha} \cdot \text{beta}) = \text{domain}\ \text{alpha}).$

**Proof.**

move  $\Rightarrow H$ .  
split; move  $\Rightarrow H0$ .  
apply (comp\_domain4 H0).  
rewrite /domain.  
rewrite inv\_invol.  
apply cap\_inc\_compat\_r.  
replace (alpha # · alpha) with (alpha # · (domain (alpha · beta) · alpha)).  
rewrite /domain.  
rewrite comp\_inv.  
apply (@inc\_trans \_ \_ \_ (alpha # · (((alpha · beta) · (beta # · alpha #)) · alpha))).  
apply comp\_inc\_compat\_ab\_ab'.  
apply comp\_inc\_compat\_ab\_a'b.  
apply cap\_l.  
rewrite comp\_assoc comp\_assoc comp\_assoc -comp\_assoc -(@comp\_assoc \_ \_ \_ beta).  
apply (@inc\_trans \_ \_ \_ \_ (comp\_inc\_compat\_ab\_b H)).  
apply (comp\_inc\_compat\_ab\_a H).  
by [rewrite H0 domain\_comp\_alpha1].  
**Qed.**

**Lemma 198 (comp\_domain6)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then,*

$$\alpha \cdot \lfloor \beta \rfloor \sqsubseteq \lfloor \alpha \cdot \beta \rfloor \cdot \alpha.$$

**Lemma comp\_domain6**  $\{A\ B\ C : \text{eqType}\} \{ \text{alpha} : \text{Rel}\ A\ B \} \{ \text{beta} : \text{Rel}\ B\ C \}$ :  
 $(\text{alpha} \cdot \text{domain}\ \text{beta}) \quad (\text{domain}\ (\text{alpha} \cdot \text{beta}) \cdot \text{alpha}).$

**Proof.**

apply (@inc\_trans \_ \_ \_ \_ (@comp\_cap\_distr\_l \_ \_ \_ \_ \_)).  
rewrite cap\_comm.  
replace (alpha · Id B) with (Id A · alpha).  
apply (@inc\_trans \_ \_ \_ \_ (@dedekind2 \_ \_ \_ \_ \_)).  
rewrite cap\_comm -comp\_assoc comp\_assoc -comp\_inv.  
apply inc\_refl.  
by [rewrite comp\_id\_l comp\_id\_r].  
**Qed.**

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**Lemma 199 (comp\_domain7)** *Let  $\alpha : A \rightarrow B$  be a univalent relation and  $\beta : B \rightarrow C$ . Then,*

$$\alpha \cdot \lfloor \beta \rfloor = \lfloor \alpha \cdot \beta \rfloor \cdot \alpha.$$

**Lemma comp\_domain7**  $\{A\ B\ C : \text{eqType}\} \{\alpha : \text{Rel } A\ B\} \{\beta : \text{Rel } B\ C\}$ :  
 $\text{univalent\_r } \alpha \rightarrow \alpha \cdot \text{domain } \beta = \text{domain } (\alpha \cdot \beta) \cdot \alpha.$

**Proof.**

```
move  $\Rightarrow$  H.
apply inc_antisym.
apply comp_domain6.
apply (@inc_trans _ _ _ _ (@comp_cap_distr_r _ _ _ _ _)).
rewrite comp_id_l comp_inv comp_assoc comp_assoc.
apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).
apply comp_inc_compat_ab_ab'.
apply (fun H'  $\Rightarrow$  cap_inc_compat H' H).
rewrite comp_assoc -comp_assoc.
apply (comp_inc_compat_ab_a H).
```

**Qed.**

**Lemma 200 (comp\_domain8)** *Let  $u : A \rightarrow A$ ,  $\alpha : A \rightarrow B$  and  $u \sqsubseteq \text{id}_A$ . Then,*

$$\lfloor u \cdot \alpha \rfloor = u \cdot \lfloor \alpha \rfloor.$$

**Lemma comp\_domain8**  $\{A\ B : \text{eqType}\} \{u : \text{Rel } A\ A\} \{\alpha : \text{Rel } A\ B\}$ :  
 $u \text{ Id } A \rightarrow \text{domain } (u \cdot \alpha) = u \cdot \text{domain } \alpha.$

**Proof.**

```
move  $\Rightarrow$  H.
apply inc_antisym.
rewrite -(@cap_idem _ _ (domain (u · alpha))).
rewrite (dedekind_id3 H).
apply cap_inc_compat.
apply (@inc_trans _ _ _ _ (@comp_domain1 _ _ _ _ _)).
apply domain_inc_id in H.
rewrite H.
apply inc_refl.
apply domain_inc_compat.
apply (comp_inc_compat_ab_b H).
apply cap_r.
apply (@inc_trans _ _ _ _ (@comp_domain6 _ _ _ _ _)).
apply (comp_inc_compat_ab_a H).
```

**Qed.**

## 10.2.3 その他の性質

**Lemma 201 (cap\_domain)** *Let  $\alpha, \alpha' : A \rightarrow B$ . Then,*

$$\lfloor \alpha \sqcap \alpha' \rfloor = \alpha \cdot \alpha'^{\#} \sqcap \text{id}_A.$$

**Lemma** *cap\_domain* { $A B : \text{eqType}$ } { $\alpha \alpha' : \text{Rel } A B$ }:  
 $\text{domain } (\alpha \sqcap \alpha') = (\alpha \cdot \alpha'^{\#}) \sqcap \text{Id } A.$

**Proof.**

```

apply inc_antisym.
apply cap_inc_compat_r.
apply comp_inc_compat.
apply cap_l.
apply inc_inv.
apply cap_r.
rewrite (@cap_idem _ _ (Id A)) -cap_assoc.
apply cap_inc_compat_r.
apply (@inc_trans _ _ _ _ (@dedekind _ _ _ _ _)).
rewrite inv_invol comp_id_l comp_id_r -inv_cap_distr (@cap_comm _ _ alpha').
apply inc_refl.

```

**Qed.**

**Lemma 202 (cupL\_domain\_distr, cupL\_domain\_distr)** *Let  $\alpha_\lambda : A \rightarrow B$ . Then,*

$$\lfloor \sqcup_{\lambda \in \Lambda} \alpha_\lambda \rfloor = \sqcup_{\lambda \in \Lambda} \lfloor \alpha_\lambda \rfloor.$$

**Lemma** *cupL\_domain\_distr* { $A B L : \text{eqType}$ } { $\alpha_L : L \rightarrow \text{Rel } A B$ }:  
 $\text{domain } (\sqcup \alpha_L) = \sqcup (\text{fun } l : L \Rightarrow \text{domain } (\alpha_L l)).$

**Proof.**

```

rewrite /domain.
rewrite inv_cupL_distr comp_cupL_distr_l cap_cupL_distr_r.
apply f_equal.
apply functional_extensionality.
move => l.
rewrite -cap_domain -cap_domain.
apply f_equal.
rewrite cap_idem.
apply inc_antisym.
apply cap_r.
apply inc_cap.
split.
apply inc_cupL.
apply inc_refl.

```

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apply *inc\_refl*.

**Qed.**

**Lemma** *cup\_domain\_distr* {*A B* : *eqType*} {*alpha alpha'* : *Rel A B*}:  
 $\text{domain } (\text{alpha} \quad \text{alpha}') = \text{domain } \text{alpha} \quad \text{domain } \text{alpha}'.$

**Proof.**

rewrite *cup\_to\_cupL cup\_to\_cupL*.

rewrite *cupL\_domain\_distr*.

apply *f\_equal*.

apply *functional\_extensionality*.

induction *x*.

by [].

by [].

**Qed.**

**Lemma 203 (domain\_universal1)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$\lfloor \alpha \rfloor \cdot \nabla_{AC} = \alpha \cdot \nabla_{BC}.$$

**Lemma** *domain\_universal1* {*A B C* : *eqType*} {*alpha* : *Rel A B*}:  
 $\text{domain } \text{alpha} \cdot \quad A \ C = \text{alpha} \cdot \quad B \ C.$

**Proof.**

apply *inc\_antisym*.

apply (@*inc\_trans* \_ \_ \_ ((*alpha* · *alpha* #) · *A C*)).

apply *comp\_inc\_compat\_ab\_a'b*.

apply *cap\_l*.

rewrite *comp\_assoc*.

apply *comp\_inc\_compat\_ab\_ab'*.

apply *inc\_alpha\_universal*.

apply (@*inc\_trans* \_ \_ \_ ((*domain alpha* · *alpha*) · *B C*)).

rewrite *domain\_comp\_alpha1*.

apply *inc\_refl*.

rewrite *comp\_assoc*.

apply *comp\_inc\_compat\_ab\_ab'*.

apply *inc\_alpha\_universal*.

**Qed.**

**Lemma 204 (domain\_universal2)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then,*

$$\alpha \cdot \lfloor \beta \rfloor = \alpha \sqcap \nabla_{AC} \cdot \beta^\#.$$

**Lemma** *domain\_universal2* {*A B C* : *eqType*} {*alpha* : *Rel A B*} {*beta* : *Rel B C*}:  
 $\text{alpha} \cdot \text{domain } \text{beta} = \text{alpha} \quad ( \quad A \ C \cdot \text{beta} \#).$

**Proof.**



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```

apply inc_antisym.
apply inc_cap.
split.
apply comp_inc_compat_ab_a.
apply cap_r.
apply (@inc_trans _ _ _ _ (@comp_cap_distr_l _ _ _ _)).
apply (@inc_trans _ _ _ _ (@cap_l _ _ _ _)).
rewrite -comp_assoc.
apply comp_inc_compat_ab_a'b.
apply inc_alpha_universal.
rewrite -inv_universal -comp_inv -domain_universal1.
rewrite comp_inv inv_universal domain_inv cap_comm.
apply (@inc_trans _ _ _ _ (@dedekind2 _ _ _ _)).
apply comp_inc_compat_ab_a'b.
rewrite cap_comm cap_universal domain_inv.
apply comp_inc_compat_ab_a.
apply cap_r.
Qed.

```

**Lemma 205 (domain\_lemma1)** *Let  $\alpha, \beta : A \rightarrow B$  and  $\beta$  is univalent. Then,*

$$\alpha \sqsubseteq \beta \wedge \lfloor \alpha \rfloor = \lfloor \beta \rfloor \Rightarrow \alpha = \beta.$$

**Lemma domain\_lemma1**  $\{A\ B : \text{eqType}\} \{\text{alpha}\ \text{beta} : \text{Rel}\ A\ B\}$ :  
 $\text{univalent\_r}\ \text{beta} \rightarrow \text{alpha} \rightarrow \text{beta} \rightarrow \text{domain}\ \text{alpha} = \text{domain}\ \text{beta} \rightarrow \text{alpha} = \text{beta}.$

**Proof.**

```

move => H H0 H1.
apply inc_antisym.
apply H0.
rewrite -(@domain_comp_alpha1 _ _ beta) -H1.
apply (@inc_trans _ _ _ _ (@comp_cap_distr_r _ _ _ _)).
apply (@inc_trans _ _ _ _ (@cap_l _ _ _ _)).
rewrite comp_assoc.
apply comp_inc_compat_ab_a.
apply (fun H' => @inc_trans _ _ _ _ H' H).
apply comp_inc_compat_ab_a'b.
apply (@inc_inv _ _ _ _ H0).
Qed.

```

**Lemma 206 (domain\_lemma2a, domain\_lemma2b)** *Let  $\alpha : A \rightarrow B$  and  $\beta : A \rightarrow C$ . Then,*

$$\lfloor \alpha \rfloor \sqsubseteq \lfloor \beta \rfloor \Leftrightarrow \alpha \cdot \nabla_{BB} \sqsubseteq \beta \cdot \nabla_{CB} \Leftrightarrow \alpha \sqsubseteq \beta \cdot \beta^\# \cdot \alpha.$$

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**Lemma** *domain\_lemma2a*  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ A\ C\}$ :  
 $domain\ alpha \quad domain\ beta \leftrightarrow (alpha \cdot B\ B) \quad (beta \cdot C\ B).$

**Proof.**

