AOPM-VECS-IDUQ Catalytic INITONS PDE LAW and Its Application

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OUTLOOK: Due to the cognitically researching background, the Author always prepare more and more real world software projects where supporting the proof in truly way: Emancipate the productive forces, Create new productivity, Optimize existing production tools to better adapt to the production environment and Better assists Human-oid in where understanding, adaptation and transformation of the environment, there for, thurs proofs and factors where could be garthered to the parts of backbone in catalytic computing of the humanoid DNA[11].

Keywords: Chromosome, PDC, PDW, TVM, PDE, PDE-Code, Eternal-tons, L-Pyrimidine[2], Discrete

Abstract: Since Mr. Yaoguang Luo[9] AND Mr. Rongwu luo found out the 'The INITONS Catalytic Reflection Between Humanoid DNA[14][11] and Nero Cell[14], then did alot of proofs in DETA web big data projects, such like (Deta OSS. . .). Always, Those proofs have been pushing Mr. Yaoguang who always jumping out the way of his mind for thinking in depthly. . for the instances PDC, PDW, TVM, PDE, PDE-Code, Eternal-tons and L-Pyrimidine, the Author will prepare more and more logic caculation proofs about implementing the 'AOPM[7]-VECS-IDUQ Catalytic INITONS PDE LAW and Its Application' in sequency flowchat as below.

1 DETA INITONS classify

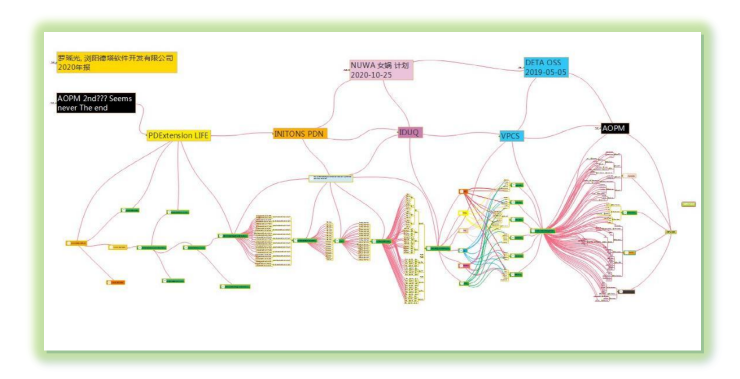


Figure 1

Since the latest document paper 'The INITONS Catalytic Reflection Between Humanoid DNA[14][11] and Nero Cell' finished, the Author changes the name of AOPM[7]-VPCS-IDUC initons into AOPM-VECS-IDUQ due to the duplication of the same chars P and C. then starts the NUWA plan, please see at Figure 1, similar with the Human's grammar, could format the initons as three types, one for Single-tons A, O, P, M, V, E, C, S, I, D, U, Q; two for Double-tons AA, AO, AP, AM, OA, OP, OM. . . AND Triper-tons AAA, AAO, AAP, AAM. . . Then we could find out more than 1800 Triper initons word's root. if it's root words appear in 2 dimension or more dimension root links. . . It could happen and detail out the conbination features of more than one millon real world verbal's, so let's talking about the 'YANGLIAOJING[10]' software on a researching way. Base through the DETA UNICORN [12]Nodes in ETL OSGI plugin way, the Author try to code the ETL node files where transpoting into a PDN files by using DNA[11] catalytic 1. 2. 2 INITONS encoding technonogy, At that time, Author thinks It could be used in Data encoding domain. Let's proving, for

example the first, using classify method, define the A, AO, AOP. . did the PDN files name's statistic in an observer view upon the classify model. then get a true answear of the main features of triper-tons classify where similar with 24 basic types shows. let's proving that the root extension of the initons AOPM-VECS-IDUQ, we could see there have 2 types initon section-extensions per each same initon section. For example we can find AOPM[7] has AOPM-VECS and AOPM-IDUQ, the author named dominant chromosome and recessive chromosome, after named, it proofs the software's function also could be extended to the PDN funtion Observer model, then following 'The INITONS Catalytic Reflection Between Humanoid DNA[14][11] and Nero Cell 1, 2, 2' Author began to make a definition of the PDN's word (PDW) by using PDN root initon chars(PDC), and those PDCs where could build a extension linklist model in the PDN files (PDE), see as below.

