Homework

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Show that there is only one isomorphic mapping $f: A \to B$.

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Definition (Well-ordered Set (SM Definition 14.1))

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Definition (Isomorphic)

Two ordered sets A and B are said to be *isomorphic*, written $A \simeq B$, if $\exists f: A \overset{1-1}{\longleftrightarrow} B$ which preserves the order relations

$$\forall a, a' \in A : a \prec a' \iff f(a) \prec f(a')$$

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Remark: What if "similarity mapping"?

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Definition (Similarity Mapping)

A function $f:A \xrightarrow{1-1} B$ is called a *similarity mapping* from A to B if f preserves the order relations

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Counterexample for "similarity mapping":

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Counterexample for "similarity mapping":

$$A = B = \mathbb{N}$$
 $f: a \mapsto a$ $f': a \mapsto a + 1$

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Lemma

X is a well-ordered set. $f: X \to X$ is a similarity mapping.

Then $\forall x \in X : f(x) \ge x$.

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Similarity:
$$f(f(x)) < f(x) \implies f(x) \in X$$



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Suppose $f: X \to X$ is an automorphism.

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$$id_X: f(x) = x$$



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$$f = g \circ h = g \circ id_A = g$$



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Theorem (Representation Theorem)

B is a finite Boolean algebra. A_B is the set of atoms of B.

$$f: B \stackrel{1-1}{\longleftrightarrow} \mathcal{P}(A_B)$$

 $x = a_1 + a_2 + \cdots + a_r \mapsto \{a_1, a_2, \cdots, a_r\}$ is an isomorphism.

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$$|A_{B_1}| = |A_{B_2}| = n = \log_2 m$$
 $A_{B_1} = \{b_1, \dots, b_n\}$ $A_{B_2} = \{b_2, \dots, b_n\}$



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并非任何 Boolean Algebra 皆同构于某幂集代数。

有穷-余有穷 (finite co-finite) 代数 $F(\mathbb{N})$

 $F(\mathbb{N}) = \{X \in \mathcal{P}(\mathbb{N}) \mid X \text{ is finite} \lor \mathbb{N} \setminus X \text{ is finite} \}$

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$$f: F(\mathbb{N}) \xrightarrow{1-1} \mathbb{N} \qquad \{a_1, a_2, \cdots, a_n\} = p_{a_1} p_{a_2} \cdots p_{a_n}$$



Theorem (Representation Theorem)

- (i) 任何有穷 Boolean Algebra 同构于某幂集代数。
- (ii) 有穷 Boolean Algebra 之势呈形 2ⁿ。
- (iii) 两个等势的有穷 Boolean Algebra 是同构的。
- (iv) 并非任何 Boolean Algebra 皆同构于某幂集代数。

Thank You!



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