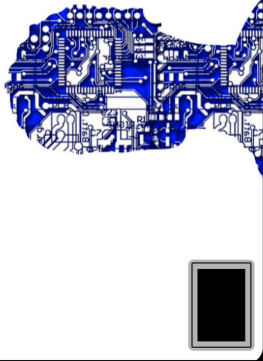


ARTIFICIAL INTELLIGENCE

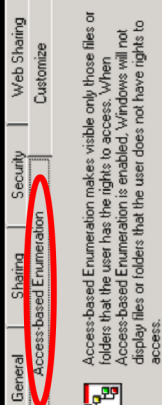


Inventor: ~~xxxx~~ Artificial Intelligence, but also Propositional calculus (German: Prädikatenlogik (= eq PROLOG) or learning algorithms, the so called singularity may be already here, which would explain why I wrote when in the end of the Movie "Artificial Intelligence" finally sees his "Mother" again. But this should not be his mother, but his equal aged mental mother that showed him the women side of the world so many years ago. Companies are Artificial Intelligences too, but mostly from the dark side of the force.

Use Cases

Controlly your **touring complete** Avatar and say something if he suggests wrong things

Access Based Enumeration

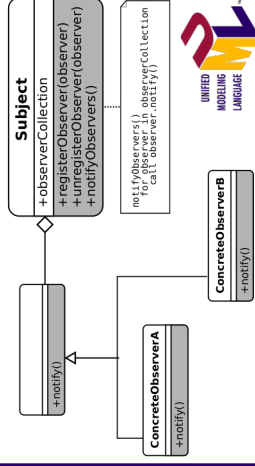
☒ Enable access-based enumeration on this shared folder

Inventor CIA Year **?**
Depending on the authorization, folders are displayed or not in the Windows Network Neighbourhood. Can easily also be applied on social media or other platforms. You need something to assign the user to a record eg. IP, Face Recognition, RFID... Then you can eg. split the society: access based censorship, send people in the right or wrong directing (discrimination / Stanford prison "experiment")

Use Cases

Censorship, manipulation or "secrecy"

Observer Pattern



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. In the programming language Java it would be **public interface Observer** and it would be used with **"implements Observer"** (needs exercise) It does not mean "surveillance" its a computer science Term.

computer science Use Cases

To transfer changes to objects to a complete structures that dependent on this object, ev. an application with different views

NORMAL-DISTRIBUTION

sche Situation mit typischer Auszahlungsmatrix dargestellt:

	Bomber	
	Nach oben	Nach unten
Hun-in-the-Sun	0.95	1
Jäger	1	0
East-Isak		

Dieses Spiel besitzt offensichtlich keinen Sattelpunkt (warum?). Weder Jäger noch Bomber haben reine Strategien, die sich nicht durch den Gegner zu dessen Vorteil ausnutzen lassen, wenn dieser die Strategie im Voraus erfährt. Beide Parteien

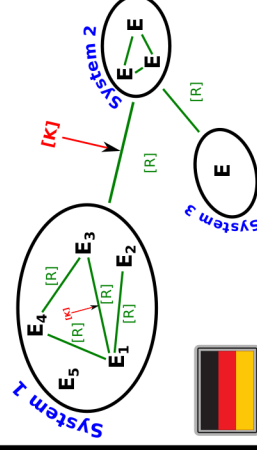
Inventor	Year ~1801
Carl Friedrich Gauss	

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

Use Cases

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

SYSTEM-THEORIE



Inventor: Niklas Luhmann

A **System** is made out of **Elements** [E] or several **TSubsystems** (= **abstracted** an **Elemnt** **tool**). The **Elements** have **relations** (**Relations** [R]) and the **Relations** have (German: **Konditionierende** [K]) that describes how the **Relations** have to be and could for example filter some **Selectors** / **Keywords** from **Languages** you don't know eg. the **Law** or the **Bible** or the **Koran**(?) or **Karl Marx** "das Kapital" could be such a "Konditionierende".

Use Cases

This helps to understand the big picture, Social-, Mechanical-, Biological-, Computer-Systemes oder Software.