AOPM- AV, AE, AC, AS, OV, OE, OC, OS, PV, PE, PC, PS, MV, ME, MC, MS; AOPM- AI, AD, AU, AQ, OI, OD, OU, OQ, PI, PD, PU, PQ, MI, MD, MU, MQ; VECS- VA, VO, VP, AM, EA, EO, EP, EM, CA, CO, CP, CM, SA, SO, SP, SM; VECS- VI, VD, VU, AQ, EI, ED, EU, EQ, CI, CD, CU, CQ, SI, SD, SU, SQ; IDUQ- IA, IO, IP, IM, DA, DO, DP, DM, UA, UO, UP, UM, QA, QO, QP, QM; IDUQ - IV, IE, IC, IS, DV, DE, DC, DS, UV, UE, UC, US, QV, QE, QC, QS;

Figure 4 Humanoid Chromosome Pars[15]

2 DETA INITONS PDN words

After the classification of the PDC and into the 4-pars-chromosome model, it proofs the IDUC-PDC root where similar with the humanoid Verb definition; the VPCS[6]-PDC root similar with the humanoid Noun definition; and the AOPM-PDC root similar with the humanoid Adj definition. See the Figure 4, by following DNA[11] encoding 1, 2, 2 researching, then got 24 types useful 4-pars-chromosome model, let's continuring proving as below. After researching, It proofs that DNA[11] language is a Hieroglyph[8]-sphenogram[8.2] word which has intently Hieroglyph[8] details and sphenogram[8.2] formats, then next proof, the Author changes his thinking and mind reading ways into the Hieroglyph[8]-sphenogram[8.2] word sentences, for example changes the human's verb, noun and adj into DNA[11] PDC roots PDW linklist. then find out that AOPM-VECS INITONS, wisdom dominant chromosome pair determines the way of wisdom association; AOPM-IDUQ INITONS, wisdom recessive chromosome pair determines the way of wisdom expression; VECS-AOPM INITONS, diversity dominant chromosome pairs, determine the diversity of consciousness characteristic; VECS-IDUQ INITONS, diversified recessive chromosome pairs to determine diversified motion characteristics; IDUQ-AOPM INITONS, stress dominant chromosome pair to determine the functional aspects of stress; IDUQ-VECS INITONS, stress recessive chromosome pairs to determine the expression object of stress. It proofs that DNA[11] PDW could be a artical paper, and this paper could become to a life, it reflections as three instances: AOPM the diversity of consciousness characteristic, VECS wisdom association and IDUQ diversified motion characteristics. let's proving in a real wold project 'YANGLIAOJING[10]': Change the Java file into the PDE file.

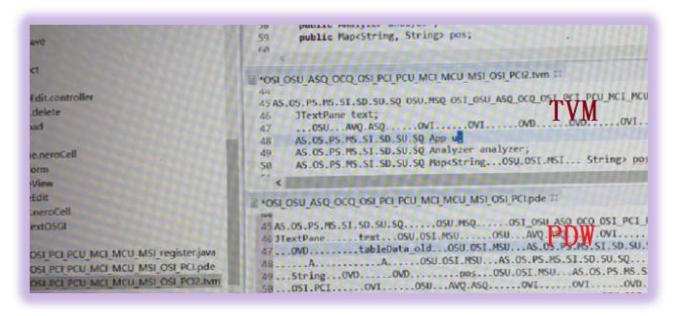


Figure 6

After beginning of the PDE translation, the duration of operations could be parsed in a small details as Figure 6, first into TVM file, then into TVM-PDN list file. finally into a TVM-PDN-PDE IDUQ list file. This real operation needs a logic extension formular collection of PDE AOPM[7] <-SWAP-> VECS <-SWAP->IDUQ ASAP. the Author thought JVM could embedded into other OS platform, TVM PDW needs inherit JVM this fomation: TVM could embedded into other programming languages environment(c/c++, QT, RUBY, C# . ETC. .). let's continuring proving TVM's application.

