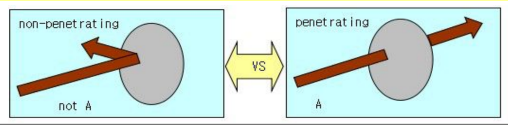
Logic the simplest, but supreme way for recognition(v2): 2013/10/20,23;2022/4/25

A kernel problem is **contradiction** which deny **uniqueness of realization(true)**. Then a contradiction enables anything **disorder(chaos)**. So it's uniqueness that enable **overwhelm -ing judgment** on reality. Also "**truth is provable(Completeness** in **determinism)**" and being of **un-determining phenomena(Incompleteness** introducing **probability**) are studied. A way of logical comprehension is most indispensable than anything else.

1) A contradiction never be observable in our material world.

<a>:but it can happen in something invisible such as lie or non-matter world(vacuum one)>.
(1)a decisive example :



(2)In actual our visible(observable) physical material world, it never be possible to realize simultaneously {A(breaking thorough the shield) and not A(not breaking thorough the shield)}. As the consequence, our material world phenomena is basicly non-contradictional. Those happen mainly in something invisible as our languages(lie, as software).

Something invisible as our languages(lie, as software).

Non-Contradiction states possible realization in past and future is unique, but not plural, which is basic and decisive for overwhelming judgment for an execution.

Many opinions must be allowed" in democracy, which might be chaos in an emergency. It 's also absolute necessary condition for securing an order not to destabilize society.

(3) Either A or not A is surely true, so if A was false, then turning(denying) A become true.

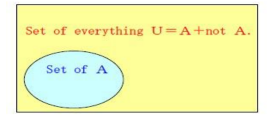
This is a top tip to get better in skill(invention) and in politics(revolution). Our frequent task is researching what causes what results. The tip is useful in these tasks.

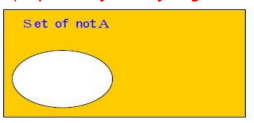
②If a contradiction had happened, then what would cause?.

In the below paragraph is a convenience for comprehension for amateur readers. The detail could be seen **APPENDIX_1** or appropriate texts on symbolic logic.

(1)**Set** A is defined as collective of (**eventual**)**elements** each of which satisfy definite member's property. **A** is also **propositional logic** concerned with definition of the property. Note **not A** means all possible event elements, but not (A element realizations).

(2)a simultaneous realization of A and (not A) is possibility of everything.





In this way,a contradiction enable everything, It becomes almighty !!. See APPENDIX_1

3The Completeness Theorem(≡CT): "A True is provable!".

(1) proof is a procedure to verify truth of proposition "if A,then result B". A="debt" c "is with bond"d" by same amount such as d=c, then $\{d_1=c_1,d_2=c_2,....,d_N=c_N\}$,then B= $\{sum\ of\ debts\ =sum\ of\ bonds:c_1+c_2+,...+c_N=d_1+d_2+,...+d_N\}$.

(a)From latest view,a true is a realization in repeatable observable phenomena. n times repeatable observability in N times trial is realization with finite probability $(1 \ge p = n/N \ge 0).1 > p > 0$ are called statistical,while p=1 is called deterministic. See APPENDIX_1:A3

example-1)probabilitical dice throwing, machine trouble event in a certain time. example-2)prediction of star position in heaven is deterministic in classical dynamics.

(b)**proof** is definite procedure of deductive inference such as "presupposing A(true) concludes result B(true) in evident way for which none can object .Such **inference** A⊂B must be tautology.A={a=b,b=c},then B={a=c}is tautological inference. **Tautology** is defined as self evident of "repeating same meaning in the other words" The more precise details could be in the later in (2)(d).

- (2) The simple proof of CT="A true is provable". < for vigorous students>.
- (a)**proposition** is defined as judgmental statement with determinability of the true=1 or false=0.Such proposition is called **complete**.Certainly there are also statement without determinability.Such proposition is defined as **incomplete** (**indeterministic**)one.A="Stock price in tomorrow will increase" is incomplete.
- * **predicative logic** :subject(noun=n)+predicative(P),cow(c)eat(E)glass(g)=Ecg. See (g). Predicative logic is judgmental statement in ordinal language.
- * propositional logic:A=Ecg,B=Edm(dog eat meat);A V B=A or B,A \ B=A and B, It's also called two values(1=true,0=false)logic. Those are main in this report.

