

thm\_2EringNorm\_2Ecanonical\_\_sum\_\_scalar\_\_def  
 (TMUbrk-  
 cLGQBA d2d2PgE5gdrt3XN9UC2JXnp)

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Let  $ty\_2Ecanonical\_2Ecanonical\_sum : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A0. nonempty\ A0 \Rightarrow nonempty\ (ty\_2Ecanonical\_2Ecanonical\_sum\ A0) \quad (1)$$

Let  $c\_2Ecanonical\_2ENil\_monom : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a. nonempty\ A\_27a \Rightarrow c\_2Ecanonical\_2ENil\_monom\ A\_27a \in (ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a) \quad (2)$$

Let  $ty\_2Equote\_2Eindex : \iota$  be given. Assume the following.

$$nonempty\ ty\_2Equote\_2Eindex \quad (3)$$

Let  $ty\_2Elist\_2Elist : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A0. nonempty\ A0 \Rightarrow nonempty\ (ty\_2Elist\_2Elist\ A0) \quad (4)$$

Let  $c\_2Ecanonical\_2Econs\_varlist : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a. nonempty\ A\_27a \Rightarrow c\_2Ecanonical\_2Econs\_varlist\ A\_27a \in (((ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)^{(ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)})^{(ty\_2Elist\_2Elist\ ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)}}) \quad (5)$$

Let  $c\_2Ecanonical\_2Econs\_monom : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a. nonempty\ A\_27a \Rightarrow c\_2Ecanonical\_2Econs\_monom\ A\_27a \in (((((ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)^{(ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)})^{(ty\_2Elist\_2Elist\ ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)})^{(ty\_2Elist\_2Elist\ ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)}})^{(ty\_2Elist\_2Elist\ ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)}}) \quad (6)$$

Let  $ty\_2Ering\_2Ering : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A0. nonempty\ A0 \Rightarrow nonempty\ (ty\_2Ering\_2Ering\ A0) \quad (7)$$

Let  $c\_2Ering\_2Ering\_RM : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ering\_2Ering\_RM\ A\_27a \in (((A\_27a^{A\_27a})^{A\_27a})^{(ty\_2Ering\_2Ering\ A\_27a)}) \quad (8)$$

Let  $c\_2Ering\_2Ering\_RP : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ering\_2Ering\_RP\ A\_27a \in (((A\_27a^{A\_27a})^{A\_27a})^{(ty\_2Ering\_2Ering\ A\_27a)}) \quad (9)$$

Let  $c\_2Ering\_2Ering\_R1 : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ering\_2Ering\_R1\ A\_27a \in (A\_27a^{(ty\_2Ering\_2Ering\ A\_27a)}) \quad (10)$$

Let  $c\_2Ering\_2Ering\_R0 : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ering\_2Ering\_R0\ A\_27a \in (A\_27a^{(ty\_2Ering\_2Ering\ A\_27a)}) \quad (11)$$

Let  $ty\_2Esemi\_ring\_2Esemi\_ring : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A0.nonempty\ A0 \Rightarrow nonempty\ (ty\_2Esemi\_ring\_2Esemi\_ring\ A0) \quad (12)$$

Let  $c\_2Esemi\_ring\_2Erecordtype\_2Esemi\_ring : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Esemi\_ring\_2Erecordtype\_2Esemi\_ring\ A\_27a \in (((((ty\_2Esemi\_ring\_2Esemi\_ring\ A\_27a)^{(A\_27a^{A\_27a})^{A\_27a}})^{(A\_27a^{A\_27a})^{A\_27a}})^{A\_27a})^{A\_27a}) \quad (13)$$

**Definition 1** 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 2** 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 3** We define  $c\_2Ebool\_2E\_21$  to be  $\lambda A\_27a : \iota.(\lambda V0P \in (2^{A\_27a}).(ap\ (ap\ (c\_2Emin\_2E\_3D\ (2^{A\_27a}))\ (\lambda V1x \in 2.V1x))\ (\lambda V2x \in 2.V2x)))$

**Definition 4** We define  $c\_2Ering\_2Esemi\_ring\_of$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2Ering\ A\_27a).(ap\ (ap\ (c\_2Emin\_2E\_3D\ (2^{A\_27a}))\ (\lambda V1x \in 2.V1x))\ (\lambda V2x \in 2.V2x)))$

Let  $c\_2Ecanonical\_2Ecanonical\_sum\_scalar : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ecanonical\_2Ecanonical\_sum\_scalar\ A\_27a \in (((((ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)^{(ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)})^{A\_27a})^{(ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)})^{A\_27a}) \quad (14)$$

**Definition 5** We define  $c\_2EringNorm\_2Er\_canonical\_sum\_scalar$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2Ering\ A\_27a).(ap\ (ap\ (c\_2Emin\_2E\_3D\ (2^{A\_27a}))\ (\lambda V1x \in 2.V1x))\ (\lambda V2x \in 2.V2x)))$