3 DETA TVM applications

The first real world imagination of application is Asymmetrically[1] Communications Encryption, Such likes MD5 and Dice communication, DNA[11] Encryption Includes the probabily extension and statistic method, lets the probabily extension build a key, and statistic method for indexing, its very hard to rollback without personal PDE laws, therefore, the level of the safe is pending highly, let's proving.

Initly, the Author choose a short Java file for PDN extending. because of short, its easy to understand how does TVM working for the translation. after observation of the duration, please see TVM, without the simbol ENTER and TAB, TVM and JAVA all include the programming features. By following John Von Neumann's flow chat, in order to optimiz to a PDE file in the next step, now save this programming features is sufficency and necessery.

4 DETA TVM PDC

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Figure 9

After the DNA[11] PDE Encryption, It proofs alot of PDE Law in Figure 9, we get alot of basic PDE formular like S = I, S = Q, (D = DD for PDE comp's caculation, proof laterly), then proofs the Java or PDE file could be a PDE IDUQ initons linklist, this list has an absolutly Hieroglyph[8]-grammar in sphenogram[8.2]-sequency. in Author's collections, means from Human verbal list into a DNA[11] verbal list by uing PDE Formular. let's continuring proving as below.

I-INCREMENT/ADD	D-DECREMENT/FILTER	U-UPDATE	C/Q-QUERY/CHECK
V-VITIONARY/FEEL	P/E-EXECUTE	C-CONTROL	S-SET/STATIC
A-ANALYSIS	O-OPERATION	P-PROCESS	M-MANAGEMENT

 $A \ analysis = V \ visionary + S \ static \ sets = U \ update + Q \ query + I \ increment + Q \ query + I \ update + Q \ query + I \ increment = V \ visionary + I \ increment. \ .$

$$O = E + S = I + U + I + Q = I + U + Q = E + Q.....$$
 $P = E + C = I + U + I + D = I + U + D = E + D.....$ $M = C + S = I + D + I + Q = I + D + Q = C + Q.....$

Then Author proofs that makes alot of real word POS words into PDW by using PDE logic classify method, in order to find more and more PDE formular LAW ASAP with a highly quality.

5 DETA TVM PDE

After the linklist modulation, then need roll back the IDUQ into a highly style likes VECS and AOPM, so it seems Mr. Yaoguang need proof more, then continuing proving.

PDEInitons

A analysis O operation P process M management

V vitionary E execute C control S static

I increment D decrement U update Q query

PDE4 BITS TO 3 BITS in DeMorgan LAW

=>After the perfect single chain, let's started to think about how to rollback or restore it. It is urgent to demonstrate some encoding and decoding formulas.

$$A = S - I = I - S = ...$$
 $O = S - Q = Q - S = ...$ $P = C - D = D - S = ...$ $M = S - Q = Q - S = ...$

=> Regarding the subtraction of operation, the author thought of how to calculating the complement and implement increments of the calculation of the assembly instruction, so he thought of the PDE increase method. After research researching, because that subtraction almost actually a form of addition. So the priority of the follow-up argument is reduced down.

The valuable derivations and assumptions are as follows

$$V+S=V+I=>S=I \qquad \text{~~/Imagination~~~} A=U \qquad \qquad E+S=E+Q=>S=Q \qquad \text{~~/Imagination~~~} A=T \\ E+C=E+D=>C=D \qquad \text{~~/Imagination~~~} G=C \qquad \qquad C+S=C+Q=>S=Q \qquad \text{~~/Imagination~~~} A=T$$

=> Lenovo: It actually coincides with the human ACGTU gland! Under the argument~

Assuming that S has been completely decoded as A adenine, and assuming that A adenine is a primitive static substance in DNA[11], the sustainable hypothesis is demonstrated as follows.

VECS-S is A-adenine initon, which is the original active substance in DNA[11] function

IDUQ-Q is T-thymine initon, which is an active substance in the DNA[11] function

IDUQ-I is U-uracil initon is a life-enhancing substance in the DNA[11] function

VECS-C is G-guanine initon which is a controlling active substance in DNA[11] function

IDUQ-D is C-cytosine initon which is a degradation active substance in DNA[11] function

= > The sustainable proof is as follows. Purine[3] and its biological diversity characteristics where belong to VPCS [6] INTIONS peptides, and pyrimidine and its biological stress characteristics where belong to IDUQ INTIONS peptides.