Also see APPENDIX 1:A1:More details on Logic.

(b)A⊂B) is called **conditional(inference)**and is kernel in propositional logic.

Α	В	A⊂B)
1	1	1
1	0	0
0	1	1
0	0	1

The meaning is"If presupposition A,then conclusion is B".

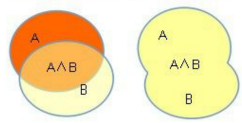
The left table is the truth value one. Then note that conditional is "deductive inference" and always true when presupposition is false. (0,1,1)means that inference is true when result B is true, then false presupposition is don't care.

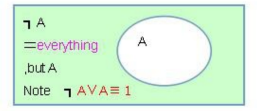
(0,0,1) means both *cause* and *result* are false, the inference is true. If inference is *not true*, then conclusion must be turned to 1, this is to contradict with presupposition of B=0.

Consequently, by false presupposition(=contradiction), any inference becomes true!!!.

(c) $(A \subset B) = \neg (A \land \neg B) = \neg A \lor B$, <confirm the meaning of the tables> where,logical product $A \land B$ is A and B, logical sum $A \lor B$ is A or B. \neg is negation(not),

А	В	АЛВ	- 57	А	В	AVB	А	٦Α	В	¬ A∨B	A⊂B)	¬ A∨A
1	1	1		1	1	1	1	0	1	1	1	1
1	0	0		1	0	1	1	0	0	0	0	1
0	1	0		0	1	1	0	1	1	1	1	1
0	0	1		0	0	0	0	1	0	1	1	1





(d)Proof is a definite symbol sequence as{ $A=1,(A \subset B)\equiv 1, \Rightarrow B=1$ }.

Then inference $(A \subset B) \equiv 1$ must be "**Tautology**".

Definition:A⊂B≡1 is always true without concern on logical values of A and B.

Thereby, tautology is the strongest universal logic(true)!!!.

example) $(A \subset B) \equiv \neg A \lor B, A \lor (B \lor C) \equiv (A \lor B) \lor C, \neg A \lor A \equiv 1$, there are many.

(e)A truth (in determinism) is provable(inference becomes tautology).

For being **tautological inference**($A \subset B$) $\equiv 1$)when presupposition A=1, then **what is result B**?, B must be $B \equiv A \lor R$, where R is certain proposition.

Then the inference become $(A \subseteq B) = \neg A \lor B = \neg A \lor (A \lor R) \equiv 1$. $< \neg A \lor A \equiv 1 >$ Thus the inference is found to be **tautology**(valid true).cproof end>.

(f)The meaning of the Completeness Theorem:

Because of the definition ,truth must be valid for everyone at anytime anywhere. If everyone could consent by observing in software(logical proof) or hardware(experimental proof), it is truth. Truth is provable(tautology), which means that the definition of presupposition true-itself had already including possibility of proving.

If cause A=1 is true, then result B=AVR=1, and $(A \subseteq B) = \neg AVB = \neg AV(AVR) \equiv 1$. is

also evident.

B=AVR=1

If A=1,

"If A is true,B is surely to be also true". See APPENDIX_1:A1:More details on Logic(d).

(g)predicative logic can become propositional logic in general.

(Note CT is theorem in predicative logic, but not propositional one by the original).

Predicative logic is judgmental statement in ordinal language(subject=x+predicative=P) denoted by Px="x is P". There are two kind of noun such as individual and collective one.

 $\textbf{individual}: sun, Europe, Adam, Eva, a, 1, \dots$

collective:animal,natural number,Egyptian,.....

As for predicative logic statement on collective noun $x \equiv \{x_1, x_2, x_3...\} \equiv set, so called$ **quantifier** $<math>\{ \forall, \exists \}$ is necessary, which are not in propositional logic.

- *∀(universal quantifier)≡all of x,arbitrary x.
- *∃ (existential quantifier)≡certain of x,

Then following equation can be established in general.

$$\forall x P x = (x_1 P x_1) \land (x_2 P x_2) \land ... = A_1 \land A_2 \land ...;$$
 "as for arbitrary x, x is P"
$$\exists x P x = (x_1 P x_1) \lor (x_2 P x_2) \lor ... = A_1 \lor A_2 \land$$
 "as for certain x, x is P".

In the above way, so called **predicated logic becomes simple propositional one without quantifier** by condition of each terms **definiteness** of the truth value.

