

thm\_2EquantHeuristics\_2ESOME\_\_THE\_EQ  
(TMFS9MQMu2rvWn64rwcTjs9nUyDLw53NeVx)

October 26, 2020

**Definition 1** 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 2** We define  $c_2Emin\_2E_40$  to be  $\lambda A.\lambda P \in 2^A.\text{if } (\exists x \in A.p (ap P x)) \text{ then } (\lambda x.x \in A \wedge p$  of type  $\iota \Rightarrow \iota$ .

**Definition 3** 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 4** We define  $c_2Ebool\_2E\_3F$  to be  $\lambda A.27a:\iota.(\lambda V0P \in (2^{A\_27a}).(ap\;V0P\;(ap\;(c\_2Emin\_2E\_40\;A\;V0P)\;27a))$

**Definition 5** 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 6** We define  $c_{\text{Ebool\_2E\_21}}$  to be  $\lambda A.27a : \iota.(\lambda V0P \in (2^{A-27a}).(ap\ (ap\ (c_{\text{Emin\_2E\_3D}}\ (2^{A-27a})\ V)\ P)\ 0))$

**Definition 7** We define  $c_2Ebool\_2E\_5C\_2F$  to be  $(\lambda V0t1 \in 2.(\lambda V1t2 \in 2.(ap(c_2Ebool\_2E_21 2)(\lambda V2t \in 2.$

Let  $ty\_2Eoption\_2Eoption : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A0.\text{nonempty } A0 \Rightarrow \text{nonempty } (\text{ty\_2Eoption\_2Eoption } A0) \quad (1)$$

**Definition 8** We define  $c\_2Ebool\_2EF$  to be  $(ap\ (c\_2Ebool\_2E_21\ 2)\ (\lambda V0t \in 2.V0t))$ .

**Definition 9** We define  $c\_2Ebool\_2E\_7E$  to be  $(\lambda V0t \in 2.(ap\ (ap\ c\_2Emin\_2E\_3D\_3D\_3E\ V0t)\ c\_2Ebool\_2EF))$

Let  $ty\_2Eone\_2Eone : \iota$  be given. Assume the following.

*nonempty*  $\text{ty\_2Eone\_2Eone}$  (2)

**Definition 10** We define  $c\_2Eone\_2Eone$  to be  $(ap\ (c\_2Emin\_2E\_40\ ty\_2Eone\_2Eone)\ (\lambda V0x \in ty\_2Eone\_2Eone.\ ...))$

**Definition 11** We define  $c\_2Ebool\_2E\_2F\_5C$  to be  $(\lambda V0t1 \in 2.(\lambda V1t2 \in 2.(ap\ (c\_2Ebool\_2E\_21\ 2)\ (\lambda V2t \in$

Let  $ty\_2Esum\_2Esum : \iota \Rightarrow \iota \Rightarrow \iota$  be given. Assume the following.

$$\begin{aligned} \forall A_0.nonempty A_0 \Rightarrow & \forall A_1.nonempty A_1 \Rightarrow nonempty (ty\_2Esum\_2Esum \\ & A_0 A_1) \end{aligned} \quad (3)$$

Let  $c\_2Esum\_2EABS\_sum : \iota \Rightarrow \iota \Rightarrow \iota$  be given. Assume the following.

$$\begin{aligned} \forall A\_27a.nonempty A\_27a \Rightarrow & \forall A\_27b.nonempty A\_27b \Rightarrow c\_2Esum\_2EABS\_sum \\ & A\_27a A\_27b \in ((ty\_2Esum\_2Esum A\_27a A\_27b)^{((2^{A\_27b})^{A\_27a})^2}) \end{aligned} \quad (4)$$

**Definition 12** 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.

$$\forall A\_27a.nonempty A\_27a \Rightarrow c\_2Eoption\_2Eoption\_ABS A\_27a \in ((ty\_2Eoption\_2Eoption A\_27a)^{(ty\_2Esum\_2Esum A\_27a ty\_2Eone\_2Eone)}) \quad (5)$$

**Definition 13** We define  $c\_2Eoption\_2ENONE$  to be  $\lambda A\_27a : \iota.(ap (c\_2Eoption\_2Eoption\_ABS A\_27a) V0e)$

Let  $c\_2Eoption\_2EIS\_SOME : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty A\_27a \Rightarrow c\_2Eoption\_2EIS\_SOME A\_27a \in (2^{(ty\_2Eoption\_2Eoption A\_27a)}) \quad (6)$$

**Definition 14** We define  $c\_2Esum\_2EINL$  to be  $\lambda A\_27a : \iota. \lambda A\_27b : \iota. \lambda V0e \in A\_27a.(ap (c\_2Esum\_2EABS\_sum A\_27a A\_27b) V0e)$

**Definition 15** We define  $c\_2Eoption\_2ESOME$  to be  $\lambda A\_27a : \iota. \lambda V0x \in A\_27a.(ap (c\_2Eoption\_2Eoption\_ABS A\_27a) V0x)$

Let  $c\_2Eoption\_2ETHE : \iota \Rightarrow \iota$  be given. Assume the following.

$$\forall A\_27a.nonempty A\_27a \Rightarrow c\_2Eoption\_2ETHE A\_27a \in (A\_27a^{(ty\_2Eoption\_2Eoption A\_27a)}) \quad (7)$$

