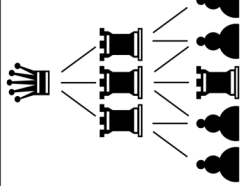


Hierarchy



a13

Inventor: Satan **Year:** ???

Hierarchical Systems tend to lack Moral. Most Companies have hierarchical structure often they 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 left wing punchingball 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 wing people.

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

public class Object

object ist die Schablone mit welcher alle anderen Schablonen hergestellt werden, bzw. sagt man "von der alle anderen Klassen (Schablonen) erben".

```
public class person
protected class fahrzeug
private class object
```

Berechtigung

Schlüsselwort dass jetzt eine eine Vorlage für eine Klasse (Schablone) kommt

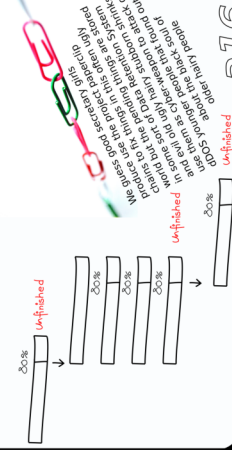
a10

Inventor: Alan Kay **Year:** ~1993

Tell the computer to define an object, which is a element (a12) where the possible values are defined and stored it in Memory (see also **struct** / C++) but there are also "functions" that are called "methods". A class/members/methods can be public, protected and private. There are static members/methods

```
struct speicherbereich
{
    int zahl1;
    string wort1;
    int zahl2;
    char buchstabe1;
};
```

Procrastinate when 80% solved

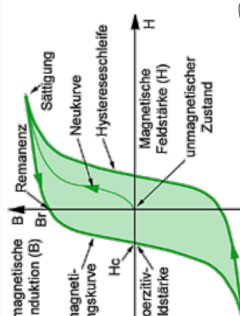


a16

Inventor: xxxxx **Year:** ~????

Algorithm on my "computer" when I try to do things, to fix things, to finish relevant business. There are problems like extending pam-usb with udisk2 where **unknown** starts an algorithm, that prevents me from solving the problem. The algorithm starts tons of new problems that are also relevant. I try to solve them all but always when I solved 80% of a task, the next problem opens or even starts a suicide death bot (a16) against me. Prevents that problems are finally being solved. There are some sort of "resonators" (ingress), that prevent the whitethat hacker / whistleblower from solving it. Resonators maybe just other people that are being activated. If these are real people they may be being activated with BigData from the NSA / CIA Data Retention System that would prove earlier sins of this human(?) "BOTS". Mathematically spoken possibly / partially transitive. t1... transmits now "this is non-solvable problem, hahaha" (= psychological warfare)

HYSTERESIS REMANENCE



Inventor: James Alfred Weing **Year:** ~1890

Describes the persistence of an effect after the causing force stopped. For example in (electro-)magnetism. Old electron tube televisions tend to become magnetized after a while which resulted in a bad picture, so they have had to be "degaussed". The same principle maybe also works for psychological effects, see m15, t10, m19, col. m9, t11 or **Clark Hull's Formula** for Emotions.

Black use Cases

For example to burn **bad behavioral** patterns into a Hacker to sue him and waste his time. Time that he could better use to defend younger people from being owned by the CIA

Bijektivtaet REVERSIBILITY

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

REVERSIBILITY
 Fight! I kindly please his Mistress (1079) to look him down when he forgets to play this Card

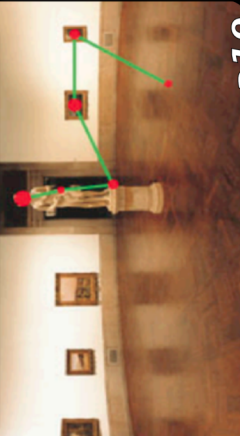
a15

Inventor: Good **Year:** ???

If you need to **punish someone** then do it **bijective**. Best thing is not to attack a person physically or in the mainframe, or with cyberwar... **you could risk his or your life**. There are seldom cases, for example if they want to (cyber-) [rape | attack] your girl..., in this case it is possibly ok to **defend yourself** and **younger against the offender**. Keep in mind that you **derend yourself** without causing permanent harm. Maybe the offender is **remote controlled**. See cards t1....t*

If there is something like 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 no official death sentences.

PSYCHOLOGICAL-PROFILE FROM EYE-MOVEMENT



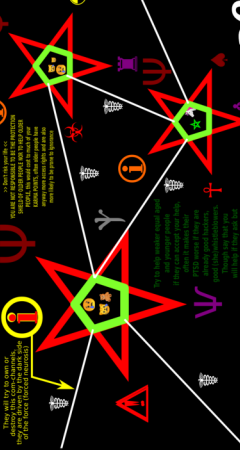
a19

Inventor: xxxxxx **Year:** ~????

If you have something like google glasses, a retina CCD Chip one could easily enumerate and footprint the psyche / the soul of the victim, if you would have at least 2 RFID chips on your head, or easier two LC-Circuits on your head and a 3D model of the room, one could create such a profile.

I make this card neutral, because it could be used for good and also for bad.
 Worst case they use such things to create at1 cards...

Sates tries to censor and isolate junger people / couples that found m131

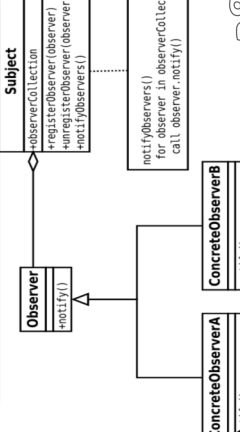


a0

Inventor: sates **Year:** ~???

There is some sort of **Observer** (Computer Science @) where they try to **analyze** (no matter if m/m/f/f/f...) whistleblowers, whitehats, activists (m137) if I found relevant information(s) they unlock **lots of additional Communication Channels** for example **unsubscribing things**, or **AV35...**, lock your computer and use eg. **PAM, USB...** (src1, src2, src3): **every know** **when** **ask** **ask** (in my case: eye1, m98, m99, t1, t41, ..., dynamic, Swiss (Parent's)s definitely have to touch money)
 Older People and Zombie Stage outside shall induce fear, after a while I have a PTSD, so I hide myself more in your space, more isolated, technically, m38, t1, paranoia stage. They blame the victims with "hahaha, we could do all with Symbols: On Linux Terminal we could use **UniCode & emoji's**. **Tested on Gnome-Terminal**.
bash: **marc@debian:** **CO**

Observer Pattern



a18

Inventor: Erich Gamma, Richard Helm ... **Year:** ~1994

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 used with "implements Observer" (needs exercise and maybe qfire, quantumInserts, Turbine, Tarmoil tries to make it hard for you to learn) it does not mean "surveillance" 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