

thm\_2Efrac\_2EFRAC\_\_MUL\_\_ASSOC  
 (TMJdzpYNMfkjBYVYnmWTtMEWtv-  
 TUd2nhuX5)

October 26, 2020

**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  $c\_2Ebool\_2E\_2T$  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  $\lambda A\_27a : \iota.(\lambda V0P \in (2^{A\_27a}).(ap (ap (c\_2Emin\_2E\_3D (2^{A\_27a}))$

**Definition 4** We define  $c\_2Ebool\_2E\_2F$  to be  $(ap (c\_2Ebool\_2E\_21 2) (\lambda V0t \in 2.V0t))$ .

**Definition 5** 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 6** We define  $c\_2Ebool\_2E\_27E$  to be  $(\lambda V0t \in 2.(ap (ap c\_2Emin\_2E\_3D\_3D\_3E V0t) c\_2Ebool\_2E\_2F$

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

$$nonempty\ ty\_2Einteger\_2Eint \tag{1}$$

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  $ty\_2Efrac\_2Efrac : \iota$  be given. Assume the following.

$$nonempty\ ty\_2Efrac\_2Efrac \tag{3}$$

Let  $c\_2Efrac\_2Erep\_frac : \iota$  be given. Assume the following.

$$c\_2Efrac\_2Erep\_frac \in ((ty\_2Epair\_2Eprod\ ty\_2Einteger\_2Eint\ ty\_2Einteger\_2Eint)^{ty\_2Efrac\_2Efrac}) \tag{4}$$

Let  $c\_2Epair\_2ESND : \iota \Rightarrow \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow \forall A\_27b.nonempty\ A\_27b \Rightarrow c\_2Epair\_2ESND\ A\_27a\ A\_27b \in (A\_27b^{(ty\_2Epair\_2Eprod\ A\_27a\ A\_27b)}) \tag{5}$$

**Definition 7** We define  $c\_2Efrac\_2Efrac\_dnm$  to be  $\lambda V0f \in ty\_2Efrac\_2Efrac.(ap (c\_2Epair\_2ESND ty$   
 Let  $ty\_2Enum\_2Enum : \iota$  be given. Assume the following.

$$nonempty\ ty\_2Enum\_2Enum \quad (6)$$

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

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

**Definition 8** 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 9** We define  $c\_2Einteger\_2Eint\_REP$  to be  $\lambda V0a \in ty\_2Einteger\_2Eint.(ap (c\_2Emin\_2E.40 (ty$

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

$$c\_2Einteger\_2Eint\_mul \in (((ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)^{ty\_2Einteger\_2Eint\_mul})^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)})^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)} \quad (8)$$

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

$$c\_2Einteger\_2Eint\_eq \in ((2^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)})^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)})^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)} \quad (9)$$

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

$$c\_2Einteger\_2Eint\_ABS\_CLASS \in (ty\_2Einteger\_2Eint)^{(2^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)})^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)}} \quad (10)$$

**Definition 10** We define  $c\_2Einteger\_2Eint\_ABS$  to be  $\lambda V0r \in (ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)$

**Definition 11** We define  $c\_2Einteger\_2Eint\_mul$  to be  $\lambda V0T1 \in ty\_2Einteger\_2Eint.\lambda V1T2 \in ty\_2Einteger\_2Eint$

Let  $c\_2Epair\_2EFST : \iota \Rightarrow \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow \forall A\_27b.nonempty\ A\_27b \Rightarrow c\_2Epair\_2EFST\ A\_27a\ A\_27b \in (A\_27a\ A\_27b)^{(ty\_2Epair\_2Eprod\ A\_27a\ A\_27b)} \quad (11)$$

**Definition 12** We define  $c\_2Efrac\_2Efrac\_nmr$  to be  $\lambda V0f \in ty\_2Efrac\_2Efrac.(ap (c\_2Epair\_2EFST ty$

**Definition 13** We define  $c\_2Ebool\_2E\_2F.5C$  to be  $(\lambda V0t1 \in 2.(\lambda V1t2 \in 2.(ap (c\_2Ebool\_2E.21\ 2)\ t1\ t2)) (\lambda V2t \in 2.t1\ t2))$

Let  $c\_2Epair\_2EABS\_prod : \iota \Rightarrow \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow \forall A\_27b.nonempty\ A\_27b \Rightarrow c\_2Epair\_2EABS\_prod\ A\_27a\ A\_27b \in ((ty\_2Epair\_2Eprod\ A\_27a\ A\_27b)^{(2^{A\_27b} A\_27a)}) \quad (12)$$

**Definition 14** We define  $c\_2Epair\_2E\_2C$  to be  $\lambda A\_27a : \iota.\lambda A\_27b : \iota.\lambda V0x \in A\_27a.\lambda V1y \in A\_27b.(ap (c\_2Epair\_2EABS\_prod\ x\ y))$

Let  $c\_2Efrac\_2Eabs\_frac : \iota$  be given. Assume the following.

$$c\_2Efrac\_2Eabs\_frac \in (ty\_2Efrac\_2Efrac^{(ty\_2Epair\_2Eprod\ ty\_2Einteger\_2Eint\ ty\_2Einteger\_2Eint)}) \quad (13)$$

**Definition 15** We define  $c\_2Efrac\_2Efrac\_mul$  to be  $\lambda V0f1 \in ty\_2Efrac\_2Efrac.\lambda V1f2 \in ty\_2Efrac\_2Efrac$ .

Let  $c\_2Enum\_2EZERO\_REP : \iota$  be given. Assume the following.

$$c\_2Enum\_2EZERO\_REP \in \omega \quad (14)$$

Let  $c\_2Enum\_2EABS\_num : \iota$  be given. Assume the following.

$$c\_2Enum\_2EABS\_num \in (ty\_2Enum\_2Enum^{\omega}) \quad (15)$$

**Definition 16** We define  $c\_2Enum\_2E0$  to be  $(ap\ c\_2Enum\_2EABS\_num\ c\_2Enum\_2EZERO\_REP)$ .

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

$$c\_2Einteger\_2Eint\_of\_num \in (ty\_2Einteger\_2Eint^{ty\_2Enum\_2Enum}) \quad (16)$$

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

$$c\_2Einteger\_2Etint\_lt \in ((2^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)})^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum)}) \quad (17)$$

**Definition 17** We define  $c\_2Einteger\_2Eint\_lt$  to be  $\lambda V0T1 \in ty\_2Einteger\_2Eint.\lambda V1T2 \in ty\_2Einteger\_2Eint$ .

