

thm\_2Eintreal\_2Ereal\_of\_int\_def  
(TMKMKjSff7BYst9gDxAMhuGnyzXFSEXrs9D)

October 26, 2020

Let  $ty\_2Enum\_2Enum : \iota$  be given. Assume the following.

$$nonempty\ ty\_2Enum\_2Enum \tag{1}$$

Let  $ty\_2Epair\_2Eprod : \iota \Rightarrow \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A0.nonempty\ A0 \Rightarrow \forall A1.nonempty\ A1 \Rightarrow nonempty\ (ty\_2Epair\_2Eprod\ A0\ A1) \tag{2}$$

Let  $ty\_2Einteger\_2Eint : \iota$  be given. Assume the following.

$$nonempty\ ty\_2Einteger\_2Eint \tag{3}$$

Let  $c\_2Einteger\_2Eint\_REP\_CLASS : \iota$  be given. Assume the following.

$$c\_2Einteger\_2Eint\_REP\_CLASS \in ((2^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)})_{ty\_2Einteger\_2Eint}) \tag{4}$$

**Definition 1** We define  $c\_2Emin\_2E\_40$  to be  $\lambda A.\lambda P \in 2^A$ .if  $(\exists x \in A.p\ (ap\ P\ x))$  then (the  $(\lambda x.x \in A \wedge p\ x)$  of type  $\iota \Rightarrow \iota$ ).

**Definition 2** We define  $c\_2Emin\_2E\_3D$  to be  $\lambda A.\lambda x \in A.\lambda y \in A.inj\_o\ (x = y)$  of type  $\iota \Rightarrow \iota$ .

**Definition 3** We define  $c\_2Ebool\_2E\_2ET$  to be  $(ap\ (ap\ (c\_2Emin\_2E\_3D\ (2^2))\ (\lambda V0x \in 2.V0x))\ (\lambda V1x \in 2.V1x))$

**Definition 4** We define  $c\_2Ebool\_2E\_2E21$  to be  $\lambda A.\lambda P \in (2^{A-27a}).(ap\ (ap\ (c\_2Emin\_2E\_3D\ (2^{A-27a})))$

**Definition 5** We define  $c\_2Einteger\_2Eint\_REP$  to be  $\lambda V0a \in ty\_2Einteger\_2Eint.(ap\ (c\_2Emin\_2E\_40\ (ty\_2Einteger\_2Eint\_REP\_CLASS\ a)))$

Let  $c\_2Einteger\_2Eint\_neg : \iota$  be given. Assume the following.

$$c\_2Einteger\_2Eint\_neg \in ((ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)_{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)}) \tag{5}$$

Let  $c\_2Einteger\_2Etint\_eq : \iota$  be given. Assume the following.

$$c\_2Einteger\_2Etint\_eq \in ((2^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)})^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum)}) \quad (6)$$

Let  $c\_2Einteger\_2Eint\_ABS\_CLASS : \iota$  be given. Assume the following.

$$c\_2Einteger\_2Eint\_ABS\_CLASS \in (ty\_2Einteger\_2Eint)^{2^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)}} \quad (7)$$

**Definition 6** We define  $c\_2Einteger\_2Eint\_ABS$  to be  $\lambda V0r \in (ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)$

**Definition 7** We define  $c\_2Einteger\_2Eint\_neg$  to be  $\lambda V0T1 \in ty\_2Einteger\_2Eint.(ap\ c\_2Einteger\_2Eint\_ABS)$

Let  $c\_2Einteger\_2Eint\_of\_num : \iota$  be given. Assume the following.

$$c\_2Einteger\_2Eint\_of\_num \in (ty\_2Einteger\_2Eint)^{ty\_2Enum\_2Enum} \quad (8)$$

**Definition 8** We define  $c\_2Einteger\_2ENum$  to be  $\lambda V0i \in ty\_2Einteger\_2Eint.(ap\ (c\_2Emin\_2E40\ ty\_2Enum\_2Enum))$

Let  $ty\_2Erealax\_2Ereal : \iota$  be given. Assume the following.

$$nonempty\ ty\_2Erealax\_2Ereal \quad (9)$$

Let  $c\_2Ereal\_2Ereal\_of\_num : \iota$  be given. Assume the following.

$$c\_2Ereal\_2Ereal\_of\_num \in (ty\_2Erealax\_2Ereal)^{ty\_2Enum\_2Enum} \quad (10)$$

Let  $ty\_2Ehreal\_2Ehreal : \iota$  be given. Assume the following.

$$nonempty\ ty\_2Ehreal\_2Ehreal \quad (11)$$

Let  $c\_2Erealax\_2Ereal\_REP\_CLASS : \iota$  be given. Assume the following.

$$c\_2Erealax\_2Ereal\_REP\_CLASS \in ((2^{(ty\_2Epair\_2Eprod\ ty\_2Ehreal\_2Ehreal\ ty\_2Ehreal\_2Ehreal)})^{(ty\_2Epair\_2Eprod\ ty\_2Ehreal\_2Ehreal)}) \quad (12)$$

**Definition 9** We define  $c\_2Erealax\_2Ereal\_REP$  to be  $\lambda V0a \in ty\_2Erealax\_2Ereal.(ap\ (c\_2Emin\_2E40\ ty\_2Enum\_2Enum))$

Let  $c\_2Erealax\_2Etreal\_neg : \iota$  be given. Assume the following.