Then we find: V = U + Q, E = I + U, C = I + D, S = I + Q, I = !D, U = !Q

Luo Yaoguang, October 25, 2020 6:00 AM D8+ got the rigorous semantic hypothesis formula deduction result:

A analysis O operation P process M management
V vitionary E execute C control(G Guanine initon) S static(A Adenine initon)
I increment(U uracil initon) D decrement(C cytosine initon) U update Q query(T thymine initon)

Then proof:(in the first Mr. Yaoguang didn't name the AOPM initons then using Purine[3] initons(PI) instead.

A analysis(LTA -Adenine-PI)O operation(ULA -Adenine-PI) P process(UG —Guanine—PI) M management (GA—PI) V vitionary(LT yaoguang-T-PI) E execute(UL -yaoguang-PI) C control(G Guanine initon) S static(A Adenine initon) I increment(U uracil initon) D decrement(C cytosine initon) U update(L yaoguang initons) Q query(T thymine initon)

U UPDATE(L-pyramidine[2] yaoguang initons) Named by Yaoguang. Luo 20201025

6 DETA TVM PDC functions

Mr. Luo monit the human words into PDW by using his real word cognitions, then begin to make a logic proof of PDE caculations.

HAND WRITE: ... OVQ. OEQ. MVQ. OSU. ..

OBJECT: ... AVQ. ASQ. ..

TABLE: ...OVQ. OEQ. MVQ. OSU_...AVQ. ASQ...

EDUCATION: ... AVQ. OEQ. PVU. PSU. MSU. MSQ... OVQ. OEQ. MVQ. OSU...

IX DETA TVM PDC function optimization and PDE

BY USING ENGLISH FOR - 4 BITS DIUQ WAY

PDE SWAP LAW

S = I

S = O

C = D

PDE MASK LAW

I = !D

D = !I

U = !Q

Q = !U

PDE COMPS VECS PDE LAW

V = U + Q

E = I + U

C = I + D

 $S = \ I + Q$

AOPM PDE LAW

A = V + S

O = E + S

P = E + C

M = C + S

SO:

I increment !-> D \sim -> I !-> D \sim -> I

D reduce !-> I ~-> U !-> O ~-> DD (PDE increment)

LAW

I = ++D

 $U \; = \; +\!\!\!\!+ \!\!\!\! I$

O = ++U

DD = ++Q

 $U \ update \qquad !{\text{-->}} \ \ I \quad {\text{--->}} \ \ U \quad !{\text{-->}} \quad I \quad {\text{--->}} \ \ U$

Q query $!-> U \sim -> Q !-> U \sim -> Q$

THEN WE FIND? (PDE SWAP NEW LAW: D = DD)

Proof!-> MASK. ~-> COMPS:

V vitionary -> $U + O !-> OU \sim -> OO !-> UU \sim -> UO = V$

E execute $-> I + U !-> DQ \sim -> DDD !-> III \sim -> IIU = I + E (PDINCREMENT)$

C control \rightarrow I + D! \rightarrow DI \rightarrow DU! \rightarrow DU! \rightarrow UDD = U + D (PDE) = U + D (PDE INCREMENT)

THEN WE FIND two formulars in comp's duration: U = E, I = U

First way 4 bits proof

 $A = V + S = U + Q + I + Q = UQIQ !-> QUDU \sim-> QUDQ !-> UQIU \sim-> UQIQ = A$

O = E + S = I + U + I + Q = IUIQ !-> DQDU ~-> DQDQ !-> IUIU ~-> IUIQ = O

 $P = E + C = I + U + I + D = IUID \quad !-> DQDI \quad --> DQDU \quad !-> IUIQ \quad --> IUIDD = P + D \ (PDE \ INCREMENT)$