```
split; move => H.
rewrite -(@domain_comp_alpha1 _ _ alpha) comp_assoc.
apply (@inc_trans _ _ _ _ (comp_inc_compat_ab_a'b H)).
apply (@inc_trans _ _ _ _ (comp_inc_compat_ab_a'b (@cap_l _ _ _))).
rewrite comp_assoc.
apply comp_inc_compat_ab_ab'.
apply inc_alpha_universal.
apply (@inc_trans _ _ _ (domain ((beta · beta #) · alpha))).
apply domain_inc_compat.
apply (@inc_trans _ _ _ (alpha (beta · C B))).
apply (fun H' => @inc_trans _ _ _ _ H' (cap_inc_compat_l H)).
replace (alpha (alpha · B B)) with ((alpha · Id B) (alpha · B B)).
apply (fun H' => @inc_trans _ _ _ _ H' (@comp_cap_distr_l _ _ _ _ _)).
rewrite cap_universal_comp_id_r.
apply inc_refl.
by [rewrite comp_id_r].
rewrite cap_comm comp_assoc.
apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).
rewrite cap_comm cap_universal.
apply inc_refl.
rewrite comp_assoc.
apply comp_domain1.
```

**Qed.**

**Lemma** *domain\_lemma2b*  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ A\ C\}$ :  
 $domain\ alpha \quad domain\ beta \leftrightarrow alpha \quad ((beta \cdot beta \#) \cdot alpha).$

**Proof.**

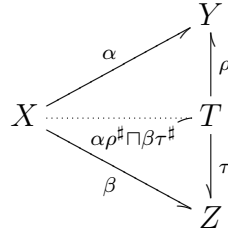
```
split; move => H.
apply domain_lemma2a in H.
apply (@inc_trans _ _ _ (alpha (beta · C B))).
apply (fun H' => @inc_trans _ _ _ _ H' (cap_inc_compat_l H)).
replace (alpha (alpha · B B)) with ((alpha · Id B) (alpha · B B)).
apply (fun H' => @inc_trans _ _ _ _ H' (@comp_cap_distr_l _ _ _ _ _)).
rewrite cap_universal_comp_id_r.
apply inc_refl.
by [rewrite comp_id_r].
rewrite cap_comm comp_assoc.
apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).
rewrite cap_comm cap_universal.
apply inc_refl.
```

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apply *domain\_inc\_compat* in *H*.  
 apply (@*inc\_trans* \_ \_ \_ \_ *H*).  
 rewrite *comp\_assoc*.  
 apply *comp\_domain1*.  
 Qed.

**Lemma 207 (domain\_corollary1)** *In below figure,*

*“ $\alpha$  and  $\beta$  are total”  $\wedge \alpha^\# \cdot \beta \sqsubseteq \rho^\# \cdot \tau \Rightarrow$  “ $\alpha \cdot \rho^\# \sqcap \beta \cdot \tau^\#$  is total”.*



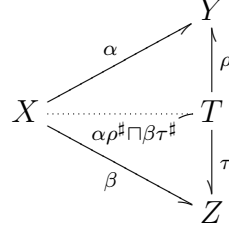
**Lemma** *domain\_corollary1* {*X Y Z T* : *eqType*}  
 {*alpha* : *Rel X Y*} {*beta* : *Rel X Z*} {*rho* : *Rel T Y*} {*tau* : *Rel T Z*}:  
*total\_r alpha*  $\rightarrow$  *total\_r beta*  $\rightarrow$  (*alpha* #  $\cdot$  *beta*)    (*rho* #  $\cdot$  *tau*)  $\rightarrow$   
*total\_r* ((*alpha*  $\cdot$  *rho* #)    (*beta*  $\cdot$  *tau* #)).

**Proof.**

move  $\Rightarrow$  *H H0 H1*.  
 move : (*comp\_inc\_compat H H0*)  $\Rightarrow$  *H2*.  
 rewrite *comp\_id\_l -comp\_assoc* (@*comp\_assoc* \_ \_ \_ *alpha*) in *H2*.  
 rewrite /*total\_r*.  
 replace (*Id X*) with (((*alpha*  $\cdot$  (*rho* #  $\cdot$  *tau*))  $\cdot$  *beta* #)    *Id X*).  
 rewrite -*comp\_assoc comp\_assoc*.  
 apply (@*inc\_trans* \_ \_ \_ \_ (@*dedekind* \_ \_ \_ \_ \_)).  
 rewrite *comp\_id\_l comp\_id\_r comp\_inv comp\_inv inv\_invol inv\_invol*.  
 rewrite *inv\_cap\_distr comp\_inv comp\_inv inv\_invol inv\_invol* (@*cap\_comm* \_ \_ (*tau*  $\cdot$  *beta* #)).  
 apply *inc\_refl*.  
 apply *Logic.eq\_sym*.  
 rewrite *cap\_comm*.  
 apply *inc\_def1*.  
 apply (@*inc\_trans* \_ \_ \_ \_ *H2*).  
 apply *comp\_inc\_compat\_ab\_a'b*.  
 apply (*comp\_inc\_compat\_ab\_ab' H1*).  
 Qed.

**Lemma 208 (domain\_corollary2)** *In below figure,*

*“ $\alpha$  and  $\beta$  are univalent”  $\wedge \rho \cdot \rho^\# \sqcap \tau \cdot \tau^\# = \text{id}_T \Rightarrow$  “ $\alpha \cdot \rho^\# \sqcap \beta \cdot \tau^\#$  is univalent”.*



**Lemma domain\_corollary2**  $\{X\ Y\ Z\ T : \text{eqType}\}$   
 $\{\text{alpha} : \text{Rel } X\ Y\} \{\text{beta} : \text{Rel } X\ Z\} \{\text{rho} : \text{Rel } T\ Y\} \{\text{tau} : \text{Rel } T\ Z\}$ :  
 $\text{univalent\_r } \text{alpha} \rightarrow \text{univalent\_r } \text{beta} \rightarrow (\text{rho} \cdot \text{rho}^\#) \quad (\text{tau} \cdot \text{tau}^\#) = \text{Id } T \rightarrow$   
 $\text{univalent\_r } ((\text{alpha} \cdot \text{rho}^\#) \quad (\text{beta} \cdot \text{tau}^\#)).$

**Proof.**

`move  $\Rightarrow$  H H0 H1.`

`rewrite /univalent_r.`

`rewrite -H1 inv_cap_distr.`

`apply (@inc_trans _ _ _ _ (@comp_cap_distr_l _ _ _ _)).`

`apply cap_inc_compat.`

`apply (@inc_trans _ _ _ _ (@comp_cap_distr_r _ _ _ _)).`

`apply (@inc_trans _ _ _ _ (@cap_l _ _ _ _)).`

`rewrite comp_inv inv_invol -comp_assoc (@comp_assoc _ _ _ _ rho).`

`apply comp_inc_compat_ab_a'b.`

`apply (comp_inc_compat_ab_a H).`

`apply (@inc_trans _ _ _ _ (@comp_cap_distr_r _ _ _ _)).`

`apply (@inc_trans _ _ _ _ (@cap_r _ _ _ _)).`

`rewrite comp_inv inv_invol -comp_assoc (@comp_assoc _ _ _ _ tau).`

`apply comp_inc_compat_ab_a'b.`

`apply (comp_inc_compat_ab_a H0).`

**Qed.**

#### 10.2.4 矩形関係

$\alpha : A \rightarrow B$  が

$$\alpha \cdot \nabla_{BA} \cdot \alpha \sqsubseteq \alpha$$

を満たすとき,  $\alpha$  は 矩形関係 (rectangular relation) であると言われる.

**Definition** *rectangular*  $\{A\ B : \text{eqType}\} (\text{alpha} : \text{Rel } A\ B) :=$   
 $((\text{alpha} \cdot \quad B\ A) \cdot \text{alpha}) \quad \text{alpha}.$

**Lemma 209 (rectangular\_inv)** *Let  $\alpha : A \rightarrow B$  is a rectangular relation, then  $\alpha^\#$  is also a rectangular relation.*

**Lemma** *rectangular\_inv*  $\{A\ B : eqType\} \{alpha : Rel\ A\ B\}$ :  
*rectangular alpha  $\rightarrow$  rectangular (alpha #).*

**Proof.**

move  $\Rightarrow$  *H*.

apply *inv\_inc\_move*.

rewrite *comp\_inv comp\_inv inv\_invol inv\_universal -comp\_assoc*.

apply *H*.

**Qed.**

**Lemma 210 (rectangular\_capL, rectangular\_cap)** *Let  $\alpha_\lambda : A \rightarrow B$  are rectangular relations, then  $\prod_{\lambda \in \Lambda} \alpha_\lambda$  is also a rectangular relation.*

**Lemma** *rectangular\_capL*  $\{A\ B\ L : eqType\} \{alpha\_L : L \rightarrow Rel\ A\ B\}$ :  
 $(\forall\ l : L, \text{rectangular } (alpha\_L\ l)) \rightarrow \text{rectangular } (\_ \alpha\_L)$ .

**Proof.**

move  $\Rightarrow$  *H*.

rewrite */rectangular*.

apply (@*inc\_trans* \_ \_ \_ ( \_ (fun *l* : L  $\Rightarrow$  (*alpha\_L* *l*  $\cdot$  \_ *B* *A*)  $\cdot$  *alpha\_L* *l*))).

apply (@*inc\_trans* \_ \_ \_ \_ (@*comp\_capL\_distr\_l* \_ \_ \_ \_ \_)).

apply *inc\_capL*.

move  $\Rightarrow$  *l*.

apply (@*inc\_trans* \_ \_ \_ ((( \_ *alpha\_L*)  $\cdot$  \_ *B* *A*)  $\cdot$  *alpha\_L* *l*)).

move : *l*.

apply *inc\_capL*.

apply *inc\_refl*.

apply *comp\_inc\_compat\_ab\_a'b*.

apply *comp\_inc\_compat\_ab\_a'b*.

apply *inc\_capL*.

apply *inc\_refl*.

apply *inc\_capL*.

move  $\Rightarrow$  *l*.

apply (fun *H'*  $\Rightarrow$  @*inc\_trans* \_ \_ \_ \_ *H'* (*H* *l*)).

move : *l*.

apply *inc\_capL*.

apply *inc\_refl*.

**Qed.**

**Lemma** *rectangular\_cap*  $\{A\ B : eqType\} \{alpha\ beta : Rel\ A\ B\}$ :  
*rectangular alpha  $\rightarrow$  rectangular beta  $\rightarrow$  rectangular (alpha beta).*

**Proof.**

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```

move  $\Rightarrow$   $H$   $H0$ .
rewrite cap_to_capL.
apply rectangular_capL.
induction  $l$ .
apply  $H$ .
apply  $H0$ .
Qed.

```

**Lemma 211 (rectangular\_comp)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$  and  $\alpha$  or  $\beta$  is a rectangular relation, then  $\alpha \cdot \beta$  is also a rectangular relation.*

**Lemma** *rectangular\_comp*  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ C\}$ :  
*rectangular alpha  $\vee$  rectangular beta  $\rightarrow$  rectangular (alpha  $\cdot$  beta).*

**Proof.**

```

rewrite /rectangular.
case; move  $\Rightarrow$   $H$ .
rewrite -comp_assoc.
apply comp_inc_compat_ab_a'b.
apply (fun  $H' \Rightarrow @inc\_trans \_ \_ \_ \_ H' H$ ).
apply comp_inc_compat_ab_a'b.
rewrite comp_assoc.
apply comp_inc_compat_ab_ab'.
apply inc_alpha_universal.
rewrite comp_assoc comp_assoc.
apply comp_inc_compat_ab_ab'.
apply (fun  $H' \Rightarrow @inc\_trans \_ \_ \_ \_ H' H$ ).
rewrite -comp_assoc -comp_assoc.
apply comp_inc_compat_ab_a'b.
rewrite comp_assoc.
apply comp_inc_compat_ab_ab'.
apply inc_alpha_universal.
Qed.

```

**Lemma 212 (rectangular\_unit)** *Let  $\alpha : A \rightarrow B$ . Then,*

$$“\alpha \text{ is rectangular}” \Leftrightarrow \exists \mu : I \rightarrow A, \exists \rho : I \rightarrow B, \alpha = \rho^\# \cdot \mu.$$

**Lemma** *rectangular\_unit*  $\{A\ B : eqType\} \{alpha : Rel\ A\ B\}$ :  
*rectangular alpha  $\leftrightarrow \exists (mu : Rel\ i\ A)(rho : Rel\ i\ B), alpha = mu \# \cdot rho$ .*

**Proof.**

```

split; move  $\Rightarrow$   $H$ .
 $\exists ( \_ i\ B \cdot alpha \# )$ .
 $\exists ( \_ i\ A \cdot alpha )$ .

```

## CHAPTER 10. LIBRARY DOMAIN

---

```
rewrite comp_inv inv_invol inv_universal.
rewrite -comp_assoc (@comp_assoc _ _ _ alpha) lemma_for_tarski2.
apply inc_antisym.
apply (@inc_trans _ _ _ _ (@relation_rel_inv_rel _ _ _)).
apply comp_inc_compat_ab_a'b.
apply comp_inc_compat_ab_ab'.
apply inc_alpha_universal.
apply H.
elim H => mu.
elim => rho H0.
rewrite H0.
rewrite /rectangular.
rewrite -comp_assoc.
apply comp_inc_compat_ab_a'b.
rewrite comp_assoc comp_assoc.
apply comp_inc_compat_ab_a.
rewrite unit_identity_is_universal.
apply inc_alpha_universal.
Qed.
```

# Chapter 11

## Library **Residual**

```
Require Import Basic_Notations.
Require Import Basic_Lemmas.
Require Import Relation_Properties.
Require Import Functions_Mappings.
Require Import Dedekind.
Require Import Domain.
Require Import Logic.FunctionalExtensionality.
```

### 11.1 剰余合成関係の性質

#### 11.1.1 基本的な性質

**Lemma 213 (double\_residual)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$  and  $\gamma : C \rightarrow D$ . Then*

$$\alpha \triangleright (\beta \triangleright \gamma) = (\alpha \cdot \beta) \triangleright \gamma.$$

**Lemma** *double\_residual*

```
{A B C D : eqType} {alpha : Rel A B} {beta : Rel B C} {gamma : Rel C D}:
alpha (beta gamma) = (alpha • beta) gamma.
```

**Proof.**

apply *inc\_lower*.

move  $\Rightarrow$  **delta**.

split; move  $\Rightarrow$  *H*.

apply *inc\_residual*.

rewrite *comp\_inv comp\_assoc*.

rewrite *-inc\_residual -inc\_residual*.

apply *H*.

rewrite *inc\_residual inc\_residual*.

rewrite *-comp\_assoc -comp\_inv*.



apply *inc\_residual*.  
 apply *H*.  
 Qed.

**Lemma 214 (residual\_to\_complement)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then*

$$\alpha \triangleright \beta = (\alpha \cdot \beta^-)^-.$$

**Lemma** *residual\_to\_complement* {*A B C : eqType*} {*alpha : Rel A B*} {*beta : Rel B C*}:  
*alpha beta = (alpha • beta ^) ^.*

**Proof.**

apply *inc\_lower*.  
 move  $\Rightarrow$  *gamma*.  
 split; move  $\Rightarrow$  *H*.  
 rewrite *bool\_lemma2 complement\_invol cap\_comm*.  
 apply *inc\_antisym*.  
 apply (@*inc\_trans* \_ \_ \_ \_ (@*dedekind1* \_ \_ \_ \_ \_)).  
 replace (*beta* ^ (*alpha* # • *gamma*)) with ( *B C*).  
 rewrite *comp\_empty\_r*.  
 apply *inc\_refl*.  
 apply *Logic.eq\_sym*.  
 rewrite *cap\_comm*.  
 apply *bool\_lemma2*.  
 apply *inc\_residual*.  
 apply *H*.  
 apply *inc\_empty\_alpha*.  
 apply *inc\_residual*.  
 apply *bool\_lemma2*.  
 apply *inc\_antisym*.  
 apply (@*inc\_trans* \_ \_ \_ \_ (@*dedekind1* \_ \_ \_ \_ \_)).  
 rewrite *inv\_invol*.  
 replace (*gamma* ( *alpha* • *beta* ^)) with ( *A C*).  
 rewrite *comp\_empty\_r*.  
 apply *inc\_refl*.  
 apply *Logic.eq\_sym*.  
 rewrite -(@*complement\_invol* \_ \_ ( *alpha* • *beta* ^)).  
 apply *bool\_lemma2*.  
 apply *H*.  
 apply *inc\_empty\_alpha*.  
 Qed.

## CHAPTER 11. LIBRARY RESIDUAL

**Lemma 215 (inv\_residual\_inc)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then*

$$\alpha^\# \cdot (\alpha \triangleright \beta) \sqsubseteq \beta.$$

**Lemma** *inv\_residual\_inc* { $A\ B\ C : eqType$ } { $\alpha : Rel\ A\ B$ } { $\beta : Rel\ B\ C$ }:  
 $\alpha \# \cdot (\alpha \quad \beta) \quad \beta$ .

**Proof.**

apply *inc\_residual*.

apply *inc\_refl*.

**Qed.**

**Lemma 216 (inc\_residual\_inv)** *Let  $\alpha : A \rightarrow B$  and  $\gamma : A \rightarrow C$ . Then*

$$\gamma \sqsubseteq \alpha \triangleright \alpha^\# \cdot \gamma.$$

**Lemma** *inc\_residual\_inv* { $A\ B\ C : eqType$ } { $\alpha : Rel\ A\ B$ } { $\gamma : Rel\ A\ C$ }:  
 $\gamma \quad (\alpha \quad (\alpha \# \cdot \gamma))$ .

**Proof.**

apply *inc\_residual*.

apply *inc\_refl*.

**Qed.**

**Lemma 217 (id\_inc\_residual)** *Let  $\alpha : A \rightarrow B$ . Then*

$$id_A \sqsubseteq \alpha \triangleright \alpha^\#.$$

**Lemma** *id\_inc\_residual* { $A\ B : eqType$ } { $\alpha : Rel\ A\ B$ }:  $Id\ A \quad (\alpha \quad \alpha \#)$ .

**Proof.**

apply *inc\_residual*.

rewrite *comp\_id\_r*.

apply *inc\_refl*.

**Qed.**

**Lemma 218 (residual\_universal)** *Let  $\alpha : A \rightarrow B$ . Then*

$$\alpha \triangleright \nabla_{BC} = \nabla_{AC}.$$

**Lemma** *residual\_universal* { $A\ B\ C : eqType$ } { $\alpha : Rel\ A\ B$ }:  $\alpha \quad B\ C = \quad A\ C$ .

**Proof.**

apply *inc\_antisym*.

apply *inc\_alpha\_universal*.

apply *inc\_residual*.

apply *inc\_alpha\_universal*.