The simple proof of IT="There must be incomplete proposition of which true or false never be determined in non cotradictional Theory with Natural Number Theory".

Proof::you never can determine the largest natural number in Natural Number Theory.

 \longrightarrow :Note real number 0*=lim N→∞ 1/N=1/∞.is also indefinite, because ∞=1/0.

***:"0" is nothing and non-nothing simultaneously<in **real example_1**>.

**http://www.777true.net/Overwhelming-Judgment-of-SCIENCE.pdf

Indefinite is no complete information,so information loss introduce **probability** in general.

The most important matter is IT belongs to **statistical phenomena** in general.

http://www.777true.net/Goedel-Chaos.pdf

Established mathematicians insist non countability of real number set concentration (alef-1). While that of natural number set is alef-0 < alef-1. However real number never be definite due to indefiniteness of real number zero 0*. alef-0 < alef-1 can not be provable. To tell form the very beginning, they never can make definite sequential array of real number and employ so called diagonal logic in the poof. This is tragedy of the great mathematician G.Kantor. However without him, the modern mathematics could not be.

Now Set Theory is indispensable and most basic concept in modern mathematics.

0.	0	0	0		
R1	r11	r12	r13		
R2	r21	r22	r23		
R3	r31	r32	r33		
R4	r41	r42	r43		

The proof is as follows. If real number were countable (alef-0), it could be arrayed sequencially as table, then we can make a real number X which is not in the array. It's contradiction !!!, X=0.x1-x2-x3-x3-x4-.... $x1 \neq r11.x2 \neq r22..x3 \neq r33.....$

The reason is evident from the concept observability in quantum physics concept.

Infinitive is non observable whether it may be natural number set concentration, or that of real number set. Mathematics must be "finite" to be observable.

Then probability 0* is to mean not nothing, but non observability in quantum physics!!.

The deep reason is that by abstract concept "observability" established so called quantum logic which could reconstruct experiential quantum mechanics in general (Virkov, G. & Neumann, 1936). So also author noticed true in logic must be observable (realization in physical material world). Especially note observability and non-contradiction is co-body.

APPENDIX_1:

<u>The strict proof on contradiction enables anything turn to true in propositional logic.</u> A1:More details on Logic.

symbol notation:

- $* \equiv$ this means equal by **definition** or **tautology**(self evident).
- *P✿(A⊠B): operation ☒ in the bracket must be done precedingly than anything else.
- $* \forall e \in A : arbitrary(all) element "e "belonging to set A{e₁,e₂,e₃,...,e_N},$

(a) predicative logic and propositional logic.

Logic is ordinal judgmental statement with **true** or **false** in general language,which is called **predicative logic**. It has form of {**subject**(noun)+**predicate**(noun,adjective,verb)+......}..



(b)truth value(true=1,false=0).

example1)b≡Barack Obama(individual noun)

P≡is president(collective noun): .Pb≡A.

Pb is predicative logic with truth value, while whole of "Pb" is defined as A which is propositional logic with the truth value.

(c)set is equivalent to predicative(propositional) logic "Px".

***set** \equiv ensemble of elements{e₁,e₂,e₃,...,e_N} which satisfy member's definition \equiv A(true).

Definition≡A is **predicative logic** P as follows.where P is something definite predicative.

 $A \equiv Pe_1$, and Pe_2 , and Pe_3, and $Pe_N \equiv P_1 \land P_2 \land P_3 \land \dots \land P_N \equiv \forall e \in A Pe$.

 $\forall e \in A \equiv \text{arbitrary(all)}$ element e belonging to $A\{e_1,e_2,e_3,...,e_N\}$, $Pe \equiv \text{"e is P"}(\equiv A)$.

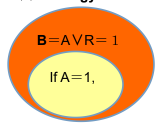
Thus you could see that whole of a predicative logic P can be considered a symbol of

A(propositional logic), which also can be considered as a set. Also note A is

 $Pe_{N}\!\equiv\!P_{N}.(N\!=\!1,\!2,\!3,\!\ldots,\!N). \quad \Rightarrow \quad A\!\equiv\!P_{1}\!\wedge\!P_{2}\!\wedge\!P_{3}\!\wedge\!,\!\ldots,\!\wedge\!P_{N}.$

Each P_N .(N=1,2,3,.....,N) is propositional logic with truth value. Thus propositional logic with conjunction $\{ \land \exists and, ; \lor \exists or ; \neg \exists negation \}$ could be a propositional logic in the whole..

