Entailment Calculus as the Logical Basis of Automated Theorem Finding in Scientific Discovery
(Extended Abstract)

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Abstract

Any scientific discovery must include an epistemic process to gain knowledge of or to ascertain the existence of some empirical and/or logical entailments previously unknown or unrecognized. The epistemic operation of deduction in an epistemic process of an agent is to find new and valid entailments logically from some premises which are known facts and/or assumed hypothesis. Automated theorem finding can be regarded as the automation of deduction operations of an agent. This paper discusses the logical basis of automated theorem finding from the viewpoint of relevant logic. The paper points out why classical mathematical logic and/or its various extensions are not suitable logical tools for solving the problem, and shows that paradox-free relevant logics are more hopeful candidates for the purpose.

Introduction

It is probably difficult, if not impossible, to find a sentence form in various scientific publications which is more generally used to describe various definitions, propositions, and theorems than the sentence form of "if ... then ...". A sentence of the form "if ... then ..." is usually called a conditional which states that there exists a conditional and/or causal relationship between "if part" and "then part" of the sentence. Scientists always use conditionals in their descriptions of various definitions, propositions, and theorems to connect a concept, fact, situation or conclusion and its sufficient conditions. Indeed, a major work of almost all, if not all, scientists is to discover some conditional and/or causal relationships between various phenomena, data, and laws in their research areas.

In logic, the notion abstracted from various conditionals is called "entailment." In general, an entailment, for instance, "A entails B" or "if A then B," must concern two propositions which are called the antecedent and the consequent of that entailment, respectively. The truth and/or validity of an entailment depends not only on the truths of its antecedent and consequent but also more essentially on a necessarily relevant, conditional, and/or causal relation between its antecedent and consequent. As a result, the notion of entailment plays the most essential role in human logical thinking because any reasoning must invoke it. Therefore, it is historically always the most important subject studied in logic and is regarded as the heart of logic (Anderson & Belnap 1975).

From the viewpoint of logic, there are at least two kinds of entailments. One kind is empirical entailments and the other kind is logical entailments (Cheng 1992). The truth and/or validity of an empirical entailment is dependent on the contents of its antecedent and consequent, i.e., the relevant relation between its...
defines terminology used in this paper. Section 3
rest of the paper is organized as follows: Section 2
logics are more hopeful candidates for the purpose. The
problem of ATF, and shows that paradox-free relevant
extensions are not suitable logical tools for solving the
why classical mathematical logic and/or its various
the viewpoint of relevant logic. The paper points out
various fields.
requirement can provide great assistance for scientists in
an automated reasoning program satisfying the
significance of solving the problem is obvious because
of the field as new and interesting theorems. The
theorems in a field that must be evaluated by theorists
as to find new and valid entailments logically from
some premises which are known facts and/or assumed

Therefore, we can say that any scientific discovery
must include an epistemic process to gain knowledge of
or to ascertain the existence of some empirical and/or
logical entailments previously unknown or unrecognized. In the relevant logic model of epistemic
processes in scientific discovery which is proposed by
the present author recently, the epistemic operation of
deduction in an epistemic process of an agent is defined
as to find new and valid entailments logically from
some premises which are known facts and/or assumed hypothesis (Cheng 1994b).

On the other hand, reasoning is the process of
drawing new and valid conclusions logically from some
premises which are known facts and/or assumed hypothesis. Automated reasoning is concerned with the
execution of computer programs that assist in solving problems requiring reasoning. Wos 1988 proposed 33
open research problems in automated reasoning (Wos 1988). The thirty-first of these problems is the problem
of automated theorem finding (ATF for short) which is
the main subject we want to investigate in this paper.
The question is as follows:
The problem of ATF (Wos 1988, 1993) : What
properties can be identified to permit an automated
reasoning program to find new and interesting theorems,
as opposed to proving conjectured theorems?

ATF can be regarded as the automation of deduction
operations of an agent. The problem of ATF, of course,
is still open until now (Wos 1993). The most
important and difficult requirement of the problem is
that, in contrast to proving conjectured theorems supplied by the user, it asks for criteria that an automated
reasoning program can use to find some theorems in a field that must be evaluated by theorists of the field as new and interesting theorems. The signifcance of solving the problem is obvious because
an automated reasoning program satisfying the
requirement can provide great assistance for scientists in
various fields.

