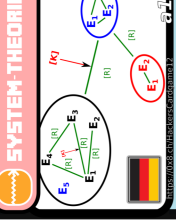


In my opinion hierarchical systems are bad (a13) so there would be alternative. For example this algorithm would provide that no sheep gets lost (m68) if one would implement it in society, social see in the title. systems, facebook, twitter... equation you

studied Computer Science some years but for me it is to complicated to implement it.

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

great work, but maybe you sould work on alex_wissner_gross_a_new_equation_for_intelligence



Year: ~1914 Inventor: Niklas Luhmann

A System is made out of Elements [E] or several Subsystems (= abstracted an Elemnt too). The Elements have relations (Relations [R]) and the -aw or the Bible or the Koran(?) or Karl Marx "Das Kapital" could be such a "Konditioniernde". This Social-Systemes or (German: Konditionierende that describes how the Relations have to be. the big picture, Mechanical-, Biological-, Computerundestand Soaftware.

furbine you could also filter or inject words that example if you have QuantumInserts, Tarmoi https://de.wikipedia.org/wiki/Soziale Systeme (1984) vould make the victim look or drive insane.



notifyObservers()
for observer in observerCollect.
call observer.notify()

ConcreteObserverB

oncreteObserverA

+registerObserver(observer
+unregisterObserver(observ
+notifyObservers()

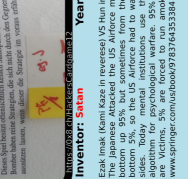
Observer-

Subject

Observer Pattern

bottom up 95% but sometimes from the top to bottom 5%, so the US Airforce had to watch both Ezak Imak (Kami Kaze in reverese) VS Hun in the Sun The Japanese Attacked the US Airforce most from mental institutions use the same algotithm for psychological warfare. 95% Patients Victims, 5% are forced to run amok https:// Today

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

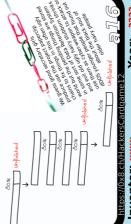


The observer pattern (also called listener pattern) is programming language Java it would need an interface (public interface Observer) and it would be used with "implements Observer" (needs exercise a design pattern in software development. It belongs to the category of behavior patterns. In the and maybe qfire, quantumInserts, Turbine, Tarmoil "survaillance" its a computer science Term, of course such a design pattern can also be tries to make it hard for you to learn) It does used for surveillance, and eg trigger a16 Card. Inventor:

To use Design Patterns you first need to learn an OOP Programming Language



Hierarchy



extending pam-usb with udisk2 where unknown starts an algorithm, that pervents me from solving the problem. The people that are beeing activated. If these are real people they are maybe beeing activated with BigData from the NSA / CIA Data Retention System that would prove earlier things, to finish relevant business. There are problems like ant, I try to solve them all but always when i solved of a tasks, the next problem opens or even starts a a "BOTs", Mathematically spoker ide death bot (a16) against me, Prevents that problem solving it. Resonators maybe just othe finally beeing solved. There are some sort on ators" (Ingress), that prevent the whitehat hacker Year: ~??? on my "computer" when i try to do things, to problems that starts tons of new Inventor: xxxx

Compynies have hierarchical structure often they abuse small left wing people in the lowest rank to

Hierachical Systems tend to lack Moral. Mos

Inventor: Satan

Year: ???

make the customers think that the company and its

management is good and trustworthy. In case such a left wing puncingball would upgrade to a Whistleblower and find out about the dark

management and that they abuse the young people as such punching balls they would possibly attack him with a16, m38, t15.... Maybe played with a14, which means that there will be also some bad left

The Sad thing is, that this is business as usual.

wing people.



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

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



create biger things out of such objects. A Class is You can also have such templates in inventor of the programming language Smalltalk in software development. It was maybe the first Programming complete books with letters templates one can can be single part of a complete software product. Oriented could print standardisation through predefined templates makes things more efficient but people maybe loose base Simplification addressbook Class you would Address, the first who used objects Gutenberg Name, nsed Mechanic. Like fileds for that Programming". Language in an Number.