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

$$c\_2Einteger\_2Etint\_neg \in ((ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)}) \quad (18)$$

**Definition 18** We define  $c\_2Einteger\_2Eint\_neg$  to be  $\lambda V0T1 \in ty\_2Einteger\_2Eint.(ap\ c\_2Einteger\_2Eint$ .

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

$$c\_2Einteger\_2Etint\_add \in (((ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)})^{(ty\_2Epair\_2Eprod\ ty\_2Enum\_2Enum\ ty\_2Enum\_2Enum)}) \quad (19)$$

**Definition 19** We define  $c\_2Einteger\_2Eint\_add$  to be  $\lambda V0T1 \in ty\_2Einteger\_2Eint.\lambda V1T2 \in ty\_2Einteger\_2Eint$ .

**Definition 20** We define  $c\_2Earithmetic\_2EZERO$  to be  $c\_2Enum\_2E0$ .

Let  $c\_2Enum\_2EREP\_num : \iota$  be given. Assume the following.

$$c\_2Enum\_2EREP\_num \in (\omega^{ty\_2Enum\_2Enum}) \quad (20)$$

Let  $c\_2Enum\_2ESUC\_REP : \iota$  be given. Assume the following.

$$c\_2Enum\_2ESUC\_REP \in (\omega^{\omega}) \quad (21)$$

**Definition 21** We define  $c\_Enum\_ESUC$  to be  $\lambda V0m \in ty\_Enum\_Enum.(ap\ c\_Enum\_EABS\_num$

Let  $c\_Earithmic\_E\_B : \iota$  be given. Assume the following.

$$c\_Earithmic\_E\_B \in ((ty\_Enum\_Enum)^{ty\_Enum\_Enum})^{ty\_Enum\_Enum} \quad (22)$$

**Definition 22** We define  $c\_Earithmic\_EBIT1$  to be  $\lambda V0n \in ty\_Enum\_Enum.(ap\ (ap\ c\_Earithmic\_E\_B$

**Definition 23** We define  $c\_Earithmic\_ENUMERAL$  to be  $\lambda V0x \in ty\_Enum\_Enum.V0x$ .

**Definition 24** We define  $c\_Einteger\_Etint\_1$  to be  $(ap\ (ap\ (c\_Epair\_E\_C\ ty\_Enum\_Enum\ ty\_Enum\_Enum$

**Definition 25** We define  $c\_Einteger\_Eint\_1$  to be  $(ap\ c\_Einteger\_Eint\_ABS\ c\_Einteger\_Etint\_1)$ .

**Definition 26** We define  $c\_Einteger\_Etint\_0$  to be  $(ap\ (ap\ (c\_Epair\_E\_C\ ty\_Enum\_Enum\ ty\_Enum\_Enum$

**Definition 27** We define  $c\_Einteger\_Eint\_0$  to be  $(ap\ c\_Einteger\_Eint\_ABS\ c\_Einteger\_Etint\_0)$ .

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

$$\forall A0.nonempty\ A0 \Rightarrow nonempty\ (ty\_Ering\_Ering\ A0) \quad (23)$$

Let  $c\_Ering\_Erecordtype\_Ering : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_Ering\_Erecordtype\_Ering\ A\_27a \in ((((((ty\_Ering\_Ering\ A\_27a)^{A\_27a\ A\_27a})^{(A\_27a\ A\_27a)^{A\_27a}})^{(A\_27a\ A\_27a)^{A\_27a}})^{(A\_27a\ A\_27a)^{A\_27a}})^{A\_27a})^{A\_27a} \quad (24)$$

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

$$\forall A0.nonempty\ A0 \Rightarrow nonempty\ (ty\_Ecanonical\_Ecanonical\_sum\ A0) \quad (25)$$

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

$$\forall A0.nonempty\ A0 \Rightarrow nonempty\ (ty\_EringNorm\_Epolynom\ A0) \quad (26)$$

Let  $c\_EringNorm\_Epolynom\_normalize : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_EringNorm\_Epolynom\_normalize\ A\_27a \in (((ty\_Ecanonical\_Ecanonical\_sum\ A\_27a)^{(ty\_EringNorm\_Epolynom\ A\_27a)})^{(ty\_Ering\_Ering\ A\_27a)})^{A\_27a} \quad (27)$$

**Definition 28** We define  $c\_EintegerRing\_Eint\_polynom\_normalize$  to be  $(ap\ (c\_EringNorm\_Epolynom\_normalize$

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

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_Ering\_Ering\_RM\ A\_27a \in (((A\_27a\ A\_27a)^{A\_27a})^{(ty\_Ering\_Ering\ A\_27a)})^{A\_27a} \quad (28)$$

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

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ering\_2Ering\_RP\ A\_27a \in (((A\_27a^{A\_27a})^{A\_27a})^{(ty\_2Ering\_2Ering\ A\_27a)}) \quad (29)$$

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

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ering\_2Ering\_R1\ A\_27a \in (A\_27a^{(ty\_2Ering\_2Ering\ A\_27a)}) \quad (30)$$

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

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ering\_2Ering\_R0\ A\_27a \in (A\_27a^{(ty\_2Ering\_2Ering\ A\_27a)}) \quad (31)$$

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

$$\forall A0.nonempty\ A0 \Rightarrow nonempty\ (ty\_2Esemi\_ring\_2Esemi\_ring\ A0) \quad (32)$$

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

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Esemi\_ring\_2Erecordtype\_2Esemi\_ring\ A\_27a \in (((((ty\_2Esemi\_ring\_2Esemi\_ring\ A\_27a)^{(A\_27a^{A\_27a})^{A\_27a}})^{(A\_27a^{A\_27a})^{A\_27a}})^{A\_27a})^{A\_27a}) \quad (33)$$

**Definition 29** We define  $c\_2Ering\_2Esemi\_ring\_of$  to be  $\lambda A\_27a : \iota. \lambda V0r \in (ty\_2Ering\_2Ering\ A\_27a). (ap$

Let  $ty\_2Equote\_2Evarmap : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A0.nonempty\ A0 \Rightarrow nonempty\ (ty\_2Equote\_2Evarmap\ A0) \quad (34)$$

Let  $c\_2Ecanonical\_2Eics\_aux : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ecanonical\_2Eics\_aux\ A\_27a \in (((A\_27a^{(ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)})^{A\_27a})^{(ty\_2Equote\_2Evarmap\ A\_27a)})^{(ty\_2Esemi\_ring\_2Esemi\_ring\ A\_27a)} \quad (35)$$

