

thm_2Efmaptree_2Efmtree__Axiom (TMRT3xKuJUXsAHkZLDYHRnVsh56PjWWsv6q)

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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* $(\lambda x.x \in A \wedge p)$ *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_3F` to be $\lambda A_27a : \iota.(\lambda V0P \in (2^{A_27a}).(ap V0P (ap (c_2Emin_2E_40 A_27a) P)))$

Definition 4 We define `c_2Ebool_2E_2T` to be $(ap (ap (c_2Emin_2E_3D (2^2)) (\lambda V0x \in 2.V0x)) (\lambda V1x \in 2.V1x))$

Let `ty_2Efinite_map_2E fmap` : $\iota \Rightarrow \iota \Rightarrow \iota$ be given. Assume the following.

$$\forall A0.nonempty A0 \Rightarrow \forall A1.nonempty A1 \Rightarrow nonempty (ty_2Efinite_map_2E fmap A0 A1) \tag{1}$$

Let `c_2Efinite_map_2Eo_f` : $\iota \Rightarrow \iota \Rightarrow \iota \Rightarrow \iota$ be given. Assume the following.

$$\begin{aligned} & \forall A_27a.nonempty A_27a \Rightarrow \forall A_27b.nonempty A_27b \Rightarrow \forall A_27c. \\ & nonempty A_27c \Rightarrow c_2Efinite_map_2Eo_f A_27a A_27b A_27c \in (((\\ & ty_2Efinite_map_2E fmap A_27a A_27c)^{(ty_2Efinite_map_2E fmap A_27a A_27b)})(A_27c^{A_27b})) \end{aligned} \tag{2}$$

Let `ty_2Eoption_2Eoption` : $\iota \Rightarrow \iota$ be given. Assume the following.

$$\forall A0.nonempty A0 \Rightarrow nonempty (ty_2Eoption_2Eoption A0) \tag{3}$$

Let `ty_2Elist_2Elist` : $\iota \Rightarrow \iota$ be given. Assume the following.

$$\forall A0.nonempty A0 \Rightarrow nonempty (ty_2Elist_2Elist A0) \tag{4}$$

Let `ty_2Efmaptree_2E fmaptree` : $\iota \Rightarrow \iota \Rightarrow \iota$ be given. Assume the following.

$$\forall A0.nonempty A0 \Rightarrow \forall A1.nonempty A1 \Rightarrow nonempty (ty_2Efmaptree_2E fmaptree A0 A1) \tag{5}$$

Let $c_2Efmptree_2EtoF : \iota \Rightarrow \iota \Rightarrow \iota$ be given. Assume the following.

$$\begin{aligned} & \forall A_27key.nonempty\ A_27key \Rightarrow \forall A_27value.nonempty \\ & A_27value \Rightarrow c_2Efmptree_2EtoF\ A_27key\ A_27value \in (((ty_2Eoption_2Eoption \\ & A_27value)(ty_2Elist_2Elist\ A_27key))(ty_2Efmptree_2Efmptree\ A_27key\ A_27value)) \end{aligned} \quad (6)$$

Let $ty_2Eone_2Eone : \iota$ be given. Assume the following.

$$nonempty\ ty_2Eone_2Eone \quad (7)$$

Definition 5 We define c_2Eone_2Eone to be $(ap\ (c_2Emin_2E_40\ ty_2Eone_2Eone)\ (\lambda V0x \in ty_2Eone_2Eone))$

Definition 6 We define $c_2Ebool_2E_21$ to be $\lambda A_27a : \iota. (\lambda V0P \in (2^{A_27a}). (ap\ (ap\ (c_2Emin_2E_3D\ (2^{A_27a}))$

Definition 7 We define c_2Ebool_2EF to be $(ap\ (c_2Ebool_2E_21\ 2)\ (\lambda V0t \in 2.V0t))$.

Definition 8 We define $c_2Emin_2E_3D_3D_3E$ to be $\lambda P \in 2. \lambda Q \in 2. inj_o\ (p\ P \Rightarrow p\ Q)$ of type ι .

Definition 9 We define $c_2Ebool_2E_7E$ to be $(\lambda V0t \in 2. (ap\ (ap\ c_2Emin_2E_3D_3D_3E\ V0t)\ c_2Ebool_2EF))$

Definition 10 We define $c_2Ebool_2E_2F_5C$ to be $(\lambda V0t1 \in 2. (\lambda V1t2 \in 2. (ap\ (c_2Ebool_2E_21\ 2)\ (\lambda V2t \in 2. (ap\ (c_2Emin_2E_3D_3D_3E\ V2t)\ c_2Ebool_2EF))$

Let $ty_2Esum_2Esum : \iota \Rightarrow \iota \Rightarrow \iota$ be given. Assume the following.

$$\begin{aligned} & \forall A0.nonempty\ A0 \Rightarrow \forall A1.nonempty\ A1 \Rightarrow nonempty\ (ty_2Esum_2Esum \\ & A0\ A1) \end{aligned} \quad (8)$$