*Qed.*

### 11.1.2 単調性と分配法則

**Lemma 219 (residual\_inc\_compat)** *Let  $\alpha, \alpha' : A \rightarrow B$  and  $\beta, \beta' : B \rightarrow C$ . Then*

$$\alpha' \sqsubseteq \alpha \wedge \beta \sqsubseteq \beta' \Rightarrow \alpha \triangleright \beta \sqsubseteq \alpha' \triangleright \beta'.$$

*Lemma residual\_inc\_compat*

$\{A\ B\ C : \text{eqType}\} \{ \text{alpha}\ \text{alpha}' : \text{Rel}\ A\ B\} \{ \text{beta}\ \text{beta}' : \text{Rel}\ B\ C\} :$   
 $\text{alpha}'\ \text{alpha} \rightarrow \text{beta}\ \text{beta}' \rightarrow (\text{alpha}\ \text{beta})\ (\text{alpha}'\ \text{beta}').$

*Proof.*

`move  $\Rightarrow$  H H0.`

`apply inc_residual.`

`apply (fun H'  $\Rightarrow$  @inc_trans _ _ _ _ H' H0).`

`move : (@inc_refl _ _ (alpha beta))  $\Rightarrow$  H1.`

`apply inc_residual in H1.`

`apply (fun H'  $\Rightarrow$  @inc_trans _ _ _ _ H' H1).`

`apply comp_inc_compat_ab_a'b.`

`apply inc_inv.`

`apply H.`

*Qed.*

**Lemma 220 (residual\_inc\_compat\_l)** *Let  $\alpha : A \rightarrow B$  and  $\beta, \beta' : B \rightarrow C$ . Then*

$$\beta \sqsubseteq \beta' \Rightarrow \alpha \triangleright \beta \sqsubseteq \alpha \triangleright \beta'.$$

*Lemma residual\_inc\_compat\_l*

$\{A\ B\ C : \text{eqType}\} \{ \text{alpha} : \text{Rel}\ A\ B\} \{ \text{beta}\ \text{beta}' : \text{Rel}\ B\ C\} :$   
 $\text{beta}\ \text{beta}' \rightarrow (\text{alpha}\ \text{beta})\ (\text{alpha}\ \text{beta}').$

*Proof.*

`move  $\Rightarrow$  H.`

`apply (@residual_inc_compat _ _ _ _ _ (@inc_refl _ _ _)) H).`

*Qed.*

**Lemma 221 (residual\_inc\_compat\_r)** *Let  $\alpha, \alpha' : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then*

$$\alpha' \sqsubseteq \alpha \Rightarrow \alpha \triangleright \beta \sqsubseteq \alpha' \triangleright \beta.$$

*Lemma residual\_inc\_compat\_r*

$\{A\ B\ C : \text{eqType}\} \{ \text{alpha}\ \text{alpha}' : \text{Rel}\ A\ B\} \{ \text{beta} : \text{Rel}\ B\ C\} :$   
 $\text{alpha}'\ \text{alpha} \rightarrow (\text{alpha}\ \text{beta})\ (\text{alpha}'\ \text{beta}).$

*Proof.*

## CHAPTER 11. LIBRARY RESIDUAL

move  $\Rightarrow H$ .  
 apply (@residual\_inc\_compat \_ \_ \_ \_ \_ H (@inc\_refl \_ \_)).  
 Qed.

**Lemma 222 (residual\_capL\_distr, residual\_cap\_distr)** *Let  $\alpha : A \rightarrow B$  and  $\beta_\lambda : B \rightarrow C$ . Then*

$$\alpha \triangleright (\prod_{\lambda \in \Lambda} \beta_\lambda) = \prod_{\lambda \in \Lambda} (\alpha \triangleright \beta_\lambda).$$

**Lemma residual\_capL\_distr**

$\{A\ B\ C\ L : \text{eqType}\} \{alpha : \text{Rel } A\ B\} \{beta\_L : L \rightarrow \text{Rel } B\ C\}$ :  
 $alpha \quad ( \_ \ beta\_L ) = \_ \ (\text{fun } l : L \Rightarrow alpha \quad beta\_L\ l).$

**Proof.**

apply inc\_lower.  
 move  $\Rightarrow$  gamma.  
 split; move  $\Rightarrow$  H.  
 apply inc\_capL.  
 move  $\Rightarrow$  l.  
 apply inc\_residual.  
 move : l.  
 apply inc\_capL.  
 apply inc\_residual.  
 apply H.  
 apply inc\_residual.  
 apply inc\_capL.  
 move  $\Rightarrow$  l.  
 apply inc\_residual.  
 move : l.  
 apply inc\_capL.  
 apply H.  
 Qed.

**Lemma residual\_cap\_distr**

$\{A\ B\ C : \text{eqType}\} \{alpha : \text{Rel } A\ B\} \{beta\ gamma : \text{Rel } B\ C\}$ :  
 $alpha \quad (beta \quad gamma) = (alpha \quad beta) \quad (alpha \quad gamma).$

**Proof.**

rewrite cap\_to\_capL cap\_to\_capL.  
 rewrite residual\_capL\_distr.  
 apply f\_equal.  
 apply functional\_extensionality.  
 induction x.  
 by [].  
 by [].  
 Qed.

**Lemma 223** (`residual_cupL_distr`, `residual_cup_distr`) *Let  $\alpha_\lambda : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then*

$$(\sqcup_{\lambda \in \Lambda} \alpha_\lambda) \triangleright \beta = \sqcap_{\lambda \in \Lambda} (\alpha_\lambda \triangleright \beta).$$

**Lemma** `residual_cupL_distr`

$\{A\ B\ C\ L : \text{eqType}\} \{\text{beta} : \text{Rel}\ B\ C\} \{\text{alpha\_L} : L \rightarrow \text{Rel}\ A\ B\}:$   
 $(\text{\_ alpha\_L})\ \text{beta} = \text{\_} (\text{fun } l : L \Rightarrow \text{alpha\_L } l\ \text{beta}).$

**Proof.**

apply `inc_lower`.  
 move  $\Rightarrow$  `gamma`.  
 split; move  $\Rightarrow$  `H`.  
 apply `inc_capL`.  
 move  $\Rightarrow$  `l`.  
 apply `inc_residual`.  
 move : `l`.  
 apply `inc_cupL`.  
 rewrite `-comp_cupL_distr_r -inv_cupL_distr`.  
 apply `inc_residual`.  
 apply `H`.  
 apply `inc_residual`.  
 rewrite `inv_cupL_distr comp_cupL_distr_r`.  
 apply `inc_cupL`.  
 move  $\Rightarrow$  `l`.  
 apply `inc_residual`.  
 move : `l`.  
 apply `inc_capL`.  
 apply `H`.

**Qed.**

**Lemma** `residual_cup_distr`

$\{A\ B\ C : \text{eqType}\} \{\text{alpha } \text{beta} : \text{Rel}\ A\ B\} \{\text{gamma} : \text{Rel}\ B\ C\}:$   
 $(\text{alpha } \text{beta})\ \text{gamma} = (\text{alpha } \text{gamma})\ (\text{beta } \text{gamma}).$

**Proof.**

rewrite `cup_to_cupL cap_to_capL`.  
 rewrite `residual_cupL_distr`.  
 apply `f_equal`.  
 apply `functional_extensionality`.  
 induction `x`.  
 by [].  
 by [].

**Qed.**

## 11.1.3 剰余合成と関数

**Lemma 224 (total\_residual)** *Let  $\alpha : A \rightarrow B$  be a total relation and  $\beta : B \rightarrow C$ . Then*

$$\alpha \triangleright \beta \sqsubseteq \alpha \cdot \beta.$$

**Lemma** *total\_residual* {A B C : eqType} {alpha : Rel A B} {beta : Rel B C}:  
total\_r alpha → (alpha    beta)    (alpha · beta).

**Proof.**

move ⇒ H.

apply (@inc\_trans \_ \_ \_ ((alpha · alpha #) · (alpha    beta))).

apply (comp\_inc\_compat\_b\_ab H).

rewrite comp\_assoc.

apply comp\_inc\_compat\_ab\_ab'.

apply inv\_residual\_inc.

**Qed.**

**Lemma 225 (univalent\_residual)** *Let  $\alpha : A \rightarrow B$  be a univalent relation and  $\beta : B \rightarrow C$ . Then*

$$\alpha \cdot \beta \sqsubseteq \alpha \triangleright \beta.$$

**Lemma** *univalent\_residual* {A B C : eqType} {alpha : Rel A B} {beta : Rel B C}:  
univalent\_r alpha → (alpha · beta)    (alpha    beta).

**Proof.**

move ⇒ H.

apply (@inc\_trans \_ \_ \_ \_ (@inc\_residual\_inv \_ \_ alpha \_)).

apply residual\_inc\_compat\_l.

rewrite -comp\_assoc.

apply (comp\_inc\_compat\_ab\_b H).

**Qed.**

**Lemma 226 (function\_residual1)** *Let  $\alpha : A \rightarrow B$  be a function and  $\beta : B \rightarrow C$ . Then*

$$\alpha \triangleright \beta = \alpha \cdot \beta.$$

**Lemma** *function\_residual1* {A B C : eqType} {alpha : Rel A B} {beta : Rel B C}:  
function\_r alpha → alpha    beta = alpha · beta.

**Proof.**

elim ⇒ H H0.

apply inc\_antisym.

apply (total\_residual H).

apply (univalent\_residual H0).

**Qed.**

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**Lemma 227 (residual\_id)** *Let  $\alpha : A \rightarrow B$ . Then*

$$id_A \triangleright \alpha = \alpha.$$

**Lemma** *residual\_id* { $A B : eqType$ } { $\alpha : Rel A B$ }:

*Id A      $\alpha$  =  $\alpha$ .*

**Proof.**

`move : (@function_residual1 _ _ (Id A)  $\alpha$  (@id_function A))  $\Rightarrow$   $H$ .`

`rewrite comp_id_l in  $H$ .`

`apply  $H$ .`

**Qed.**

**Lemma 228 (universal\_residual)** *Let  $\alpha : A \rightarrow B$ . Then*

$$\nabla_{AA} \triangleright \alpha \sqsubseteq \alpha.$$

**Lemma** *universal\_residual* { $A B : eqType$ } { $\alpha : Rel A B$ }:

*A A      $\alpha$       $\alpha$ .*

**Proof.**

`apply (@inc_trans _ _ (Id A      $\alpha$ )).`

`apply residual_inc_compat_r.`

`apply inc_alpha_universal.`

`rewrite residual_id.`

`apply inc_refl.`

**Qed.**

**Lemma 229 (function\_residual2)** *Let  $\alpha : A \rightarrow B$  be a function,  $\beta : B \rightarrow C$  and  $\gamma : C \rightarrow D$ . Then*

$$\alpha \cdot (\beta \triangleright \gamma) = (\alpha \cdot \beta) \triangleright \gamma.$$

**Lemma** *function\_residual2*

{ $A B C D : eqType$ } { $\alpha : Rel A B$ } { $\beta : Rel B C$ } { $\gamma : Rel C D$ }:

*function\_r  $\alpha \rightarrow \alpha \cdot (\beta \triangleright \gamma) = (\alpha \cdot \beta) \triangleright \gamma$ .*

**Proof.**

`move  $\Rightarrow$   $H$ .`

`rewrite -(@function_residual1 _ _ _ _  $H$ ).`

`apply double_residual.`

**Qed.**

## CHAPTER 11. LIBRARY RESIDUAL

**Lemma 230 (function\_residual3)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$  be relations and  $\gamma : D \rightarrow C$  be a function. Then*

$$(\alpha \triangleright \beta) \cdot \gamma^\# = \alpha \triangleright (\beta \cdot \gamma^\#).$$

**Lemma function\_residual3**

$\{A\ B\ C\ D : \text{eqType}\} \{alpha : \text{Rel}\ A\ B\} \{beta : \text{Rel}\ B\ C\} \{gamma : \text{Rel}\ D\ C\} :$   
 $\text{function\_r}\ gamma \rightarrow (alpha \quad beta) \cdot gamma \# = alpha \quad (beta \cdot gamma \#).$

**Proof.**

move  $\Rightarrow H$ .  
 apply inc\_lower.  
 move  $\Rightarrow \text{delta}$ .  
 split; move  $\Rightarrow H0$ .  
 apply inc\_residual.  
 rewrite -(@function\_move2 \_ \_ \_ \_ \_ H).  
 rewrite comp\_assoc.  
 apply inc\_residual.  
 rewrite (@function\_move2 \_ \_ \_ \_ \_ H).  
 apply H0.  
 rewrite -(@function\_move2 \_ \_ \_ \_ \_ H).  
 apply inc\_residual.  
 rewrite -comp\_assoc.  
 rewrite (@function\_move2 \_ \_ \_ \_ \_ H).  
 apply inc\_residual.  
 apply H0.  
**Qed.**

**Lemma 231 (function\_residual4)** *Let  $\alpha : A \rightarrow B$ ,  $\gamma : C \rightarrow D$  be relations and  $\beta : B \rightarrow C$  be a function. Then*

$$\alpha \cdot \beta \triangleright \gamma = \alpha \triangleright \beta \cdot \gamma.$$

**Lemma function\_residual4**

$\{A\ B\ C\ D : \text{eqType}\} \{alpha : \text{Rel}\ A\ B\} \{beta : \text{Rel}\ B\ C\} \{gamma : \text{Rel}\ C\ D\} :$   
 $\text{function\_r}\ beta \rightarrow (alpha \cdot beta) \quad gamma = alpha \quad (beta \cdot gamma).$

**Proof.**

move  $\Rightarrow H$ .  
 rewrite -double\_residual.  
 by [rewrite (function\_residual1 H)].  
**Qed.**



## 11.2 Galois 同値とその系

**Lemma 232 (galois)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$  and  $\gamma : A \rightarrow C$ . Then*

$$\gamma \sqsubseteq \alpha \triangleright \beta \Leftrightarrow \alpha \sqsubseteq \gamma \triangleright \beta^\sharp.$$

**Lemma galois**  $\{A\ B\ C : \text{eqType}\} \{\text{alpha} : \text{Rel } A\ B\} \{\text{beta} : \text{Rel } B\ C\} \{\text{gamma} : \text{Rel } A\ C\}$ :  
 $\text{gamma} \quad (\text{alpha} \quad \text{beta}) \leftrightarrow \text{alpha} \quad (\text{gamma} \quad \text{beta} \ \#).$

**Proof.**

split; move  $\Rightarrow H$ .  
 apply inc\_residual.  
 apply inv\_inc\_move.  
 rewrite comp\_inv inv\_invol.  
 apply inc\_residual.  
 apply H.  
 apply inc\_residual.  
 apply inv\_inc\_invol.  
 rewrite comp\_inv inv\_invol.  
 apply inc\_residual.  
 apply H.

**Qed.**

**Lemma 233 (galois\_corollary1)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then*

$$\alpha \sqsubseteq (\alpha \triangleright \beta) \triangleright \beta^\sharp.$$

**Lemma galois\_corollary1**  $\{A\ B\ C : \text{eqType}\} \{\text{alpha} : \text{Rel } A\ B\} \{\text{beta} : \text{Rel } B\ C\}$ :  
 $\text{alpha} \quad ((\text{alpha} \quad \text{beta}) \quad \text{beta} \ \#).$

**Proof.**

rewrite -galois.  
 apply inc\_refl.

**Qed.**

**Lemma 234 (galois\_corollary2)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then*

$$((\alpha \triangleright \beta) \triangleright \beta^\sharp) \triangleright \beta = \alpha \triangleright \beta.$$

**Lemma galois\_corollary2**  $\{A\ B\ C : \text{eqType}\} \{\text{alpha} : \text{Rel } A\ B\} \{\text{beta} : \text{Rel } B\ C\}$ :  
 $((\text{alpha} \quad \text{beta}) \quad \text{beta} \ \#) \quad \text{beta} = \text{alpha} \quad \text{beta}.$

**Proof.**

apply inc\_antisym.  
 apply residual\_inc\_compat\_r.