(d)tautology A⊂B:Completeness theorem from view of sets relation.between A and B.



"Cause set" A is equivalent to a predicative logic A=Px, where x is elements of set A.If "result set" **B includes A's elements** as left fig,then predicative logic Qy=B(true), and all elements x is included as some elements y of B.Thereby Qx=B(true).

That is if A is true then it could be also true In B.

A2:strict proof on contradiction enables anything turn to true in propositional logic.

(1)**proof in logic:**

"The kernel in proof is inference=(A⊃B)、if supposing A(cause), results B(conclusion).

Then proof demands **tautology** $(A \supset B) \equiv 1$, which means true with don't care on A,B.

example)a=b,b=c,then a=c is inference of tautology.

A,B are proposition being true(1) or false(0). Then Following conjunction are also proposition. $(A \land B) \equiv A$ and B; $(A \lor B) \equiv A$ or B; $\neg A \equiv not A$; $A \equiv 1 \text{(tautology, self-evident)}$ $(A \supset B) \equiv \text{if supposing A(cause), results B(conclusion)}$.

A=1(assumption),($A\supset B$)=1(proof by tautology), $\Rightarrow B=1$ (theorem),

example)A=prophet is one who is revelated by God the almighty being(**supposition**).

(A⊃B)=almighty being can predict future(tautology,self-evident),

 $B = prophet can predict future. \Rightarrow B = true(proof).$

	A=0	A=1
B=0	<mark>A⊃B=1</mark>	A⊃B= 0
B=1	<mark>A⊃</mark> B=1	A⊃B= 1

silogic table(axiom)on inference(=conditional).

* Inference with conclusion true is always true.

*0⊃0=1(inference from lie become always true).

This could be understand. If not trure, conclusion lie become fail, so it could be true. This is not reasonable.

$$*(A\supset B)= AVB= (A \land B).$$

(2) The strict proof on **contradiction enables anything turn to be true !!!**—.

Theorem)

supposing $\neg A=1$ and $A=1.\Rightarrow$ any arbitrary lawless proposition could B=1.

Proof

Note \neg AVA \equiv 1. \neg A=1 and, \neg A \supset (A \supset B)= \neg A \supset (\neg AVB)= \neg \neg AV(\neg AVB)=(\neg AVA)VB \equiv 1.

$$\Rightarrow (A \supset B) = 1;$$

A=1 and $(A\supset B)=1 \Rightarrow B=1$.

(a):In mathematics, contradiction can cause anything theorem(decay of theory).

Thereby mathematicians hate contradiction above all.But physics is different<see (c)>.

(b):Typical **contradictions** in this secular world are **lie,error,trouble** which would cause **something disorder at last**. Thereby, we can not do with contradiction. Note a religion (politics) with contradiction never be religion(politics), so genuine religion(politics) is teach of righteousness <u>as for which massive people consent</u>. So **atheism** tend to be contradictional to be decadence.

(c):Contradiction in Physical Vaccum(the proof of almighty being):

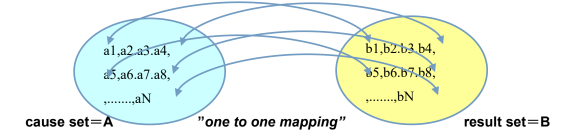
So called **vacuum polarization** in elementary particle physics is **a realization of contradiction.**Coarsely to tell,it is simultaneous **creating elementary particle** $+\alpha$, and anti-particle $-\alpha$ **from nothing** in such way as 0=+1 — 1. Then note **creating anti-particle** = **anihilating particle** = **denying creating particle.** That is, **contradiction** !!!. **vaccum polarization** = **creating particle** and **denying creating particle** (but non-observable!!!). Contradiction in this material world is inconvenient, while that in vaccum **the non material world** (= **the other world**) is entirely upside down. Because contradiction enables **the almighty** due that **anything become realizable!**, **Paranormal phenomena** is due to connection(communication) between this world and the other world.
http://www.777true.net/Scientifical-Mechanism-of-Prophecy-by-Paranormalities.pdf
http://www.777true.net/Proof-on-God.pdf

A3:Sample observation and Ensemble describing on statistical phenomena(theory).

