

WAIT TIME



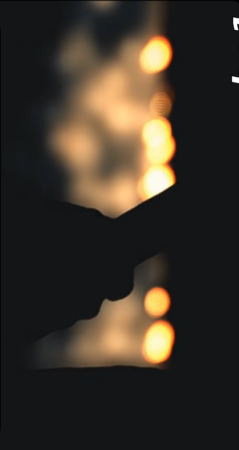
<https://0x8.ch/HackersCardgame17> **smoke1**

Inventor: xxxxx **Year: ~???**
And if the kid / victim that was abused (abuse = obscuration for human experiments) and transformed in a bot and he would be to fast for the people who did this to him / her they would send him to smoke a cigaret (Stimulus-Reaction-Habit or Electronic Harassment) so the can change things or fake the protocol or steal prove.

If one smokes, its possibly also a victim of such illegal human experiments. But it is also possible that one of the offenders smoke to obfuscate his role as culprit (a14 Card)
Behavioral "Sciences": They enable the pain implant in the frontal lobe, and if you smoked they disable it, so you smoke.



INDUCED BURNOUT



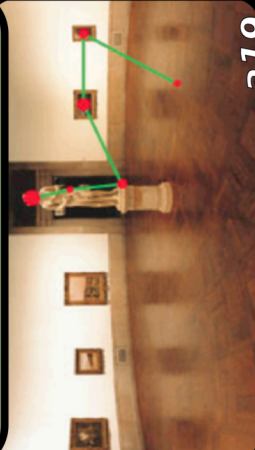
<https://0x8.ch/HackersCardgame17> **bol**

Inventor: xxxxx **Year: ~???**
If a whitehat hacker discovers that the company he works in (for example in switzerland) is maybe owned by nsa/cia and would begin to tweet about that one would maybe ask, why the whistleblower was killed after tweeting that. So those people would attack him with different methods, eg. with declaring him Schizophrenic or with things like induced Occupational burnout. The chief maybe says stupid things like, "we only want to help marc" lets put him in mental institution that he gets better, but as we know already, a mental institution makes it much much more worse.

To prevent that the remove whitehat hackers and whistleblowers or even kill them tell the people about this sort of nsa / cia infiltration and terrorism.



PSYCHOLOGICAL-PROFILE FROM EYE-MOUEMENT



<https://0x8.ch/HackersCardgame17> **a19**

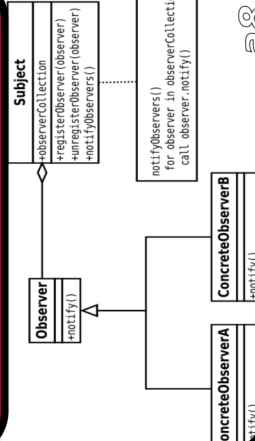
Inventor: xxxxx **Year: ~???**
If you have something like google glasses, a retina-CCD Chip one could easy enumerate and footprint the psyche / the soul of the victim, if you would have at least 2 RFID chips on your head, or easier two LC-Cirquits on your head and a 3D model of the room, one could create 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...



Observer Pattern



<https://0x8.ch/HackersCardgame17> **a18**

Inventor: Rich 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, Tarnoil 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



Representation of things in the Mainframe



<https://0x8.ch/HackersCardgame17> **a25**

Inventor: xxxxx **Year: ~???**
L: Length [m]
M: Mass [kg]
T: Time [seconds]
I: Current [Ampere]
Θ: Temperature [kelvin]
N: Amount of Substance [mol]
J: Amount of Ligth [candela]
Φ: Amount of Consciousness

Φ is just a symbol that symbolizes if it is just an algorithm, statemachine or a enhanced AI used especially für t40, so if you know about that you can talk with your walls without drugs and without being called insane...



Cognitive Dissonance Detection and passing

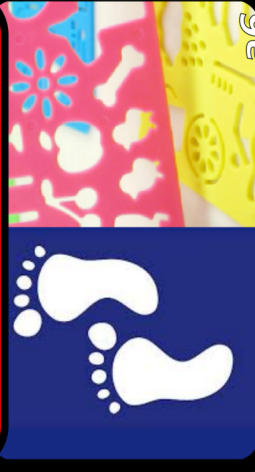


<https://0x8.ch/HackersCardgame17> **a24**

Inventor: xxxxx **Year: ~???**
If a NSA/CIA would have access to all peoples data, even the private diaries they would maybe install some AI that analyzes what the whitehat hacker just says, writes or thinks
Then they would try to match that on persons in his / her network that would get a cognitive dissonance because of that sentence or concept knowledge even when i dont write names in my diary
CIA would possibly know what person or eg. Meyer-Briggs archetypes would rage because of what i just written into my privat diary. So it would be possible that the CIA/NSA would intentionally send this private diary entries to people to "motivate" them to attack me.



OOP CLASS



<https://0x8.ch/HackersCardgame17> **a6**

Inventor: Alan Kay **Year: ~1993**
The inventor of the programming language Smalltalk was the first who used objects in software development. It was maybe the first Programming Language that used "Object Oriented Programming". Like Gutenberg could print complete books with letters templates one can create bigger things out of such objects. A Class is can be single part of a complete software product. Eg. in an addressbook Class you would have predefined files for Name, Address, Phone Number...". You can also have such templates / Psychology, Mechanic. Simplification / standardisation through predefined templates makes things more efficient but people maybe loose base skills when using JUST templates