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```

apply galois_corollary1.
move : (@galois_corollary1 _ _ _ (alpha beta) (beta #)) => H.
rewrite inv_invol in H.
apply H.
Qed.

```

**Lemma 235 (galois\_corollary3)** *Let  $\alpha : A \rightarrow B$  and  $\beta : B \rightarrow C$ . Then*

$$\alpha = (\alpha \triangleright \beta) \triangleright \beta^\# \Leftrightarrow \exists \gamma : A \rightarrow C, \alpha = \gamma \triangleright \beta^\#.$$

**Lemma galois\_corollary3**  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ C\}$ :  
 $alpha = (alpha\ \beta)\ \beta^\# \Leftrightarrow (\exists\ gamma : Rel\ A\ C, alpha = gamma\ \beta^\#)$ .  
**Proof.**

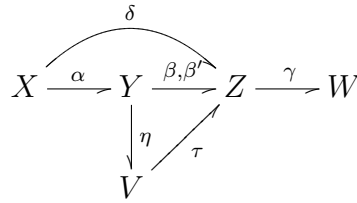
```

split; move => H.
exists (alpha beta).
apply H.
elim H => gamma H0.
rewrite H0.
move : (@galois_corollary2 _ _ _ gamma (beta #)) => H1.
rewrite inv_invol in H1.
by [rewrite H1].
Qed.

```

### 11.3 その他の性質

この節では、特記が無い限り、記号は以下の図式に従って割り振られるものとする。



**Lemma 236 (residual\_property1)**

$$(\alpha \triangleright \beta) \cdot \gamma \sqsubseteq \alpha \triangleright \beta \cdot \gamma.$$

**Lemma residual\_property1**  
 $\{W\ X\ Y\ Z : eqType\} \{alpha : Rel\ X\ Y\} \{beta : Rel\ Y\ Z\} \{gamma : Rel\ Z\ W\}$ :  
 $((alpha\ \beta) \cdot gamma)\ (alpha\ (\beta \cdot gamma))$ .  
**Proof.**

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```

apply (@inc_trans _ _ _ (alpha (alpha # • ((alpha beta) • gamma)))).
apply inc_residual_inv.
apply residual_inc_compat_l.
rewrite -comp_assoc.
apply comp_inc_compat_ab_a'b.
apply inv_residual_inc.
Qed.

```

### Lemma 237 (residual\_property2)

$$(\alpha \triangleright \beta) \cdot (\beta^\# \triangleright \eta) \sqsubseteq \alpha \triangleright \eta.$$

**Lemma residual\_property2**

```

{ V X Y Z : eqType } { alpha : Rel X Y } { beta : Rel Y Z } { eta : Rel Y V } :
((alpha beta) • (beta # eta)) (alpha eta).

```

**Proof.**

```

apply (@inc_trans _ _ _ _ (@residual_property1 _ _ _ _ _)).
apply residual_inc_compat_l.
move : (@inv_residual_inc _ _ _ (beta # eta)).
by [rewrite inv_invol].
Qed.

```

### Lemma 238 (residual\_property3)

$$\alpha \triangleright \beta \sqsubseteq \alpha \cdot \eta \triangleright \eta^\# \cdot \beta.$$

**Lemma residual\_property3**

```

{ V X Y Z : eqType } { alpha : Rel X Y } { beta : Rel Y Z } { eta : Rel Y V } :
(alpha beta) ((alpha • eta) (eta # • beta)).

```

**Proof.**

```

apply (@inc_trans _ _ _ _ (@inc_residual_inv _ _ _ (alpha • eta) (alpha beta)))).
apply residual_inc_compat_l.
rewrite comp_inv comp_assoc.
apply comp_inc_compat_ab_ab'.
apply inv_residual_inc.
Qed.

```

### Lemma 239 (residual\_property4a, residual\_property4b)

$$(\alpha \triangleright \beta) \cdot \gamma \sqsubseteq (\alpha \triangleright \beta \cdot \gamma) \sqcap \nabla_{XZ} \cdot \gamma \sqsubseteq (\alpha \triangleright \beta \cdot \gamma) \cdot \gamma^\# \cdot \gamma.$$

**Lemma residual\_property4a**

```

{ W X Y Z : eqType } { alpha : Rel X Y } { beta : Rel Y Z } { gamma : Rel Z W } :

```

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$((\text{alpha} \quad \text{beta}) \cdot \text{gamma}) \quad ((\text{alpha} \quad (\text{beta} \cdot \text{gamma})) \quad (X \ Z \cdot \text{gamma})).$

**Proof.**

```
rewrite -(@cap_universal _ _ (alpha beta)).
apply (@inc_trans _ _ _ _ (@comp_cap_distr_r _ _ _ _ _)).
apply cap_inc_compat_r.
apply residual_property1.
Qed.
```

**Lemma residual\_property4b**

$\{W \ X \ Y \ Z : \text{eqType}\} \{ \text{alpha} : \text{Rel } X \ Y \} \{ \text{beta} : \text{Rel } Y \ Z \} \{ \text{gamma} : \text{Rel } Z \ W \} :$   
 $((\text{alpha} \quad (\text{beta} \cdot \text{gamma})) \quad (X \ Z \cdot \text{gamma})) \quad ((\text{alpha} \quad (\text{beta} \cdot \text{gamma})) \cdot$   
 $(\text{gamma} \# \cdot \text{gamma})).$

**Proof.**

```
rewrite cap_comm.
apply (@inc_trans _ _ _ _ (@dedekind2 _ _ _ _ _)).
rewrite cap_comm cap_universal comp_assoc.
apply inc_refl.
Qed.
```

**Lemma 240 (residual\_property5)** *Let  $\tau$  be a univalent relation. Then,*

$$(\alpha \triangleright \beta) \cdot \tau^\# = (\alpha \triangleright \beta \cdot \tau^\#) \sqcap \nabla_{XZ} \cdot \tau^\#.$$

**Lemma residual\_property5**

$\{V \ X \ Y \ Z : \text{eqType}\} \{ \text{alpha} : \text{Rel } X \ Y \} \{ \text{beta} : \text{Rel } Y \ Z \} \{ \text{tau} : \text{Rel } V \ Z \} :$   
 $\text{univalent}_r \ \text{tau} \rightarrow$   
 $(\text{alpha} \quad \text{beta}) \cdot \text{tau} \# = (\text{alpha} \quad (\text{beta} \cdot \text{tau} \#)) \quad (X \ Z \cdot \text{tau} \#).$

**Proof.**

```
move => H.
apply inc_antisym.
rewrite -(@cap_universal _ _ (alpha beta)).
apply (@inc_trans _ _ _ _ (@comp_cap_distr_r _ _ _ _ _)).
apply cap_inc_compat_r.
apply residual_property1.
rewrite cap_comm.
apply (@inc_trans _ _ _ _ (@dedekind2 _ _ _ _ _)).
rewrite cap_comm cap_universal inv_invol.
apply comp_inc_compat_ab_a'b.
apply (@inc_trans _ _ _ _ (@residual_property1 _ _ _ _ _)).
apply residual_inc_compat_l.
rewrite comp_assoc.
apply (comp_inc_compat_ab_a H).
Qed.
```

**Lemma 241 (residual\_property6)**

$$\alpha \triangleright (\gamma^\# \triangleright \beta^\#)^\# = (\gamma^\# \triangleright (\alpha \triangleright \beta)^\#)^\#.$$

*Lemma residual\_property6*

$\{W\ X\ Y\ Z : eqType\} \{alpha : Rel\ X\ Y\} \{beta : Rel\ Y\ Z\} \{gamma : Rel\ Z\ W\} :$   
 $alpha\ (gamma\ \# \ \ beta\ \#) \ \# = (gamma\ \# \ \ (alpha\ \ beta) \ \#) \ \#.$

*Proof.*

apply *inc\_lower*.  
 move  $\Rightarrow$  *delta*.  
 split; move  $\Rightarrow$  *H*.  
 apply *inv\_inc\_move*.  
 apply *inc\_residual*.  
 apply *inv\_inc\_move*.  
 apply *inc\_residual*.  
 rewrite *comp\_inv comp\_assoc*.  
 apply *inv\_inc\_move*.  
 apply *inc\_residual*.  
 apply *inv\_inc\_invol*.  
 rewrite *comp\_inv inv\_invol*.  
 apply *inc\_residual*.  
 apply *H*.  
 apply *inc\_residual*.  
 apply *inv\_inc\_move*.  
 apply *inc\_residual*.  
 apply *inv\_inc\_move*.  
 rewrite *comp\_inv inv\_invol inv\_invol comp\_assoc*.  
 apply *inc\_residual*.  
 apply *inv\_inc\_invol*.  
 rewrite *comp\_inv*.  
 apply *inc\_residual*.  
 apply *inv\_inc\_move*.  
 apply *H*.

*Qed.*

**Lemma 242 (residual\_property7a, residual\_property7b)**

$$\alpha \triangleright (\beta \Rightarrow \beta') \sqsubseteq (\alpha \cdot \beta \Rightarrow \alpha \cdot \beta') \sqsubseteq \alpha \triangleright (\beta \Rightarrow \alpha^\# \cdot \alpha \cdot \beta').$$

*Lemma residual\_property7a*

$\{X\ Y\ Z : eqType\} \{alpha : Rel\ X\ Y\} \{beta\ beta' : Rel\ Y\ Z\} :$   
 $(alpha\ (\beta \gg \beta')) \ (\alpha \cdot \beta \gg \alpha \cdot \beta') \ (\alpha \cdot \beta \gg \alpha \cdot \beta').$

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**Proof.**

```

apply inc_rpc.
rewrite cap_comm.
apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).
apply comp_inc_compat_ab_ab'.
rewrite cap_comm.
apply inc_rpc.
apply inv_residual_inc.
Qed.

```

**Lemma residual\_property7b**

$\{X \ Y \ Z : \text{eqType}\} \{alpha : \text{Rel } X \ Y\} \{beta \ beta' : \text{Rel } Y \ Z\}:$   
 $((alpha \cdot beta) \gg (alpha \cdot beta')) \quad (alpha \quad (beta \gg (alpha \# \cdot (alpha \cdot beta')))).$

**Proof.**

```

rewrite inc_residual inc_rpc.
apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).
apply comp_inc_compat_ab_ab'.
rewrite inv_invol -inc_rpc.
apply inc_refl.
Qed.

```

**Lemma 243 (residual\_property8)** *Let  $\alpha$  be a univalent relation. Then,*

$$\alpha \triangleright (\beta \Rightarrow \beta') = (\alpha \cdot \beta \Rightarrow \alpha \cdot \beta').$$

**Lemma residual\_property8**

$\{X \ Y \ Z : \text{eqType}\} \{alpha : \text{Rel } X \ Y\} \{beta \ beta' : \text{Rel } Y \ Z\}:$   
 $\text{univalent\_r } alpha \rightarrow alpha \quad (beta \gg beta') = (alpha \cdot beta) \gg (alpha \cdot beta').$

**Proof.**

```

move => H.
apply inc_antisym.
apply residual_property7a.
apply (@inc_trans _ _ _ _ residual_property7b).
apply residual_inc_compat_l.
apply rpc_inc_compat_l.
rewrite -comp_assoc.
apply (comp_inc_compat_ab_b H).
Qed.

```

**Lemma 244 (residual\_property9)** *Let  $\alpha$  be a univalent relation. Then,*

$$\alpha \triangleright \beta = (\alpha \cdot \nabla_{YZ} \Rightarrow \alpha \cdot \beta).$$

**Lemma residual\_property9**

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$\{X\ Y\ Z : eqType\} \{alpha : Rel\ X\ Y\} \{beta : Rel\ Y\ Z\} :$   
 $univalent\_r\ alpha \rightarrow alpha \cdot beta = (alpha \cdot Y\ Z) \gg (alpha \cdot beta).$

**Proof.**

move  $\Rightarrow H$ .

by [rewrite -(residual\_property8 H) rpc\_universal\_alpha].

**Qed.**

**Lemma 245 (residual\_property10)** *Let  $\alpha$  be a univalent relation. Then,*

$$\alpha \cdot \beta = \lfloor \alpha \rfloor \cdot (\alpha \triangleright \beta).$$

**Lemma residual\_property10**

$\{X\ Y\ Z : eqType\} \{alpha : Rel\ X\ Y\} \{beta : Rel\ Y\ Z\} :$   
 $univalent\_r\ alpha \rightarrow alpha \cdot beta = domain\ alpha \cdot (alpha \cdot beta).$

**Proof.**

move  $\Rightarrow H$ .

apply inc\_antisym.

replace (alpha · beta) with (domain alpha · (alpha · beta)).

apply comp\_inc\_compat\_ab\_ab'.

rewrite inc\_residual -comp\_assoc.

apply (comp\_inc\_compat\_ab\_b H).

by [rewrite -comp\_assoc domain\_comp\_alpha1].

apply (@inc\_trans \_ \_ \_ ((alpha · alpha #) · (alpha · beta))).

apply comp\_inc\_compat\_ab\_a'b.

apply cap\_l.

rewrite comp\_assoc.

apply comp\_inc\_compat\_ab\_ab'.

apply inv\_residual\_inc.

**Qed.**

# Chapter 12

## Library **Sum\_Product**

```
Require Import Basic_Notations.
Require Import Basic_Lemmas.
Require Import Relation_Properties.
Require Import Functions_Mappings.
Require Import Dedekind.
Require Import Conjugate.
Require Import Domain.
Require Import Logic.IndefiniteDescription.
```

### 12.1 関係の直和

#### 12.1.1 入射対, 関係直和の定義

入射対の存在公理 (Axiom 23) で入射対が存在することまでは仮定済みなので, 実際に入射対  $j : A \rightarrow A + B, k : B \rightarrow A + B$  を定義する関数を定義する.

```
Definition sum_r (A B : eqType):
  {x : (Rel A (sum_eqType A B)) × (Rel B (sum_eqType A B)) |
    (fst x) • (fst x) # = Id A ∧ (snd x) • (snd x) # = Id B ∧
    (fst x) • (snd x) # = A B ∧
    ((fst x) # • (fst x)) ((snd x) # • (snd x)) = Id (sum_eqType A B)}.
apply constructive_indefinite_description.
elim (@pair_of_inclusions A B) ⇒ j.
elim ⇒ k H.
∃ (j,k).
simpl.
apply H.
Defined.
Definition inl_r (A B : eqType):= fst (sval (sum_r A B)).
```



## CHAPTER 12. LIBRARY SUM\_PRODUCT

**Definition**  $\text{inr\_r} (A B : \text{eqType}) := \text{snd} (\text{sval} (\text{sum\_r} A B))$ .

またこの定義による入射対が、入射対としての性質 (Axiom 23)  $+\alpha$  を満たしていることも事前に証明しておく。

**Lemma**  $\text{inl\_id} \{A B : \text{eqType}\} : \text{inl\_r} A B \cdot \text{inl\_r} A B \# = \text{Id } A$ .

**Proof.**

`apply (proj2_sig (sum_r A B)).`

**Qed.**

**Lemma**  $\text{inr\_id} \{A B : \text{eqType}\} : \text{inr\_r} A B \cdot \text{inr\_r} A B \# = \text{Id } B$ .

**Proof.**

`apply (proj2_sig (sum_r A B)).`

**Qed.**

**Lemma**  $\text{inl\_inr\_empty} \{A B : \text{eqType}\} : \text{inl\_r} A B \cdot \text{inr\_r} A B \# = A B$ .

**Proof.**

`apply (proj2_sig (sum_r A B)).`

**Qed.**

**Lemma**  $\text{inr\_inl\_empty} \{A B : \text{eqType}\} : \text{inr\_r} A B \cdot \text{inl\_r} A B \# = B A$ .

**Proof.**

`apply inv_invol2.`

`rewrite comp_inv inv_invol inv_empty.`

`apply inl_inr_empty.`

**Qed.**

**Lemma**  $\text{inl\_inr\_cup\_id} \{A B : \text{eqType}\} :$

$(\text{inl\_r} A B \# \cdot \text{inl\_r} A B) (\text{inr\_r} A B \# \cdot \text{inr\_r} A B) = \text{Id} (\text{sum\_eqType } A B)$ .

