

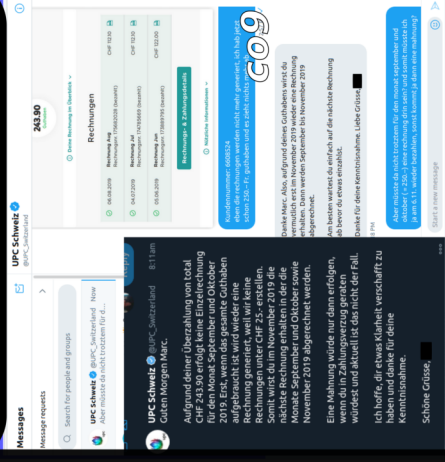
# estim



https://0x8.ch/HackersCardgame23

**Inventor: xxxxx**  
 Year: ~????  
 When I was an about 10 year old boy "my voices" (tl, tl0, tl2... Card) told me to put wires to my genitals. In 1999 this programmed stimulus-resonance habit was often used by people at ABB Flexiblen Automation AG to dissociate me and to make me work faster or make me look guilty. I dont know if these people knew that this specific stimulus or something else like "Marc jr. dissociates because he raped a girl!" even when I never had sex until then. In 2010 I was forced to tell my shrink (\$1940\$Shrink) what "I" have done. He seemed to care completely, did he knew about that? Then I was accused for being a terrorist and been put again in the Mental Institution Königstelden. Was that the reason why they played the (m41 Card with Sahr?) I also question the circumstance that in german it is called "Bananen-Stecker".  
**Obrtscars Technology Cards. This happened after I got my first computer (c64) in the age of 6 years, so maybe this is a psychological-backdoor?**

# Driving Whistleblowers Whatehs away From ISPs



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I guess this card does not need a description, date of screenshot 29.10.2019

# INTEL Management Engine



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**Inventor: xxxxx**  
 Year: ~????  
 Hardware Backdoor... / Firmware Backdoor: See: https://media.ccc.de/v/32c3-7352- towards\_reasonably\_trustworthy\_x86\_laptops  
 Maybe it was intentional that IBM sold the Operating System Market to Microsoft. They could have made a lot of money. When I started to question what is going on I again ended up in a Mental Institution (again). I tried to find the things that caused me Problems in the Operating System, but maybe the Operatingsystem is just halfe of the Story.

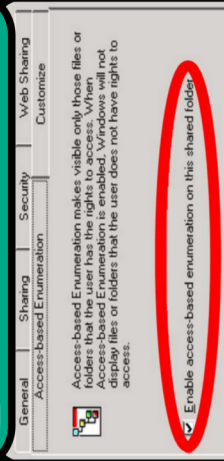
# Hacker Terminals in Movies (Microdot)



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**Inventor: xxxxx**  
 Year: ~????  
 At some Congresses there is the famous talk "Hacker Jeopardy", and sometimes there is a Section "Vintage) Hacker Terminals". In my opinion this Section should also include devices (such as children's toys), because e.g. the DBS (t40,t41 Card) seems to have a function to "call home" and the first time I saw this Concept Knowledge was in the movie E.T. the Extra-Terrestrial in 1982. Such film scenes are MicroDots for the "initiated" (mostly closed source) to inform Parents about features of their gear. The children would be put on another DBS stream / content and then think, I already know that with the "E.T. calling home", I don't have to think about it any further.

# Access Based Enumeration



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**Inventor: CIA?**  
 Year: ~????  
 Depending on the authorization (or the security clearance) of a user folders are shown or not shown in a Windows Network. The same principle maybe also applies to websites, youtube, facebook, twitter and maybe even github... if you consider the m50 card the same system "could" be used to split society into two+ separate groups, and there would be even some triggers known to some of the older groups to start a civil war between this two groups.  
 Maybe explaining Access Based Enumeration++ to the society would deescalate this problem a bit. So update your people with this knowledge. I learned about Access Based Enumeration at ABB Technikerschule Baden, hopefully only the students not yet joined the dark side, but some of their parents... unfortunately did.

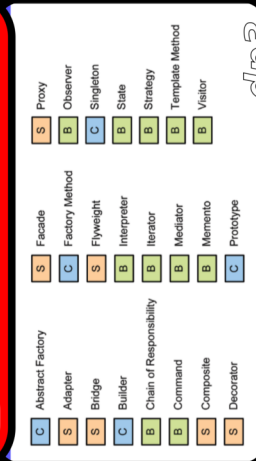
# CLASS (Programming)



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**Inventor: Alan Kay**  
 Year: ~1993  
 The inventor of the programming language Smalltalk was the first who used objects in software development. But Guttenberg and the letters of his printing presses was another example of templates. A class is a single template for part of a complete software, e.g. "Name, address, location, phone, ..." would be a template for a person in an object relational address database.  
 Simplification / standardization through "pre-printed (software) templates", so in cyberwar (Electronical / Psychological Warfare) 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.

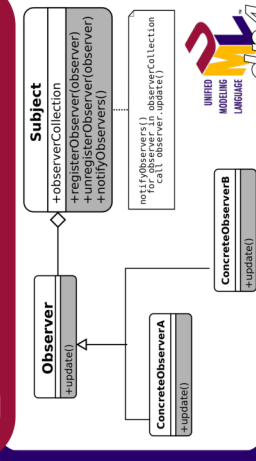
# DESIGN PATTERNS



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**Inventor: Architect Christopher Alexander ~1977**  
 Design patterns are proven solution templates for recurring design problems in architecture, in software development and in Psychology / Sociology. 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 or eg woodwork) for the complete stairs AND for example the shape for the carpet of a step.  
**Psychology:** Archetypes  
**Sociology:** Archetype Combinations

# Observer Pattern



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**Inventor: Erich Gamma, Richard Helm ... ~1994**  
 The observer pattern (also called listener pattern) is a design pattern in software development. It belongs to the category of behavior patterns.  
 Non technology enthusiasts think maybe that "observer pattern" means that all the IT and Computer Science People are doing illegal Surveillance and even work for the NSA / CIA (Bad generalization). But in fact the term Observer Pattern has nothing to do with surveillance. But of course this design pattern could also be abused in illegal surveillance.  
 To learn this implement an Observer Pattern eg. in Java or Python