This paper discusses the logical basis of ATF from
the viewpoint of relevant logic. The paper points out
why classical mathematical logic and/or its various
extensions are not suitable logical tools for solving the
problem of ATF, and shows that paradox-free relevant
logics are more hopeful candidates for the purpose. The
rest of the paper is organized as follows: Section 2
defines terminology used in this paper. Section 3

discusses the problem that what logic can be used to
underlie ATF. Section 4 proposes our relevant logic
approach to ATF. Section 5 presents some results of
our experiments with EnCal, a general-purpose
entailment calculus system we are developing. Finally,
some concluding remarks are given in Section 6.

Terminology
We now define terminology here for discussing our
subject clearly, unambiguously, and formally.

A logic system L is a triplet (F(L), ⊢ L, Th(L))
where F(L) is the set of well formed formulas of L, ⊢ L
is the consequence relation of L such that for a set P of
formulas and a formula C, P ⊢ L C means that within
the framework of L taking P as premises we can obtain
C as a valid conclusion, and Th(L) is the set of logical
theorems of L such that ⊢ L C holds for any
C ∈ Th(L). According to the representation of the
consequence relation of a logic, the logic can be
represented as a Hilbert style system, a Gentzen sequent
calculus system, or a Gentzen natural deduction system.
A semantics of a logic system is an interpretation of
the formulas of the logic into some mathematical
structure, together with an interpretation of the
consequence relation of the logic in terms of the
interpretation.

Definition 1 Let \( F(L), \vdash L, Th(L) \) be a logic,
P ⊆ F(L), and P ∉ ∅. A formal theory with premises P
based on L, denoted by T_L(P), is defined as follows:

\[
T_L(P) \overset{df}{=} Th(L) \cup T_L^e(P)
\]

\[
T_L^e(P) \overset{df}{=} \{ A \mid P \vdash L A \text{ and } A \notin Th(L) \}
\]

where Th(L) and T_L^e(P) is called the \textit{logical part} and the
\textit{empirical part} of the formal theory, respectively, and
any element of T_L^e(P) is called an \textit{empirical theorem}
of the formal theory.

In general, if logic L is adequately strong, then a
formal theory T_L(P) based on L is an infinite set of
formulas, even though P is a finite set of formulas.

Obviously, for any set of formulas given as
premises, we can obtain different formal theory based on
different logic. However, as we will discuss in Section
3, not all logic can serve well as the fundamental logic
underlying ATF.

Definition 2 A formal theory T_L(P) is said to be
directly inconsistent if and only if there exists a
formula A of L such that both A ∈ P and ¬A ∈ P hold. A
formal theory T_L(P) is said to be indirectly inconsistent
if and only if there exists a formula A of L such that
any of the following three conditions holds: (1) A ∈ P,
¬A ∈ P, and ¬A ∈ T_L(P), (2) ¬A ∈ P, A ∈ P, and A ∈ T_L(P),
and (3) A ∈ P, ¬A ∈ P, A ∈ T_L(P), and ¬A ∈ T_L(P). A
formal theory $T_L(P)$ is said to be consistent if and only if it is neither directly inconsistent nor indirectly inconsistent.

In general, a formal theory constructed as a purely deductive science (e.g., classical mathematical logic and its various extensions) is consistent. However, almost all, if not all, formal theories constructed based on empirical and/or experiential sciences are generally indirectly inconsistent.

**Definition 3** A formal theory $T_L(P)$ is said to be meaningless or explosive if and only if $A \in T_L(P)$ for arbitrary formula $A$ of $L$.

Obviously, a meaningless or explosive formal theory is not useful at all.

**Definition 4** A logic $L$ is said to be paraconsistent if and only if for any two different formulas $A$ and $B$, $\{A, \neg A\} \vdash_B B$ does not hold. A logic $L$ is said to be explosive if and only if it is not paraconsistent.

Obviously, if logic $L$ is explosive, then any directly or indirectly inconsistent formal theory $T_L(P)$ must also be explosive.

Now, in our terminology, the problem of ATF can be said as "for any given premises $P$, how to construct a meaningful formal theory $T_L(P)$ and then find new and interesting theorem in $T_L(P)$ automatically?" Since we investigate the problem of ATF from the viewpoint of logic, we have an additional problem as "what logic system can underlie reasoning in ATF?" In the rest of this paper, we want to give primary answers for the problems.

