

1. 가

가

가

가

(algebra of logic)

가

가

가

(rivalry)

.(Haack(1996), 2~4)

(, ix)

가

.

(, xxvi)

.1)

가

.

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2)

,

(calculus)

가 2

가

.

3

가

.

4

가

.

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2.

:

가

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가

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1)

가

가

가

.

2)

(subsystem)

.

2 (two-value)

(Kneale(1978), 413)³⁾

(ideal)

(filter)

4)

‘ ’

5)

가

(idempotency)

가

가

가

가

가

() ,

3)

가

axioms)

(deductive axioms)

(structural

4)

Stoll(1963), 6.6-6.9

Halmos(1956), 363~87

5)

(1997b), 121~28

2.1

2.2

6)

1)

7) ,

[1-1] (partially ordered set(poset))

가 P P

\leq (P, \leq)

: $x, y, z \in P,$

R1. : $x \leq x$

R2. : $x \leq y, y \leq z \Rightarrow x \leq z$

R3. (anti-symmetric) : $x \leq y, y \leq x \Rightarrow x = y$

[1-2] () (lattice)

P x, y (Max)

(Min) 가 ,

($\text{Max}(x,y)$ $\cdot(x,y)$ $\text{Min}(x,y)$ $\cdot(x,y)$)

* (join) (meet)

6)

7)

Gierz (1980)

[1-3]

$$(U, \cdot) =_{df} = \langle U, \cdot \rangle, \text{ s.t.}$$

$$\begin{aligned} (1) & \quad A, B \in U \implies A * B, A \cdot B \in U \\ (2) & \quad A \in U \implies A' \in U \end{aligned}$$

[1-4] () L

L

: x, y, z ∈ L,

- L1. : $x * x = x \ \& \ x \cdot x = x$
- L2. : $x * y = y * x \ \& \ x \cdot y = y \cdot x$
- L3. : $(x * y) * z = x * (y * z) \ \& \ (x \cdot y) \cdot z = x \cdot (y \cdot z)$
- L4. : $(x * y) \cdot x = x \ \& \ (x \cdot y) * x = x^8$

[1-5] (distributive lattice L_D)

L_D : x, y, z ∈ L

- L5. : $x \cdot (y * z) = (x \cdot y) * (x \cdot z) \ \& \ x * (y \cdot z) = (x * y) \cdot (x * z)$

[1-6] (complemented lattice L_C)

0, 1 ∈ L_C ;

0, 1 ∈ L :

- L6. x, $0 \leq x \leq 1$
- L7. x ∈ L, x' ∈ L s.t. $x * x' = 1 \ \& \ x \cdot x' = 0$

8) [1-2] [1-4] 가 :
 (C. C. Pinter(1984)), 4.40 4.42 .

[1-7]

L_{CD}

P1-P7

L_{CD}

.

.

[1-8]

(duality principle)

(dual)

:

() \Rightarrow & \Rightarrow

* ()

가 :

() $1 \Rightarrow 0$ & $0 \Rightarrow 1$

2)

가

()

()

(*)

(.)

9)

,

,

.

,

10)

3

,

가

9)

가

[1-2]

Min, Max

Max, Min

.

10)

가

(, , , ,)

.

,

(1)

P_c 가

11)

$(B \rightarrow A) \rightarrow (A \rightarrow B) \rightarrow (A \rightarrow B) \rightarrow (B \rightarrow A) = (A \rightarrow B)$
 $(B \rightarrow A) \rightarrow A = B$. $(A \rightarrow B) \rightarrow (B \rightarrow A) = (A \rightarrow B)$

가

[2-1] P , , \neg L_{CD}

< > P_c



(2)

12)

< 1 >

P_t

P_t

:

1. : $p, q, r \dots$

2. : , , ,

11)

6.6-6.9 Tarski(1956), XI, XVII

Stoll(1963),

12)

(relatively pseudocomplemented distributive lattice) 가- 가-
(pseudo-boolean lattice) (absolute implicative lattice)
(Curry(1963), 164 , Gierz() (1980), 29)

3. : [,], (,) , F

. P_i

(wff)

:

W1.

W2. F

W3. A B가 , A B, A B, A B

W4. W1, W2, W3

.13)

¬A A F

¬ ‘

()

⊢I “ P_i 가 ”

⊢I “ P_i 가 ()”

⊢_i A B iff ⊢_i A ⊢_i B

⊢_i A B iff ⊢_i A ⊢_i B

⊢_i ¬A iff ⊢_i A

⊢_i A B iff ⊢_i A , ⊢_i B 가 .14) (⊢_i)

13) A, B, C . (p₁, p₂, p₃ p, q, r p 가 .