**Proof.**

`apply (proj2_sig (sum_r A B)).`

**Qed.**

**Lemma**  $\text{inl\_function} \{A B : \text{eqType}\} : \text{function\_r} (\text{inl\_r} A B)$ .

**Proof.**

`move : (proj2_sig (sum_r A B)).`

`elim  $\Rightarrow H$ .`

`elim  $\Rightarrow H0$ .`

`elim  $\Rightarrow H1 H2$ .`

`split.`

`rewrite /total_r.`

`rewrite H.`

`apply inc_refl.`

`rewrite /univalent_r.`

`rewrite -H2.`

`apply cup_l.`

**Qed.**

## CHAPTER 12. LIBRARY SUM\_PRODUCT

**Lemma** *inr\_function*  $\{A\ B : eqType\} : function\_r\ (inr\_r\ A\ B).$

**Proof.**

```
move : (proj2_sig (sum_r A B)).
elim  $\Rightarrow$  H.
elim  $\Rightarrow$  H0.
elim  $\Rightarrow$  H1 H2.
split.
rewrite /total_r.
rewrite H0.
apply inc_refl.
rewrite /univalent_r.
rewrite -H2.
apply cup_r.
Qed.
```

さらに  $\alpha : A \rightarrow C$  と  $\beta : B \rightarrow C$  の関係直和  $\alpha \perp \beta : A + B \rightarrow C$  を,  $\alpha \perp \beta := j^\# \cdot \alpha \sqcup k^\# \cdot \beta$  で定義する.

**Definition** *Rel\_sum*  $\{A\ B\ C : eqType\} (alpha : Rel\ A\ C) (\mathbf{beta} : Rel\ B\ C) :=$   
 $(inl\_r\ A\ B \# \cdot alpha) \quad (inr\_r\ A\ B \# \cdot \mathbf{beta}).$

### 12.1.2 関係直和の性質

**Lemma 246 (sum\_inc\_compat)** *Let  $\alpha, \alpha' : A \rightarrow C$  and  $\beta, \beta' : B \rightarrow C$ . Then,*

$$\alpha \sqsubseteq \alpha' \wedge \beta \sqsubseteq \beta' \Rightarrow \alpha \perp \beta \sqsubseteq \alpha' \perp \beta'.$$

**Lemma** *sum\_inc\_compat*

$\{A\ B\ C : eqType\} \{alpha\ alpha' : Rel\ A\ C\} \{\mathbf{beta}\ beta' : Rel\ B\ C\} :$   
 $alpha \quad alpha' \rightarrow \mathbf{beta} \quad beta' \rightarrow Rel\_sum\ alpha\ \mathbf{beta} \quad Rel\_sum\ alpha'\ beta'.$

**Proof.**

```
move  $\Rightarrow$  H H0.
apply cup_inc_compat.
apply (comp_inc_compat_ab_ab' H).
apply (comp_inc_compat_ab_ab' H0).
Qed.
```

**Lemma 247 (sum\_inc\_compat\_l)** *Let  $\alpha : A \rightarrow C$  and  $\beta, \beta' : B \rightarrow C$ . Then,*

$$\beta \sqsubseteq \beta' \Rightarrow \alpha \perp \beta \sqsubseteq \alpha \perp \beta'.$$

**Lemma** *sum\_inc\_compat\_l*

## CHAPTER 12. LIBRARY SUM\_PRODUCT

$\{A\ B\ C : eqType\} \{alpha : Rel\ A\ C\} \{beta\ beta' : Rel\ B\ C\}:$   
 $beta\ beta' \rightarrow Rel\_sum\ alpha\ beta\ Rel\_sum\ alpha\ beta'.$

**Proof.**

move  $\Rightarrow H$ .

apply (sum\_inc\_compat (@inc\_refl \_ \_ alpha) H).

**Qed.**

**Lemma 248 (sum\_inc\_compat\_r)** *Let  $\alpha, \alpha' : A \rightarrow C$  and  $\beta : B \rightarrow C$ . Then,*

$$\alpha \sqsubseteq \alpha' \Rightarrow \alpha \perp \beta \sqsubseteq \alpha' \perp \beta.$$

**Lemma** sum\_inc\_compat\_r

$\{A\ B\ C : eqType\} \{alpha\ alpha' : Rel\ A\ C\} \{beta : Rel\ B\ C\}:$   
 $alpha\ alpha' \rightarrow Rel\_sum\ alpha\ beta\ Rel\_sum\ alpha'\ beta.$

**Proof.**

move  $\Rightarrow H$ .

apply (sum\_inc\_compat H (@inc\_refl \_ \_ beta)).

**Qed.**

**Lemma 249 (total\_sum)** *Let  $\alpha : A \rightarrow C$  and  $\beta : B \rightarrow C$  are total relations, then  $\alpha \perp \beta$  is also a total relation.*

**Lemma** total\_sum  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ C\} \{beta : Rel\ B\ C\}:$   
 $total\_r\ alpha \rightarrow total\_r\ beta \rightarrow total\_r\ (Rel\_sum\ alpha\ beta).$

**Proof.**

move  $\Rightarrow H\ H0$ .

rewrite /total\_r/Rel\_sum.

rewrite -inl\_inr\_cup\_id inv\_cup\_distr comp\_cup\_distr\_l comp\_cup\_distr\_r comp\_cup\_distr\_r.

rewrite comp\_inv comp\_inv inv\_invol inv\_invol.

apply cup\_inc\_compat.

apply (fun H'  $\Rightarrow$  @inc\_trans \_ \_ \_ \_ H' (@cup\_l \_ \_ \_)).

rewrite comp\_assoc -(@comp\_assoc \_ \_ \_ \_ alpha).

apply comp\_inc\_compat\_ab\_ab'.

apply (comp\_inc\_compat\_b\_ab H).

apply (fun H'  $\Rightarrow$  @inc\_trans \_ \_ \_ \_ H' (@cup\_r \_ \_ \_)).

rewrite comp\_assoc -(@comp\_assoc \_ \_ \_ \_ beta).

apply comp\_inc\_compat\_ab\_ab'.

apply (comp\_inc\_compat\_b\_ab H0).

**Qed.**

**Lemma 250 (univalent\_sum)** *Let  $\alpha : A \rightarrow C$  and  $\beta : B \rightarrow C$  are univalent relations, then  $\alpha \perp \beta$  is also a univalent relation.*

## CHAPTER 12. LIBRARY SUM\_PRODUCT

**Lemma** *univalent\_sum*  $\{A\ B\ C : \text{eqType}\} \{alpha : \text{Rel}\ A\ C\} \{beta : \text{Rel}\ B\ C\}$ :  
 $\text{univalent\_r}\ alpha \rightarrow \text{univalent\_r}\ beta \rightarrow \text{univalent\_r}\ (\text{Rel\_sum}\ alpha\ beta).$

**Proof.**

`move  $\Rightarrow$  H H0.`

`rewrite /univalent_r/Rel_sum.`

`rewrite inv_cup_distr comp_cup_distr_l comp_cup_distr_r comp_cup_distr_r.`

`rewrite comp_inv comp_inv inv_invol inv_invol.`

`rewrite comp_assoc -(@comp_assoc _ _ _ (inl_r A B)) inl_id comp_id_l.`

`rewrite comp_assoc -(@comp_assoc _ _ _ (inr_r A B)) inr_inl_empty comp_empty_l  
 comp_empty_r cup_empty.`

`rewrite -cup_assoc comp_assoc -(@comp_assoc _ _ _ (inl_r A B)) inl_inr_empty comp_empty_l  
 comp_empty_r cup_empty.`

`rewrite comp_assoc -(@comp_assoc _ _ _ (inr_r A B)) inr_id comp_id_l.`

`apply inc_cup.`

`split.`

`apply H.`

`apply H0.`

**Qed.**

**Lemma 251 (function\_sum)** *Let  $\alpha : A \rightarrow C$  and  $\beta : B \rightarrow C$  be functions, then  $\alpha \perp \beta$  is also a function.*

**Lemma** *function\_sum*  $\{A\ B\ C : \text{eqType}\} \{alpha : \text{Rel}\ A\ C\} \{beta : \text{Rel}\ B\ C\}$ :  
 $\text{function\_r}\ alpha \rightarrow \text{function\_r}\ beta \rightarrow \text{function\_r}\ (\text{Rel\_sum}\ alpha\ beta).$

**Proof.**

`elim  $\Rightarrow$  H H0.`

`elim  $\Rightarrow$  H1 H2.`

`split.`

`apply (total_sum H H1).`

`apply (univalent_sum H0 H2).`

**Qed.**

**Lemma 252 (sum\_conjugate)** *Let  $\alpha : A \rightarrow C$ ,  $\beta : B \rightarrow C$  and  $\gamma : A + B \rightarrow C$  be relations,  $j : A \rightarrow A + B$  and  $k : B \rightarrow A + B$  be inclusions. Then,*

$$j \cdot \gamma = \alpha \wedge k \cdot \gamma = \beta \Leftrightarrow \gamma = \alpha \perp \beta.$$

**Lemma** *sum\_conjugate*

$\{A\ B\ C : \text{eqType}\} \{alpha : \text{Rel}\ A\ C\} \{beta : \text{Rel}\ B\ C\} \{gamma : \text{Rel}\ (\text{sum\_eqType}\ A\ B)\ C\}$ :

$\text{inl\_r}\ A\ B \cdot \text{gamma} = \alpha \wedge \text{inr\_r}\ A\ B \cdot \text{gamma} = \text{beta} \Leftrightarrow$   
 $\text{gamma} = \text{Rel\_sum}\ alpha\ \text{beta}.$

**Proof.**

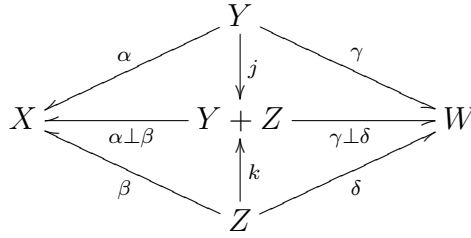
```

split; move => H.
elim H => H0 H1.
rewrite -(@comp_id_l _ _ gamma).
rewrite -inl_inr_cup_id comp_cup_distr_r comp_assoc comp_assoc.
by [rewrite H0 H1].
split.
rewrite H comp_cup_distr_l -comp_assoc -comp_assoc.
rewrite inl_id inl_inr_empty comp_id_l comp_empty_l.
by [rewrite cup_empty].
rewrite H comp_cup_distr_l -comp_assoc -comp_assoc.
rewrite inr_id inr_inl_empty comp_id_l comp_empty_l.
by [rewrite cup_comm cup_empty].
Qed.

```

**Lemma 253 (sum\_comp)** *In below figure,*

$$(\alpha \perp \beta)^\# \cdot (\gamma \perp \delta) = \alpha^\# \cdot \gamma \sqcup \beta^\# \cdot \delta.$$



**Lemma** *sum\_comp* {  $W\ X\ Y\ Z : eqType$  }  
 {  $\alpha : Rel\ Y\ X$  } {  $\beta : Rel\ Z\ X$  } {  $\gamma : Rel\ Y\ W$  } {  $\delta : Rel\ Z\ W$  }:  
 ( *Rel\_sum*  $\alpha\ \beta$  ) # • *Rel\_sum*  $\gamma\ \delta$  =  
 (  $\alpha\ \# \cdot \gamma$  ) (  $\beta\ \# \cdot \delta$  ).

**Proof.**

```

rewrite /Rel_sum.
rewrite inv_cup_distr comp_cup_distr_l comp_cup_distr_r comp_cup_distr_r.
rewrite comp_inv comp_inv inv_invol inv_invol.
apply f_equal2.
rewrite comp_assoc -(@comp_assoc _ _ _ (inl_r Y Z)) inl_id comp_id_l.
by [rewrite comp_assoc -(@comp_assoc _ _ _ (inr_r Y Z)) inr_inl_empty comp_empty_l
    comp_empty_r cup_empty].
rewrite comp_assoc -(@comp_assoc _ _ _ (inl_r Y Z)) inl_inr_empty comp_empty_l
    comp_empty_r cup_comm cup_empty.
by [rewrite comp_assoc -(@comp_assoc _ _ _ (inr_r Y Z)) inr_id comp_id_l].
Qed.

```

## 12.1.3 分配法則

**Lemma 254** (`sum_cap_distr_l`) *Let  $\alpha : A \rightarrow C$  and  $\beta, \beta' : B \rightarrow C$ . Then,*

$$\alpha \perp (\beta \sqcap \beta') \sqsubseteq (\alpha \perp \beta) \sqcap (\alpha \perp \beta').$$

**Lemma** `sum_cap_distr_l`

$\{A\ B\ C : \text{eqType}\} \{alpha : \text{Rel}\ A\ C\} \{beta\ beta' : \text{Rel}\ B\ C\}:$   
 $\text{Rel\_sum}\ alpha\ (beta\ \beta')\quad (\text{Rel\_sum}\ alpha\ beta\ \text{Rel\_sum}\ alpha\ beta').$

**Proof.**

`rewrite -cup_cap_distr_l.`

`apply cup_inc_compat_l.`

`apply comp_cap_distr_l.`

**Qed.**

**Lemma 255** (`sum_cap_distr_r`) *Let  $\alpha, \alpha' : A \rightarrow C$  and  $\beta : B \rightarrow C$ . Then,*

$$(\alpha \sqcap \alpha') \perp \beta \sqsubseteq (\alpha \perp \beta) \sqcap (\alpha' \perp \beta).$$

**Lemma** `sum_cap_distr_r`

$\{A\ B\ C : \text{eqType}\} \{alpha\ alpha' : \text{Rel}\ A\ C\} \{beta : \text{Rel}\ B\ C\}:$   
 $\text{Rel\_sum}\ (alpha\ \alpha')\ beta\quad (\text{Rel\_sum}\ alpha\ beta\ \text{Rel\_sum}\ alpha'\ beta).$

**Proof.**

`rewrite -cup_cap_distr_r.`

`apply cup_inc_compat_r.`

`apply comp_cap_distr_l.`

**Qed.**

**Lemma 256** (`sum_cup_distr_l`) *Let  $\alpha : A \rightarrow C$  and  $\beta, \beta' : B \rightarrow C$ . Then,*

$$\alpha \perp (\beta \sqcup \beta') = (\alpha \perp \beta) \sqcup (\alpha \perp \beta').$$

**Lemma** `sum_cup_distr_l`

$\{A\ B\ C : \text{eqType}\} \{alpha : \text{Rel}\ A\ C\} \{beta\ beta' : \text{Rel}\ B\ C\}:$   
 $\text{Rel\_sum}\ alpha\ (beta\ \beta') = \text{Rel\_sum}\ alpha\ beta\ \text{Rel\_sum}\ alpha\ beta'.$

**Proof.**

`rewrite -cup_assoc (@cup_comm _ _ (Rel_sum alpha beta)) -cup_assoc.`

`by [rewrite cup_idem cup_assoc -comp_cup_distr_l].`

**Qed.**

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**Lemma 257 (sum\_cup\_distr\_r)** *Let  $\alpha, \alpha' : A \rightarrow C$  and  $\beta : B \rightarrow C$ . Then,*

$$(\alpha \sqcup \alpha') \perp \beta = (\alpha \perp \beta) \sqcup (\alpha' \perp \beta).$$

**Lemma** *sum\_cup\_distr\_r*

$\{A\ B\ C : eqType\} \{alpha\ alpha' : Rel\ A\ C\} \{beta : Rel\ B\ C\} :$   
 $Rel\_sum\ (alpha\ \ alpha')\ beta = (Rel\_sum\ alpha\ beta\ \ Rel\_sum\ alpha'\ beta).$

**Proof.**

`rewrite cup_assoc (@cup_comm _ _ (inr_r A B # • beta)) cup_assoc.`

`by [rewrite cup_idem -cup_assoc -comp_cup_distr_l].`

**Qed.**

**Lemma 258 (comp\_sum\_distr\_r)** *Let  $\alpha : A \rightarrow C$ ,  $\beta : B \rightarrow C$  and  $\gamma : C \rightarrow D$ . Then,*

$$(\alpha \perp \beta) \cdot \gamma = \alpha \cdot \gamma \perp \beta \cdot \gamma.$$

**Lemma** *comp\_sum\_distr\_r*

$\{A\ B\ C\ D : eqType\} \{alpha : Rel\ A\ C\} \{beta : Rel\ B\ C\} \{gamma : Rel\ C\ D\} :$   
 $(Rel\_sum\ alpha\ beta) \cdot gamma = Rel\_sum\ (alpha \cdot gamma)\ (beta \cdot gamma).$

**Proof.**

`by [rewrite comp_cup_distr_r comp_assoc comp_assoc].`

**Qed.**

## 12.2 関係の直積

### 12.2.1 射影対, 関係直積の定義

射影対の存在公理 (Axiom 24) で射影対が存在することまでは仮定済みなので, 実際に射影対  $p : A \times B \rightarrow A, k : A \times B \rightarrow B$  を定義する関数を定義する.