**Definition 30** We define  $c\_2EringNorm\_2Er\_ics\_aux$  to be  $\lambda A\_27a : \iota. \lambda V0r \in (ty\_2Ering\_2Ering\ A\_27a). (ap$

**Definition 31** We define  $c\_2EintegerRing\_2Eint\_r\_ics\_aux$  to be  $(ap\ (c\_2EringNorm\_2Er\_ics\_aux\ ty\_2Eint$

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

$$nonempty\ ty\_2Equote\_2Eindex \quad (36)$$

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

$$\forall A0.nonempty\ A0 \Rightarrow nonempty\ (ty\_2Elist\_2Elist\ A0) \quad (37)$$

Let  $c\_2Ecanonical\_2Einterp\_m : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ecanonical\_2Einterp\_m\ A\_27a \in (((A\_27a^{(ty\_2Elist\_2Elist\ ty\_2Equote\_2Eindex)})^{A\_27a})^{(ty\_2Equote\_2Evarmap\ A\_27a)})^{(ty\_2Esemi\_ring\_2Esemi\_ring\ A\_27a)} \quad (38)$$

**Definition 32** We define  $c\_2EringNorm\_2Er\_interp\_m$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2Ering A\_27a)$

**Definition 33** We define  $c\_2EintegerRing\_2Eint\_r\_interp\_m$  to be  $(ap (c\_2EringNorm\_2Er\_interp\_m ty\_2Eint\_r\_interp\_m))$

Let  $c\_2Ecanonical\_2Einterp\_vl : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty A\_27a \Rightarrow c\_2Ecanonical\_2Einterp\_vl A\_27a \in (((A\_27a^{(ty\_2Elist\_2Elist ty\_2Equote\_2Eindex)})^{(ty\_2Equote\_2Evarmap A\_27a)})^{(ty\_2Esemi\_ring\_2Esemi\_ring A\_27a)}) \quad (39)$$

**Definition 34** We define  $c\_2EringNorm\_2Er\_interp\_vl$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2Ering A\_27a)$

**Definition 35** We define  $c\_2EintegerRing\_2Eint\_r\_interp\_vl$  to be  $(ap (c\_2EringNorm\_2Er\_interp\_vl ty\_2Eint\_r\_interp\_vl))$

Let  $c\_2Ecanonical\_2Eivl\_aux : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty A\_27a \Rightarrow c\_2Ecanonical\_2Eivl\_aux A\_27a \in (((A\_27a^{(ty\_2Elist\_2Elist ty\_2Equote\_2Eindex)})^{(ty\_2Equote\_2Evarmap A\_27a)})^{(ty\_2Esemi\_ring\_2Esemi\_ring A\_27a)}) \quad (40)$$

**Definition 36** We define  $c\_2EringNorm\_2Er\_ivl\_aux$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2Ering A\_27a)$

**Definition 37** We define  $c\_2EintegerRing\_2Eint\_r\_ivl\_aux$  to be  $(ap (c\_2EringNorm\_2Er\_ivl\_aux ty\_2Eint\_r\_interp\_vl))$

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

$$\forall A\_27a.nonempty A\_27a \Rightarrow c\_2Ecanonical\_2Ecanonical\_sum\_simplify A\_27a \in (((ty\_2Ecanonical\_2Ecanonical\_sum A\_27a)^{(ty\_2Ecanonical\_2Ecanonical\_sum A\_27a)})^{(ty\_2Esemi\_ring\_2Esemi\_ring A\_27a)}) \quad (41)$$

**Definition 38** We define  $c\_2EringNorm\_2Er\_canonical\_sum\_simplify$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2Ering A\_27a)$

**Definition 39** We define  $c\_2EintegerRing\_2Eint\_r\_canonical\_sum\_simplify$  to be  $(ap (c\_2EringNorm\_2Er\_canonical\_sum\_simplify ty\_2Einteger\_2Eint) (ap (ap (ap (ap (ap (c\_2Ering\_2Ering ty\_2Eint\_r\_interp\_vl)))))$

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

$$\forall A\_27a.nonempty A\_27a \Rightarrow c\_2Ecanonical\_2Ecanonical\_sum\_prod A\_27a \in (((ty\_2Ecanonical\_2Ecanonical\_sum A\_27a)^{(ty\_2Ecanonical\_2Ecanonical\_sum A\_27a)})^{(ty\_2Ecanonical\_2Ecanonical\_sum A\_27a)}) \quad (42)$$

**Definition 40** We define  $c\_2EringNorm\_2Er\_canonical\_sum\_prod$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2Ering A\_27a)$

**Definition 41** We define  $c\_2EintegerRing\_2Eint\_r\_canonical\_sum\_prod$  to be  $(ap (c\_2EringNorm\_2Er\_canonical\_sum\_prod ty\_2Einteger\_2Eint) (ap (ap (ap (ap (ap (c\_2Ering\_2Ering ty\_2Eint\_r\_interp\_vl)))))$

Let  $c\_2Ecanonical\_2Ecanonical\_sum\_scalar3 : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ecanonical\_2Ecanonical\_sum\_scalar3\ A\_27a \in (((((ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)^{(ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)} \quad (43)$$

**Definition 42** We define  $c\_2EringNorm\_2Er\_canonical\_sum\_scalar3$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2E)$

**Definition 43** We define  $c\_2EintegerRing\_2Eint\_r\_canonical\_sum\_scalar3$  to be  $(ap\ (c\_2EringNorm\_2Er\_canonical\_sum\_scalar3\ ty\_2Einteger\_2Eint))\ (ap\ (ap\ (ap\ (ap\ (ap\ (c\_2Ering\_2Ereca$

Let  $c\_2Ecanonical\_2Ecanonical\_sum\_scalar2 : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ecanonical\_2Ecanonical\_sum\_scalar2\ A\_27a \in (((((ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)^{(ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)} \quad (44)$$

**Definition 44** We define  $c\_2EringNorm\_2Er\_canonical\_sum\_scalar2$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2E)$

**Definition 45** We define  $c\_2EintegerRing\_2Eint\_r\_canonical\_sum\_scalar2$  to be  $(ap\ (c\_2EringNorm\_2Er\_canonical\_sum\_scalar2\ ty\_2Einteger\_2Eint))\ (ap\ (ap\ (ap\ (ap\ (ap\ (c\_2Ering\_2Ereca$

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

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ecanonical\_2Ecanonical\_sum\_scalar\ A\_27a \in (((((ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)^{(ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)} \quad (45)$$

**Definition 46** We define  $c\_2EringNorm\_2Er\_canonical\_sum\_scalar$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2E)$