Assume the following.

$$True \quad (8)$$

Assume the following.

$$(\forall V0t1 \in 2. (\forall V1t2 \in 2. (((p V0t1) \Rightarrow (p V1t2)) \Rightarrow (((p V1t2) \Rightarrow (p V0t1)) \Rightarrow ((p V0t1) \Leftrightarrow (p V1t2))))) \quad (9)$$

Assume the following.

$$(\forall V0t \in 2. (False \Rightarrow (p V0t))) \quad (10)$$

Assume the following.

$$((\forall V0t \in 2. ((\neg(\neg(p V0t))) \Leftrightarrow (p V0t))) \wedge (((\neg True) \Leftrightarrow False) \wedge ((\neg False) \Leftrightarrow True))) \quad (11)$$

Assume the following.

$$\forall A_{\text{27a}}. \text{nonempty } A_{\text{27a}} \Rightarrow (\forall V0x \in A_{\text{27a}}. ((V0x = V0x) \Leftrightarrow \text{True})) \quad (12)$$

Assume the following.

$$\forall A_{\text{27a}}. \text{nonempty } A_{\text{27a}} \Rightarrow (\forall V0x \in A_{\text{27a}}. (\forall V1y \in A_{\text{27a}}. ((V0x = V1y) \Leftrightarrow (V1y = V0x)))) \quad (13)$$

Assume the following.

$$(\forall V0t \in 2. (((\text{True} \Leftrightarrow (p \ V0t)) \Leftrightarrow (p \ V0t)) \wedge (((p \ V0t) \Leftrightarrow \text{True}) \Leftrightarrow (p \ V0t)) \wedge (((\text{False} \Leftrightarrow (p \ V0t)) \Leftrightarrow (\neg(p \ V0t))) \wedge (((p \ V0t) \Leftrightarrow \text{False}) \Leftrightarrow (\neg(p \ V0t))))))) \quad (14)$$

Assume the following.

$$\forall A_{\text{27a}}. \text{nonempty } A_{\text{27a}} \Rightarrow (\forall V0opt \in (\text{ty\_2Eoption\_2Eoption } A_{\text{27a}}). ((V0opt = (\text{c\_2Eoption\_2ENONE } A_{\text{27a}})) \vee (\exists V1x \in A_{\text{27a}}. (V0opt = (\text{ap } (\text{c\_2Eoption\_2ESOME } A_{\text{27a}}) \ V1x)))))) \quad (15)$$

Assume the following.

$$\forall A_{\text{27a}}. \text{nonempty } A_{\text{27a}} \Rightarrow (\forall V0x \in A_{\text{27a}}. (\forall V1y \in A_{\text{27a}}. (((\text{ap } (\text{c\_2Eoption\_2ESOME } A_{\text{27a}}) \ V0x) = (\text{ap } (\text{c\_2Eoption\_2ESOME } A_{\text{27a}}) \ V1y)) \Leftrightarrow (V0x = V1y)))) \quad (16)$$

Assume the following.

$$\forall A_{\text{27a}}. \text{nonempty } A_{\text{27a}} \Rightarrow (\forall V0x \in A_{\text{27a}}. (\neg((\text{c\_2Eoption\_2ENONE } A_{\text{27a}}) = (\text{ap } (\text{c\_2Eoption\_2ESOME } A_{\text{27a}}) \ V0x)))) \quad (17)$$

Assume the following.

$$\forall A_{\text{27a}}. \text{nonempty } A_{\text{27a}} \Rightarrow ((\forall V0x \in A_{\text{27a}}. ((p \ (\text{ap } (\text{c\_2Eoption\_2EIS\_SOME } A_{\text{27a}}) \ (\text{ap } (\text{c\_2Eoption\_2ESOME } A_{\text{27a}}) \ V0x))) \Leftrightarrow \text{True})) \wedge ((p \ (\text{ap } (\text{c\_2Eoption\_2EIS\_SOME } A_{\text{27a}}) \ (\text{c\_2Eoption\_2ENONE } A_{\text{27a}}))) \Leftrightarrow \text{False}))) \quad (18)$$

Assume the following.

$$\forall A_{\text{27a}}. \text{nonempty } A_{\text{27a}} \Rightarrow (\forall V0x \in A_{\text{27a}}. ((\text{ap } (\text{c\_2Eoption\_2ETHE } A_{\text{27a}}) \ (\text{ap } (\text{c\_2Eoption\_2ESOME } A_{\text{27a}}) \ V0x)) = V0x)) \quad (19)$$

### Theorem 1

$$\forall A_{\text{27a}}. \text{nonempty } A_{\text{27a}} \Rightarrow (\forall V0opt \in (\text{ty\_2Eoption\_2Eoption } A_{\text{27a}}). (((\text{ap } (\text{c\_2Eoption\_2ESOME } A_{\text{27a}}) \ (\text{ap } (\text{c\_2Eoption\_2ETHE } A_{\text{27a}}) \ V0opt)) = V0opt) \Leftrightarrow (p \ (\text{ap } (\text{c\_2Eoption\_2EIS\_SOME } A_{\text{27a}}) \ V0opt)))) \quad (20)$$