14) Heyting(1956), 98 .

[2-2] P:

1. $A \rightarrow (A \wedge A)$
2. $(A \wedge B) \rightarrow (B \wedge A)$
3. $(A \wedge B) \rightarrow ((A \wedge C) \wedge (B \wedge C))$
4. $((A \wedge B) \wedge (B \wedge C)) \rightarrow (A \wedge C)$
5. $B \rightarrow (A \wedge B)$
6. $(A \rightarrow (A \wedge B)) \rightarrow B$
7. $A \rightarrow (A \wedge B)$
8. $(A \wedge B) \rightarrow (B \wedge A)$
9. $((A \wedge C) \wedge (B \wedge C)) \rightarrow ((A \wedge B) \wedge C)$
10. $\neg A \rightarrow (A \wedge B)$
11. $((A \wedge B) \wedge (A \rightarrow \neg B)) \rightarrow \neg A$

[2-3]

1. $A \rightarrow B, A \wedge B \rightarrow B$
2. $A, B \rightarrow A \wedge B$

(가)

<2>

$A) = (A \wedge B)$

([1-8] $(A \wedge B) \rightarrow (B \wedge A)$ 가

[2-4] P , L .15)

< >

(L1)

(a) A (A A) (1).

(b) (A A) A

- 1. A (A A) (5), 2. (A (A A)) [(A A) ((A A) A)] (3), 3. (A A) ((A A) A) (1, 2), 4. ((A A) A) (A (A A)) (2), 5. (A (A A)) A (6), 6. (A A) (A (A A)) (3, 4), 7. (A A) A (6, 5 4).

() A (A A) ((i)).

(L2)

(i) A B B A (2), () A B B A ()

(L3)

[2-5]

- 1. (A B) A
- 2. (A B) B
- 3. A A
- 4. B (A B)

15)

16) 6 : 6.1. [(A A) ((A A) A)] [(A A) A] (A (A A)) (3, 4), 6.2. [(A A) ((A A) A)] [(A A) A] (A (A A)) [(A A) (A (A A))] (4), 6.3. [(A A) (A (A A))] (6.1, 6.2 7) .

< > Epstein(1995), 281 . ■

(L3)

(a) (A (B C)) ((A B) C)

1. A (B C) (), 2. B C (1 [2-5]:2), 3. B
(2 [2-5]:1), 4. A (1 [2-5]:1), 5. A
B (3, 4), 6. C (2 [2-5]:2), 7. (A B) C
(5, 6). 8. (A (B C)) ((A B) C) (1, 7
17)).

(b) ((A B) C) (A (B C)) ((ia)).

() ((A B) C) (A (B C)) ((i)).

(L4)

(a) ((A B) A) A

1. ((A B) A) (), 2. A (1 [2-5]:2). 3. ((A
B) A) A (1, 2).

(b) A ((A B) A)

1. A (), 2. A B (1 7), 3. A (1 [2-5]:3),
4. ((A B) A) (2, 3). 5. A ((A B) A)
(1, 4).

(a) ((A B) A) A

1. A B (), 2. A (1 [2-5]:1), 3. A (),
4. A (3 [2-5]:3), 5. ((A B) A) A (1, 2 3,
4 9).

(b) A ((A B) A) ([2-5]:4).

(L5)

(a) (A B) C (A C) (B C)

1. A B (), 2. A (1 [2-5]:1), 3. A C (2 7), 4. B (1 [2-5]:2), 5. B C (4 7),
6. (A C) (B C) (3, 5), 7. C (), 8. A C (7 [2-5]:4), 9. B C (7 [2-5]:4), 10. (A C) (B C) (8, 9), 11. (A B) C (A C) (B C) (1, 6 7, 10 9)

(b) (A C) (B C) (A B) C

1. A², B¹ 2. A B (), 3. (A B) C (2 7),
4. C (), 5. (A B) C (4 [2-5]:4), 6. B C (A B) C (1¹, 3 4, 5 9), 7. (A C) (B C) (), 8. B C (7 [2-5]:2), 9. (A B) C (8, 6), 10. A C (A B) C (1-5 9), 11. A C (7 [2-5]:1), 12. (A B) C (11, 10), 13. (A C) (B C) (A B) C (7, 9 7, 12