**Definition 47** We define  $c\_2EintegerRing\_2Eint\_r\_canonical\_sum\_scalar$  to be  $(ap\ (c\_2EringNorm\_2Er\_canonical\_sum\_scalar\ ty\_2Einteger\_2Eint))\ (ap\ (ap\ (ap\ (ap\ (ap\ (c\_2Ering\_2Ereca$

Let  $c\_2Ecanonical\_2Evarlist\_insert : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ecanonical\_2Evarlist\_insert\ A\_27a \in (((((ty\_2Ecanonical\_2Evarlist\_insert\ A\_27a)^{(ty\_2Ecanonical\_2Evarlist\_insert\ A\_27a)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)} \quad (46)$$

**Definition 48** We define  $c\_2EringNorm\_2Er\_varlist\_insert$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2Ering\ A\_27a)$

**Definition 49** We define  $c\_2EintegerRing\_2Eint\_r\_varlist\_insert$  to be  $(ap\ (c\_2EringNorm\_2Er\_varlist\_insert\ ty\_2Einteger\_2Eint))$

Let  $c\_2Ecanonical\_2Emonom\_insert : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ecanonical\_2Emonom\_insert\ A\_27a \in (((((ty\_2Ecanonical\_2Emonom\_insert\ A\_27a)^{(ty\_2Ecanonical\_2Emonom\_insert\ A\_27a)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)})^{(ty\_2Elist\_2E)} \quad (47)$$

**Definition 50** We define  $c\_2EringNorm\_2Er\_monom\_insert$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2Ering A$

**Definition 51** We define  $c\_2EintegerRing\_2Eint\_r\_monom\_insert$  to be  $(ap (c\_2EringNorm\_2Er\_monom\_in$

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

$$\forall A\_27a.nonempty A\_27a \Rightarrow c\_2Ecanonical\_2ENil\_monom A\_27a \in (ty\_2Ecanonical\_2Ecanonical\_sum A\_27a) \quad (48)$$

Let  $c\_2Ecanonical\_2ECons\_varlist : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty A\_27a \Rightarrow c\_2Ecanonical\_2ECons\_varlist A\_27a \in (((ty\_2Ecanonical\_2Ecanonical\_sum A\_27a)^{(ty\_2Ecanonical\_2Ecanonical\_sum A\_27a)})^{(ty\_2Elist\_2Elist A\_27a)}) \quad (49)$$

Let  $ty\_2EternaryComparisons\_2Eordering : \iota$  be given. Assume the following.

$$nonempty ty\_2EternaryComparisons\_2Eordering \quad (50)$$

Let  $c\_2EternaryComparisons\_2Elist\_compare : \iota \Rightarrow \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty A\_27a \Rightarrow \forall A\_27b.nonempty A\_27b \Rightarrow c\_2EternaryComparisons A\_27a A\_27b \in (((ty\_2EternaryComparisons\_2Eordering)^{(ty\_2Elist\_2Elist A\_27b)})^{(ty\_2Elist\_2Elist A\_27a)}) \quad (51)$$

Let  $c\_2EternaryComparisons\_2Eordering2num : \iota$  be given. Assume the following.

$$c\_2EternaryComparisons\_2Eordering2num \in (ty\_2Enum\_2Enum^{ty\_2EternaryComparisons\_2Eordering}) \quad (52)$$

**Definition 52** We define  $c\_2Ebool\_2ECOND$  to be  $\lambda A\_27a : \iota.(\lambda V0t \in 2.(\lambda V1t1 \in A\_27a.(\lambda V2t2 \in A\_27a.($

**Definition 53** We define  $c\_2Ebool\_2E\_3F$  to be  $\lambda A\_27a : \iota.(\lambda V0P \in (2^{A\_27a}).(ap V0P (ap (c\_2Emin\_2E\_40$

**Definition 54** We define  $c\_2Eprim\_rec\_2E\_3C$  to be  $\lambda V0m \in ty\_2Enum\_2Enum.\lambda V1n \in ty\_2Enum\_2Enum$

**Definition 55** We define  $c\_2EternaryComparisons\_2Eordering\_CASE$  to be  $\lambda A\_27a : \iota.\lambda V0x \in ty\_2Eternary$

Let  $c\_2Ecanonical\_2ECons\_monom : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty A\_27a \Rightarrow c\_2Ecanonical\_2ECons\_monom A\_27a \in (((ty\_2Ecanonical\_2Ecanonical\_sum A\_27a)^{(ty\_2Ecanonical\_2Ecanonical\_sum A\_27a)})^{(ty\_2Elist\_2Elist ty\_2Eq)}) \quad (53)$$

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

$$\forall A\_27a.nonempty A\_27a \Rightarrow c\_2Ecanonical\_2Ecanonical\_sum A\_27a \in (((ty\_2Ecanonical\_2Ecanonical\_sum A\_27a)^{(ty\_2Ecanonical\_2Ecanonical\_sum A\_27a)})^{(ty\_2Ecanonical\_2Ecanonical\_sum A\_27a)}) \quad (54)$$



**Definition 56** We define `c2EringNorm_2Er_canonical_sum_merge` to be  $\lambda A_{27a} : \iota.\lambda V0r \in (ty\_2Ering\_2Erec$

**Definition 57** We define `c2EintegerRing_2Eint_r_canonical_sum_merge` to be  
 $(ap (c\_2EringNorm\_2Er\_canonical\_sum\_merge\ ty\_2Einteger\_2Eint)) (ap (ap (ap (ap (ap (c\_2Ering\_2Erec$

Let `c2Equote_2EEmpty_vm` :  $\iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A_{27a}.nonempty\ A_{27a} \Rightarrow c\_2Equote\_2EEmpty\_vm\ A_{27a} \in ( ty\_2Equote\_2Evarmap\ A_{27a}) \quad (55)$$

Let `c2Equote_2ENode_vm` :  $\iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A_{27a}.nonempty\ A_{27a} \Rightarrow c\_2Equote\_2ENode\_vm\ A_{27a} \in (( (ty\_2Equote\_2Evarmap\ A_{27a})^{(ty\_2Equote\_2Evarmap\ A_{27a})} )^{(ty\_2Equote\_2Evarmap\ A_{27a})} )^{A_{27a}} \quad (56)$$

Let `c2EringNorm_2EPopp` :  $\iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A_{27a}.nonempty\ A_{27a} \Rightarrow c\_2EringNorm\_2EPopp\ A_{27a} \in ((ty\_2EringNorm\_2Epolynom\ A_{27a})^{(ty\_2EringNorm\_2Epolynom\ A_{27a})} ) \quad (57)$$