**On the Logical Basis of ATF**

An obvious candidate for the logic to be used to underlie ATF is classical mathematical logic (CML for short) where the notion of entailment is represented by the extensional notion of material implication, denoted by $\rightarrow$. However, the logic is not a suitable fundamental tool for ATF because of the well-known "implicational paradox problem."

According to the extensional and truth-functional semantics of the material implication, the truth of formula $A \rightarrow B$ depends only on the truths of $A$ and $B$, though there could exist no necessarily relevant, conditional, and/or causal relation between $A$ and $B$. As a result, for example, propositions "snow is white $\rightarrow 1+1=2$," "snow is black $\rightarrow 1+1=2," and "snow is black $\rightarrow 1+1=3$" are all true in the logic. However, if we read "$\rightarrow$" as "if ..., then ..., then "if snow is white then $1+1=2," "if snow is black then $1+1=2," and "if snow is black then $1+1=3$" are all false in human logical thinking because there is no necessarily relevant, conditional, and/or causal relation between the if-part and the then-part of each sentence. Obviously, the notion of entailment in human logical thinking is intrinsically different from the notion of material implication in CML. Using the material implication as the entailment is problematical in pragmatics. The "implicational paradox problem" is that if one regards the material implication as the entailment and every logical theorem of CML as a valid reasoning form in human logical thinking, then some logical axioms or theorems of the logic, such as $A \rightarrow (B \rightarrow A)$, $B \rightarrow (\neg A \vee A)$, $\neg A \rightarrow (A \rightarrow B)$, $(\neg A \land A) \rightarrow B$, $(A \rightarrow B) \vee (\neg A \rightarrow B)$, $(A \rightarrow B) \vee (A \rightarrow B)$, $(A \rightarrow B) \vee (B \rightarrow A)$, $((A \land B) \rightarrow C) \rightarrow ((A \rightarrow C) \vee (B \rightarrow C))$, and so on, present some paradoxical properties and therefore they have been referred to in the literature as "implicational paradoxes" (Anderson & Belnap 1975; Dunn 1986; and Read 1988).

For example, in terms of CML, formulas $A \rightarrow (B \rightarrow A)$ and $B \rightarrow (\neg A \lor A)$ mean "a true proposition is implied by anything"; formulas $\neg A \rightarrow (A \rightarrow B)$ and $(\neg A \land A) \rightarrow B$ mean "a false proposition implies anything"; formula $(A \rightarrow B) \lor (B \rightarrow A)$ means "for any two propositions $A$ and $B$, $A$ implies $B$ or $B$ implies $A$." However, it is obvious that we cannot say "if $B$ then $A$" for a true proposition $A$ and an arbitrary proposition $B$, "if $A$ then $B$" for a false proposition $A$ and an arbitrary proposition $B$, and "if $A$ then $B$ or if $B$ then $A$" for any two irrelevant propositions $A$ and $B$.

According to Definition 1, for any formal theory $T_{CML}(P)$, all implicational paradoxes are logical theorems of $T_{CML}(P)$. As a result, for a conclusion of a deduction from $P$ based on CML, we cannot directly accept it as a valid conclusion in the sense of entailment, even if each of given premises $P$ is valid. For example, from any given premise $A$, we can infer $B \rightarrow A$, $C \rightarrow A$, ... where $B$, $C$, ... are arbitrary formulas, by using logical axiom $A \rightarrow (B \rightarrow A)$ of CML and Modus Ponens for material implication, i.e., $B \rightarrow A \in T_{CML}(P)$, $C \rightarrow A \in T_{CML}(P)$, ... for any $A \in P \cup T_{CML}(P)$. However, from the viewpoint of human logical thinking, this reasoning is not necessarily regarded as valid in the sense of entailment because there may be no necessarily relevant, conditional, and/or causal relation between $B$, $C$, ... and $A$ and therefore we cannot say "if $B$ then $A$," "if $C$ then $A$," and so on.

Another more serious problem of using CML to underlie ATF is that because CML is explosive, if a formal theory $T_{CML}(P)$ is directly or indirectly inconsistent, then it must be meaningless or explosive. This fact shows that CML is not a suitable fundamental tool for ATF in empirical and/or experiential sciences because almost all, if not all, formal theories constructed based on empirical and/or experiential sciences are generally indirectly inconsistent. This proposition is also true for any of various extensions of CML where paradox $(A \rightarrow \neg A) \rightarrow B$ is accepted as a logical theorem and Modus Ponens serves as an inference rule.
Note that all of those logic systems (including modal logic systems, intuitionistic logic, and those logic systems developed in recent years for nonmonotonic reasoning) where the entailment is directly or indirectly represented by the material implication have the similar implicational paradox problem as that in CML. Therefore, in order to find a right fundamental logic to underlie ATF, we have to investigate some implicational-paradox-free logic systems and discuss the validity of reasoning based on them in the sense of entailment.

