### HYSTERESIS / REMANENCE Hystereseschleife inmagnetischer Zustand Magnetische Feldstärke (H) Neukurve magnetische BA Induktion (B) Br Entmagneti-sierungskurve 운 Koerzitiv-/ feldstärke

Describes the persistence of an effect after the causing force stopped e.g. In (electro-) magnetism Year ~18 nventor lames Alfred Ewing

image, so they had to be "degaussed". The same Old electron tube televisions tended to become magnetic after a while, which resulted in a bac principle maybe works also for psychological effects. see m15, m12, t10, t2, m19, co1, m9 but

### Use Cases

For example, Attempt to delete a deliberately incorrectly played behavior pattern again

## rank military



# Inventor Satar

People tend to subjugate other people and make them "usable" for profit. Some sort of institutional discrimination and to enslave those with a lower military rank => see Milgram Experiment. played with a13 and a4

https://marclandolt.ch/Hackers-Cardgame/jpg/EN/ Inventor Norman Joseph Woodland Year~1949

and Bernard Silver

### **Use Cases**

In Games, companies, military, subcultures, terrornetworks, Institutional Autopoiesis, as well as Institutional Discrimination

Use cases:

# public class Object

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

fahrzeug person private class object public class protected class

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

## Inventor

where the possible values are defined and to store it in Memory (see also which is a single element (a12) struct speicherbereich Witchcraft: tell the computer to define Year struct / C++ ) excuse the german, no time to change where

— int Zahli;
— string Worti;
int Zahl2;
char Buchstabel; Use Cases speicherbereich

# 

<u> 102::KLRSSE (TEMPLATE)</u>



Each (sub-)culture has its heroes, enemies, rites, **Year** ~2010 Discoverer Trevor

symbols and "secrets"

The inventor of the programming language Smalltalk

Inventor Alan Kav

who used objects in

was the first

development, that's the reason why it is called "object

software

**Year~19**6

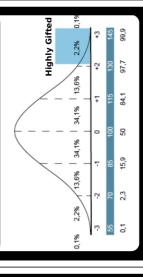
Trevor Paglen "collected" such symbols from US services and wrote a book: I Could Tell You But Then You Would Have Been Destroyed By Me: Emblems from the Pentagon's Black World. Find those symbols of common sense and you will find

### the truth Use Cases

Mark of Cain, symbolize or suggest group membership, computer games, to enhance his own status (compensate low self-esteem)

### example in of Templates in this context. A class is a for a person in an address database. There are oriented" Programming Language. Gutenberg and the letters of his printing presses was one of the first single template for part of a complete software, e.g. "Name, address, phone number" would be a template Simplification/standardization through "pre-printed Designpatterns also for Psychology and Sociology (software) templates" Use Cases

# NORMAL-DISTRIBUTION



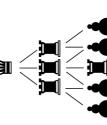
## **Year**~180: **Inventor** Carl Friedrich **Gauß**

E.g. the distribution of intelligence in society, but households with kitchen mixer, but there one distribution, "paranormal-distributed" or random distributed. for example also personality traits are could be also the size of people, the number of would have to find out whether it is really normalnormal-distributed. but you still can create classes of people by using Mayer-Briggs test

Statistics, to check plausibilities of Statements, to find out who in town holds shares of kitchen mixer producers

PRITERN-RECOGNITON

# Hierarchie



## Inventer: Saten



Hierachical Systems tend to lack Moral. Most Compynies have hierarchical Struture of then they abuse small left wing people in the lowest rank to make the customers think that the company and its management is good. In case a Whistleblower would find out about the dark management the abuse the young people as punching balls. Maybe played with all

**Use Cases** The Sad thing is, that this is business as usual