Let `c2EringNorm_2EPMult` :  $\iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A_{27a}.nonempty\ A_{27a} \Rightarrow c\_2EringNorm\_2EPMult\ A_{27a} \in (( (ty\_2EringNorm\_2Epolynom\ A_{27a})^{(ty\_2EringNorm\_2Epolynom\ A_{27a})} )^{(ty\_2EringNorm\_2Epolynom\ A_{27a})} ) \quad (58)$$

Let `c2EringNorm_2EPplus` :  $\iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A_{27a}.nonempty\ A_{27a} \Rightarrow c\_2EringNorm\_2EPplus\ A_{27a} \in (( (ty\_2EringNorm\_2Epolynom\ A_{27a})^{(ty\_2EringNorm\_2Epolynom\ A_{27a})} )^{(ty\_2EringNorm\_2Epolynom\ A_{27a})} ) \quad (59)$$

Let `c2Equote_2Evarmap_find` :  $\iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A_{27a}.nonempty\ A_{27a} \Rightarrow c\_2Equote\_2Evarmap\_find\ A_{27a} \in ((A_{27a})^{(ty\_2Equote\_2Evarmap\ A_{27a})} )^{ty\_2Equote\_2Eindex} \quad (60)$$

Let `c2EringNorm_2EPvar` :  $\iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A_{27a}.nonempty\ A_{27a} \Rightarrow c\_2EringNorm\_2EPvar\ A_{27a} \in ((ty\_2EringNorm\_2Epolynom\ A_{27a})^{ty\_2Equote\_2Eindex} ) \quad (61)$$

Let `c2EringNorm_2EPconst` :  $\iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A_{27a}.nonempty\ A_{27a} \Rightarrow c\_2EringNorm\_2EPconst\ A_{27a} \in ( (ty\_2EringNorm\_2Epolynom\ A_{27a})^{A_{27a}} ) \quad (62)$$

**Definition 58** We define `c2EringNorm_2Epolynom_simplify` to be  $\lambda A_{27a} : \iota.\lambda V0r \in (ty\_2Ering\_2Ering$

**Definition 59** We define `c2EintegerRing_2Eint_polynom_simplify` to be  $(ap (c\_2EringNorm\_2Epolynom\_simplify$

Let  $c\_2Ecanonical\_2Einterp\_cs : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ecanonical\_2Einterp\_cs\ A\_27a \in ((A\_27a^{(ty\_2Ecanonical\_2Ecanonical\_sum\ A\_27a)})^{(ty\_2Equote\_2Evarmap\ A\_27a)})^{(ty\_2Esemi\_ring\_2Esemi\_ring\ A\_27a)} \quad (63)$$

**Definition 60** We define  $c\_2EringNorm\_2Er\_interp\_cs$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2Ering\ A\_27a)$

**Definition 61** We define  $c\_2EintegerRing\_2Eint\_r\_interp\_cs$  to be  $(ap\ (c\_2EringNorm\_2Er\_interp\_cs\ ty\_2Ering\_2Ering\ A\_27a))$

Let  $c\_2EringNorm\_2Einterp\_p : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2EringNorm\_2Einterp\_p\ A\_27a \in (((A\_27a^{(ty\_2EringNorm\_2Epolynom\ A\_27a)})^{(ty\_2Equote\_2Evarmap\ A\_27a)})^{(ty\_2Ering\_2Ering\ A\_27a)}) \quad (64)$$

**Definition 62** We define  $c\_2EintegerRing\_2Eint\_interp\_p$  to be  $(ap\ (c\_2EringNorm\_2Einterp\_p\ ty\_2EintegerRing\_2Eint\_r\_interp\_cs\ A\_27a))$

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

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Ering\_2Ering\_RN\ A\_27a \in ((A\_27a^{A\_27a})^{(ty\_2Ering\_2Ering\ A\_27a)}) \quad (65)$$

**Definition 63** We define  $c\_2Ering\_2Eis\_ring$  to be  $\lambda A\_27a : \iota.\lambda V0r \in (ty\_2Ering\_2Ering\ A\_27a).(ap\ (ap\ c\_2EringNorm\_2Er\_interp\_cs\ A\_27a))$

Let  $c\_2EternaryComparisons\_2EGREATER : \iota$  be given. Assume the following.

$$c\_2EternaryComparisons\_2EGREATER \in ty\_2EternaryComparisons\_2Eordering \quad (66)$$

Let  $c\_2Equote\_2ERight\_idx : \iota$  be given. Assume the following.

$$c\_2Equote\_2ERight\_idx \in (ty\_2Equote\_2Eindex^{ty\_2Equote\_2Eindex}) \quad (67)$$

Let  $c\_2Equote\_2ELeft\_idx : \iota$  be given. Assume the following.

$$c\_2Equote\_2ELeft\_idx \in (ty\_2Equote\_2Eindex^{ty\_2Equote\_2Eindex}) \quad (68)$$

Let  $c\_2EternaryComparisons\_2EEQUAL : \iota$  be given. Assume the following.

$$c\_2EternaryComparisons\_2EEQUAL \in ty\_2EternaryComparisons\_2Eordering \quad (69)$$

Let  $c\_2Equote\_2EEnd\_idx : \iota$  be given. Assume the following.

$$c\_2Equote\_2EEnd\_idx \in ty\_2Equote\_2Eindex \quad (70)$$

Let  $c\_2EternaryComparisons\_2ELESS : \iota$  be given. Assume the following.

$$c\_2EternaryComparisons\_2ELESS \in ty\_2EternaryComparisons\_2Eordering \quad (71)$$

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

$$c\_2Equote\_2Eindex\_compare \in ((ty\_2EternaryComparisons\_2Eordering^{ty\_2Equote\_2Eindex})^{ty\_2Equote\_2Eindex}) \quad (72)$$

**Definition 64** We define  $c\_2Equote\_2Eindex\_lt$  to be  $\lambda V0i1 \in ty\_2Equote\_2Eindex.\lambda V1i2 \in ty\_2Equote\_2$ .  
Let  $c\_2Elist\_2ECONS : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Elist\_2ECONS\ A\_27a \in (((ty\_2Elist\_2Elist\ A\_27a)^{(ty\_2Elist\_2Elist\ A\_27a)})^{A\_27a}) \quad (73)$$

Let  $c\_2Elist\_2ENIL : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2Elist\_2ENIL\ A\_27a \in (ty\_2Elist\_2Elist\ A\_27a) \quad (74)$$