Let $c_2Esum_2EABS_sum : \iota \Rightarrow \iota \Rightarrow \iota$ be given. Assume the following.

$$\begin{aligned} & \forall A_27a.nonempty\ A_27a \Rightarrow \forall A_27b.nonempty\ A_27b \Rightarrow c_2Esum_2EABS_sum \\ & A_27a\ A_27b \in ((ty_2Esum_2Esum\ A_27a\ A_27b)((2^{A_27b})^{(2^{A_27a})^2})) \end{aligned} \quad (9)$$

Definition 11 We define c_2Esum_2EINR to be $\lambda A_27a : \iota. \lambda A_27b : \iota. \lambda V0e \in A_27b. (ap\ (c_2Esum_2EABS_sum\ A_27a\ A_27b)\ V0e)$

Let $c_2Eoption_2Eoption_ABS : \iota \Rightarrow \iota$ be given. Assume the following.

$$\begin{aligned} & \forall A_27a.nonempty\ A_27a \Rightarrow c_2Eoption_2Eoption_ABS\ A_27a \in \\ & ((ty_2Eoption_2Eoption\ A_27a)(ty_2Esum_2Esum\ A_27a\ ty_2Eone_2Eone)) \end{aligned} \quad (10)$$

Definition 12 We define $c_2Eoption_2ENONE$ to be $\lambda A_27a : \iota. (ap\ (c_2Eoption_2Eoption_ABS\ A_27a)\ ty_2Eone_2Eone)$

Let $c_2Efinite_map_2Efmap_REP : \iota \Rightarrow \iota \Rightarrow \iota$ be given. Assume the following.

$$\begin{aligned} & \forall A_27a.nonempty\ A_27a \Rightarrow \forall A_27b.nonempty\ A_27b \Rightarrow c_2Efinite_map_2Efmap_REP \\ & A_27a\ A_27b \in (((ty_2Esum_2Esum\ A_27b\ ty_2Eone_2Eone)^{A_27a})(ty_2Efinite_map_2Efmap\ A_27a\ A_27b)) \end{aligned} \quad (11)$$

Let $c_2Esum_2EOUTL : \iota \Rightarrow \iota \Rightarrow \iota$ be given. Assume the following.

$$\begin{aligned} & \forall A_27a.nonempty\ A_27a \Rightarrow \forall A_27b.nonempty\ A_27b \Rightarrow c_2Esum_2EOUTL \\ & A_27a\ A_27b \in (A_27a)^{(ty_2Esum_2Esum\ A_27a\ A_27b)} \end{aligned} \quad (12)$$

Definition 13 We define $c_2Efinite_map_2EFAPPLY$ to be $\lambda A_27a : \iota. \lambda A_27b : \iota. \lambda V0f \in (ty_2Efinite_map_2EFAPPLY A_27a A_27b) . V0f$.
 Let $c_2Esum_2EISL : \iota \Rightarrow \iota \Rightarrow \iota$ be given. Assume the following.

$$\begin{aligned} & \forall A_27a.nonempty A_27a \Rightarrow \forall A_27b.nonempty A_27b \Rightarrow c_2Esum_2EISL \\ & A_27a A_27b \in (2^{(ty_2Esum_2Esum A_27a A_27b)}) \end{aligned} \quad (13)$$

Definition 14 We define $c_2Efinite_map_2EFDOM$ to be $\lambda A_27a : \iota. \lambda A_27b : \iota. \lambda V0f \in (ty_2Efinite_map_2EFDOM A_27a A_27b) . V0f$.

Definition 15 We define c_2Ebool_2EIN to be $\lambda A_27a : \iota. (\lambda V0x \in A_27a. (\lambda V1f \in (2^{A_27a}). (ap V1f V0x)))$.

Definition 16 We define c_2Ebool_2ECOND to be $\lambda A_27a : \iota. (\lambda V0t \in 2. (\lambda V1t1 \in A_27a. (\lambda V2t2 \in A_27a. (V0t V1t1 V2t2))))$.

Definition 17 We define c_2Esum_2EINL to be $\lambda A_27a : \iota. \lambda A_27b : \iota. \lambda V0e \in A_27a. (ap (c_2Esum_2EABS A_27a A_27b) V0e))$.

Definition 18 We define $c_2Eoption_2ESOME$ to be $\lambda A_27a : \iota. \lambda V0x \in A_27a. (ap (c_2Eoption_2EOPTION A_27a) V0x))$.