 $M = C + S = I + D + I + Q = IDIQ !-> DIDU \sim-> DIDQ !-> IDIU \sim-> IDIQ = M$

Second way 3 bits proof

 $A = V + S = U + Q + I + Q = UQI !-> QUD \sim-> QUI !-> UQD \sim-> UQI = A$

O = E + S = I + U + I + Q = IUQ!-> $DQU \sim DQQ$!-> $IUU \sim IUQ = O$

P = E + C = I + U + I + D = IUD !-> DQI ~-> DQU !-> IUQ ~-> IUDD = P + D (PDE INCREMENT)

 $M = C + S = I + D + I + Q = IDQ !-> DIU \sim-> DIQ !-> IDU \sim-> IDQ = M$

In conclusion, it proofs 4bits discrete caculation is a better way. then Author makes an arrangement as below.

PDE MASK LAW

I = D!

D = I!

U = Q!

Q = U!

PDE COMP'S LAW

DD = ++Q I = ++D U = ++I Q = ++U

PDE (PDE DECREMENT) LAW

C = D (PDE DECREMENT) S = I (PDE DECREMENT) S = Q (PDE DECREMENT)

PDE (PDE INCREMENT) LAW

 $\mathbf{D} = \mathrm{DD} \; (\mathrm{PDE} \; \mathrm{INCREMENT}) \qquad \qquad \mathbf{I} = \mathrm{U} \; (\mathrm{PDE} \; \mathrm{INCREMENT})$

 $\mathbf{E} = \mathbf{I} + \mathbf{E} \text{ (PDE INCREMENT)}$ $\mathbf{P} = \mathbf{P} + \mathbf{D} \text{ (PDE INCREMENT)}$ $\mathbf{C} = \mathbf{U} + \mathbf{D} + \mathbf{D} \text{(PDE INCREMENT)}$

PDE (肽展/PDE) LAW

 $\mathbf{A} = \mathbf{V} + \mathbf{S} \text{ (PDE)}$ A = U + Q + I (UNSAFE PDE)O = E + S (PDE)O = I + U + Q (UNSAFE PDE)P = E + C (PDE)S = Q (PDE Reduce) P = I + U + D (UNSAFE PDE) $\mathbf{M} = \mathbf{C} + \mathbf{S} (PDE)$ S = I (PDE Reduce) $\mathbf{M} = \mathbf{I} + \mathbf{D} + \mathbf{Q} \text{ (UNSAFE PDE)}$ V = U + Q (PDE) $\mathbf{E} = \mathbf{I} + \mathbf{U} \text{ (PDE)}$ $\mathbf{E} = \mathbf{D} + \mathbf{U} \text{ (PDE)}$ C = I + D (PDE)S = I + Q (PDE) $\mathbf{A} = \mathbf{U} + \mathbf{Q} + \mathbf{I} + \mathbf{Q} \text{ (PDE)}$ $\mathbf{O} = \mathbf{I} + \mathbf{U} + \mathbf{I} + \mathbf{Q} \text{ (PDE)}$ $\mathbf{M} = \mathbf{I} + \mathbf{D} + \mathbf{I} + \mathbf{Q} \text{ (PDE)}$

7 DETA TVM PDE Logic

FLASH A NEW NAME:

A analysis(LTA –Glycoside[4]) O operation(UCLA –Glycoside) P process(UCLG –Glycoside)

V vitionary(LT yaoguang-T-PI) E execute(UL -yaoguang-PI) C control(G Guanine initon)

I increment(U uracil initon) D decrement(C cytosine initon) U update(L yaoguang initons)

W management (GA –Glycoside)

S static(A Adenine initon)

Q query(T thymine initon)

U update(L update-Pyrimidine) could definite into L(L-Pyrimidine) the first char of luo YG and liang BY, Named by yaoguangluo 20201025 END 2020-10-25 21:30 PM, D8+, YAOGUANGLUO LIUYANG

Find out that A = U + Q + I (PDE) rightarrow righta

A = U + Q + I + Q; O = I + U + I + Q; P = I + U + I + D; M = I + D + I + Q.

8 DETA TVM PDE and its application

TVM SEE PDE and its application where not only could be used in document encoding, DNA[11] moniter, humanoid cognitions or other domains, and also for the probability real word issues by using PDE LAW. for example S = I, S = Q, E = IU, E = DU.