Let  $c\_2EternaryComparisons\_2Elist\_merge : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow c\_2EternaryComparisons\_2Elist\_merge\ A\_27a \in (((ty\_2Elist\_2Elist\ A\_27a)^{(ty\_2Elist\_2Elist\ A\_27a)})^{(ty\_2Elist\_2Elist\ A\_27a)})^{((2^{A\_27a})^{A\_27a})} \quad (75)$$

Assume the following.

$$True \quad (76)$$

Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow (\forall V0x \in A\_27a.((V0x = V0x) \Leftrightarrow True)) \quad (77)$$

Assume the following.

$$(\forall V0t \in 2.(((True \Leftrightarrow (p\ V0t)) \Leftrightarrow (p\ V0t)) \wedge (((p\ V0t) \Leftrightarrow True) \Leftrightarrow (p\ V0t)) \wedge (((False \Leftrightarrow (p\ V0t)) \Leftrightarrow \neg(p\ V0t)) \wedge (((p\ V0t) \Leftrightarrow False) \Leftrightarrow \neg(p\ V0t)))))) \quad (78)$$

Assume the following.

$$\forall A\_27a.nonempty\ A\_27a \Rightarrow (\forall V0t1 \in A\_27a.(\forall V1t2 \in A\_27a.(((ap\ (ap\ (ap\ (c\_2Ebool\_2ECOND\ A\_27a)\ c\_2Ebool\_2ET)\ V0t1)\ V1t2) = V0t1) \wedge ((ap\ (ap\ (ap\ (c\_2Ebool\_2ECOND\ A\_27a)\ c\_2Ebool\_2EF)\ V0t1)\ V1t2) = V1t2)))) \quad (79)$$

Assume the following.

$$(\forall V0f \in ty\_2Efrac\_2Efrac.(p\ (ap\ (ap\ c\_2Einteger\_2Eint\_lt\ (ap\ c\_2Einteger\_2Eint\_of\_num\ c\_2Enum\_2E0))\ (ap\ c\_2Efrac\_2Efrac\_dnm\ V0f)))) \quad (80)$$

Assume the following.

$$(\forall V0a \in ty\_2Einteger\_2Eint.(\forall V1b \in ty\_2Einteger\_2Eint.(((p\ (ap\ (ap\ c\_2Einteger\_2Eint\_lt\ (ap\ c\_2Einteger\_2Eint\_of\_num\ c\_2Enum\_2E0))\ V1b)) \Rightarrow ((ap\ c\_2Efrac\_2Efrac\_nmr\ (ap\ c\_2Efrac\_2Eabs\_frac\ (ap\ (ap\ (c\_2Epair\_2E\_2C\ ty\_2Einteger\_2Eint\ ty\_2Einteger\_2Eint)\ V0a)\ V1b))) = V0a)))) \quad (81)$$

Assume the following.

$$\begin{aligned}
& (\forall V0a \in ty\_2Einteger\_2Eint. (\forall V1b \in ty\_2Einteger\_2Eint. \\
& ((p (ap (ap c\_2Einteger\_2Eint\_lt (ap c\_2Einteger\_2Eint\_of\_num \\
& c\_2Enum\_2E0)) V1b)) \Rightarrow ((ap c\_2Efrac\_2Efrac\_dnm (ap c\_2Efrac\_2Eabs\_frac \\
& (ap (ap (c\_2Epair\_2E\_2C ty\_2Einteger\_2Eint ty\_2Einteger\_2Eint) \\
& V0a) V1b))) = V1b))))))
\end{aligned} \tag{82}$$

Assume the following.

$$\begin{aligned}
& (\forall V0a \in ty\_2Einteger\_2Eint. (\forall V1b \in ty\_2Einteger\_2Eint. \\
& ((p (ap (ap c\_2Einteger\_2Eint\_lt (ap c\_2Einteger\_2Eint\_of\_num \\
& c\_2Enum\_2E0)) V0a)) \Rightarrow ((p (ap (ap c\_2Einteger\_2Eint\_lt (ap c\_2Einteger\_2Eint\_of\_num \\
& c\_2Enum\_2E0)) V1b)) \Rightarrow (p (ap (ap c\_2Einteger\_2Eint\_lt (ap c\_2Einteger\_2Eint\_of\_num \\
& c\_2Enum\_2E0)) (ap (ap c\_2Einteger\_2Eint\_mul V0a) V1b))))))))))
\end{aligned} \tag{83}$$

Assume the following.