Relevant logics are constructed during the 1950s–1970s in order to find a mathematically satisfactory way of grasping the notion of entailment (Anderson & Belnap 1975; Dunn 1986; and Read 1988). The first one of such logics is Ackermann's logic system $\Pi$. Ackermann introduced a new primitive connective, called "rigorous implication," which is more natural and stronger than the material implication, and constructed the calculus $\Pi'$ of rigorous implication which provably avoids those implicational paradoxes. Anderson and Belnap modified and reconstructed Ackermann's system into an equivalent logic system, called "system E of entailment". Belnap proposed an implicational relation, called "relevant implication," which is stronger than the material implication but weaker than the rigorous implication, and constructed a calculus called "system R of relevant implication". E has something like the modality structure of classical modal logic $S_4$, and therefore, E differs primarily from R in that E is a system of strict and relevant implication but R is a system of only relevant implication. Another important relevant logic system is "system T of ticket entailment" or "system T of entailment shorn of modality" which is motivated by Anderson and Belnap. A major feature of the relevant logics is that they have a primitive intensional connective (i.e., it cannot be defined by other connectives) to represent the notion of entailment. What underlies the relevant logics is the so-called "the principle of relevance", i.e., informally, if $A \Rightarrow B$, where $\Rightarrow$ denotes the notion of entailment, is a logical theorem of a relevant logic, for any two propositional formulas A and B, then A and B share at least one variable. As a result of requiring the principle of relevance, the relevant logics include no implicational paradoxes as logical theorems (Anderson & Belnap 1975; Dunn 1986; and Read 1988).

However, although the relevant logics have rejected those implicational paradoxes, there still exist some logical axioms or theorems in the logics which are not natural in the sense of entailment. Such logical axioms or theorems, for instance, are $(A \land B) \Rightarrow A$, $(A \land B) \Rightarrow B$, $(A \Rightarrow B) \Rightarrow (A \land C) \Rightarrow B$, $A \Rightarrow (A \lor B)$, $B \Rightarrow (A \lor B)$, $(A \Rightarrow B) \Rightarrow (A \Rightarrow (B \lor C))$ and so on, where $\Rightarrow$ is the primitive intensional connective in the logics to represent the notion of entailment. The present author named these logical axioms or theorems "conjunction-implicational paradoxes" and "disjunction-implicational paradoxes" (Cheng 1991, 1992) Similar to the case of CML, according to Definition 1, for any formal theory $TT_{E/R}(P)$ where $T/E/R$ denotes any of $T$, $E$, and $R$, all conjunction-implicational and disjunction-implicational paradoxes are theorems of $TT_{E/R}(P)$. As a result, for a conclusion of a deduction from $P$ based on $T$, $E$, or $R$, we cannot directly accept it as a valid conclusion in the sense of entailment, even if each of given premises $P$ is valid. For example, from any given premise $A \Rightarrow B$, we can infer $(A \land C) \Rightarrow B$, $(A \land C \land D) \Rightarrow B$, and so on by using logical theorem $(A \Rightarrow B) \Rightarrow ((A \land C) \Rightarrow B)$ of $T$, $E$ and $R$ and Modus Ponens for entailment, i.e., $(A \land C) \Rightarrow B \in TT_{E/R}(P)$. $(A \land C \land D) \Rightarrow B \in TT_{E/R}(P)$, ... for any $A \Rightarrow B \in P \cup TT_{E/R}(P)$. However, from the viewpoint of human logical thinking, this reasoning is not necessarily regarded as valid in the sense of entailment because there may be no necessarily relevant, conditional, and/or causal relation between $C$, $D$, ... and $B$ and therefore we cannot say "if $A$ and $C$ then $B$," "if $A$ and $C$ and $D$ then $B$," and so on. Therefore, in order to find a right fundamental logic to underlie ATF, we have to investigate some logic systems which are free of not only implicational paradoxes but also conjunction-implicational and disjunction-implicational paradoxes.

