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The Historically Logical Structure of Philosophy Made by Dialectic Logic

TAKAHARA Toshio

takahara-t@m.ieice.org 2021.08.27

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1 Premises

1 History \doteq Logic after the birth of culture.

2 Formal Logic

Logic \doteq Philosophy after the birth of culture

Logic and perception unconsciously make subconscious, emotion, common sense and way of life.

Existing philosophy is difficult for many people.

Facts are

1 Objective facts,

2 Perceived information in mind

and

3 Modified information in mind.

Modified information is a hypothesis.

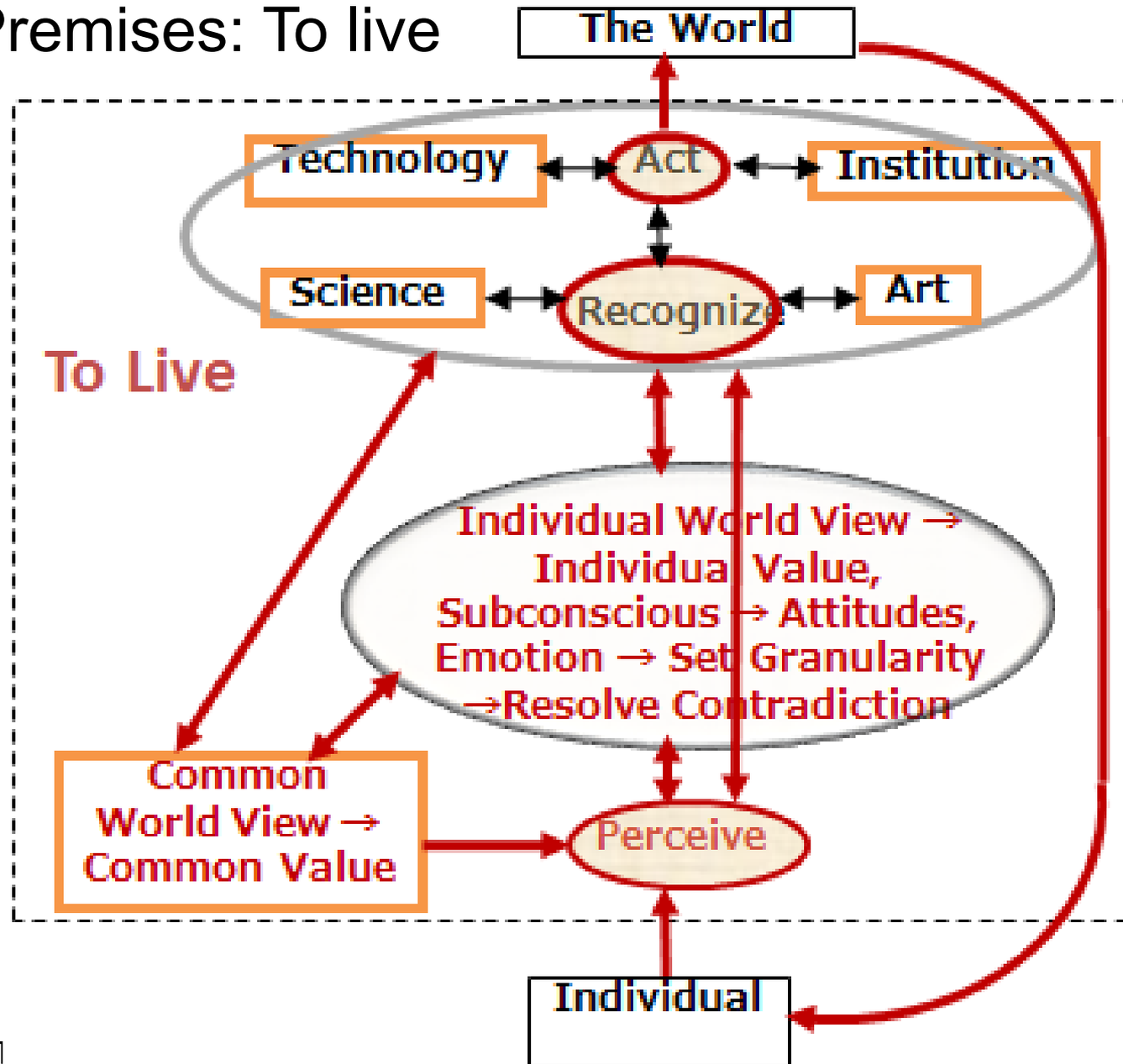
1 Premises: Minimum basic concepts

<i>Concepts</i>	<i>Explanation</i>
Object	<i>Information cut from facts by perception at a granularity</i>
Granularity	<i>A range or scope in time and/or space and/or attributes</i>
To Enumerate	<i>To numerate up to a whole without leakage (and overlap)</i>

