

# thm\_2Erat\_2Erat\_\_QUOTIENT (TMSwD- fVpXryT4NPk3j7pfHVaemFVyYRo1FS)

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**Definition 1** We define `c_2Emin_2E_3D` to be  $\lambda A. \lambda x \in A. \lambda y \in A. \text{inj\_o } (x = y)$  of type  $\iota \Rightarrow \iota$ .

**Definition 2** We define `c_2Ebool_2E_2T` to be  $(\text{ap } (\text{ap } (\text{c\_2Emin\_2E\_3D } (2^2)) (\lambda V 0x \in 2. V 0x)) (\lambda V 1x \in 2. V 1x))$

**Definition 3** We define `c_2Ebool_2E_21` to be  $\lambda A. 27a : \iota. (\lambda V 0P \in (2^{A-27a}). (\text{ap } (\text{ap } (\text{c\_2Emin\_2E\_3D } (2^{A-27a}))$

**Definition 4** We define `c_2Ebool_2E_2F` to be  $(\text{ap } (\text{c\_2Ebool\_2E\_21 } 2) (\lambda V 0t \in 2. V 0t))$ .

**Definition 5** We define `c_2Emin_2E_3D_3D_3E` to be  $\lambda P \in 2. \lambda Q \in 2. \text{inj\_o } (P \Rightarrow Q)$  of type  $\iota$ .

**Definition 6** We define `c_2Ebool_2E_27E` to be  $(\lambda V 0t \in 2. (\text{ap } (\text{ap } (\text{c\_2Emin\_2E\_3D\_3D\_3E } V 0t) \text{ c\_2Ebool\_2E\_2F}))$

**Definition 7** We define `c_2Ebool_2E_2F_5C` to be  $(\lambda V 0t1 \in 2. (\lambda V 1t2 \in 2. (\text{ap } (\text{c\_2Ebool\_2E\_21 } 2) (\lambda V 2t \in 2. V 2t))$

**Definition 8** We define `c_2Emin_2E_40` to be  $\lambda A. \lambda P \in 2^A. \text{if } (\exists x \in A. p (\text{ap } P x)) \text{ then } (\text{the } (\lambda x. x \in A \wedge p (\text{ap } P x)))$  of type  $\iota \Rightarrow \iota$ .

**Definition 9** We define `c_2Ebool_2E_3F` to be  $\lambda A. 27a : \iota. (\lambda V 0P \in (2^{A-27a}). (\text{ap } V 0P (\text{ap } (\text{c\_2Emin\_2E\_40 } A$

**Definition 10** We define `c_2Equotient_2EPARTIAL__EQUIV` to be  $\lambda A. 27a : \iota. \lambda V 0R \in ((2^{A-27a})^{A-27a}). (\text{ap } (\text{c\_2Ebool\_2E\_2F_5C } (2^{A-27a}))$

**Definition 11** We define `c_2Equotient_2EEQUIV` to be  $\lambda A. 27a : \iota. \lambda V 0E \in ((2^{A-27a})^{A-27a}). (\text{ap } (\text{c\_2Ebool\_2E\_2F_5C } (2^{A-27a}))$

**Definition 12** We define `c_2Equotient_2EQUOTIENT` to be  $\lambda A. 27a : \iota. \lambda A. 27b : \iota. \lambda V 0R \in ((2^{A-27a})^{A-27a}). (\lambda V 0E \in ((2^{A-27a})^{A-27a}). (\text{ap } (\text{c\_2Equotient\_2EPARTIAL__EQUIV } (2^{A-27a}))$

Let `ty_2Efrac_2Efrac` :  $\iota$  be given. Assume the following.

$$\text{nonempty } \text{ty\_2Efrac\_2Efrac} \tag{1}$$

Let `ty_2Erat_2Erat` :  $\iota$  be given. Assume the following.

$$\text{nonempty } \text{ty\_2Erat\_2Erat} \tag{2}$$

Let `c_2Erat_2Erep__rat__CLASS` :  $\iota$  be given. Assume the following.

$$\text{c\_2Erat\_2Erep\_rat\_CLASS} \in ((2^{\text{ty\_2Efrac\_2Efrac}})^{\text{ty\_2Erat\_2Erat}}) \tag{3}$$

**Definition 13** We define  $c\_Erat\_Erep\_rat$  to be  $\lambda V0a \in ty\_Erat\_Erat.(ap (c\_Emin\_E.40 ty\_Efrac$ .  
Let  $ty\_Einteger\_Eint : \iota$  be given. Assume the following.

$$nonempty\ ty\_Einteger\_Eint \quad (4)$$

Let  $ty\_Epair\_Eprod : \iota \Rightarrow \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A0.nonempty\ A0 \Rightarrow \forall A1.nonempty\ A1 \Rightarrow nonempty\ (ty\_Epair\_Eprod\ A0\ A1) \quad (5)$$