$$\begin{aligned}
& \forall A\_27a.\text{nonempty } A\_27a \Rightarrow ((p (ap (c\_2Ering\_2Eis\_ring ty\_2Einteger\_2Eint) \\
& (ap (ap (ap (ap (ap (c\_2Ering\_2Erecordtype\_2Ering ty\_2Einteger\_2Eint) \\
& c\_2Einteger\_2Eint\_0) c\_2Einteger\_2Eint\_1) c\_2Einteger\_2Eint\_add) \\
& c\_2Einteger\_2Eint\_mul) c\_2Einteger\_2Eint\_neg)))) \wedge ((\forall V0vm \in \\
& (ty\_2Equote\_2Evarmap ty\_2Einteger\_2Eint).(\forall V1p \in (ty\_2EringNorm\_2Epolynom \\
& ty\_2Einteger\_2Eint).((ap (ap c\_2EintegerRing\_2Eint\_interp\_p \\
& V0vm) V1p) = (ap (ap c\_2EintegerRing\_2Eint\_r\_interp\_cs V0vm) \\
& (ap c\_2EintegerRing\_2Eint\_polynom\_simplify V1p)))))) \wedge ((( \\
& (\forall V2vm \in (ty\_2Equote\_2Evarmap ty\_2Einteger\_2Eint).(\forall V3c \in \\
& ty\_2Einteger\_2Eint.((ap (ap c\_2EintegerRing\_2Eint\_interp\_p \\
& V2vm) (ap (c\_2EringNorm\_2EPconst ty\_2Einteger\_2Eint) V3c)) = \\
& V3c))) \wedge ((\forall V4vm \in (ty\_2Equote\_2Evarmap ty\_2Einteger\_2Eint). \\
& (\forall V5i \in ty\_2Equote\_2Eindex.((ap (ap c\_2EintegerRing\_2Eint\_interp\_p \\
& V4vm) (ap (c\_2EringNorm\_2EPvar ty\_2Einteger\_2Eint) V5i)) = (ap \\
& (ap (c\_2Equote\_2Evarmap\_find ty\_2Einteger\_2Eint) V5i) V4vm)))))) \wedge \\
& ((\forall V6vm \in (ty\_2Equote\_2Evarmap ty\_2Einteger\_2Eint).( \\
& \forall V7p1 \in (ty\_2EringNorm\_2Epolynom ty\_2Einteger\_2Eint). \\
& (\forall V8p2 \in (ty\_2EringNorm\_2Epolynom ty\_2Einteger\_2Eint). \\
& ((ap (ap c\_2EintegerRing\_2Eint\_interp\_p V6vm) (ap (ap (c\_2EringNorm\_2EPplus \\
& ty\_2Einteger\_2Eint) V7p1) V8p2)) = (ap (ap c\_2Einteger\_2Eint\_add \\
& (ap (ap c\_2EintegerRing\_2Eint\_interp\_p V6vm) V7p1)) (ap (ap \\
& c\_2EintegerRing\_2Eint\_interp\_p V6vm) V8p2)))))) \wedge ((\forall V9vm \in \\
& (ty\_2Equote\_2Evarmap ty\_2Einteger\_2Eint).(\forall V10p1 \in ( \\
& ty\_2EringNorm\_2Epolynom ty\_2Einteger\_2Eint).(\forall V11p2 \in \\
& (ty\_2EringNorm\_2Epolynom ty\_2Einteger\_2Eint).((ap (ap c\_2EintegerRing\_2Eint\_interp\_p \\
& V9vm) (ap (ap (c\_2EringNorm\_2Epmult ty\_2Einteger\_2Eint) V10p1) \\
& V11p2)) = (ap (ap c\_2Einteger\_2Eint\_mul (ap (ap c\_2EintegerRing\_2Eint\_interp\_p \\
& V9vm) V10p1)) (ap (ap c\_2EintegerRing\_2Eint\_interp\_p V9vm) \\
& V11p2)))))) \wedge ((\forall V12vm \in (ty\_2Equote\_2Evarmap ty\_2Einteger\_2Eint). \\
& (\forall V13p1 \in (ty\_2EringNorm\_2Epolynom ty\_2Einteger\_2Eint). \\
& ((ap (ap c\_2EintegerRing\_2Eint\_interp\_p V12vm) (ap (c\_2EringNorm\_2EPop \\
& ty\_2Einteger\_2Eint) V13p1)) = (ap c\_2Einteger\_2Eint\_neg (ap \\
& (ap c\_2EintegerRing\_2Eint\_interp\_p V12vm) V13p1)))))) \wedge \\
& ((\forall V14x \in A\_27a.(\forall V15v2 \in (ty\_2Equote\_2Evarmap A\_27a). \\
& (\forall V16v1 \in (ty\_2Equote\_2Evarmap A\_27a).((ap (ap (c\_2Equote\_2Evarmap\_find \\
& A\_27a) c\_2Equote\_2EEnd\_idx) (ap (ap (ap (c\_2Equote\_2ENode\_vm \\
& A\_27a) V14x) V16v1) V15v2)) = V14x)))) \wedge ((\forall V17x \in A\_27a.( \\
& \forall V18v2 \in (ty\_2Equote\_2Evarmap A\_27a).(\forall V19v1 \in ( \\
& ty\_2Equote\_2Evarmap A\_27a).(\forall V20i1 \in ty\_2Equote\_2Eindex. \\
& ((ap (ap (c\_2Equote\_2Evarmap\_find A\_27a) (ap c\_2Equote\_2ERight\_idx \\
& V20i1)) (ap (ap (ap (c\_2Equote\_2ENode\_vm A\_27a) V17x) V19v1) V18v2)) = \\
& (ap (ap (c\_2Equote\_2Evarmap\_find A\_27a) V20i1) V18v2)))))) \wedge \\
& ((\forall V21x \in A\_27a.(\forall V22v2 \in (ty\_2Equote\_2Evarmap A\_27a). \\
& (\forall V23v1 \in (ty\_2Equote\_2Evarmap A\_27a).(\forall V24i1 \in \\
& ty\_2Equote\_2Eindex.((ap (ap (c\_2Equote\_2Evarmap\_find A\_27a) \\
& (ap c\_2Equote\_2ELeft\_idx V24i1)) (ap (ap (ap (c\_2Equote\_2ENode\_vm \\
& A\_27a) V21x) V23v1) V22v2)) = (ap (ap (c\_2Equote\_2Evarmap\_find \\
& A\_27a) V24i1) V23v1)))))) \wedge ((\forall V25i \in ty\_2Equote\_2Eindex. \\
& ((ap (ap (c\_2Equote\_2Evarmap\_find A\_27a) V25i) (c\_2Equote\_2EEmpty\_vm \\
& A\_27a)) = (ap (c\_2Emin\_2E.40 A\_27a) (\lambda V26x \in A\_27a.c\_2Ebool\_2ET)))))) \wedge \\
& ((\forall V27t2 \in (ty\_2Ecanonical\_2Ecanonical\_sum ty\_2Einteger\_2Eint). \\
& (\forall V28t1 \in (ty\_2Ecanonical\_2Ecanonical\_sum ty\_2Einteger\_2Eint). \\
& (\forall V29l2 \in (ty\_2Elist\_2Elist ty\_2Equote\_2Eindex).(\forall V30l1 \in \\
& (ty\_2Elist\_2Elist ty\_2Equote\_2Eindex).(\forall V31c2 \in ty\_2Einteger\_2Eint. \\
& (\forall V32c1 \in ty\_2Einteger\_2Eint.((ap (ap c\_2EintegerRing\_2Eint\_r\_canonical\_sum\_merge \\
& (ap (ap (ap (c\_2Ecanonical\_2ECons\_monom ty\_2Einteger\_2Eint) \\
& V32c1) V30l1) V28t1)) (ap (ap (ap (c\_2Ecanonical\_2ECons\_monom \\
& ty\_2Einteger\_2Eint) V31c2) V29l2) V27t2)) = (ap (ap (ap (ap (c\_2EternaryComparisons\_2Eordering\_CA \\
& (ty\_2Ecanonical\_2Ecanonical\_sum ty\_2Einteger\_2Eint)) (ap
\end{aligned}$$

Assume the following.