**Definition** *prod\_r* ( $A\ B : eqType$ ):

$\{x : (Rel\ (prod\_eqType\ A\ B)\ A) \times (Rel\ (prod\_eqType\ A\ B)\ B) \mid$   
 $(fst\ x) \# \cdot (snd\ x) = A\ B \wedge$   
 $((fst\ x) \cdot (fst\ x) \#) \cdot ((snd\ x) \cdot (snd\ x) \#) = Id\ (prod\_eqType\ A\ B) \wedge$   
 $univalent\_r\ (fst\ x) \wedge univalent\_r\ (snd\ x)\}.$

`apply constructive_indefinite_description.`

`elim (@pair_of_projections A B) => p.`

`elim => q H.`

`∃ (p,q).`

`simpl.`

`apply H.`

## CHAPTER 12. LIBRARY SUM\_PRODUCT

**Defined.**

**Definition**  $\text{fst}_r (A B : \text{eqType}) := \text{fst} (\text{sva} (\text{prod}_r A B))$ .

**Definition**  $\text{snd}_r (A B : \text{eqType}) := \text{snd} (\text{sva} (\text{prod}_r A B))$ .

またこの定義による射影対が、射影対としての性質 (Axiom 24)  $+\alpha$  を満たしていることも事前に証明しておく。

**Lemma**  $\text{fst\_snd\_universal} \{A B : \text{eqType}\} : \text{fst}_r A B \# \cdot \text{snd}_r A B = A B$ .

**Proof.**

$\text{apply} (\text{proj2\_sig} (\text{prod}_r A B))$ .

**Qed.**

**Lemma**  $\text{snd\_fst\_universal} \{A B : \text{eqType}\} : \text{snd}_r A B \# \cdot \text{fst}_r A B = B A$ .

**Proof.**

$\text{apply} \text{inv\_invol2}$ .

$\text{rewrite} \text{comp\_inv inv\_invol inv\_universal}$ .

$\text{apply} \text{fst\_snd\_universal}$ .

**Qed.**

**Lemma**  $\text{fst\_snd\_cap\_id} \{A B : \text{eqType}\} :$

$(\text{fst}_r A B \cdot \text{fst}_r A B \#) (\text{snd}_r A B \cdot \text{snd}_r A B \#) = \text{Id} (\text{prod\_eqType} A B)$ .

**Proof.**

$\text{apply} (\text{proj2\_sig} (\text{prod}_r A B))$ .

**Qed.**

**Lemma**  $\text{fst\_function} \{A B : \text{eqType}\} : \text{function}_r (\text{fst}_r A B)$ .

**Proof.**

$\text{move} : (\text{proj2\_sig} (\text{prod}_r A B))$ .

$\text{elim} \Rightarrow H$ .

$\text{elim} \Rightarrow H0 H1$ .

$\text{split}$ .

$\text{rewrite} / \text{total}_r$ .

$\text{rewrite} -H0$ .

$\text{apply} \text{cap}_l$ .

$\text{apply} H1$ .

**Qed.**

**Lemma**  $\text{snd\_function} \{A B : \text{eqType}\} : \text{function}_r (\text{snd}_r A B)$ .

**Proof.**

$\text{move} : (\text{proj2\_sig} (\text{prod}_r A B))$ .

$\text{elim} \Rightarrow H$ .

$\text{elim} \Rightarrow H0 H1$ .

$\text{split}$ .

$\text{rewrite} / \text{total}_r$ .

$\text{rewrite} -H0$ .

$\text{apply} \text{cap}_r$ .



apply *H1*.

**Qed.**

さらに  $\alpha : A \rightarrow B$  と  $\beta : A \rightarrow C$  の関係直積  $\alpha \top \beta : A \rightarrow B \times C$  を,  $\alpha \top \beta := \alpha \cdot p^\# \sqcap \beta \cdot q^\#$  で定義する.

**Definition** *Rel\_prod*  $\{A\ B\ C : eqType\}$  (*alpha* : *Rel A B*) (**beta** : *Rel A C*):=  
 (*alpha* · *fst\_r B C* #) (b**eta** · *snd\_r B C* #).

### 12.2.2 関係直積の性質

**Lemma 259 (prod\_inc\_compat)** *Let*  $\alpha, \alpha' : A \rightarrow B$  *and*  $\beta, \beta' : A \rightarrow C$ . *Then,*

$$\alpha \sqsubseteq \alpha' \wedge \beta \sqsubseteq \beta' \Rightarrow \alpha \top \beta \sqsubseteq \alpha' \top \beta'.$$

**Lemma** *prod\_inc\_compat*

$\{A\ B\ C : eqType\} \{alpha\ alpha' : Rel\ A\ B\} \{b\beta\beta' : Rel\ A\ C\}:$   
*alpha* *alpha'*  $\rightarrow$  b**eta** *beta'*  $\rightarrow Rel\_prod\ alpha\ b\beta\beta' Rel\_prod\ alpha'\ beta'.$

**Proof.**

move  $\Rightarrow$  *H H0*.

apply *cap\_inc\_compat*.

apply (*comp\_inc\_compat\_ab\_a'b H*).

apply (*comp\_inc\_compat\_ab\_a'b H0*).

**Qed.**

**Lemma 260 (prod\_inc\_compat\_l)** *Let*  $\alpha : A \rightarrow B$  *and*  $\beta, \beta' : A \rightarrow C$ . *Then,*

$$\beta \sqsubseteq \beta' \Rightarrow \alpha \top \beta \sqsubseteq \alpha \top \beta'.$$

**Lemma** *prod\_inc\_compat\_l*

$\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{b\beta\beta' : Rel\ A\ C\}:$   
 b**eta** *beta'*  $\rightarrow Rel\_prod\ alpha\ b\beta\beta' Rel\_prod\ alpha\ beta'.$

**Proof.**

move  $\Rightarrow$  *H*.

apply (*prod\_inc\_compat (@inc\_refl \_ alpha) H*).

**Qed.**

**Lemma 261 (prod\_inc\_compat\_r)** *Let*  $\alpha, \alpha' : A \rightarrow B$  *and*  $\beta : A \rightarrow C$ . *Then,*

$$\alpha \sqsubseteq \alpha' \Rightarrow \alpha \top \beta \sqsubseteq \alpha' \top \beta.$$

**Lemma** *prod\_inc\_compat\_r*

$\{A\ B\ C : eqType\} \{alpha\ alpha' : Rel\ A\ B\} \{b\beta : Rel\ A\ C\}:$

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*alpha alpha' → Rel\_prod alpha beta Rel\_prod alpha' beta.*

**Proof.**

move ⇒ *H*.

apply (*prod\_inc\_compat H (@inc\_refl \_ \_ beta)*).

**Qed.**

**Lemma 262 (total\_prod)** *Let  $\alpha : A \rightarrow B$  and  $\beta : A \rightarrow C$  are total relations, then  $\alpha \top \beta$  is also a total relation.*

**Lemma total\_prod** {*A B C : eqType*} {*alpha : Rel A B*} {*beta : Rel A C*}:  
*total\_r alpha → total\_r beta → total\_r (Rel\_prod alpha beta).*

**Proof.**

move ⇒ *H H0*.

rewrite *domain\_total cap\_domain cap\_comm*.

apply *Logic.eq\_sym*.

apply *inc\_def1*.

apply (*@inc\_trans \_ \_ \_ \_ H*).

rewrite *comp\_inv inv\_invol comp\_assoc*.

apply *comp\_inc\_compat\_ab\_ab'*.

apply (*@inc\_trans \_ \_ \_ (alpha # • (beta • beta #))*).

apply (*comp\_inc\_compat\_a\_ab H0*).

rewrite *-comp\_assoc -comp\_assoc fst\_snd\_universal*.

apply *comp\_inc\_compat\_ab\_a'b*.

apply *inc\_alpha\_universal*.

**Qed.**

**Lemma 263 (univalent\_prod)** *Let  $\alpha : A \rightarrow B$  and  $\beta : A \rightarrow C$  are univalent relations, then  $\alpha \top \beta$  is also a univalent relation.*

**Lemma univalent\_prod** {*A B C : eqType*} {*alpha : Rel A B*} {*beta : Rel A C*}:  
*univalent\_r alpha → univalent\_r beta → univalent\_r (Rel\_prod alpha beta).*

**Proof.**

move ⇒ *H H0*.

rewrite */univalent\_r/Rel\_prod*.

rewrite *inv\_cap\_distr comp\_inv inv\_invol comp\_inv inv\_invol*.

apply (*@inc\_trans \_ \_ \_ \_ (@comp\_cap\_distr\_l \_ \_ \_ \_)*).

rewrite *-fst\_snd\_cap\_id*.

apply *cap\_inc\_compat*.

apply (*@inc\_trans \_ \_ \_ \_ (@comp\_cap\_distr\_r \_ \_ \_ \_)*).

apply (*@inc\_trans \_ \_ \_ \_ (@cap\_l \_ \_ \_)*).

rewrite *comp\_assoc -(@comp\_assoc \_ \_ \_ \_ alpha)*.

apply *comp\_inc\_compat\_ab\_ab'*.

apply (*comp\_inc\_compat\_ab\_b H*).

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```

apply (@inc_trans _ _ _ _ (@comp_cap_distr_r _ _ _ _ _)).
apply (@inc_trans _ _ _ _ (@cap_r _ _ _ _ _)).
rewrite comp_assoc -(@comp_assoc _ _ _ _ beta).
apply comp_inc_compat_ab_ab'.
apply (comp_inc_compat_ab_b H0).
Qed.

```

**Lemma 264 (function\_prod)** *Let  $\alpha : A \rightarrow B$  and  $\beta : A \rightarrow C$  be functions, then  $\alpha \top \beta$  is also a function.*

**Lemma function\_prod**  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ A\ C\}$ :  
 $function\_r\ alpha \rightarrow function\_r\ beta \rightarrow function\_r\ (Rel\_prod\ alpha\ beta)$ .

**Proof.**

```

elim  $\Rightarrow$   $H\ H0$ .
elim  $\Rightarrow$   $H1\ H2$ .
split.
apply (total_prod  $H\ H1$ ).
apply (univalent_prod  $H0\ H2$ ).
Qed.

```

**Lemma 265 (prod\_fst\_surjection)** *Let  $p : B \times C \rightarrow B$  be a projection. Then,*

$$“p \text{ is a surjection}” \Leftrightarrow \forall D, \nabla_{BD} = \nabla_{BC} \cdot \nabla_{CD}.$$

**Lemma prod\_fst\_surjection**  $\{B\ C : eqType\}$ :  
 $surjection\_r\ (fst\_r\ B\ C) \Leftrightarrow \forall\ D : eqType, \quad B\ D = \quad B\ C \cdot \quad C\ D$ .

**Proof.**

```

split; move  $\Rightarrow$   $H$ .
move  $\Rightarrow$   $D$ .
elim  $H \Rightarrow H0\ H1$ .
apply inc_antisym.
apply (@inc_trans _ _ _ ((fst_r B C #  $\cdot$  (fst_r B C #) #)  $\cdot$   $B\ D$ )).
apply (comp_inc_compat_b_ab H1).
rewrite inv_invol.
apply (@inc_trans _ _ _ (((fst_r B C #  $\cdot$  snd_r B C)  $\cdot$  (snd_r B C #  $\cdot$  fst_r B C))  $\cdot$ 
 $B\ D$ )).
apply comp_inc_compat_ab_a'b.
rewrite comp_assoc -(@comp_assoc _ _ _ _ (snd_r B C)).
apply comp_inc_compat_ab_ab'.
apply comp_inc_compat_b_ab.
apply snd_function.
rewrite (@comp_assoc _ _ _ _ _ ( $B\ D$ )).
apply comp_inc_compat.

```

```

apply inc_alpha_universal.
apply inc_alpha_universal.
apply inc_alpha_universal.
split.
apply fst_function.
rewrite /total_r.
rewrite -(@cap_universal _ _ (Id B)) (H B) -(@fst_snd_universal B C) cap_comm comp_assoc.
apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).
apply comp_inc_compat_ab_ab'.
rewrite comp_id_r.
apply cap_r.
Qed.

```

**Lemma 266 (prod\_snd\_surjection)** *Let  $q : B \times C \rightarrow C$  be a projection. Then,*

$$“q \text{ is a surjection}” \Leftrightarrow \forall D, \nabla_{CD} = \nabla_{CB} \cdot \nabla_{BD}.$$

**Lemma** *prod\_snd\_surjection*  $\{B \ C : eqType\}$ :  
 $surjection\_r \ (snd\_r \ B \ C) \leftrightarrow \forall \ D : eqType, \quad C \ D = \quad C \ B \cdot \quad B \ D.$

**Proof.**

```

split; move => H.
move => D.
elim H => H0 H1.
apply inc_antisym.
apply (@inc_trans _ _ _ ((snd_r B C # · (snd_r B C #) #) · C D)).
apply (comp_inc_compat_b_ab H1).
rewrite inv_invol.
apply (@inc_trans _ _ _ (((snd_r B C # · fst_r B C) · (fst_r B C # · snd_r B C)) · C D)).
apply comp_inc_compat_ab_a'b.
rewrite comp_assoc -(@comp_assoc _ _ _ (fst_r B C)).
apply comp_inc_compat_ab_ab'.
apply comp_inc_compat_b_ab.
apply fst_function.
rewrite (@comp_assoc _ _ _ _ _ (C D)).
apply comp_inc_compat.
apply inc_alpha_universal.
apply inc_alpha_universal.
apply inc_alpha_universal.
split.
apply snd_function.
rewrite /total_r.
rewrite -(@cap_universal _ _ (Id C)) (H C) -(@snd_fst_universal B C) cap_comm comp_assoc.

```

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```

apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).
apply comp_inc_compat_ab_ab'.
rewrite comp_id_r.
apply cap_r.
Qed.

```

**Lemma 267 (prod\_fst\_domain1)** *Let  $p : B \times C \rightarrow B$  be a projection,  $\alpha : A \rightarrow B$  and  $\beta : A \rightarrow C$ . Then,*

$$(\alpha \top \beta) \cdot p = \lfloor \beta \rfloor \cdot \alpha.$$

**Lemma prod\_fst\_domain1**  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ A\ C\}$ :  
 $(Rel\_prod\ alpha\ beta) \cdot fst\_r\ B\ C = domain\ beta \cdot alpha$ .