Let  $c\_2Esemi\_ring\_2Esemi\_ring\_SRM : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Esemi\_ring\_2Esemi\_ring\_SRM\ A\_27a \in (((A\_27a^{A\_27a})^{A\_27a})^{(ty\_2Esemi\_ring\_2Esemi\_ring\ A\_27a)}) \quad (15)$$

Let  $c\_2Esemi\_ring\_2Esemi\_ring\_SRP : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Esemi\_ring\_2Esemi\_ring\_SRP\ A\_27a \in (((A\_27a^{A\_27a})^{A\_27a})^{(ty\_2Esemi\_ring\_2Esemi\_ring\ A\_27a)}) \quad (16)$$

Let  $c\_2Esemi\_ring\_2Esemi\_ring\_SR1 : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Esemi\_ring\_2Esemi\_ring\_SR1\ A\_27a \in (A\_27a^{(ty\_2Esemi\_ring\_2Esemi\_ring\ A\_27a)}) \quad (17)$$

Let  $c\_2Esemi\_ring\_2Esemi\_ring\_SR0 : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Esemi\_ring\_2Esemi\_ring\_SR0\ A\_27a \in (A\_27a^{(ty\_2Esemi\_ring\_2Esemi\_ring\ A\_27a)}) \quad (18)$$

**Definition 6** 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  $\iota$ .

**Definition 7** We define  $c\_2Ebool\_2E\_2F\_5C$  to be  $(\lambda V0t1 \in 2.(\lambda V1t2 \in 2.(ap\ (c\_2Ebool\_2E\_21\ 2)\ (\lambda V2t \in 2.$

Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow (\forall V0x \in A\_27a.(\forall V1y \in A\_27a.((V0x = V1y) \Leftrightarrow (V1y = V0x)))) \quad (19)$$

Assume the following.

$$\begin{aligned} & \forall A\_27a.nonempty\ A\_27a \Rightarrow ((\forall V0sr \in (ty\_2Esemi\_ring\_2Esemi\_ring\ A\_27a).(\forall V1c0 \in A\_27a.(\forall V2c \in A\_27a.(\forall V3l \in \\ & (ty\_2Elist\_2Elist\ ty\_2Equote\_2Eindex).(\forall V4t \in (ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a).((ap\ (ap\ (ap\ (c\_2Ecanonical\_2Ecanonical\_sum\_scalar \\ & A\_27a)\ V0sr)\ V1c0)\ (ap\ (ap\ (ap\ (c\_2Ecanonical\_2Econs\_monom\ A\_27a)\ V2c)\ V3l)\ V4t)) = (ap\ (ap\ (ap\ (c\_2Ecanonical\_2Econs\_monom\ A\_27a)\ \\ & (ap\ (ap\ (ap\ (c\_2Esemi\_ring\_2Esemi\_ring\_SRM\ A\_27a)\ V0sr)\ V1c0)\ V2c))\ V3l)\ (ap\ (ap\ (ap\ (c\_2Ecanonical\_2Ecanonical\_sum\_scalar \\ & A\_27a)\ V0sr)\ V1c0)\ V4t)))))) \wedge ((\forall V5sr \in (ty\_2Esemi\_ring\_2Esemi\_ring\ A\_27a).(\forall V6c0 \in A\_27a.(\forall V7l \in (ty\_2Elist\_2Elist \\ & ty\_2Equote\_2Eindex).(\forall V8t \in (ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a).((ap\ (ap\ (ap\ (c\_2Ecanonical\_2Ecanonical\_sum\_scalar \\ & A\_27a)\ V5sr)\ V6c0)\ (ap\ (ap\ (c\_2Ecanonical\_2Econs\_varlist\ A\_27a)\ V7l)\ V8t)) = (ap\ (ap\ (ap\ (c\_2Ecanonical\_2Econs\_monom\ A\_27a)\ V6c0)\ \\ & V7l)\ (ap\ (ap\ (ap\ (c\_2Ecanonical\_2Ecanonical\_sum\_scalar\ A\_27a)\ V5sr)\ V6c0)\ V8t)))))) \wedge ((\forall V9sr \in (ty\_2Esemi\_ring\_2Esemi\_ring \\ & A\_27a).(\forall V10c0 \in A\_27a.((ap\ (ap\ (ap\ (c\_2Ecanonical\_2Ecanonical\_sum\_scalar\ A\_27a)\ V9sr)\ V10c0)\ (c\_2Ecanonical\_2ENil\_monom\ A\_27a)) = (c\_2Ecanonical\_2ENil\_monom \\ & A\_27a)))))) \end{aligned} \quad (20)$$

Assume the following.

