

thm_2Eint_arith_2Ejustify_divides3
 (TMdm1L64c23tXiEnTpkks4hZYU6rEGWzzU3)

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Let $ty_2Enum_2Enum : \iota$ be given. Assume the following.

$$nonempty\ ty_2Enum_2Enum \quad (1)$$

Let $ty_2Epair_2Eprod : \iota \Rightarrow \iota \Rightarrow \iota$ be given. Assume the following.

$$\begin{aligned} \forall A0.nonempty\ A0 \Rightarrow \forall A1.nonempty\ A1 \Rightarrow nonempty\ (ty_2Epair_2Eprod \\ A0\ A1) \end{aligned} \quad (2)$$

Let $ty_2Einteger_2Eint : \iota$ be given. Assume the following.

$$nonempty\ ty_2Einteger_2Eint \quad (3)$$

Let $c_2Einteger_2Eint_REP_CLASS : \iota$ be given. Assume the following.

$$c_2Einteger_2Eint_REP_CLASS \in ((2^{(ty_2Epair_2Eprod\ ty_2Enum_2Enum\ ty_2Enum_2Enum)})ty_2Einteger_2Eint) \quad (4)$$

Definition 1 We define $c_2Emin_2E_40$ to be $\lambda A.\lambda P \in 2^A.\text{if } (\exists x \in A.p (ap\ P\ x)) \text{ then } (\text{the } (\lambda x.x \in A \wedge p\ x)) \text{ of type } \iota \Rightarrow \iota$.

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_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 $c_2Ebool_2E_21$ to be $\lambda A.\lambda a : \iota.(\lambda V0P \in (2^{A-27a}).(ap\ (ap\ (c_2Emin_2E_3D\ (2^{A-27a}))\ (\lambda V1x \in 2.V1x))\ (\lambda V2x \in 2.V2x)))$

Definition 5 We define $c_2Einteger_2Eint_REP$ to be $\lambda V0a \in ty_2Einteger_2Eint.(ap\ (c_2Emin_2E_40\ (ty_2Einteger_2Eint\ a)))$

Let $c_2Einteger_2Etint_mul : \iota$ be given. Assume the following.

$$c_2Einteger_2Etint_mul \in (((ty_2Epair_2Eprod\ ty_2Enum_2Enum\ ty_2Enum_2Enum)\\ (ty_2Epair_2Eprod\ ty_2Enum_2Enum\ ty_2Enum_2Enum))\\ (ty_2Epair_2Eprod\ ty_2Enum_2Enum\ ty_2Enum_2Enum)) \quad (5)$$

Let $c_2Einteger_2Etint_eq : \iota$ be given. Assume the following.

$$c_2Einteger_2Etint_eq \in ((2^{(ty_2Epair_2Eprod\ ty_2Enum_2Enum\ ty_2Enum_2Enum)})^{(ty_2Epair_2Eprod\ ty_2Enum_2Enum)})^{(ty_2Epair_2Eprod\ ty_2Enum_2Enum)} \quad (6)$$

Let $c_2Einteger_2Eint_ABS_CLASS : \iota$ be given. Assume the following.

$$c_2Einteger_2Eint_ABS_CLASS \in (ty_2Einteger_2Eint)^{(2^{(ty_2Epair_2Eprod\ ty_2Enum_2Enum\ ty_2Enum_2Enum)})^{(ty_2Epair_2Eprod\ ty_2Enum_2Enum)}} \quad (7)$$

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 $c_2Einteger_2Eint_mul$ to be $\lambda V0T1 \in ty_2Einteger_2Eint.\lambda V1T2 \in ty_2Einteger_2Eint$

Let $c_2Einteger_2Etint_add : \iota$ be given. Assume the following.

$$c_2Einteger_2Etint_add \in (((ty_2Epair_2Eprod\ ty_2Enum_2Enum\ ty_2Enum_2Enum)^{(ty_2Epair_2Eprod\ ty_2Enum_2Enum\ ty_2Enum_2Enum)})^{(ty_2Epair_2Eprod\ ty_2Enum_2Enum\ ty_2Enum_2Enum)})^{(ty_2Epair_2Eprod\ ty_2Enum_2Enum\ ty_2Enum_2Enum)} \quad (8)$$

Definition 8 We define $c_2Einteger_2Eint_add$ to be $\lambda V0T1 \in ty_2Einteger_2Eint.\lambda V1T2 \in ty_2Einteger_2Eint$

Definition 9 We define $c_2Ebool_2E_3F$ to be $\lambda A_27a : \iota.(\lambda V0P \in (2^{A_27a}).(ap\ V0P\ (ap\ (c_2Emin_2E_40\ A_27a)\ V0P)))$

Definition 10 We define $c_2Einteger_2Eint_divides$ to be $\lambda V0p \in ty_2Einteger_2Eint.\lambda V1q \in ty_2Einteger_2Eint$

Definition 11 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 .

Assume the following.

$$(\forall V0x \in ty_2Einteger_2Eint.(p\ (ap\ (ap\ c_2Einteger_2Eint_divides\ V0x)\ V0x))) \quad (9)$$

Assume the following.

$$\begin{aligned} & (\forall V0p \in ty_2Einteger_2Eint.(\forall V1q \in ty_2Einteger_2Eint. \\ & \quad (\forall V2r \in ty_2Einteger_2Eint.((p\ (ap\ (ap\ c_2Einteger_2Eint_divides\ V0p)\ V1q)) \Rightarrow (p\ (ap\ (ap\ c_2Einteger_2Eint_divides\ V0p)\ (ap\ (ap\ c_2Einteger_2Eint_mul\ V1q)\ V2r))))))) \end{aligned} \quad (10)$$

Assume the following.

$$\begin{aligned} & (\forall V0p \in ty_2Einteger_2Eint.(\forall V1q \in ty_2Einteger_2Eint. \\ & \quad (\forall V2r \in ty_2Einteger_2Eint.((p\ (ap\ (ap\ c_2Einteger_2Eint_divides\ V0p)\ V1q)) \Rightarrow ((p\ (ap\ (ap\ c_2Einteger_2Eint_divides\ V0p)\ (ap\ (ap\ c_2Einteger_2Eint_add\ V1q)\ V2r))) \Leftrightarrow (p\ (ap\ (ap\ c_2Einteger_2Eint_divides\ V0p)\ V2r))))))) \end{aligned} \quad (11)$$

Theorem 1

$$\begin{aligned} & (\forall V0n \in ty_2Einteger_2Eint.(\forall V1x \in ty_2Einteger_2Eint. \\ & \quad (\forall V2c \in ty_2Einteger_2Eint.((p\ (ap\ (ap\ c_2Einteger_2Eint_divides\ V0n)\ V1x)) \Rightarrow (p\ (ap\ (ap\ c_2Einteger_2Eint_add\ (ap\ (ap\ c_2Einteger_2Eint_mul\ V0n)\ V1x))\ V2c)))) \Leftrightarrow (p\ (ap\ (ap\ c_2Einteger_2Eint_divides\ V0n)\ V2c)))))) \end{aligned}$$