

- B Template Metho Proxy

  B Observer B State
  B Strategy C Singleton Factory Method Memento

  C Prototype Flyweight Interpreter Mediator Iterator S B B Abstract Factory Chain of Re Command S Composite Decorator Adapter Builder Bridge O B
- Design patterns are proven solution templates for recurring design problems in architecture as well as in software development. Inventor:

design pattern usually contains several classes (templates or objects). A single design pattern is a collection of different such templates. E.g. The shape of a single step of stairs AND the railing (steelwork eg woodwork) for the complete stairs AND for example the shape for the carpet of each step. Architecture, Software development, psychology (Archetypes), Sociology (Archetype-Combinations) Architecture,



Inventor: Alan Kay

was the first who used objects in software development, But Gutenberg and the letters of his A class can be a single template for part of a complete software, e.g. "Name, address, location, phone, ..." would be a template for a person in an The inventor of the programming language Smalltalk printing presses was another example of templates. address database.

(software) templates", so in cyberwar (especially when they use things like t1 card) after a while you would recognize the general behavior of the class or Simplification/standardization through "pre-printed the design-pattern (dp4) that makes it much easier to defend yourself against such attacks.



W NOSL-FREQUENCIES

137

Microspione Eífeler Bücherstube



Inventor: DEMOSCENE

Year: ~19?7

ch/HackersCardgame7 **StSct3** 

Year: ~???

Electronics Book for Kids, Verlag: Stuttgart Frech, 1977. Warning, if the kid bought or recievied this book in the age of 10 it would be very likely that

Inventor: xxxx

we will not tell you

&list=PLWsX0-AilNWx0OSnVHiA61sKGRcaPpSla&index= https://www.youtube.com/watch?v=0FGVBE2M8ts

But it is my bad, that i spied on equal aged girls in

scout camp, it worked but poorly

someone else wants to use him as scapegoat, and maybe the father of this kid is just the second

REPOsitory<sub>r</sub> BX

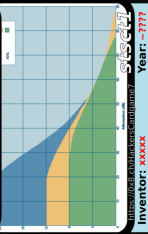
2wxnrbmbhrbpmx5x yrhvl6dwv4jqgnvhlaf nttps://2hmorvqnlhw

gaiwpriyd.onion/free/



VOSL-FREQUENCIES

Version 2.2 Revision: July 1998



Inventor: xxxxx

over random frequencies. Expect

communication

listening to transmissions

doing. Just

Red

possibly causes less harm then eg portscanning Worst case satan even abuses the lives of innoceni kids to protect its systems against hacking attacks. If you would kill a kid by a portscan then they

own you because then you are a murderer!!!

https://media.ccc.de/search/?q=satellite+sdr

AX.25 would be the simplest way for digital that they have tons of such technolgoies. Never play Team, except you really really know what you

Inventor: xxxxx

Year: ~???

higher frequencies, here BINS (xDSL) but also in DVB-x or in Docsis (forget the **beer**, what did we just Like the professor said: "I'm glad you asked. No can easily hide unseen Transport Streems in the matter how full your life may seem, there's always room for some beer" -- that means, if the agencies are only 5 Years ahead of the consumer-market, they

playing unfair with world population that tries to find Satan on Layer 1 of the ISO-OSI Model, but maybe there are other channels, see frequency table and who reserved / bought what frequencies...

BoX

Management Engine



Inventor: xxxx

Year: ~???? Hardware Backdoor... / Firmware Backdoor: See towards\_reasonably\_trustworthy\_x86\_laptops https://media.ccc.de/v/32c3-7352Maybe it was intentional that IBM sold the Operating System Market to Microsoft. They could have made a lot of profit. When I started to question what is going on I tried to find the things that caused me Problems in the Operating System. But maybe the Operatingsystem is just halfe of the Story

https://lox8.ch/HackersCardgame7 http://HackrsCardgame.ch http://Innorvanilwynviedaw4lqgnvhlar2wxnrbmbhrbpmx5x3qqiwprJyc