9 TVM humanoid life Research

Moniter COVID-19[5] verbal AND Immortal life verbal

A analysis(LTA –Glycoside[4]) O operation(UCLA -Glycoside) P process(UCLG —Glycoside) M management (GA—Glycoside) V vitionary(LT yaoguang-T-PI) E execute(UL -yaoguang-PI) C control(G Guanine initon) S static(A Adenine initon) I increment(U uracil initon) D decrement(C cytosine initon) U update(L yaoguang initons) Q query(T thymine initon)

- 9. 1 Monitoring COVID[5]-19 verbal AND Immortal life verbal
- ... MSI. OCU. OCI. PCU. PCI. .. in yaoguangluo's cognitive way is manage set increment, operat control increment , process control increment. . .
- ... GAAU. UCLAGL. UCLAGU. UCLGGL. UCLGGU...
- . . . Guanosine-adenine-uracil. Cytarabine-guanine-pyrimidine. Cytarabine-guanine-uracil. Cytidine-guanine-pyrimidine. . . . cytidine-guanine-uracil. . . . PDN INITONS MONITER.
- . . . MSI. OCU. OCI. PCU. PCI. . .

let's proving by using Yaoguang's PDE law in an unsaturated way

Could be extended into a PDE-initons where includs IEI(add an execute's increment) IPI(add a processor's increment), such like the execute key of DNA[11] languages.

```
9. 1. 1. 2 S = Q probability . . . CQ. Q. I. IUQ. C. U. IUQ. C. I. IUC. C. U. IUC. C. I. . . .
```

9. 1. 1. 3 Following the PDE formulars, we know s equals to i or q which is an unforeseeable probability issues, so stop, guess could build it into a probability key certificate for the software encryption communications.

Could be extended into a PDE-initions where includs EDV(executing the decrement's vitionaries), EEC(executing the execute's controller) and CI(control the increment) to find the free D initions, such likes the controller key of DNA[11] languages.

9. 1. 2. 2 same with 9. 1. 3

9. 1. 2 E = DU

Then proving: with in a sufficency nutritions, do more sports, drink more water and get away from the dirty environment (dirty environment will cause an unsaturated PDN extentions which bad for human heathy) where in order to raise up the body energy to avoid the COVID-19[5], the Authors thought this processing durations where could be controlled by Biology, magnition and probability domains. so let's proving as below in a way of probability

9.2 The real world words of the Eternel initons about nuclease as below.

```
... MCI. MSI. OSU. OSI. SDI. . .
```

Mr. yaoguangluo thought it could arrangment likes managing a controller's increment, managing set's increment, operate the static sets, operate to add the set and decrements . . .

```
-> . . . GAGU. GAAU. UCLAA. UCLAAU. LACU. . . ,
```

