

S Proxy	B Observer	Singleton	B State	B Strategy	B Template Method	B Visitor	
S Facade	C Factory Method	S Flyweight	B Interpreter	B Iterator	B Mediator	B Memento	C Prototype
C Abstract Factory	S Adapter	S Bridge	C Builder	B Chain of Responsibility	B Command	S Composite	S Decorator

### ander Year: ~19 **Inventor:**Christopher Alex

Design Patterns are well known in Software Psychology, Architecture, Electronics (for example an Development, but can be applied also in Sociology, Operational Amplifier or op-amp is some sort design pattern too)

they want to (cyber-) [ rape | attack ] your girl..., in

this case it is possibly ok to defend yourself

or your life. There are seldom cases, for example if

or with cyberwar... you could risk his

If you need to punish someone then do it bijective. Best thing is not to attack a person physically or in younger against the offender. Keep in mind that you defend yourself without causing permenent harm. Maybe the offender is remote controlled. See cards

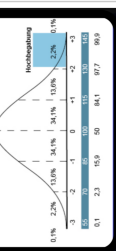
t1,... t\* If there is something like death sentence for you would find that out to late, then the whole state

example in texas then and would kill an innocent could sentenced to death to. In Switzerland there are

no official death sentences

psycholog design pattern) some assholes use to foced her own daugther after they attract me with a For example the Jus Primae Noctis Card (some sort of computer course and then they used this permanently changing design pattern over a period 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..





# Inventor: Carl Friedrich Gauss Year: ~1801

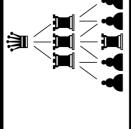
E.g. the distribution of intelligence in society is that run amok or suicide quite often after they have been "therapied" by mental institutions and then Mayer-Briggs) are noraml-distributed too. So these formulas are quite useful to find out if one tells the truth or not. But it is not evidence, but maybe normal-distributed. If you would find out that people they are shut away maybe in the same mental institution after they run amok more than the normal-distribution would predict, then you maybe sould really ask some questions. Personal Traits (eg. something one should investigate.



## Bijektivitaet

Hierarchy

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



## Inventor: Satan

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 abuse small left wing people in the lowest rank to make the customers think that the company and its management is good and trustworthy. In case such a Compynies have hierarchical structure often they t abont the upgrade plnow ont to Hierachical Systems tend left wing puncingball Whistleblower and find wing people.

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

dark lack Moral. Most



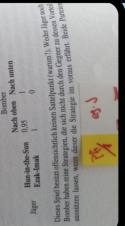
Pattern

Observer

Subject

Observer

Sun



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

ConcreteObserverB

oncreteObserverA

### Inventor: Satan

The observer pattern (also called listener pattern) is a design pattern in software development. It belongs to the category of behavior patterns. In the programming language Java it would need an interface (public interface Observer) and it would be

Year: ∼1

Inventor:

**Year:** ~1950

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 algorithm for psychological warfare. 95% Patients are Victims, 5% are forced to run amok https://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

ements Observer" (needs exercise

used with "impl

tries to make it hard for you to learn) It does not

and maybe gfire, quantumInserts, Turbine, Tarmoil "survaillance" its a computer science Term,

but of course such a design pattern can also be

abused for surveillance, and eg trigger a16 Card.

To use Design Patterns you first need to learn an

**OOP Programming Language** 

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



### calm, ignorant very high The Big Five E Extraversion: N Neuroticism:

**Year 1991** 

Sociopath ⇒ Power ⇒ low low, to much kills C Conscientiousness: A Agreeableness:

conservative?

Openness:

Main Achievements Shrink, shown as Sociopath that nobody thought that it would that way

27777 Delusions of grandeur: Technical Background: Military Background: **Brief Profile** 

(5/2)

Project Problems to Patients:

Access B»X

Based

## Enumeration

Access-based Enumeration makes visible only those files or folders that the user has the rights to access. When Access-based Enumeration is enabled, Windows will not display files or folders that the user does not have rights to

Enable access-based enumeration on this shared folder

Inventor: ???

and there would be even some triggers known to rance) of a user, folders are shown or not shown in a Windows Network. The same principle maybe some of the older groups to start a civil war between Depending on the authorization (or the security you look at the **m50** card the same system "could" be used to split society into two+ separate groups Year: ~??? applies to websites, youtube, maybe even gitub.. this two groups.

So update your people with this knowledge. I learned Maybe to explain Access Based Ennumeration++ to the society would deescalate this problem a bit.

about Access Based Ennumeration Technikerschule Baden, hopefully the function not for the dark-side...