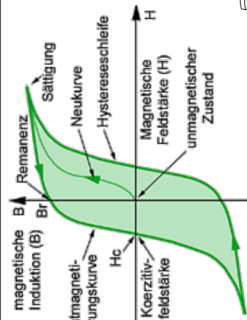


HYSTERESIS REMANENCE



<https://0x8.ch/HackersCardgame3>

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

Military Rank



<https://0x8.ch/HackersCardgame3>

Inventor: Satan / Romans? Year: ~500
People tend to subjugate other people and making them "usable" for their own profit. Globally there are many of such systems that use things like dt1 card to enslave people. Right-Wing people seem to thrive in Military Systems. Maybe not even by their own will but they have had maybe dominant parents and learned that it is liked with less pain if they just do what the older person says. I myself was always rebel and begun early to question things the older generation said. This way I went is possibly more painful since you must defend against the older generation and consider that the younger that help those older and obey their order attack you from two sides. And it would not be fair to be mean to the younger.

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

<https://0x8.ch/HackersCardgame3>

Inventor: Alan Kay Year: ~1993
Tell the computer to define an object, which is a element (a12) where the possible values are defined and 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;
}
```

speicherbereich

Batch Achievement

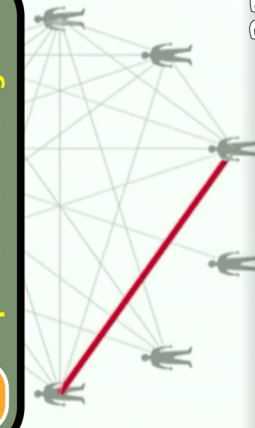


<https://0x8.ch/HackersCardgame3>

Discoverer: Trevor Year: ~2010
Each (sub-)culture has its, heroes, enemies, rites, symbols and "secrets"

Trevor Paglen "collected" such symbols and wrote a book: **"I Could Tell You But Then You Would Have to Be Destroyed By Me"**. Find those symbols of Pentagon's "Black World". Find those symbols of common sense and you will find maybe hints to the truth and the whole picture. I'm not sure if such symbols are "The Mark of Cain" or symbolize just a group membership in the real world or in computer games. But being member of a bigger system maybe compensates also low self-esteem, question would be, who caused the low self-esteem initially

F=T*V*S_r



<https://0x8.ch/HackersCardgame3>

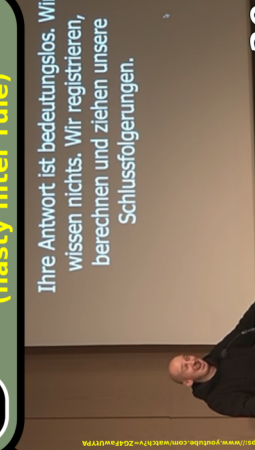
Inventor: Alex Wissner Gross Year: ~????
In my opinion hierarchical systems are bad (a13) so there would be alternatives, for example this equation you see in the title. For example this algorithm would provide that no sheep gets lost (m68) if one would implement it in society, social systems, facebook, twitter...

I studied Computer Science some years but for me it is too complicated to implement it.

Source:
https://www.youtube.com/watch?v=ue2ZEmTJ_Xo
https://www.ted.com/talks/alex_wissner_gross_a_new_equation_for_intelligence

Really great work. but maybe you could work on your Entertaining Skills and see a fashion consultant, but i've only seen this one video, maybe i'm wrong.

Language Level Detection (nasty filter rule)



<https://0x8.ch/HackersCardgame3>

Inventor: xxxxx Year: ~????
There are algorithms to find out about the language level of the person who wrote that text. For example if the text was written by a second grade student or by a language professor. It seems that satan took this algorithm and used it as filter algorithm that filters communication above a specific language level. For example for filtering communication over t1 or t12 card. This would have effect that especially intelligent people would be handicapped in "unseen university" (Terry Pratchett) while the less educated people would have no problems to communicate with each other. Unsure if bug or feature (preventing m40 card). But in a fair world all or none should have that filter. But it definitely wastes our time and makes us crazy and low self-esteem...

OOP CLASS



<https://0x8.ch/HackersCardgame3>

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 fields for Name, Address, Phone Number... You can also have such templates in Psychology, Mechanic, Simplification / standardisation through predefined templates makes things more efficient but people maybe loose base skills when using JUST templates

PATTERN RECOGNITION



<https://0x8.ch/HackersCardgame3>

Inventor: Norman Joseph Woodland and Bernard Silver Year: ~1949
<https://marcandolt.ch/Hackers-Cardgame/jpg/EN/>
don't trust QR-Code Apps that much