L1)

() (A B) C (A C) (B C) (i)). ■

P_i

P_i

[2-6] P , , ¬ L_{CD}

(3)

18)

L_D

$\langle 1 \rangle P_L$

P_L

$(F \quad \neg \quad : W2. A \text{가} \quad , \neg A$
)

()
 $P_L \quad 0, 1 \quad [0, 1]$
:
 $v:P \rightarrow [0, 1], \quad p_i \quad P(i)$
([2-7]) $L(\neg, \quad , \quad ,$
 $, p_0, p_1, \dots)$

[2-7]

18)

가

(MV-algebra)

가

(Belluce(1995), 7)

1. $v(\neg A) = 1 - v(A)$
2. $v(A \cup B) = 1, \quad v(A) \cup v(B)$
 $[1-v(A)]+v(B), \quad v(A) \cup v(B)$
3. $v(A \cup B) = [v(A), v(B)]$
4. $v(A \cup B) = [v(A), v(B)]$

, Max, Min , $v(A \cup B) \cup v(B \cup A) =$
 $v(A \cup B) \quad v(A \cup B)$.
 $v(A \cup B) = 1, \quad v(A) = v(B)$
 $[1-v(A)]+v(B), \quad v(A) > v(B)$
 $[1-v(B)]+v(A), \quad v(A) < v(B)$

가 :
 A . iff $v, v(A) = 1$

<2>

$v(A \cup B) \quad v(A \cup B) = 1, v(A) =$
 $v(B) \quad P_L \text{ 가 } L_D$

[2-8] () P ,
 $L_D ; P_L \quad L1-L5$

< >

$v(A \cup B) = 1, v(A) = v(B) \quad A = B \quad P_L \text{ 가}$

(L1)

() A A = A : $[v(A), v(A)] = v(A)$,

() A A = A : $[v(A), v(A)] = v(A)$.

(L2)

() A B = B A

Case1) $v(A) > v(B)$, $[v(A), v(B)] = v(A)$ & $[v(B), v(A)] = v(A)$

Case2) $v(A) = v(B)$, $v(A) < v(B)$,

() A B = B A : (i) .

(L3)

() (A B) C = A (B C)

Case1) $v(A) > v(B) > v(C)$, $[v(A) (B), v(C)] = [v(A), v(C)] = v(A)$ & $[v(A), v(B) v(C)] = [v(A), v(B)] = v(A)$

Case2) ,

() (A B) C = A (B C) : (i) .

(L4)

() (A B) A = A

Case1) $v(A) > v(B)$, $[v(A) (B), v(A)] = [v(A), v(A)] = v(A)$

Case2) $v(A) < v(B)$, $[v(A) (B), v(A)] = [v(B), v(A)] = v(A)$

Case3) $v(A) = v(B)$, ,

() (A B) A = A : (i) .

(L5)

(i) A (B C) = (A B) (A C)

Case1) $v(A) > v(B) > v(C)$, $[v(A), v(B) v(C)] =$

$$[v(A), v(B)] = v(B) \quad \& \quad [v(A) \vee v(B), v(A) \vee v(C)] = [v(B), v(C)] = v(B)$$

Case2) $v(A) > v(C) > v(B)$, $[v(A), v(B) \vee v(C)] = [v(A), v(C)] = v(C) \quad \& \quad [v(A) \vee v(B), v(A) \vee v(C)] = [v(B), v(C)] = v(C)$

Case3) ,

() $A \vee (B \wedge C) = (A \vee B) \wedge (A \vee C)$

Case1) $v(A) > v(B) > v(C)$, $[v(A), v(B) \wedge v(C)] = [v(A), v(C)] = v(A) \quad \& \quad [v(A) \vee v(B), v(A) \vee v(C)] = [v(A), v(A)] = v(A)$

Case2) ■

[2-9] () P , , \neg
 L_{CD} ; P_L L7

< >

(L7) $0 < v(A) < 1$,

() $A \quad \neg A = [v(A), 1-v(A)] = v(A), \quad 0.5 \leq v(A) < 1$
 $1-v(A), \quad 0 < v(A) \leq 0.5$
 $0.5 \leq A \quad \neg A < 1 \quad A \quad \neg A \neq 1$

() $A \quad \neg A = [v(A), 1-v(A)] = v(A), \quad 0 < v(A) \leq 0.5$
 $1-v(A), \quad 0.5 \leq v(A) < 1$
 $0 < A \quad \neg A \leq 0.5 \quad A \quad \neg A \neq 0 \quad \blacksquare$

3. :

,

가

가

19)

(Boole(1854), 37,

49~51)²⁰⁾ 2

21)

가

()

가

3.1

3.2

()

가

1)

:

() 2

가

()

19) (Jørgensen(1962), 73)

20) 2 (Kneale(1978), 413)

21) (Boole(1854), 6

가

, 45, 49, 50

가 . 2

가 .