Let  $c\_Efrac\_Erep\_frac : \iota$  be given. Assume the following.

$$c\_Efrac\_Erep\_frac \in ((ty\_Epair\_Eprod\ ty\_Einteger\_Eint\ ty\_Einteger\_Eint)^{ty\_Efrac\_Efrac}) \quad (6)$$

Let  $c\_Epair\_ESND : \iota \Rightarrow \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A.27a.nonempty\ A.27a \Rightarrow \forall A.27b.nonempty\ A.27b \Rightarrow c\_Epair\_ESND\ A.27a\ A.27b \in (A.27b)^{(ty\_Epair\_Eprod\ A.27a\ A.27b)} \quad (7)$$

**Definition 14** We define  $c\_Efrac\_Efrac\_dnm$  to be  $\lambda V0f \in ty\_Efrac\_Efrac.(ap (c\_Epair\_ESND$  t  
Let  $c\_Epair\_EFST : \iota \Rightarrow \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A.27a.nonempty\ A.27a \Rightarrow \forall A.27b.nonempty\ A.27b \Rightarrow c\_Epair\_EFST\ A.27a\ A.27b \in (A.27a)^{(ty\_Epair\_Eprod\ A.27a\ A.27b)} \quad (8)$$

**Definition 15** We define  $c\_Efrac\_Efrac\_nmr$  to be  $\lambda V0f \in ty\_Efrac\_Efrac.(ap (c\_Epair\_EFST$  ty  
Let  $ty\_Eenum\_Eenum : \iota$  be given. Assume the following.

$$nonempty\ ty\_Eenum\_Eenum \quad (9)$$

Let  $c\_Einteger\_Eint\_REP\_CLASS : \iota$  be given. Assume the following.

$$c\_Einteger\_Eint\_REP\_CLASS \in ((2^{(ty\_Epair\_Eprod\ ty\_Eenum\_Eenum\ ty\_Eenum\_Eenum)})^{ty\_Einteger\_Eint}) \quad (10)$$

**Definition 16** We define  $c\_Einteger\_Eint\_REP$  to be  $\lambda V0a \in ty\_Einteger\_Eint.(ap (c\_Emin\_E.40 (t$   
Let  $c\_Einteger\_Eint\_mul : \iota$  be given. Assume the following.

$$c\_Einteger\_Eint\_mul \in (((ty\_Epair\_Eprod\ ty\_Eenum\_Eenum\ ty\_Eenum\_Eenum)^{(ty\_Epair\_Eprod\ ty\_Eenum\_Eenum\ ty\_Eenum\_Eenum)})^{(ty\_Epair\_Eprod\ ty\_Eenum\_Eenum\ ty\_Eenum\_Eenum)}) \quad (11)$$

Let  $c\_Einteger\_Eint\_eq : \iota$  be given. Assume the following.

$$c\_Einteger\_Eint\_eq \in ((2^{(ty\_Epair\_Eprod\ ty\_Eenum\_Eenum\ ty\_Eenum\_Eenum)})^{(ty\_Epair\_Eprod\ ty\_Eenum\_Eenum\ ty\_Eenum\_Eenum)}) \quad (12)$$

Let  $c\_Einteger\_Eint\_ABS\_CLASS : \iota$  be given. Assume the following.

$$c\_Einteger\_Eint\_ABS\_CLASS \in (ty\_Einteger\_Eint)^{(2^{(ty\_Epair\_Eprod\ ty\_Eenum\_Eenum\ ty\_Eenum\_Eenum)})} \quad (13)$$

**Definition 17** We define  $c\_2Einteger\_2Eint\_ABS$  to be  $\lambda V0r \in (ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Eint\_2Eint)$

**Definition 18** We define  $c\_2Einteger\_2Eint\_mul$  to be  $\lambda V0T1 \in ty\_2Einteger\_2Eint.\lambda V1T2 \in ty\_2Einteger\_2Eint$

**Definition 19** We define  $c\_2Erat\_2Erat\_equiv$  to be  $\lambda V0f1 \in ty\_2Efrac\_2Efrac.\lambda V1f2 \in ty\_2Efrac\_2Efrac$

Let  $c\_2Erat\_2Eabs\_rat\_CLASS : \iota$  be given. Assume the following.

$$c\_2Erat\_2Eabs\_rat\_CLASS \in (ty\_2Erat\_2Erat^{(2^{ty\_2Efrac\_2Efrac})}) \quad (14)$$

**Definition 20** We define  $c\_2Erat\_2Eabs\_rat$  to be  $\lambda V0r \in ty\_2Efrac\_2Efrac.(ap\ c\_2Erat\_2Eabs\_rat\_CLASS)$

Assume the following.

$$True \quad (15)$$

Assume the following.