$$\begin{aligned}
& \forall A\_27a.nonempty\ A\_27a \Rightarrow ((\forall V0a \in A\_27a. (\forall V1a0 \in \\
& A\_27a. (\forall V2f \in ((A\_27a^{A\_27a})^{A\_27a}). (\forall V3f0 \in ((A\_27a^{A\_27a})^{A\_27a}). \\
& ((ap\ (c\_2Esemi\_ring\_2Esemi\_ring\_SR0\ A\_27a)\ (ap\ (ap\ (ap\ (ap \\
& (c\_2Esemi\_ring\_2Erecordtype\_2Esemi\_ring\ A\_27a)\ V0a)\ V1a0) \\
& V2f)\ V3f0)) = V0a)))) \wedge ((\forall V4a \in A\_27a. (\forall V5a0 \in A\_27a. \\
& (\forall V6f \in ((A\_27a^{A\_27a})^{A\_27a}). (\forall V7f0 \in ((A\_27a^{A\_27a})^{A\_27a}). \\
& ((ap\ (c\_2Esemi\_ring\_2Esemi\_ring\_SR1\ A\_27a)\ (ap\ (ap\ (ap\ (ap \\
& (c\_2Esemi\_ring\_2Erecordtype\_2Esemi\_ring\ A\_27a)\ V4a)\ V5a0) \\
& V6f)\ V7f0)) = V5a0)))) \wedge ((\forall V8a \in A\_27a. (\forall V9a0 \in A\_27a. \\
& (\forall V10f \in ((A\_27a^{A\_27a})^{A\_27a}). (\forall V11f0 \in ((A\_27a^{A\_27a})^{A\_27a}). \\
& ((ap\ (c\_2Esemi\_ring\_2Esemi\_ring\_SRP\ A\_27a)\ (ap\ (ap\ (ap\ (ap \\
& (c\_2Esemi\_ring\_2Erecordtype\_2Esemi\_ring\ A\_27a)\ V8a)\ V9a0) \\
& V10f)\ V11f0)) = V10f)))) \wedge ((\forall V12a \in A\_27a. (\forall V13a0 \in \\
& A\_27a. (\forall V14f \in ((A\_27a^{A\_27a})^{A\_27a}). (\forall V15f0 \in (( \\
& A\_27a^{A\_27a})^{A\_27a}). ((ap\ (c\_2Esemi\_ring\_2Esemi\_ring\_SRM \\
& A\_27a)\ (ap\ (ap\ (ap\ (ap\ (c\_2Esemi\_ring\_2Erecordtype\_2Esemi\_ring \\
& A\_27a)\ V12a)\ V13a0)\ V14f)\ V15f0)) = V15f0)))))))))
\end{aligned} \tag{21}$$

**Theorem 1**

$$\begin{aligned}
& \forall A\_27a.nonempty\ A\_27a \Rightarrow (\forall V0r \in (ty\_2Ering\_2Ering \\
& A\_27a). ((\forall V1c0 \in A\_27a. (\forall V2c \in A\_27a. (\forall V3l \in \\
& (ty\_2Elist\_2Elist\ ty\_2Equote\_2Eindex). (\forall V4t \in (ty\_2Ecanonical\_2Ecanonical\_sum \\
& A\_27a). ((ap\ (ap\ (ap\ (c\_2EringNorm\_2Er\_canonical\_sum\_scalar \\
& A\_27a)\ V0r)\ V1c0)\ (ap\ (ap\ (ap\ (c\_2Ecanonical\_2ECons\_monom\ A\_27a) \\
& V2c)\ V3l)\ V4t)) = (ap\ (ap\ (ap\ (c\_2Ecanonical\_2ECons\_monom\ A\_27a) \\
& (ap\ (ap\ (ap\ (c\_2Ering\_2Ering\_RM\ A\_27a)\ V0r)\ V1c0)\ V2c))\ V3l)\ (ap \\
& (ap\ (ap\ (c\_2EringNorm\_2Er\_canonical\_sum\_scalar\ A\_27a)\ V0r) \\
& V1c0)\ V4t)))))) \wedge ((\forall V5c0 \in A\_27a. (\forall V6l \in (ty\_2Elist\_2Elist \\
& ty\_2Equote\_2Eindex). (\forall V7t \in (ty\_2Ecanonical\_2Ecanonical\_sum \\
& A\_27a). ((ap\ (ap\ (ap\ (c\_2EringNorm\_2Er\_canonical\_sum\_scalar \\
& A\_27a)\ V0r)\ V5c0)\ (ap\ (ap\ (c\_2Ecanonical\_2ECons\_varlist\ A\_27a) \\
& V6l)\ V7t)) = (ap\ (ap\ (ap\ (c\_2Ecanonical\_2ECons\_monom\ A\_27a)\ V5c0) \\
& V6l)\ (ap\ (ap\ (ap\ (c\_2EringNorm\_2Er\_canonical\_sum\_scalar\ A\_27a) \\
& V0r)\ V5c0)\ V7t)))))) \wedge ((\forall V8c0 \in A\_27a. ((ap\ (ap\ (ap\ (c\_2EringNorm\_2Er\_canonical\_sum\_scalar \\
& A\_27a)\ V0r)\ V8c0)\ (c\_2Ecanonical\_2ENil\_monom\ A\_27a)) = (c\_2Ecanonical\_2ENil\_monom \\
& A\_27a))))))
\end{aligned}$$