-> . . . Guanosine-guanine-uracil. Guanosine-adenine-uracil. UCLA-Glycoside-adenine-L-pyrimidine. UCLA-Glycoside-adenine-URACIL. . . ADENINE-CYTOSINE-URACIL. . .

```
= . . . MCI. MSI. OSU. OSI. SDI. . . 

= . . . IDQ-ID-I. IDQ-IQ-I. IUQ-IQ-U. IUQ-IQ-I. IQ-D-I. . . . 

= . . . I. D. Q. I. D. I. I. D. Q. I. Q. I. I. U. Q. I. Q. U. I. U. Q. I. Q. I. I. Q. D. I. . . / PDN conbination 

= . . . C. Q. C. I. C. Q. S. I. I. U. Q. S. U. I. U. Q. S. I. S. D. I. . . / PDN conbination
```

```
= . . . C. Q. C. I. C. Q. S. I. P. S. U. P. S. I. S. D. I. . . / PDN conbination
= . . . CQ. CI. CQ. SI. PSU. PSI. SDI. . .
  It proofs eternal initons and Tumor Hyperplasia initons could swap into CP(control the process) to let the static
decrements incremented. where means SDI, yaoguangluo, 2020-10-27 11:37 AM.
A analysis(LTA -Glycoside)
                             O operation(UCLA -Glycoside) P process(UCLG -Glycoside) M management (GA-Glycoside)
V vitionary(LT yaoguang-T-PI) E execute(UL -yaoguang-PI)
                                                           C control(G Guanine initon) S static(A Adenine initon)
I increment(U uracil initon)
                             D decrement(C cytosine initon) U update(L yaoguang initons) Q query(T thymine initon)
Then 9. 2. 2 = \dots CS-ID-I. CS-IQ-I. ES-IQ-U. ES-IQ-I. IQ-D-I. . .
Then E = DU = 9.2.2...CS-ID-I.CS-IQ-I.DUS-IQ-U.DUS-IQ-I.IQ-I...
Then S = IQ = 9.2.2.1...IDIQ-ID-I.IDIQ-IQ-I.DUIQ-IQ-U.DUIQ-IQ-I.IQ-I...= stop...
Then S = I = 9. 2. 2. 2. ... IDI-ID-I. IDI-IQ-I. DUI-IQ-U. DUI-IQ-I. IQ-D-I. ...
= 9. 2. 2. 2 . . . I. D. I. I. D. I. I. D. I. I. Q. I. D. U. I. I. Q. U. D. U. I. I. Q. I. I. Q. D. I. . .
= 9. 2.2. 2 . . . ID. I. ID. I. ID. I. IQ. ID. U. I. IQ. U. D. U. I. IQ. I. IQ. D. I. . .
= 9. 2.2. 2 . . . C. I. C. I. C. I. S. C. U. I. S. U. D. U. I. S. I. S. D. I. . .
= 9. 2.2. 2 . . . CI. CI. CIS. CUI. SUD. UIS. ISD. I. . .
= ISD add a static set's decrement.
S = Q = 9.2.2.3... IDQ-ID-I. IDQ-IQ-I. DUQ-IQ-U. DUQ-IQ-I. IQ-D-I. . . .
= 9. 2. 2. 3 . . . I. D. Q. I. D. I. I. D. Q. I. Q. I. D. U. Q. I. Q. U. D. U. Q. I. Q. I. Q. I. Q. D. I. . .
= 9. 2. 2. 3 . . . ID. Q. ID. I. ID. Q. IQ. ID. UQ. IQ. U. D. UQ. IQ. I. IQ. D. I. . .
= 9. 2. 2. 3 . . . C. Q. C. I. C. Q. S. C. V. S. U. D. V. S. I. S. D. I. . .
= 9. 2. 2. 3 . . . C. Q. C. I. C. Q. S. C. VS. U. D. VS. I. S. D. I. . .
= 9. 2. 2. 3 . . . C. Q. C. I. C. Q. S. C. A. U. D. A. I. S. D. I. . .
= 9. 2. 2. 3 . . . CQ. CI. CQ. SCA. UDA. ISD. I. . .
= SCA(Static controller's analysis) UDA( update the decrement's analysis) mean check the D initions and ...I. SD.
I...(ADD more static decrements-cytosine initon)
It proof Eternal initons word could update the decrement's analysis how many D-initons need be incremented.
Yaoguang 2020-10-27 11:37 AM this trending durations could be controlled by the ratio of ACID or Alkali.
10 Eternal Research
Then the Author find ... IEI. IPI. EPC. I... as DNA[11] key for example.
... CI. I. IE. I. IEI. UIC. IPI. EPC. I. . . IEI. IPI. EPC. I.
                                                             DNA[11] control absorb E KEY
. . . CI. CI. CI. SI. EI. SU. EI. SI. SDI. . . IEI. IPI. EPC. I. .
                                                              DNA[11] execute absorb E KEY
... CQ. CI. CQ. SI. IAU. IA. ISI. D. . . IEI. IPI. EPC. I. .
                                                              DNA[11] check absorb D KEY
... IAI. IOI. IPI. IMI... IEI. IPI. EPC. I..
... IVI. IEI. ICI. ISI. . . IEI. IPI. EPC. I. .
... CQQ. CVI... EVV. IDI. ECI. EEC. CI...
                                                          DNA[11] check V KEY
... CQQ. CPI... EPV. IDI. ECI. EEC. CI...
                                                          DNA[11] check P/E(VPCS-VECS) KEY
... CQQ. CCI... ECV. IDI. ECI. EEC. CI...
                                                          DNA[11] check C KEY
                                                          DNA[11] check S KEY
... CQQ. CSI. . . ESV. IDI. ECI. EEC. CI. . .
=> YAOGUANG named <Same Link AOPM initions PDN 1. 1> 永生活性钥匙组合 如下:
... CQQ. CEI. EEV. IDI. . . ECI. EEC. CI. . .
                                                           DNA[11] check E KEY
. . . CII. IEI. IEI. UIC. IPI. EPC. I. . . IEI. IPI. EPC. I. .
                                                           DNA[11] control absorb E KEY
. . . CIC. ICI. SIE. ISU. EIS. ISD. I. . . IEI. IPI. EPC. I. .
                                                           DNA[11] execute absorb E KEY
```