Recently, the present author proposed some new relevant logics, named $Tc$, $Ec$, and $Re$, for conditional relation representation and reasoning (Cheng 1994a, 1994b). As a modification of $T$, $E$, and $R$, $Tc$, $Ec$ and $Re$ rejects all conjunction-implicational and disjunction-implicational paradoxes in $T$, $E$ and $R$, respectively, and therefore, they are free of not only implicational paradoxes but also conjunction-implicational and disjunction-implicational paradoxes. What underlies the paradox-free relevant logics is "the principle of strong relevance", i.e., informally, if $A \Rightarrow B$, where $\Rightarrow$ denotes the notion of entailment, is a logical theorem of $Tc$, $Ec$, or $Re$, for any two propositional formulas $A$ and $B$, then $A$ and $B$ share all variables.

Using a paradox-free relevant logic as the fundamental logic to underlie ATF, we can avoid those problems in using CML, various extensions of CML, and relevant logics $T$, $E$, and $R$. In the following discussion, we will use $Tc$ and $Ec$ as our fundamental logic to underlie ATF.

**ATF by Entailment Calculus**

Since a formal theory $TT_{Ec/R}(P)$ is generally an infinite set of formulas, even though premises $P$ are finite, we have to find some method to limit the range of candidates for "new and interesting theorems" to a finite set of formulas. The strategy the present author adopted is to sacrifice the completeness of ATF to get the finite.
set of candidates. This is based on the present author's
counter that almost all "new and interesting
theorems" of a formal theory can be deduced from the
premises of that theory by finite inference steps
concerned with finite number of low degree (will be
defined below) logical entailments.

We now introduce some definitions.

**Definition 5** A formula A is a zero degree formula
if and only if no entailment connective occurs in it.

**Definition 6** A formula in the form of A⇒B is a
first degree formula (also called a first degree
entailment) if and only if both A and B are zero degree
formulas. A formula in the form of A⇒B is a first degree
formula if and only if both A and B are first degree
formulas, (2) A is a first degree formula and B is a
first degree formula and B is a zero degree formula,
and (3) A is a zero degree formula and B is a first degree
formula.

**Definition 7** Let k be a natural number. A formula
in the form of A⇒B is a kth degree formula (also called
a kth degree entailment) if and only if any of the
following holds: (1) both A and B are (k-1)th degree
formulas, (2) A is a (k-1)th degree formula and B is a
jth (j<k-1) degree formula, and (3) A is a jth (j<k)
degree formula if and only if both A and B are
first degree formulas, (2) A is a first degree formula
and B is a zero degree formula, and (3) A is a zero degree
formula and B is a first degree formula.

**Definition 8** Let L be a logic and k be a natural
number. A kth degree formula A is a kth degree logical
theorem of L if and only if P ⊢ L A.

**Definition 9** Let L be a logic and k be a natural
number. The kth degree fragment of L, denoted by L^k,
is a set of logical theorems of L such that for any
formula A, A ∈ L^k if and only if (1) A is an axiom of L,
or (2) P ⊢ L^k A and A is a jth (j<k) degree logical
theorem of L.

Note that the kth degree fragment of logic L not
necessarily include all kth degree logical theorems of L
because it is possible for L that deductions of some kth
degree logical theorems of L must invoke those logical
theorems whose degrees are higher than k. On the other
hand, according to Definition 4.5, the following holds
obviously:

L^0 ⊆ L^1 ⊆ ... ⊆ L^k-1 ⊆ L^k ⊆ L^k+1 ⊆ ...

**Definition 10** Let L be a logic, P be a set of
formulas of L, and k be a natural number. A formula A
is said to be k-deducible from P based on L if and only
if P ⊢ L^k A holds but P ⊢ L^{k+1} A does not hold.

Note that the notion of k-deducible can be used as a
metric to measure the difficulty of deducing an empirical
theorem from given premises P based on logic L. The
difficulty is relative to the complexity of problem being
investigated as well as the strength of underlying logic L.

Based on the above definitions, we have an
important result as follows.

**Theorem 1** Let T_{Te/Ec}(P) be a formal theory and k
be a natural number. If P is finite, then all empirical
theorems of T_{Te/Ec}(P) which are k-deducible from P
based on Tc^k or Ec^k must be finite. This is also true
even if T_{Te/Ec}(P) is directly or indirectly inconsistent.