As you know,probability of dice throwing is almost 1/6,which is observed in many trial($N\rightarrow\infty$) in **same condition**. Each event in dice throwing is called **sample observation**,which is nothing, but single reality determining our fate. While virtual massive trial observation is **describing on statistical ensemble (theory).** Statistical prediction is on the statistical ensemble describtion, but not statistical sample (realized observation, or possible events).

A4:Non-contradiction=Causality Low<one to one mapping between set A and B> <modern mathematics the introduction>

Non-contradiction is an essence and mathematics system can be created only from uniqueness the presupposition of non-conctradictioness. Because, if cause A, then result B is unique, it becomes **one to one mapping** between collective set A and B, where

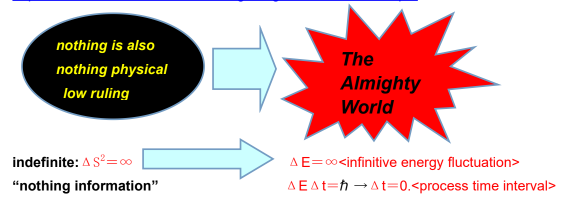


It is something functional B=f(A). By assigning numbers set A(x,y,z) yields unique value B(u) is called **function** u=f(x,y,z). This is the fundamental cause why material science is described by mathematics. Note our frequent tasks are researching **what causes what results**.

APPENDIX_2:

(1):Who created this world ?!(without expert knowledge).

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*<knowledge in engineers,physicists>

(2):Creation of this Universe (God created this universe from nothing....Al'Qur'an). Before Creation of this Universe, it's an entirely nothing world without even physical low restriction. You never prove the being in stage of nothing. So anything could be possible (the almighty world !!!). Once matter had been created from the original spot(size=0*), physical low (quantum gravitational dynamics=QGD) began to manage matter world.

-Energy conservation low in creating universe from nothing-.

0 (from nothing) = + E (matter energy) - E (gravity field energy).

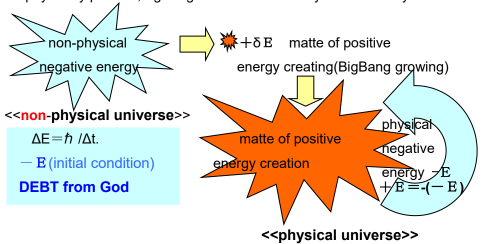
It's BigBang initiated by huge amount of energy fluctuation ΔE in time Δt . The 1st step is called force of SO(11,1) \rightarrow SO(11) phase transition in QGD.

The initial condition was huge amount of negative energy created by God.

 $\Delta E.\Delta t = \hbar$ (* the uncertainty principle for energy and time quantum physics)

It was loaded on non-physical (non-hermitian) gauge field (imaginary number component in virtual state), which were to vanish to create physical matters (+E) with physical gravity field of negative energy (-E).

* : the uncertainty principle (*) allows energy conservation low breaking ΔE within time interval Δt, which enable creating initial negative energy. If initial energy was physically positive, BigBang is to abort due to dynamic stability criterion in QGD.



As BigBang grew,temperature were to down in phase transition going as $SO(11,1) \rightarrow SO(11=\#) \rightarrow SO(10) \rightarrow SU(5) \rightarrow SU(3) \times SU(2) \times U(1)$.

It's bankrupt process of big family corporate into small one in recessions.

(#) is number of family component. Now strong force(3), weak force(2) and electromagnetic family U(1) are managing. Then note SU(3) is higher than (3+1) dimension.

Those forces enabled creating "life on planet earth with stable sun heat flow".

☞:At first he tell **nothing physical low**,but he also tell physical lows of such uncertainty principle. It is fake !!?,, yes it's **contradictional** in the singular point,but not in **regular** one.

(3):"The being of parallel worlds".

Once the parallel world be by that anything become realizable, then following question could be solved. That is, our physical world is **probabilitical** due to quantum physics nature. Then an event occur at a time, then the other possible events do not occur by probability. It is not unfair (Einstein once told *God never throw dice !!!*). If there are another parallel worlds, those other possible events could occur at there. Because the vacuum is where anything become realizable !!!. Einstein is to be entirely all right !!!, This QGD was originated from his finding principle of equivalence (between gravity and accelerated coordinate, 1907). The principle was mathematically formularized by local Lorentz invariance (General Guage Principle by Utiyama, 1956) and was quantized to become elementary particle theory (Path Integral Quantization by L.D& Vadeev & V.N.Popov, 1967).

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