**Proof.**

```

rewrite (@comp_inv_inv A A) domain_inv.
rewrite domain_universal2 inv_cap_distr comp_inv inv_invol inv_invol inv_universal.
rewrite -snd_fst_universal.
apply inc_antisym.
apply (@inc_trans _ _ _ _ (@comp_cap_distr_r _ _ _ _ _)).
rewrite comp_assoc comp_assoc.
apply cap_inc_compat_r.
apply comp_inc_compat_ab_a.
apply fst_function.
rewrite cap_comm -comp_assoc.
apply (@inc_trans _ _ _ _ (@dedekind2 _ _ _ _ _)).
rewrite cap_comm.
apply inc_refl.
Qed.

```

**Lemma 268 (prod\_fst\_domain2)** *Let  $p : B \times C \rightarrow B$  be a projection,  $\alpha : A \rightarrow B$  and  $\beta : A \rightarrow C$ . Then,*

$$(\alpha \top \beta) \cdot p = \alpha \Leftrightarrow \lfloor \alpha \rfloor \sqsubseteq \lfloor \beta \rfloor.$$

**Lemma prod\_fst\_domain2**  $\{A\ B\ C : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ A\ C\}$ :  
 $(Rel\_prod\ alpha\ beta) \cdot fst\_r\ B\ C = alpha \leftrightarrow domain\ alpha \sqsubseteq domain\ beta$ .

**Proof.**

```

rewrite prod_fst_domain1.
split; move => H.
apply domain_lemma2b.
assert ((domain beta \cdot alpha) ((beta \cdot beta #) \cdot alpha)).
apply comp_inc_compat_ab_a'b.
apply cap_l.
rewrite H in H0.
apply H0.

```

```

apply inc_antisym.
apply comp_inc_compat_ab_b.
apply cap_r.
apply (@inc_trans _ _ _ (domain alpha · alpha)).
rewrite domain_comp_alpha1.
apply inc_refl.
apply (comp_inc_compat_ab_a'b H).
Qed.

```

**Lemma 269 (prod\_snd\_domain1)** *Let  $q : B \times C \rightarrow C$  be a projection,  $\alpha : A \rightarrow B$  and  $\beta : A \rightarrow C$ . Then,*

$$(\alpha \top \beta) \cdot q = \lfloor \alpha \rfloor \cdot \beta.$$

**Lemma prod\_snd\_domain1**  $\{A B C : eqType\} \{alpha : Rel A B\} \{beta : Rel A C\}$ :  
 $(Rel\_prod\ alpha\ beta) \cdot snd\_r\ B\ C = domain\ alpha \cdot beta$ .

**Proof.**

```

rewrite (@comp_inv_inv A A) domain_inv.
rewrite domain_universal2 inv_cap_distr comp_inv inv_invol inv_invol inv_universal.
rewrite fst_snd_universal.
apply inc_antisym.
apply (@inc_trans _ _ _ _ (@comp_cap_distr_r _ _ _ _ _)).
rewrite comp_assoc comp_assoc cap_comm.
apply cap_inc_compat_r.
apply comp_inc_compat_ab_a.
apply snd_function.
rewrite cap_comm -comp_assoc.
apply dedekind2.
Qed.

```

**Lemma 270 (prod\_snd\_domain2)** *Let  $q : B \times C \rightarrow C$  be a projection,  $\alpha : A \rightarrow B$  and  $\beta : A \rightarrow C$ . Then,*

$$(\alpha \top \beta) \cdot q = \beta \Leftrightarrow \lfloor \beta \rfloor \sqsubseteq \lfloor \alpha \rfloor.$$

**Lemma prod\_snd\_domain2**  $\{A B C : eqType\} \{alpha : Rel A B\} \{beta : Rel A C\}$ :  
 $(Rel\_prod\ alpha\ beta) \cdot snd\_r\ B\ C = beta \Leftrightarrow domain\ beta \sqsubseteq domain\ alpha$ .

**Proof.**

```

rewrite prod_snd_domain1.
split; move => H.
apply domain_lemma2b.
assert ((domain alpha · beta) ((alpha · alpha #) · beta)).
apply comp_inc_compat_ab_a'b.
apply cap_l.
rewrite H in H0.

```

```

apply H0.
apply inc_antisym.
apply comp_inc_compat_ab_b.
apply cap_r.
apply (@inc_trans _ _ _ (domain beta • beta)).
rewrite domain_comp_alpha1.
apply inc_refl.
apply (comp_inc_compat_ab_a'b H).
Qed.

```

**Lemma 271 (prod\_to\_cap)** *Let  $\alpha : A \rightarrow B$  and  $\beta : A \rightarrow C$ . Then,*

$$\lfloor \alpha \top \beta \rfloor = \lfloor \alpha \rfloor \sqcap \lfloor \beta \rfloor.$$

**Lemma prod\_to\_cap**  $\{A B C : \text{eqType}\} \{\alpha : \text{Rel } A B\} \{\beta : \text{Rel } A C\}$ :  
 $\text{domain } (\text{Rel\_prod } \alpha \beta) = \text{domain } \alpha \quad \text{domain } \beta.$

**Proof.**

```

replace (domain (Rel_prod alpha beta)) with (domain (Rel_prod alpha beta • snd_r B C)).
rewrite prod_snd_domain1 comp_domain8.
apply dedekind_id3.
apply cap_r.
apply cap_r.
apply cap_r.
apply comp_domain3.
apply snd_function.
Qed.

```

**Lemma 272 (prod\_conjugate1)** *Let  $\alpha : A \rightarrow B$  and  $\beta : A \rightarrow C$  be functions,  $p : B \times C \rightarrow B$  and  $q : B \times C \rightarrow C$  be projections. Then,*

$$(\alpha \top \beta) \cdot p = \alpha \wedge (\alpha \top \beta) \cdot q = \beta.$$

**Lemma prod\_conjugate1**  $\{A B C : \text{eqType}\} \{\alpha : \text{Rel } A B\} \{\beta : \text{Rel } A C\}$ :  
 $\text{function\_r } \alpha \rightarrow \text{function\_r } \beta \rightarrow$   
 $\text{Rel\_prod } \alpha \beta \cdot \text{fst\_r } B C = \alpha \wedge \text{Rel\_prod } \alpha \beta \cdot \text{snd\_r } B C = \beta.$

**Proof.**

```

move => H H0.
split.
rewrite prod_fst_domain1.
elim H0 => H1 H2.
apply inc_def1 in H1.
rewrite /domain.

```

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```
by [rewrite cap_comm -H1 comp_id_l].
rewrite prod_snd_domain1.
elim H ⇒ H1 H2.
apply inc_def1 in H1.
rewrite /domain.
by [rewrite cap_comm -H1 comp_id_l].
Qed.
```

**Lemma 273 (prod\_conjugate2)** *Let  $\gamma : A \rightarrow B \times C$  be a function,  $p : B \times C \rightarrow B$  and  $q : B \times C \rightarrow C$  be projections. Then,*

$$(\gamma \cdot p)^\top (\gamma \cdot q) = \gamma.$$

**Lemma prod\_conjugate2**  $\{A\ B\ C : \text{eqType}\} \{ \text{gamma} : \text{Rel } A\ (\text{prod\_eqType } B\ C) \}$ :  
 $\text{function\_r gamma} \rightarrow \text{Rel\_prod } (\text{gamma} \cdot \text{fst\_r } B\ C) (\text{gamma} \cdot \text{snd\_r } B\ C) = \text{gamma}.$

**Proof.**

```
move ⇒ H.
rewrite /Rel_prod.
rewrite comp_assoc comp_assoc -(function_cap_distr_l H).
by [rewrite fst_snd_cap_id comp_id_r].
Qed.
```

**Lemma 274 (diagonal\_conjugate)** *Let  $p : B \times C \rightarrow B$  and  $q : B \times C \rightarrow C$  be projections. Then,*

$$\frac{\alpha : A \rightarrow B \quad \alpha = p^\sharp \cdot u \cdot q}{u \sqsubseteq \text{id}_{A \times B} \quad u = [p \cdot \alpha \sqcap q]}.$$

**Lemma diagonal\_conjugate**  $\{A\ B : \text{eqType}\} \{ \text{alpha} : \text{Rel } A\ B \}$ :

$\text{conjugate } A\ B\ (\text{prod\_eqType } A\ B) (\text{prod\_eqType } A\ B)$   
 $\text{True\_r } (\text{fun } u \Rightarrow u \quad \text{Id } (\text{prod\_eqType } A\ B))$   
 $(\text{fun } u \Rightarrow (\text{fst\_r } A\ B \# \cdot u) \cdot \text{snd\_r } A\ B)$   
 $(\text{fun } \text{alpha} \Rightarrow \text{domain } ((\text{fst\_r } A\ B \cdot \text{alpha}) \quad \text{snd\_r } A\ B)).$

**Proof.**

```
split.
move ⇒ alpha0 H.
split.
apply cap_r.
rewrite cap_domain.
apply inc_antisym.
apply (@inc_trans _ _ ((fst_r A B # · ((fst_r A B · alpha0) · snd_r A B #)) · snd_r
A B)).
apply comp_inc_compat_ab_a'b.
apply comp_inc_compat_ab_ab'.
```



```
apply cap_l.
rewrite comp_assoc comp_assoc -comp_assoc -(@comp_assoc _ _ _ (fst_r A B #)).
apply (@inc_trans _ _ _ ((fst_r A B # • fst_r A B) • alpha0)).
apply comp_inc_compat_ab_a.
apply snd_function.
apply comp_inc_compat_ab_b.
apply fst_function.
apply (@inc_trans _ _ _ (alpha0 ((fst_r A B # • Id (prod_eqType A B)) • snd_r A B))).
rewrite comp_id_r fst_snd_universal cap_universal.
apply inc_refl.
rewrite cap_comm.
apply (@inc_trans _ _ _ _ (@dedekind2 _ _ _ _ _)).
apply comp_inc_compat_ab_a'b.
apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).
apply comp_inc_compat_ab_ab'.
rewrite cap_comm inv_invol comp_assoc.
apply inc_refl.
move ⇒ u H.
split.
by [].
replace ((fst_r A B • ((fst_r A B # • u) • snd_r A B)) snd_r A B) with (u • snd_r A B).
apply domain_inc_id in H.
move : (@snd_function A B) ⇒ H0.
elim H0 ⇒ H1 H2.
by [rewrite (comp_domain3 H1) H].
rewrite comp_assoc -comp_assoc.
apply inc_antisym.
apply (@inc_trans _ _ _ ((u • snd_r A B) snd_r A B)).
apply inc_cap.
split.
apply inc_refl.
apply (comp_inc_compat_ab_b H).
apply cap_inc_compat_r.
apply comp_inc_compat_b_ab.
apply fst_function.
apply (@inc_trans _ _ _ _ (@dedekind2 _ _ _ _ _)).
apply comp_inc_compat_ab_b.
rewrite -fst_snd_cap_id.
apply cap_inc_compat_l.
apply comp_inc_compat_ab_ab'.
```

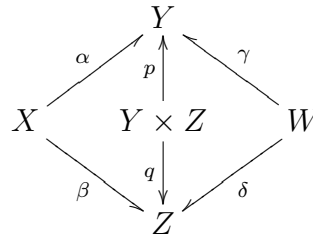
apply *inc\_inv*.  
 apply (*comp\_inc\_compat\_ab\_b* H).  
 Qed.

### 12.2.3 鋭敏性

この節の補題は以下の 1 つのみだが、証明が異様に長いため単独の節を設ける。

**Lemma 275 (sharpness)** *In below figure,*

$$\alpha \cdot \gamma^\# \sqcap \beta \cdot \delta^\# = (\alpha \cdot p^\# \sqcap \beta \cdot q^\#) \cdot (p \cdot \gamma^\# \sqcap q \cdot \delta^\#).$$



**Lemma sharpness** {W X Y Z : eqType}  
 {alpha : Rel X Y} {beta : Rel X Z} {gamma : Rel W Y} {delta : Rel W Z} :  
 (alpha · gamma #) (beta · delta #) =  
 ((alpha · fst\_r Y Z #) (beta · snd\_r Y Z #))  
 · ((fst\_r Y Z · gamma #) (snd\_r Y Z · delta #)).

**Proof.**

apply *inc\_antisym*.  
 move : (rationality \_ \_ alpha) ⇒ H.  
 move : (rationality \_ \_ beta) ⇒ H0.  
 move : (rationality \_ \_ (gamma #)) ⇒ H1.  
 move : (rationality \_ \_ (delta #)) ⇒ H2.  
 elim H ⇒ R.  
 elim ⇒ f0.  
 elim ⇒ g0 H3.  
 elim H0 ⇒ R0.  
 elim ⇒ f1.  
 elim ⇒ g1 H4.  
 elim H1 ⇒ R1.  
 elim ⇒ h0.  
 elim ⇒ k0 H5.  
 elim H2 ⇒ R2.  
 elim ⇒ h1.  
 elim ⇒ k1 H6.

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---

```

move : (rationality _ _ (g0 • h0 #)) ⇒ H7.
move : (rationality _ _ (g1 • h1 #)) ⇒ H8.
move : (rationality _ _ ((alpha • gamma #) (beta • delta #))) ⇒ H9.
elim H7 ⇒ R3.
elim ⇒ s0.
elim ⇒ t0 H10.
elim H8 ⇒ R4.
elim ⇒ s1.
elim ⇒ t1 H11.
elim H9 ⇒ R5.
elim ⇒ x.
elim ⇒ z H12.
assert (alpha • gamma # = (f0 # • (s0 # • t0)) • k0).
replace alpha with (f0 # • g0).
replace (gamma #) with (h0 # • k0).
rewrite -comp_assoc (@comp_assoc _ _ _ (f0 #)).
apply f_equal2.
apply f_equal.
apply H10.
by [].
apply Logic.eq_sym.
apply H5.
apply Logic.eq_sym.
apply H3.
assert (beta • delta # = (f1 # • (s1 # • t1)) • k1).
replace beta with (f1 # • g1).
replace (delta #) with (h1 # • k1).
rewrite -comp_assoc (@comp_assoc _ _ _ (f1 #)).
apply f_equal2.
apply f_equal.
apply H11.
by [].
apply Logic.eq_sym.
apply H6.
apply Logic.eq_sym.
apply H4.
assert (t0 • h0 = s0 • g0).
apply function_inc.
apply function_comp.
apply H10.
apply H5.
apply function_comp.

```

```
apply H10.
apply H3.
apply (@inc_trans _ _ _ (s0 · ((s0 # · t0) · h0))).
rewrite comp_assoc -comp_assoc.
apply comp_inc_compat_b_ab.
apply H10.
apply comp_inc_compat_ab_ab'.
replace (s0 # · t0) with (g0 · h0 #).
rewrite comp_assoc.
apply comp_inc_compat_ab_a.
apply H5.
apply H10.
assert (t1 · h1 = s1 · g1).
apply function_inc.
apply function_comp.
apply H11.
apply H6.
apply function_comp.
apply H11.
apply H4.
apply (@inc_trans _ _ _ (s1 · ((s1 # · t1) · h1))).
rewrite comp_assoc -comp_assoc.
apply comp_inc_compat_b_ab.
apply H11.
apply comp_inc_compat_ab_ab'.
replace (s1 # · t1) with (g1 · h1 #).
rewrite comp_assoc.
apply comp_inc_compat_ab_a.
apply H6.
apply H11.
remember ((x · (s0 · f0) #) (z · (t0 · k0) #)) as m0.
remember ((x · (s1 · f1) #) (z · (t1 · k1) #)) as m1.
assert (total_r m0).
rewrite Heqm0.
apply domain_corollary1.
apply H12.
apply H12.
replace (x # · z) with ((alpha · gamma #) (beta · delta #)).
apply (@inc_trans _ _ _ _ (@cap_l _ _ _)).
rewrite comp_inv H13 -comp_assoc comp_assoc.
apply inc_refl.
apply H12.
```