DNA[11] check V KEY

... CQQ. CVI. EVV. IDI. . . ECI. EEC. CI. . .

```
... CII. IVI. IVI. UIC. IPI. EPC. I. . . IEI. IPI. EPC. I. .
                                                          DNA[11] control absorb V KEY
... CIC. ICI. SIE. ISU. EIS. ISD. I. .. IEI. IPI. EPC. I. .
                                                          DNA[11] execute absorb V KEY
... CQQ. COI. EOV. IDI. . . ECI. EEC. CI. . .
                                                          DNA[11] check O KEY
... CII. IOI. IOI. UIC. IPI. EPC. I... IEI. IPI. EPC. I..
                                                          DNA[11] control absorb O KEY
... CIC. ICI. SIE. ISU. EIS. ISD. I... IEI. IPI. EPC. I..
                                                          DNA[11] execute absorb O KEY
... CQQ. CMI. EMV. IDI. . . ECI. EEC. CI. . .
                                                           DNA[11] check M KEY
... CII. IMI. IMI. UIC. IPI. EPC. I... IEI. IPI. EPC. I..
                                                           DNA[11] control absorb M KEY
... CIC. ICI. SIE. ISU. EIS. ISD. I... IEI. IPI. EPC. I..
                                                          DNA[11] execute absorb M KEY
... CQQ. CPI. EPV. IDI. . . ECI. EEC. CI. . .
                                                           DNA[11] check P KEY
... CII. IPI. IPI. UIC. IPI. EPC. I. . . IEI. IPI. EPC. I. .
                                                          DNA[11] control absorb P KEY
                                                           DNA[11] execute absorb P KEY
. . . CIC. ICI. SIE. ISU. EIS. ISD. I. . . IEI. IPI. EPC. I. .
```

FATAR WARNING!

- 1 Dangrous! Under The National Law in Biology!
- 2 Unsafe! Will Cause The Tumor Growth or Canceration.
- 3 Reasearching Must Under The Sufficency and Sciency Logic Proofs.
- 4 Forbidden the research with the object of Bio-humanoid-intellgence. Because the U(L-pyrimidine INITONS) is unforeseeably.

Conclution

THE Inherit Way of YANGLIAOJING[10] will cause a lot of problems, need proving. In conclusion about this article, the Author did alot proofs as below:

- 1 Yaoguangluo proofs Software could be a Life. definitly Software could born a Life.
- 2 Yaoguangluo proofs out the L-Pyrimidine initon and swap formular: I = U. in data increment, decrement, update and query, which is very usful in the data catalytic caculations.
- 3 Yaoguangluo proofs AOPM VECS IDUQ PDE Law see at Figure 11-1 is very usful in the DNA[11] data encoding.
- 4 Yaoguangluo proofs AOPM VECS IDUQ PDE Law could use in the data Asymmetry[1] cryption. and intion key store Certs.
- 5 Yaoguangluo proofs (... CII...... IEI. IPI. EPC. I...)... is a format PDE key
- 6 Yaoguangluo named the world first Hieroglyph[8]-sphenogram[8.2] dictionary DNA[11] initon PDW.
- 7 Yaoguangluo named TVM where do a swap between programming file and PDN file.
- 8 Yaoguangluo finds out the world first PDE Formular List, where can translate the humanoid cognitive words into DNA[11] PDN encoding. ETC. . .

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