

-10 10 (+∞) 2 (max) (max) 1 (min) 3 (min) (max)

Year: ~1960 enc. but also Propo Inventor: Isaac Asimov?

eg PROLOG) or gence" finally sees his "Mother" again. But this Intelligences too, but mostly from the dark side of the force. If you want to learn it maybe begin with mother that showed him the women side of the should not be his mother, but his equal aged mental world so many yearss ago. Companies are Artificial "Artificia meaybe already here, which would explain why learning algorithms, the so called singularity wept when in the end of the Movie mini-max-algorithm and Tic-Tac-Toe (German) Prädikatenlogik (

something if he/she/it suggests wrong things like violence, murdarar and say violence, murderer, amok.



Singleton B Observer B State В Factory Method Flyweight Interprete Mediator Facade Iterator S O ω ω В C Abstract Factory S Composite Chain of R Command S Adapter S Bridge C Builder

Strategy

Visitor

Template Meth

Memento C Prototype В

Design Patterns are well known in Software Psychology, Architecture, Electronics (for example an For example the Jus Primae Noctis Card (some sort of psycholog design pattern) some assholes use to foced her own daugther after they attract me with a Development, but can be applied also in Sociology, computer course and then they used this permanently changing design pattern over a period Inventor: Christopher Alexander Year: ~197 Operational Amplifier or op-amp is some sort

Bijektivitaet REVERSIBILITY

Sun

the

Hun in

EZAK IMAK

Die Funktion $f \colon \mathbb{R} o \mathbb{R}, x \mapsto x + a$ ist bijektiv mit der Umkehrfunktion $f^{-1}\colon \mathbb{R} o \mathbb{R}, x \mapsto x - a.$

REVERSIBILITY Flore Lindy pleases his Mistress to Flore him down it he forgets to play this Gord

Dieses Spiel besitzt offensichtlich keinen Santelpunkt (warum?), Weder Jager no.
Bomber haben reine Strategien, die sich nicht durch den Geginer zu dessen Vortk
ausnützen lassen, wem dieser die Strategie im voraus erfährt. Beide Parteit

or your life. There are seldom cases, for example if they want to (cyber-) [rape | attack] your girl..., in younger against the offender. Keep in mind that you defend yourself without causing permenent harm. Maybe the offender is remote controlled. See cards tl.... t* thing is not to attack a person physically or in mainframe, or with cyberwar... you could risk his you need to punish someone then do it bijective this case it is possibly ok to defend yourself Inventor: Good

bottom up 95% but sometimes from the top to bottom 5%, so the US Airforce had to watch both sides. Today mental institutions use the same algotithm for psychological warfare. 95% Patients

are Victims, 5% are forced to run amok

www.springer.com/us/book/9783764353384

Ezak Imak (Kami Kaze in reverese) VS Hun in the Sun The Japanese Attacked the US Airforce most from

Year: ~1950

Inventor: Satan

death sentence for example in texas then and would kill an innocent you would find that out to late, then the whole state could sentenced to death to. In Switzerland there are there is something like no official death sentences

of 20 years to snipe me away from the things i was

doing in this moment. That is the prove that there "white"-torture design patterns Juilan Assange

talked about at HITB SecConf 2009 Malaysia..

Access Based

Enumeration

B»X

Part

Same Algorithm can also be used in Psychology, Politics ..., for example 95% Slaves in Companies and 5% small hitlers



Hochbegabung

dland Year: ~1949 Inventor: Norman Joseph Wo and Bernard Silver

https://marclandolt.ch/Hackers-Cardgame/jpg/EN

the distribution of intelligence in society is Inventor: Carl Friedrich Gauss Year: ~1801 normal-distributed. If you would find out that people that run amok or suicide quite often after they have been "therapied" by mental institutions and then they are shut away maybe in the same mental institution after they run amok more than the 13,6% | 34,1% | 34,1% | 13,6% 84.1 Ŧ 20 0 15,9 2,3 2,2% 0.1%

Mayer-Briggs) are noraml-distributed too. So these formulas are quite useful to find out if one tells the truth or not. But it is not evidence, but maybe normal-distribution would predict, then you maybe sould really ask some questions. Personal Traits (eg. something one should investigate. Windows Network. If you would implement that on a Victim, a Torture Victim or a would find out who did that all to him they would maybe and would find the pedophilia content. If the Victim would at the same Folder on his Computer, the Access Ennumeration algorithm would hide this images, would not know and the jury (m37 card) would of Pedophilia when he was 10 years old, client computer, you could do much more dirthy tricks call him a Terrorist for getting access to his computers that was Subject to illegal Human Experiment want to keep the victim silent. So they would upload fo of the victim Year: ~??? nce) of a user, folders are shown or not shown in authorization (or the Inventor: ???

In my opinion hierarchical systems are bad (a13) so

alternatives,

there would

Inventor: Alex Wissner Gross Year:

for example the For example this

would provide that no sheep gets lost

equation you see in the title.

algorithm

(m68) if one would implement it in society, social

systems, facebook, twitter...

studied Computer Science some years but for me it

is to complicated to implement it.

Source:

look

great work, but maybe you sould work on

alex_wissner_gross_a_new_equation_for_intelligence

https://www.youtube.com/watch?v=ue2ZEmTJ_Xo

https://www.ted.com/talks/

6'66 145

7.76 7

43

2,2%

The come much in the control of the

99