$$c\_2Erealax\_2Etreal\_neg \in ((ty\_2Epair\_2Eprod\ ty\_2Ehreal\_2Ehreal\ ty\_2Ehreal\_2Ehreal)^{ty\_2Epair\_2Eprod\ ty\_2Ehreal\_2Ehreal\ ty\_2Ehreal\_2Ehreal}) \quad (13)$$

Let  $c\_2Erealax\_2Etreal\_eq : \iota$  be given. Assume the following.

$$c\_2Erealax\_2Etreal\_eq \in ((2^{(ty\_2Epair\_2Eprod\ ty\_2Ehreal\_2Ehreal\ ty\_2Ehreal\_2Ehreal)})^{(ty\_2Epair\_2Eprod\ ty\_2Ehreal\_2Ehreal)}) \quad (14)$$

Let  $c\_2Erealax\_2Ereal\_ABS\_CLASS : \iota$  be given. Assume the following.

$$c\_2Erealax\_2Ereal\_ABS\_CLASS \in (ty\_2Erealax\_2Ereal)^{2^{(ty\_2Epair\_2Eprod\ ty\_2Ehreal\_2Ehreal\ ty\_2Ehreal\_2Ehreal)}} \quad (15)$$

**Definition 10** We define  $c\_Erealax\_Ereal\_ABS$  to be  $\lambda V0r \in (ty\_Epair\_Eprod\ ty\_Ehreal\_Ehreal\ ty\_Ereal\_Ereal)$

**Definition 11** We define  $c\_Erealax\_Ereal\_neg$  to be  $\lambda V0T1 \in ty\_Erealax\_Ereal.(ap\ c\_Erealax\_Ereal)$

Let  $c\_EEnum\_EZERO\_REP : \iota$  be given. Assume the following.

$$c\_EEnum\_EZERO\_REP \in \omega \tag{16}$$

Let  $c\_EEnum\_EABS\_num : \iota$  be given. Assume the following.

$$c\_EEnum\_EABS\_num \in (ty\_EEnum\_EEnum^{\omega}) \tag{17}$$

**Definition 12** We define  $c\_EEnum\_E0$  to be  $(ap\ c\_EEnum\_EABS\_num\ c\_EEnum\_EZERO\_REP)$ .

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

$$c\_Einteger\_Eint\_lt \in ((2^{(ty\_Epair\_Eprod\ ty\_EEnum\_EEnum\ ty\_EEnum\_EEnum)})^{(ty\_Epair\_Eprod\ ty\_EEnum\_EEnum)}) \tag{18}$$

**Definition 13** We define  $c\_Einteger\_Eint\_lt$  to be  $\lambda V0T1 \in ty\_Einteger\_Eint.\lambda V1T2 \in ty\_Einteger\_Eint$

**Definition 14** We define  $c\_Ebool\_EF$  to be  $(ap\ (c\_Ebool\_E21\ 2)\ (\lambda V0t \in 2.V0t))$ .

**Definition 15** We define  $c\_Emin\_E3D\_3D\_3E$  to be  $\lambda P \in 2.\lambda Q \in 2.inj\_o\ (p\ P \Rightarrow p\ Q)$  of type  $\iota$ .

**Definition 16** We define  $c\_Ebool\_E2F\_5C$  to be  $(\lambda V0t1 \in 2.(\lambda V1t2 \in 2.(ap\ (c\_Ebool\_E21\ 2)\ (\lambda V2t \in 2.V2t))))$

**Definition 17** We define  $c\_Ebool\_ECOND$  to be  $\lambda A\_27a : \iota.(\lambda V0t \in 2.(\lambda V1t1 \in A\_27a.(\lambda V2t2 \in A\_27a.(ap\ (c\_Ebool\_E21\ 2)\ (\lambda V3t3 \in 2.V3t3))))))$

**Definition 18** We define  $c\_Eintreal\_Ereal\_of\_int$  to be  $\lambda V0i \in ty\_Einteger\_Eint.(ap\ (ap\ (ap\ (c\_Ebool\_ECOND\ ty\_Erealax\_Ereal)\ (ap\ (ap\ (c\_Einteger\_Eint\_lt\ V0i)\ (ap\ c\_Einteger\_Eint\_of\_num\ c\_EEnum\_E0))))\ (ap\ c\_Erealax\_Ereal\_neg\ (ap\ c\_Ereal\_Ereal\_of\_num\ (ap\ c\_Einteger\_EEnum\ (ap\ c\_Einteger\_Eint\_neg\ V0i))))))\ (ap\ c\_Ereal\_Ereal\_of\_num\ (ap\ c\_Einteger\_EEnum\ V0i))))))$

**Theorem 1**

$$\begin{aligned} & (\forall V0i \in ty\_Einteger\_Eint.((ap\ c\_Eintreal\_Ereal\_of\_int \\ & V0i) = (ap\ (ap\ (ap\ (c\_Ebool\_ECOND\ ty\_Erealax\_Ereal)\ (ap\ (ap \\ & c\_Einteger\_Eint\_lt\ V0i)\ (ap\ c\_Einteger\_Eint\_of\_num\ c\_EEnum\_E0)))) \\ & (ap\ c\_Erealax\_Ereal\_neg\ (ap\ c\_Ereal\_Ereal\_of\_num\ (ap \\ & c\_Einteger\_EEnum\ (ap\ c\_Einteger\_Eint\_neg\ V0i))))))\ (ap\ c\_Ereal\_Ereal\_of\_num \\ & (ap\ c\_Einteger\_EEnum\ V0i)))))) \end{aligned}$$