```
assert (total_r m1).
rewrite Heqm1.
apply domain_corollary1.
apply H12.
apply H12.
replace (x # • z) with ((alpha • gamma #) (beta • delta #)).
apply (@inc_trans _ _ _ _ (@cap_r _ _ _ _)).
rewrite comp_inv H14 -comp_assoc comp_assoc.
apply inc_refl.
apply H12.
remember (m0 • (s0 • g0)) as n0.
remember (m1 • (s1 • g1)) as n1.
assert (total_r n0).
rewrite Heqn0.
apply (total_comp H17).
apply total_comp.
apply H10.
apply H3.
assert (total_r n1).
rewrite Heqn1.
apply (total_comp H18).
apply total_comp.
apply H11.
apply H4.
assert (total_r ((n0 • fst_r Y Z #) (n1 • snd_r Y Z #))).
apply (domain_corollary1 H19 H20).
rewrite fst_snd_universal.
apply inc_alpha_universal.
assert ((x # • n0) alpha).
replace alpha with (f0 # • g0).
rewrite Heqn0 Heqm0.
apply (@inc_trans _ _ _ (((x # • x) • f0 #) • ((s0 # • s0) • g0))).
rewrite comp_assoc comp_assoc.
apply comp_inc_compat_ab_ab'.
rewrite -comp_assoc -comp_assoc -comp_assoc -comp_assoc.
apply comp_inc_compat_ab_a'b.
apply comp_inc_compat_ab_a'b.
rewrite comp_assoc -comp_inv.
apply cap_l.
apply comp_inc_compat.
apply comp_inc_compat_ab_b.
apply H12.
```

```
apply comp_inc_compat_ab_b.
apply H10.
apply Logic.eq_sym.
apply H3.
assert ((x # · n1) beta).
replace beta with (f1 # · g1).
rewrite Heqn1 Heqm1.
apply (@inc_trans _ _ _ (((x # · x) · f1 #) · ((s1 # · s1) · g1))).
rewrite comp_assoc comp_assoc.
apply comp_inc_compat_ab_ab'.
rewrite -comp_assoc -comp_assoc -comp_assoc -comp_assoc.
apply comp_inc_compat_ab_a'b.
apply comp_inc_compat_ab_a'b.
rewrite comp_assoc -comp_inv.
apply cap_l.
apply comp_inc_compat.
apply comp_inc_compat_ab_b.
apply H12.
apply comp_inc_compat_ab_b.
apply H11.
apply Logic.eq_sym.
apply H4.
assert ((n0 # · z) gamma #).
replace (gamma #) with (h0 # · k0).
rewrite Heqn0 Heqm0 -H15 comp_inv comp_inv inv_cap_distr.
apply (@inc_trans _ _ _ ((h0 # · (t0 # · t0)) · (k0 · (z # · z)))).
rewrite -comp_assoc -comp_assoc -comp_assoc.
apply comp_inc_compat_ab_a'b.
rewrite comp_assoc comp_assoc comp_assoc comp_assoc.
apply comp_inc_compat_ab_ab'.
apply comp_inc_compat_ab_ab'.
rewrite -comp_assoc (@comp_inv _ _ _ z) inv_invol.
apply cap_r.
apply comp_inc_compat.
apply comp_inc_compat_ab_a.
apply H10.
apply comp_inc_compat_ab_a.
apply H12.
apply Logic.eq_sym.
apply H5.
assert ((n1 # · z) delta #).
replace (delta #) with (h1 # · k1).
```

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---

```

rewrite Heqn1 Heqm1 -H16 comp_inv comp_inv inv_cap_distr.
apply (@inc_trans _ _ _ ((h1 # · (t1 # · t1)) · (k1 · (z # · z)))).
rewrite -comp_assoc -comp_assoc -comp_assoc.
apply comp_inc_compat_ab_a'b.
rewrite comp_assoc comp_assoc comp_assoc comp_assoc.
apply comp_inc_compat_ab_ab'.
apply comp_inc_compat_ab_ab'.
rewrite -comp_assoc (@comp_inv _ _ _ z) inv_invol.
apply cap_r.
apply comp_inc_compat.
apply comp_inc_compat_ab_a.
apply H11.
apply comp_inc_compat_ab_a.
apply H12.
apply Logic.eq_sym.
apply H6.
replace ((alpha · gamma #) (beta · delta #)) with (x # · z).
apply (@inc_trans _ _ _ ((x # · (((n0 · fst_r Y Z #) (n1 · snd_r Y Z #)) · (((n0
· fst_r Y Z #) (n1 · snd_r Y Z #))) #)) · z)).
apply comp_inc_compat_ab_a'b.
apply (comp_inc_compat_a_ab H21).
rewrite -comp_assoc comp_assoc.
apply comp_inc_compat.
apply (@inc_trans _ _ _ _ (@comp_cap_distr_l _ _ _ _ _)).
apply cap_inc_compat.
rewrite -comp_assoc.
apply (comp_inc_compat_ab_a'b H22).
rewrite -comp_assoc.
apply (comp_inc_compat_ab_a'b H23).
rewrite inv_cap_distr comp_inv comp_inv inv_invol inv_invol.
apply (@inc_trans _ _ _ _ (@comp_cap_distr_r _ _ _ _ _)).
apply cap_inc_compat.
rewrite comp_assoc.
apply (comp_inc_compat_ab_ab' H24).
rewrite comp_assoc.
apply (comp_inc_compat_ab_ab' H25).
apply Logic.eq_sym.
apply H12.
apply (@inc_trans _ _ _ _ (@comp_cap_distr_l _ _ _ _ _)).
apply cap_inc_compat.
apply (@inc_trans _ _ _ _ (@comp_cap_distr_r _ _ _ _ _)).
apply (@inc_trans _ _ _ _ (@cap_l _ _ _ _ _)).

```

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```

rewrite -comp_assoc (@comp_assoc _ _ _ alpha).
apply comp_inc_compat_ab_a'b.
apply comp_inc_compat_ab_a.
apply fst_function.
apply (@inc_trans _ _ _ (@comp_cap_distr_r _ _ _ _)).
apply (@inc_trans _ _ _ (@cap_r _ _ _ _)).
rewrite -comp_assoc (@comp_assoc _ _ _ beta).
apply comp_inc_compat_ab_a'b.
apply comp_inc_compat_ab_a.
apply snd_function.
Qed.

```

### 12.2.4 分配法則

**Lemma 276 (prod\_cap\_distr\_l)** *Let  $\alpha : A \rightarrow B$  and  $\beta, \beta' : A \rightarrow C$ . Then,*

$$\alpha \top (\beta \sqcap \beta') = (\alpha \top \beta) \sqcap (\alpha \top \beta').$$

**Lemma** *prod\_cap\_distr\_l* {A B C : eqType} {alpha : Rel A B} {beta beta' : Rel A C}:  
*Rel\_prod alpha (beta beta') = Rel\_prod alpha beta Rel\_prod alpha beta'.*

**Proof.**

```

rewrite /Rel_prod.
rewrite -cap_assoc (@cap_comm _ _ (alpha • fst_r B C #)) -cap_assoc cap_idem
cap_assoc.
apply f_equal.
apply function_cap_distr_r.
apply snd_function.
Qed.

```

**Lemma 277 (prod\_cap\_distr\_r)** *Let  $\alpha, \alpha' : A \rightarrow B$  and  $\beta : A \rightarrow C$ . Then,*

$$(\alpha \sqcap \alpha') \top \beta = (\alpha \top \beta) \sqcap (\alpha' \top \beta).$$

**Lemma** *prod\_cap\_distr\_r* {A B C : eqType} {alpha alpha' : Rel A B} {beta : Rel A C}:  
*Rel\_prod (alpha alpha') beta = Rel\_prod alpha beta Rel\_prod alpha' beta.*

**Proof.**

```

rewrite /Rel_prod.
rewrite cap_assoc (@cap_comm _ _ (beta • snd_r B C #)) cap_assoc cap_idem -cap_assoc.
apply (@f_equal _ _ (fun x => @cap _ _ x (beta • snd_r B C #))).
apply function_cap_distr_r.
apply fst_function.
Qed.

```



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**Lemma 278 (prod\_cup\_distr\_l)** *Let  $\alpha : A \rightarrow B$  and  $\beta, \beta' : A \rightarrow C$ . Then,*

$$\alpha \top (\beta \sqcup \beta') = (\alpha \top \beta) \sqcup (\alpha \top \beta').$$

**Lemma** *prod\_cup\_distr\_l* {A B C : eqType} {alpha : Rel A B} {beta beta' : Rel A C}:  
 $\text{Rel\_prod } \alpha \text{ (beta beta')} = \text{Rel\_prod } \alpha \text{ beta } \text{Rel\_prod } \alpha \text{ beta'}.$

**Proof.**

by [rewrite -cap\_cup\_distr\_l -comp\_cup\_distr\_r].

**Qed.**

**Lemma 279 (prod\_cup\_distr\_r)** *Let  $\alpha, \alpha' : A \rightarrow B$  and  $\beta : A \rightarrow C$ . Then,*

$$(\alpha \sqcup \alpha') \top \beta = (\alpha \top \beta) \sqcup (\alpha' \top \beta).$$

**Lemma** *prod\_cup\_distr\_r* {A B C : eqType} {alpha alpha' : Rel A B} {beta : Rel A C}:  
 $\text{Rel\_prod } (\alpha \sqcup \alpha') \text{ beta} = \text{Rel\_prod } \alpha \text{ beta } \text{Rel\_prod } \alpha' \text{ beta}.$

**Proof.**

by [rewrite -cap\_cup\_distr\_r -comp\_cup\_distr\_r].

**Qed.**

**Lemma 280 (comp\_prod\_distr\_l)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$  and  $\gamma : B \rightarrow D$ . Then,*

$$\alpha \cdot (\beta \top \gamma) \sqsubseteq \alpha \cdot \beta \top \alpha \cdot \gamma.$$

**Lemma** *comp\_prod\_distr\_l*

{A B C D : eqType} {alpha : Rel A B} {beta : Rel B C} {gamma : Rel B D}:  
 $\alpha \cdot \text{Rel\_prod } \beta \text{ gamma } \text{Rel\_prod } (\alpha \cdot \beta) (\alpha \cdot \text{gamma}).$

**Proof.**

rewrite /Rel\_prod.

rewrite comp\_assoc comp\_assoc.

apply comp\_cap\_distr\_l.

**Qed.**

**Lemma 281 (function\_prod\_distr\_l)** *Let  $\alpha : A \rightarrow B$  be a function,  $\beta : B \rightarrow C$  and  $\gamma : B \rightarrow D$ . Then,*

$$\alpha \cdot (\beta \top \gamma) = \alpha \cdot \beta \top \alpha \cdot \gamma.$$

**Lemma** *function\_prod\_distr\_l*

{A B C D : eqType} {alpha : Rel A B} {beta : Rel B C} {gamma : Rel B D}:  
 $\text{function\_r } \alpha \rightarrow \alpha \cdot \text{Rel\_prod } \beta \text{ gamma} = \text{Rel\_prod } (\alpha \cdot \beta) (\alpha \cdot \text{gamma}).$

**Proof.**

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`move ⇒ H.`  
`rewrite /Rel_prod.`  
`rewrite comp_assoc comp_assoc.`  
`apply (function_cap_distr_l H).`  
`Qed.`

**Lemma 282 (comp\_prod\_universal)** *Let  $\alpha : A \rightarrow B$ ,  $\beta : B \rightarrow C$  and  $\gamma : D \rightarrow E$ . Then,*

$$\alpha \cdot (\beta \top \nabla_{BD} \cdot \gamma) = \alpha \cdot \beta \top \nabla_{AD} \cdot \gamma.$$

**Lemma comp\_prod\_universal**

$\{A\ B\ C\ D\ E : eqType\} \{alpha : Rel\ A\ B\} \{beta : Rel\ B\ C\} \{gamma : Rel\ D\ E\} :$   
 $alpha \cdot Rel\_prod\ beta\ (B\ D \cdot gamma) = Rel\_prod\ (alpha \cdot beta)\ (A\ D \cdot gamma).$

**Proof.**

`apply inc_antisym.`  
`apply (@inc_trans _ _ _ _ (@comp_prod_distr_l _ _ _ _ _)).`  
`apply prod_inc_compat_l.`  
`rewrite -comp_assoc.`  
`apply comp_inc_compat_ab_a'b.`  
`apply inc_alpha_universal.`  
`rewrite /Rel_prod.`  
`rewrite comp_assoc.`  
`apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).`  
`apply comp_inc_compat_ab_ab'.`  
`apply cap_inc_compat_l.`  
`rewrite comp_assoc comp_assoc -comp_assoc.`  
`apply comp_inc_compat_ab_a'b.`  
`apply inc_alpha_universal.`  
`Qed.`

**Lemma 283 (fst\_cap\_snd\_distr)** *Let  $u, v : A \times B \rightarrow A \times B$  and  $u, v \sqsubseteq id_{A \times B}$ ,  $p : B \times C \rightarrow B$  and  $q : B \times C \rightarrow C$  be projections. Then,*

$$p^\sharp \cdot (u \sqcap v) \cdot q = p^\sharp \cdot u \cdot q \sqcap p^\sharp \cdot v \cdot q.$$

**Lemma fst\_cap\_snd\_distr**

$\{A\ B : eqType\} \{u\ v : Rel\ (prod\_eqType\ A\ B)\ (prod\_eqType\ A\ B)\} :$   
 $u\ Id\ (prod\_eqType\ A\ B) \rightarrow v\ Id\ (prod\_eqType\ A\ B) \rightarrow$   
 $fst\_r\ A\ B\ \# \cdot (u\ v) \cdot snd\_r\ A\ B =$   
 $((fst\_r\ A\ B\ \# \cdot u) \cdot snd\_r\ A\ B)\ ((fst\_r\ A\ B\ \# \cdot v) \cdot snd\_r\ A\ B).$

**Proof.**

`move ⇒ H H0.`  
`apply inc_antisym.`

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---

```

apply (fun H' ⇒ @inc_trans _ _ _ _ H' (@comp_cap_distr_r _ _ _ _ _)).
apply comp_inc_compat_ab_a'b.
apply comp_cap_distr_l.
apply (@inc_trans _ _ _ _ (@dedekind1 _ _ _ _ _)).
rewrite -(dedekind_id3 H H0) -(@comp_assoc _ _ _ _ u) (@comp_assoc _ _ _ _ (fst_r A
B # • u) v).
apply comp_inc_compat_ab_ab'.
rewrite cap_comm comp_assoc -comp_assoc.
apply (@inc_trans _ _ _ _ (@dedekind2 _ _ _ _ _)).
apply comp_inc_compat_ab_b.
rewrite comp_inv comp_inv inv_invol -fst_snd_cap_id.
apply cap_inc_compat.
rewrite comp_assoc (dedekind_id1 H).
apply (comp_inc_compat_ab_b H).
rewrite -comp_assoc (dedekind_id1 H0).
apply (comp_inc_compat_ab_a H0).
Qed.

```

# Bibliography

- [1] R. Affeldt and M. Hagiwara. Formalization of Shannon ’s Theorems in SSReflect-Coq. In 3rd Conference on Interactive Theorem Proving, LNCS 7406, 233–249, 2012.