$$\begin{aligned}
& (((ap (ap c\_2Equote\_2Eindex\_compare c\_2Equote\_2EEnd\_idx) \\
& \quad c\_2Equote\_2EEnd\_idx) = c\_2EternaryComparisons\_2EQUAL) \wedge ( \\
& \quad (\forall V0v10 \in ty\_2Equote\_2Eindex. ((ap (ap c\_2Equote\_2Eindex\_compare \\
& \quad c\_2Equote\_2EEnd\_idx) (ap c\_2Equote\_2ELeft\_idx V0v10)) = c\_2EternaryComparisons\_2ELESS) \\
& \quad ((\forall V1v11 \in ty\_2Equote\_2Eindex. ((ap (ap c\_2Equote\_2Eindex\_compare \\
& \quad c\_2Equote\_2EEnd\_idx) (ap c\_2Equote\_2ERight\_idx V1v11)) = c\_2EternaryComparisons\_2ELESS) \\
& \quad ((\forall V2v2 \in ty\_2Equote\_2Eindex. ((ap (ap c\_2Equote\_2Eindex\_compare \\
& \quad (ap c\_2Equote\_2ELeft\_idx V2v2)) c\_2Equote\_2EEnd\_idx) = c\_2EternaryComparisons\_2EGREATER) \\
& \quad ((\forall V3v3 \in ty\_2Equote\_2Eindex. ((ap (ap c\_2Equote\_2Eindex\_compare \\
& \quad (ap c\_2Equote\_2ERight\_idx V3v3)) c\_2Equote\_2EEnd\_idx) = c\_2EternaryComparisons\_2EGREATER) \\
& \quad ((\forall V4n\_27 \in ty\_2Equote\_2Eindex. (\forall V5m\_27 \in ty\_2Equote\_2Eindex. \\
& \quad ((ap (ap c\_2Equote\_2Eindex\_compare (ap c\_2Equote\_2ELeft\_idx \\
& \quad V4n\_27)) (ap c\_2Equote\_2ELeft\_idx V5m\_27)) = (ap (ap c\_2Equote\_2Eindex\_compare \\
& \quad V4n\_27) V5m\_27)))) \wedge ((\forall V6n\_27 \in ty\_2Equote\_2Eindex. (\forall V7m\_27 \in \\
& \quad ty\_2Equote\_2Eindex. ((ap (ap c\_2Equote\_2Eindex\_compare (ap \\
& \quad c\_2Equote\_2ELeft\_idx V6n\_27)) (ap c\_2Equote\_2ERight\_idx V7m\_27)) = \\
& \quad c\_2EternaryComparisons\_2ELESS))) \wedge ((\forall V8n\_27 \in ty\_2Equote\_2Eindex. \\
& \quad (\forall V9m\_27 \in ty\_2Equote\_2Eindex. ((ap (ap c\_2Equote\_2Eindex\_compare \\
& \quad (ap c\_2Equote\_2ERight\_idx V8n\_27)) (ap c\_2Equote\_2ERight\_idx \\
& \quad V9m\_27)) = (ap (ap c\_2Equote\_2Eindex\_compare V8n\_27) V9m\_27)))) \wedge \\
& \quad (\forall V10n\_27 \in ty\_2Equote\_2Eindex. (\forall V11m\_27 \in ty\_2Equote\_2Eindex. \\
& \quad ((ap (ap c\_2Equote\_2Eindex\_compare (ap c\_2Equote\_2ERight\_idx \\
& \quad V10n\_27)) (ap c\_2Equote\_2ELeft\_idx V11m\_27)) = c\_2EternaryComparisons\_2EGREATER))))))))) \\
& \hspace{15em} (85)
\end{aligned}$$

Assume the following.

$$\begin{aligned}
& \forall A\_27a. nonempty A\_27a \Rightarrow ((\forall V0l1 \in (ty\_2Elist\_2Elist \\
& A\_27a). (\forall V1a\_lt \in ((2^{A\_27a})^{A\_27a}). ((ap (ap (ap (c\_2EternaryComparisons\_2Elist\_merge \\
& \quad A\_27a) V1a\_lt) V0l1) (c\_2Elist\_2ENIL A\_27a) = V0l1))) \wedge ((\forall V2v5 \in \\
& \quad (ty\_2Elist\_2Elist A\_27a). (\forall V3v4 \in A\_27a. (\forall V4a\_lt \in \\
& \quad ((2^{A\_27a})^{A\_27a}). ((ap (ap (ap (c\_2EternaryComparisons\_2Elist\_merge \\
& \quad A\_27a) V4a\_lt) (c\_2Elist\_2ENIL A\_27a)) (ap (ap (c\_2Elist\_2ECONS \\
& \quad A\_27a) V3v4) V2v5))) = (ap (ap (c\_2Elist\_2ECONS A\_27a) V3v4) V2v5)))))) \wedge \\
& \quad ((\forall V5y \in A\_27a. (\forall V6x \in A\_27a. (\forall V7l2 \in (ty\_2Elist\_2Elist \\
& \quad A\_27a). (\forall V8l1 \in (ty\_2Elist\_2Elist A\_27a). (\forall V9a\_lt \in \\
& \quad ((2^{A\_27a})^{A\_27a}). ((ap (ap (ap (c\_2EternaryComparisons\_2Elist\_merge \\
& \quad A\_27a) V9a\_lt) (ap (ap (c\_2Elist\_2ECONS A\_27a) V6x) V8l1)) (ap \\
& \quad (ap (c\_2Elist\_2ECONS A\_27a) V5y) V7l2)) = (ap (ap (ap (c\_2Ebool\_2ECOND \\
& \quad (ty\_2Elist\_2Elist A\_27a)) (ap (ap V9a\_lt V6x) V5y)) (ap (ap (c\_2Elist\_2ECONS \\
& \quad A\_27a) V6x) (ap (ap (ap (c\_2EternaryComparisons\_2Elist\_merge \\
& \quad A\_27a) V9a\_lt) V8l1) (ap (ap (c\_2Elist\_2ECONS A\_27a) V5y) V7l2)))))) \\
& (ap (ap (c\_2Elist\_2ECONS A\_27a) V5y) (ap (ap (ap (c\_2EternaryComparisons\_2Elist\_merge \\
& \quad A\_27a) V9a\_lt) (ap (ap (c\_2Elist\_2ECONS A\_27a) V6x) V8l1)) V7l2))))))))) \\
& \hspace{15em} (86)
\end{aligned}$$

**Theorem 1**

$$\begin{aligned} & (\forall V0a \in ty\_2Efrac\_2Efrac. (\forall V1b \in ty\_2Efrac\_2Efrac. \\ & (\forall V2c \in ty\_2Efrac\_2Efrac. ((ap (ap c\_2Efrac\_2Efrac\_mul \\ V0a) (ap (ap c\_2Efrac\_2Efrac\_mul V1b) V2c)) = (ap (ap c\_2Efrac\_2Efrac\_mul \\ & (ap (ap c\_2Efrac\_2Efrac\_mul V0a) V1b)) V2c)))))) \end{aligned}$$