$$(\forall V0t1 \in 2.(\forall V1t2 \in 2.(((p\ V0t1) \Rightarrow (p\ V1t2)) \Rightarrow (((p\ V1t2) \Rightarrow (p\ V0t1)) \Rightarrow ((p\ V0t1) \Leftrightarrow (p\ V1t2)))))) \quad (16)$$

Assume the following.

$$(\forall V0t \in 2.(((True \wedge (p\ V0t)) \Leftrightarrow (p\ V0t)) \wedge (((p\ V0t) \wedge True) \Leftrightarrow (p\ V0t)) \wedge (((False \wedge (p\ V0t)) \Leftrightarrow False) \wedge (((p\ V0t) \wedge False) \Leftrightarrow False) \wedge (((p\ V0t) \wedge (p\ V0t)) \Leftrightarrow (p\ V0t)))))) \quad (17)$$

Assume the following.

$$(\forall V0t \in 2.(((True \Rightarrow (p\ V0t)) \Leftrightarrow (p\ V0t)) \wedge (((p\ V0t) \Rightarrow True) \Leftrightarrow True) \wedge (((False \Rightarrow (p\ V0t)) \Leftrightarrow True) \wedge (((p\ V0t) \Rightarrow (p\ V0t)) \Leftrightarrow True) \wedge (((p\ V0t) \Rightarrow False) \Leftrightarrow (\neg(p\ V0t)))))) \quad (18)$$

Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow (\forall V0x \in A\_27a.((V0x = V0x) \Leftrightarrow True)) \quad (19)$$

Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow (\forall V0x \in A\_27a.(\forall V1y \in A\_27a.((V0x = V1y) \Leftrightarrow (V1y = V0x)))) \quad (20)$$

Assume the following.

$$(\forall V0t \in 2.(((True \Leftrightarrow (p\ V0t)) \Leftrightarrow (p\ V0t)) \wedge (((p\ V0t) \Leftrightarrow True) \Leftrightarrow (p\ V0t)) \wedge (((False \Leftrightarrow (p\ V0t)) \Leftrightarrow (\neg(p\ V0t))) \wedge (((p\ V0t) \Leftrightarrow False) \Leftrightarrow (\neg(p\ V0t)))))) \quad (21)$$

Assume the following.

$$(\forall V0t1 \in 2.(\forall V1t2 \in 2.(\forall V2t3 \in 2.(((p\ V0t1) \Rightarrow ((p\ V1t2) \Rightarrow (p\ V2t3))) \Leftrightarrow (((p\ V0t1) \wedge (p\ V1t2)) \Rightarrow (p\ V2t3)))))) \quad (22)$$

Assume the following.

$$\begin{aligned} & \forall A_{27a}. \text{nonempty } A_{27a} \Rightarrow (\forall V0R \in ((2^{A_{27a}})^{A_{27a}}). \\ & ((p (ap (c\_2Equotient\_2EEQUIV A_{27a}) V0R)) \Rightarrow (p (ap (c\_2Equotient\_2EPARTIAL\_EQUIV \\ & A_{27a}) V0R)))) \end{aligned} \quad (23)$$

Assume the following.

$$\begin{aligned} & (\forall V0f1 \in ty\_2Efrac\_2Efrac. (\forall V1f2 \in ty\_2Efrac\_2Efrac. \\ & ((p (ap (ap c\_2Erat\_2Erat\_equiv V0f1) V1f2)) \Leftrightarrow ((ap c\_2Erat\_2Erat\_equiv \\ & V0f1) = (ap c\_2Erat\_2Erat\_equiv V1f2)))))) \end{aligned} \quad (24)$$

Assume the following.

$$\begin{aligned} & ((\forall V0a \in ty\_2Erat\_2Erat. ((ap c\_2Erat\_2Eabs\_rat\_CLASS \\ & (ap c\_2Erat\_2Erep\_rat\_CLASS V0a)) = V0a)) \wedge (\forall V1c \in (2^{ty\_2Efrac\_2Efrac}). \\ & ((\exists V2r \in ty\_2Efrac\_2Efrac. ((p (ap (ap c\_2Erat\_2Erat\_equiv \\ & V2r) V2r)) \wedge (V1c = (ap c\_2Erat\_2Erat\_equiv V2r)))))) \Leftrightarrow ((ap c\_2Erat\_2Erep\_rat\_CLASS \\ & (ap c\_2Erat\_2Eabs\_rat\_CLASS V1c)) = V1c)))) \end{aligned} \quad (25)$$

**Theorem 1**

$$(p (ap (ap (ap (c\_2Equotient\_2EQUOTIENT ty\_2Efrac\_2Efrac ty\_2Erat\_2Erat) \\ c\_2Erat\_2Erat\_equiv) c\_2Erat\_2Eabs\_rat) c\_2Erat\_2Erep\_rat))$$