가
가

22)

23)

24)

22) 2

((↔)) () ()

23)

가 .(Corry(1996), 120,

271)
가

Corry(1996), 2 , 3 6

24)

.(Corry(1996), 120-21)

(, 271)
(Mittelstadt(1978), 1 , 2)

25)

가 .(Boole(1854), 27, 57)

.(Jørgensen(1962), 116~35 , Curry(1963), 160~61)

.(Corry(1996), 120~21 , Curry(1963), 159)

- 26)

) (Jørgensen(1962), 136~44) ‘ ’

.(Corry(1996), 283~84)²⁷⁾

1950

.(Corry(1996), 284)

25)

.(Jørgensen(1962), 71-82)
가

97~116)

.(Jørgensen(1962),

26) - (non-numerical) ()

.(Jørgensen(1962), 141-43)

27)

(,)

.(Curry(1963), 4, 5)²⁸⁾

가

가

가

...
(Dualgruppen)

...

.(Corry(1996), 125)²⁹⁾

(Corry(1996), 128-29)

(, 292)

.³⁰⁾

가

가

(Curry(1963), 137, 160~61)

가

28)

.(Zadeh(1987/1965),

34)

29)

.(Corry(1996), 121)

30) (1998), 10 28 .

(Tarski(1956), 454)

가

(Kneale(1978), 412) 2

(0, 1)

31)

(Tarski(1956), 454 2)

가

() (Curry(1963), 137)

가

32)

2

31)

).

A

2

(¬A) 1-A
가 0, 1

(Kneal(1978), 572-75

.[2-7]

32)

.33)
0 1

$$x^2 = x$$

.(Boole(1853), 37)³⁴⁾

가

.(Jørgensen(1962), 141)

가

.(Curry(1963),

136)

가

가

가

2)

.35)

33) (The Principle of Tautology)
.(Jørgensen(1962), 78, 80).
"a is aa / A = A+A" , JØ

34) (Boole(1853),
49-51)

35) 가 가

non-interactive

(1) ,

)

()

(

가

.36)

(Boole(1853), 30)

((2))

($x^2 = x$)

(2)

가

가

가

“ , ” “ ” “ ” “ ”

(Boole(1853), 32)

(2)

가

(Jørgensen(1962), 116)

가

$$x^2 = x$$

(II. 9)

0 1

= x 0, 1
37)³⁷⁾

, x²
(Boole(1853),

“ ” “ ” “ ” “ ”

< 1 > “ ” iff “ ”³⁸⁾

37) 0, 1 2 가 .()

38) 가 : “ ” “ ” “ ” .

“ ”

“ ”

< 2> “ ” iff “ ”

가

가 . “ ” “ ” () 1

1=2)

.39)

(:1+

가

.40)

39)

(,)

40)

(2) :

41)

가

(Stone(1938), 809 42)

(Stone(1936), 37 43)

가

가

...

(Corry(1996),

288)

(Corry(1996), 173-83)

()

0, 1

가

가

41) Simmons(1963), 3 Tarski(1956), XVII
 42) Corry(1996), 287
 43) Corry(1996), 288

() 가
44)

$$x \ y = xy \ \& \ x \ y = x + y + xy \quad (1)$$

$$x + y = (x \ y) \ (x' \ y) \ \& \ xy = x \ y \quad (2)$$

(2)

(1) ()

가

(Bandemer & Gottwald(1995),

33~34) 가 가

가

44) (: ,)

가 ,

(supplementary element)
rgensen(1962), 141~42)

.(J_{\emptyset})
가

3.21 - .45)

4.

()

2

가

2
가

0, 1

(

)

.46)

45)

46)

가 (pseudo-boolean)

T-

S-

.

가

가

가

가

가

(Haack(1996) 1,

가

2 xxvi)

, 2

가

가

가

(Rasiowa(1992), 5~23)

. 가

. 가 ‘
, (Tarski(1956), 163)
matrix method

.
,
,47)

. 3 가 가
가

47) ‘ ’

7

,

가

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