Let $c_2Elist_2Elist_CASE : \iota \Rightarrow \iota \Rightarrow \iota$ be given. Assume the following.

$$\begin{aligned} & \forall A_27a.nonempty A_27a \Rightarrow \forall A_27b.nonempty A_27b \Rightarrow c_2Elist_2Elist_CASE \\ & A_27a A_27b \in (((A_27b^{(A_27b^{(ty_2Elist_2Elist A_27a)})^{A_27a}}))_{A_27b} (ty_2Elist_2Elist A_27a)) \end{aligned} \quad (14)$$

Definition 19 We define $c_2Efmaptree_2Econstruct$ to be $\lambda A_27a : \iota. \lambda A_27b : \iota. \lambda V0a \in A_27a. \lambda V1kfm \in (ty_2Efmaptree_2Econstruct A_27a A_27b) . V0a V1kfm$.

Let $c_2Efmaptree_2EfromF : \iota \Rightarrow \iota \Rightarrow \iota$ be given. Assume the following.

$$\begin{aligned} & \forall A_27key.nonempty A_27key \Rightarrow \forall A_27value.nonempty \\ & A_27value \Rightarrow c_2Efmaptree_2EfromF A_27key A_27value \in ((ty_2Efmaptree_2Efmaptree \\ & A_27key A_27value)_{(ty_2Eoption_2Eoption A_27value)^{(ty_2Elist_2Elist A_27key)}})) \end{aligned} \quad (15)$$

Definition 20 We define $c_2Efmaptree_2EFTNode$ to be $\lambda A_27a : \iota. \lambda A_27b : \iota. \lambda V0i \in A_27b. \lambda V1f \in (ty_2Efmaptree_2EFTNode A_27a A_27b) . V0i V1f$.

Definition 21 We define $c_2Efmaptree_2Erelrec$ to be $\lambda A_27a : \iota. \lambda A_27b : \iota. \lambda A_27c : \iota. (\lambda V0h \in (((A_27c^{(ty_2Efmaptree_2Erelrec A_27a A_27b)})^{A_27c})))$.

Definition 22 We define $c_2Efmaptree_2Efmtrerec$ to be $\lambda A_27a : \iota. \lambda A_27b : \iota. \lambda A_27c : \iota. \lambda V0h \in (((A_27a^{(ty_2Efmaptree_2Efmtrerec A_27a A_27b)})^{A_27c})))$.

Assume the following.

$$True \quad (16)$$

Assume the following.

$$\begin{aligned} & \forall A_27a.nonempty A_27a \Rightarrow (\forall V0x \in A_27a. ((V0x = V0x) \Leftrightarrow \\ & True)) \end{aligned} \quad (17)$$

Assume the following.

$$\begin{aligned}
& \forall A_27a.nonempty\ A_27a \Rightarrow \forall A_27b.nonempty\ A_27b \Rightarrow \forall A_27c. \\
nonempty\ A_27c \Rightarrow & (\forall V0h \in (((A_27a^{(ty_2Efinite_map_2Emap\ A_27c\ (ty_2Efmptree_2Efmptree\ A_27c\ A_27b))} \\
& (\forall V1i \in A_27b. (\forall V2fm \in (ty_2Efinite_map_2Emap \\
& A_27c\ (ty_2Efmptree_2Efmptree\ A_27c\ A_27b)). ((ap\ (ap\ (c_2Efmptree \\
& A_27a\ A_27b\ A_27c)\ V0h)\ (ap\ (ap\ (c_2Efmptree_2EFTNode\ A_27c\ A \\
& V1i)\ V2fm)) = (ap\ (ap\ (ap\ V0h\ V1i)\ (ap\ (ap\ (c_2Efinite_map_2 \\
& A_27c\ (ty_2Efmptree_2Efmptree\ A_27c\ A_27b)\ A_27a)\ (ap\ (c_2Efmptree \\
& A_27a\ A_27b\ A_27c)\ V0h))\ V2fm))\ V2fm)))))) \\
& (18)
\end{aligned}$$

Theorem 1

$$\begin{aligned}
& \forall A_27a.nonempty\ A_27a \Rightarrow \forall A_27b.nonempty\ A_27b \Rightarrow \forall A_27c. \\
nonempty\ A_27c \Rightarrow & (\forall V0h \in (((A_27c^{(ty_2Efinite_map_2Emap\ A_27b\ A_27c)}^{(ty_2Efinite_map_2Emap\ A_27b\ (\\
& (\exists V1f \in (A_27c^{(ty_2Efmptree_2Efmptree\ A_27b\ A_27a)}), \\
& (\forall V2i \in A_27a. (\forall V3fm \in (ty_2Efinite_map_2Emap \\
& A_27b\ (ty_2Efmptree_2Efmptree\ A_27b\ A_27a)). ((ap\ V1f\ (ap \\
& (c_2Efmptree_2EFTNode\ A_27b\ A_27a)\ V2i)\ V3fm)) = (ap\ (ap\ (ap \\
& V2i)\ V3fm)\ (ap\ (ap\ (c_2Efinite_map_2Eo_f\ A_27b\ (ty_2Efmptree_2 \\
& A_27b\ A_27a)\ A_27c)\ V1f)\ V3fm)))))))))
\end{aligned}$$