Logical enumeration

kinds and types are results of logical enumeration

1 Premises: To live



1 Premises: Structure of logic

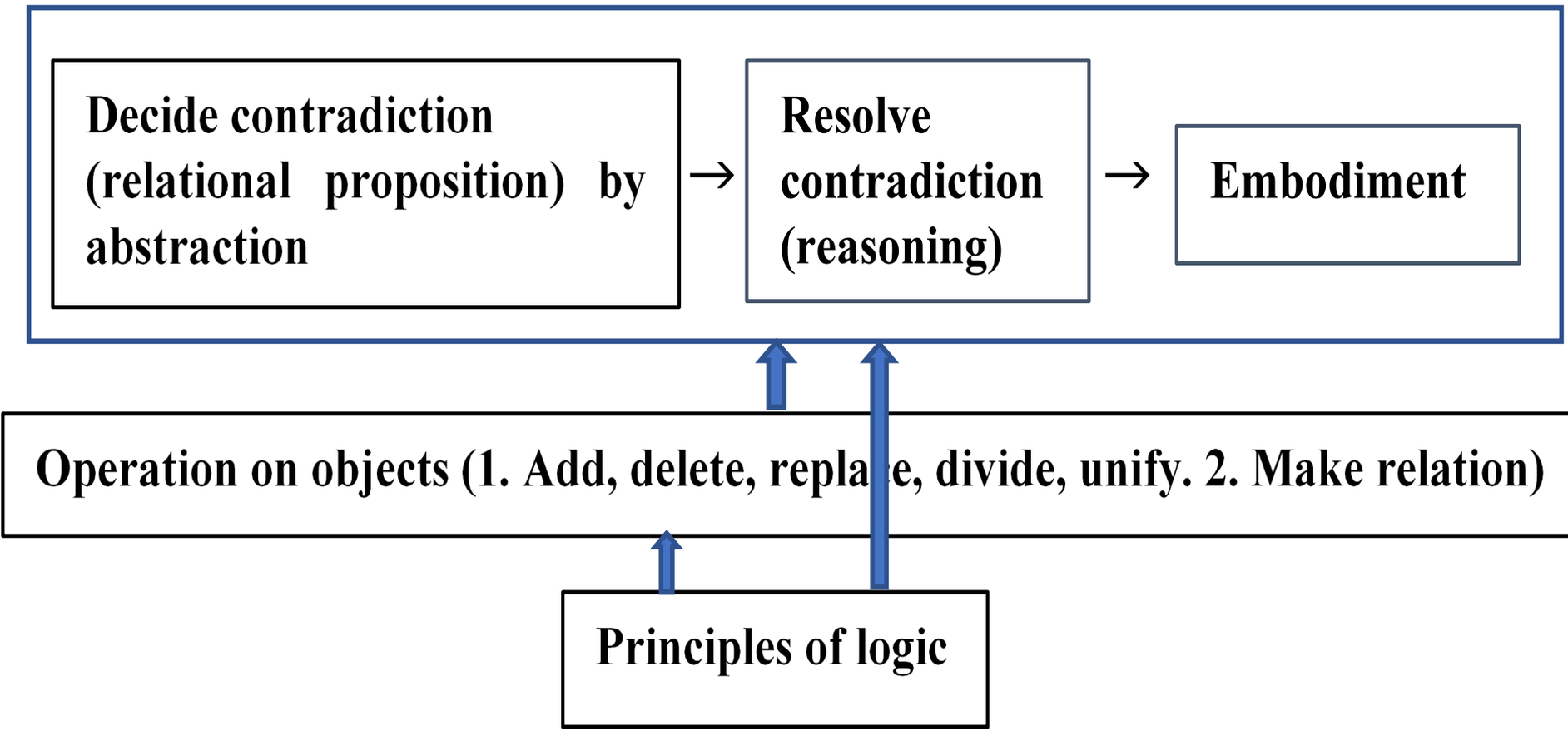


Fig. Structure of Logic

1 Premises: Contradiction Model

Minimum element of the world

<i>Contradiction</i>	<i>Note</i>
<i>Contradiction of Resolving Differences</i>	<i>Usual changes</i>
<i>(Usual) Compatible Contradiction: CC</i>	<i>Usual Contradiction. Realize two terms compatibly. e.g.: high power and light weight of engine. Function and structure</i>
<i>Special CC = Contradiction of Unity; CU</i>	<i>Two terms continue to change each other. e.g.: man and woman, purpose and means, contents and form, unity and diversity, love and liberty, sense of unity and sense of object</i>

2 Issues to be solved

- Philosophy is difficult for many people and does not meet the needs at this time.
- Public opinion is an assemblage of emotions.
→ need logical judgement and right emotion.
Emotion is important but difficult to change.

3. Improve Logic

Short history of induction, deduction and abduction

Accumulation of facts in long history had brought about induction. → Generalization of specialized example

Accumulation of change of facts in long history had brought about recognition of “cause and effect”, which finally make deduction. → Specialization of generalization

Accumulation of setting condition on facts in history had brought about abduction. → Another specialization of another specialization

3. Improve Logic

Short history of induction, deduction and abduction

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3. Improve Logic

3.1 Improve reasoning

- By logical enumeration
- By integrating reasoning into abduction

3.2 By summarizing history of contradiction

History \doteq Logic after the birth of culture.

History and logic are accumulating into types of contradiction

compatible contradiction \rightarrow

contradiction of unity

3.1 First improvement by logical enumeration on induction, deduction and abduction

Logical enumeration has a possibility of the way to accurate induction.

Forming a logically enumerated hypothesis by narrowing granularity of objects can deduce in usual deduction which add new information.

e.g.: By setting the cause in the proposition on “cause and effect” by logical enumeration deduce to get the effect in usual deduction. e.g.: Compatible contradiction transforms into contradiction of unity on some condition.

Abduction by a logically enumerated hypothesis is more accurate reasoning than simple abduction.

3.1 Second improvement by Integration into abduction

The differences between generalization and specification are relative. Generalized proposition has a more general proposition. And specialized proposition has a more special proposition.

So, we can shift a boundary between generalization and specialization to ultimate special one.

In other word, abduction, which is realization of general condition, includes deduction and induction, which are realization of special condition.

So, we can integrate induction of specialization of general proposition, deduction of generalization of special proposition and abduction into abduction substantially.

4. Summary

4.1 Philosophy for many people.

Philosophy to meet
the needs at this time.

4.2 Historically logical philosophy and Improved dialectic logic

→

1 Right judgement

2 Right intuition