Proof Omitted.

**Corollary** Let T_{Te/Ec}(P) be a formal theory and k
be a natural number. There exists a fixed point P' such
that P' ⊆ P and T_{Te/Ec}(P')=P'. This is also true even if
T_{Te/Ec}(P) is directly or indirectly inconsistent.

Proof Omitted.

Note that the proposition that Theorem 1 says about
relevant logic Tc and Ec does not hold for those
paradoxical logics such as classical mathematical logic
CML and its various extensions, relevant logics T, E,
and R because these logics accept implicational,
conjunction-implicational, or disjunction-implicational
paradoxes as logical theorems.

**Definition 11** Let T_{Te/Ec}(P) be a formal theory and
k be a natural number. Tc or Ec is said to be kth-degree-complete
for T_{Te/Ec}(P) if and only if all empirical
theorems of T_{Te/Ec}(P) are k-deducible from P
based on Tc^k or Ec^k.

Having Tc or Ec as the fundamental logic and
constructing, say the 3rd degree fragment of Tc or Ec
previously, for any given premises P, we can find the
fixed point P'=T_{Te/Ec}(P). Since the number of 0-
deducible, 1-deducible, 2-deducible, and 3-deducible
empirical theorems is finite and Tc or Ec is free of
implicational, conjunction-implicational, and
disjunction-implicational paradoxes, as a result, we can
obtain finite meaningful empirical theorems as
candidates for "new and interesting theorems" of formal
theory T_{Te/Ec}(P). Moreover, if Tc or Ec is 3rd-degree-complete
for T_{Te/Ec}(P), then we can obtain all candidates for "new and interesting theorems" of
T_{Te/Ec}(P). These are also true even if T_{Te/Ec}(P) is
inconsistent. Of course, Tc or Ec may not be 3rd-
degree-complete for T_{Te/Ec}(P). In this case, a fragment
of Tc or Ec whose degree is higher than 3 must be used
if we want to find those 4-deducible empirical theorems,
5-deducible empirical theorems, and so on.
Experiments with EnCal

We are developing a general-purpose entailment calculus system named EnCal. It can generate the kth degree fragment of a specified logic, verify whether a formula is a logic theorem of the kth degree fragment of a specified logic, and generate all k-deducible empirical theorems of a specified formal theory.

Below, we present some current results of our experiments on ATF in NBG set theory with EnCal. Since almost all mathematics can be formulated in the language of set theory, the set theory has been regarded as the ultimate proving ground for automated theorem proving programs. This is also true in ATF. We take set theory as the starting point of our experiments on ATF with EnCal and are finding "new and interesting theorems" in NBG set theory (Boyer et al. 1986, and Quaife 1992) by EnCal. The underlying logic we adopted is Tcqe which is an extension of Tc such that it has quantifier and equality and relative axiom schemata.

Using EnCal, we have found the following: (1) There are 15 1st degree theorems, 46 2nd degree theorems, and 7 3rd degree theorems which are 1-deducible from Götzel's axioms for NBG set theory based on Tcqe1. (2) There are 116 1st degree theorems, 9 2nd degree theorems, and 0 3rd degree theorems which are 1-deducible from Quaife's axioms for NBG set theory based on Tcqe1. (3) There are 38 1st degree theorems, 186 2nd degree theorems, and 292 3rd degree theorems which are 2-deducible from Götzel's axioms for NBG set theory based on Tcqe2. (4) There are 220 1st degree theorems, 324 2nd degree theorems, and 432 3rd degree theorems which are 2-deducible from Quaife's axioms for NBG set theory based on Tcqe2. We are continuing the experiment using the 3rd degree fragment of Tcqe. We are also doing a comparison of the theorems found by EnCal automatically and the theorems proved by OTTER automatically or semi-automatically.

Concluding Remarks

Although the research presented here is a preliminary work, it has opened a new direction for solving the problem of ATF and provided a conceptional foundation for the further research on this direction.

There are many interesting and challenging research problems on the relevant logic approach to ATF presented in this paper. For examples, some important issues are as follows:

(1) Does there exist a decision procedure for the kth-degree-completeness of Tc or Ec for any given premises?

(2) What strategy we should adopt to deal with inconsistency in a formal theory when it is detected in empirical theorem deductions?

(3) How can we define that an empirical theorem is "new" and/or "interesting" formally?

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