

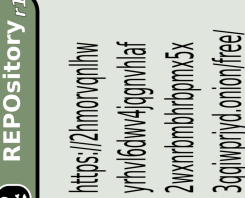
nventor: xxxxx

https://hackaday.com/2017/05/19/sense-allthe-things-with-a-synthetic-sensor

it has synthetic sensor (calculated dy[n]/dt) Infrared, So it can detect for example that you unfortunately Satan can also detect if a inncoent girl those things will then matched to a matrix of learned enabled the microwave oven (Electromagnetism && Sound of the fan that cools down the Magnetron), uses her private epilator. If it is enabled and disabled over a period more than 10 minutes. Most likely they Sound.. and sell the her or both non-consensually as bitches people to her / his stream Electromagnetism (x,y,z), Temperature, light, detect can Sensor events.



## rhvl6dwv4jggnvhlaf





### Inventor: xxxxx

Year: ~???

Assembler Coding... https://media.ccc.de/v/25c3-2874-en-the\_ultimate\_commodore\_64\_talk

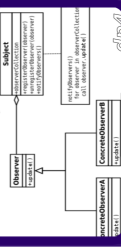
https://media.ccc.de/v/33c3-8029the\_ultimate\_game\_boy\_talk Even better:

Calling it "Ultimate Talk" is ultimately correct, WOW really fu\*\*\* great work To learn Assembler and Computer Architecture the easy and funny way... with smooth SID-like sound:)

# 

Access Based Enummeration

BoX



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

....

Sharing Sharing

observer pattern (also called listener pattern) is design pattern in software development. It belongs to the category of behavior patterns. nventor:

fact the term Observer Pattern has nothing to do ome people would like that the non techie people Computer Science People are doing illegal Surveillance and even work for the NSA / CIA. But in strange thing is that this colored part was deleted in my repo) So another way to isolate gifted computer But of course this design pattern science people from the people gifted in other "observer pattern" means that all the could also be abused in

two groups.

Maybe explaining Access Based Ennumeration++ to

the society would deescalate this problem a bit. So update your people with this knowledge. I learned about Access Based Ennumeration at ABB Technikerschule Baden, hopefully only the students not

joined the dark side, some of thier parents..

groups, and there would be even some triggers known to

Windows Netzwork. The same principle maybe applies to

folders are shown or not shown in a

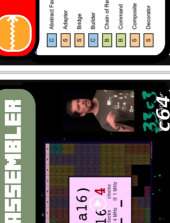
(or the

authorization

**Inventor: CIA?** of a user,

Year: ~????

websites, youtube, facebook, twitter and maybe even github... if you look at the m50 card the same system "could" be used to split societi into two+ separate some of the older groups to start a civil war between this



recurring design problems in architecture as well as Design patterns are proven solution templates for in software development. nventor:

B Template Method
B Visitor

Mediator Iterator

Memento
C Prototype

B Strategy Singleton

B State

Proxy

B Observer

Facade C Factory Method

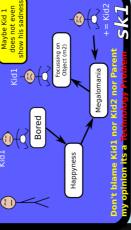
Flyweight Interpreter

S В

A design pattern usually contains several classes (templates or objects). A single design pattern is a collection of different such templates. E.g. The shape of a single step of stairs AND the railing (steelwork eg woodwork) for the complete stairs AND for example the shape for the carpet of each step. Architecture, Software development, psychology (Archetypes), Sociology (Archetypes), Sociology (Archetype-Combinations)



#### Statemachine (bad for kids)



## Inventor: xxxxx

The inventor of the programming language Smalltalk was the first who used objects in software development, But Gutenberg and the letters of his class can be a single template for part of a complete software, e.g. "Name, address, location, .." would be a template for a person in an

Inventor: Alan Kay

printing presses was another example of templates.

Year: ~199

Year: ~????

1. Kid 1 is bored (therefore doing things random things to stop with random things and is lucky that Parent ds time with Kid 1

vs with Kid 2 too

it would be existentially to be part of this group

6. Kid1 now thinks that it is a thread to his existence (7. maybe therefore Kid1 is begin to be evil to Kid2)

technology (t\* card) makes Kid1 focus on Objects (m2 card) to make them play with each other or

> (software) templates", so in cyberwar (especially when they use things like t1 card) after a while you would recognize the general behavior of the class or the design-pattern (dp4) that makes it much easier to defend yourself against such attacks.

Simplification/standardization through "pre- printed

address database.

phone, ..

Aditionally the parent(s) would be scapegoats for thi