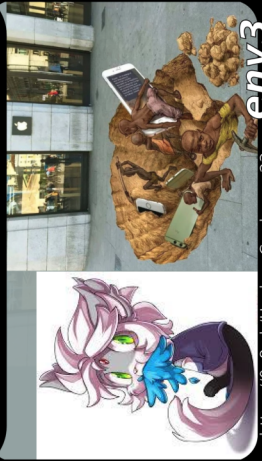


Ad Busting



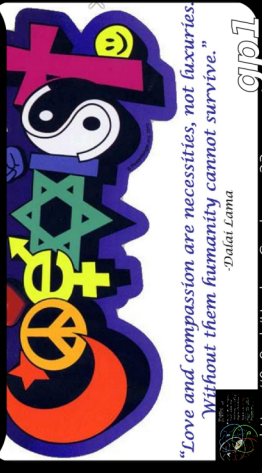
Inventor: ????
 Exactly what one should do in front of an Apple shop. Great street-art and if you do it with blackboard chalk it would not even be **damage foreign property**.

I guess the person who did this would love if we dont know his name, since pissing off a 1 Trillion \$ Company would maybe cause some problems.
 If you are the creator of this work, let me or us say that it is really great and we would love if you would give us a license for this picture because we would like to conserve this picture for the following generations

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env3

COEXIST



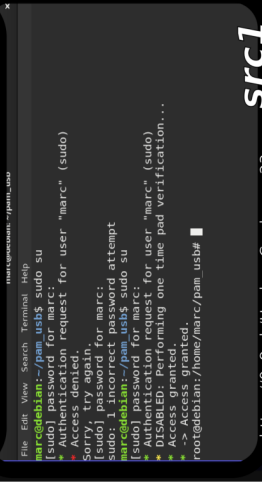
"Love and compassion are necessities, not luxuries. Without them humanity cannot survive."
 -Dalai Lama

Inventor: comparative religion sciences
 Evil Systems, or more some few people in big systems like the CIA or StudentAssociations... mostly older people tend to separate society eg. left-wing from right-wing or christianity from islam from judaism, white from black, ... they try to make them fight each other while those who made them younger people with the message: **COEXIST**. As a christian for example learned a lot from Islamic or jewish culture. Notice: for many people today science or atheism is also some sort of religion even if it's called atheism. Those people who make profit out of wars would maybe want to destroy this card so that they can play on their dirty game. I please all religions to distribute and protect this sort of COEXIST cards. This Card would help to mitigate the "Divide Et Impera" on the flags of some StudentAssociations...

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gfp1

CRYPTO ANARCHY TIME / BUDGET



Inventor: xxxxx
 To quote @loeror: "and those things seem limited either by budgets or simply by their time" so you have as a "poor" swiss guy no chance with winning the game with money, but you can do custom work, like pam_usb that was broken when i was in mental institution 2017, and 2020 i could partially fix it, but not yet the one-time-pad.

https://gitHub.com/braindef/pam_usb/
 Anarchy has also different meanings, my interpretation is that you have had already some cases in real curts and you found out that it does not matter if you did right or wrong, the older generation does what they want. Or to say it in the words of a German-speaking friend: "Recht und Gerechtigkeit sind zwei verschiedene paar: Schuhe"

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src1

KEN THOMPSON HACK



Inventor: Ken Thompson **Year: 1984**
 In 1984 KenThompson was presented with the ACM TuringAward. Ken's acceptance speech Reflections On Trusting Trust (<http://cm.bell-labs.com/who/ken/trust.html>) describes a hack (in every sense), the most subversive ever perpetrated, nothing less than the root password of all evil.
 Ken describes how he injected a virus into a compiler. Not only did his compiler know it was compiling the login function and inject a backdoor, but it also knew when it was compiling itself and injected the backdoor generator into the compiler it was creating. The source code for the compiler thereafter contains no evidence of either virus.

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src2

VHDL / VERILOG MALWARE

```

5  continue in language for the counter in range(0, 1000000)
6  End Assent_Bard_Pledge
7
8  library IEEE; use IEEE STD_LOGIC_1164.ALL; USE Work_Assent_Bard_Pledge_ALL;
9  Entity Da_Morgan_Module is
10 Port (Matrix1_Matrx2_Matrx3 in bit_V_Matrix; Matrix_OUT out bit_V_Matrix);
11 End Entity;
12 Architecture Behavior of Da_Morgan_Module is
13     signal n1(n1_j) := n1(0); signal n2(n2_j) := n2(0); signal n3(n3_j) := n3(0);
14     signal Process_Matrix1_Matrx2_Matrx3 is
15         Variable Var1_Var2_pre1_pre2_n1_n2_n3_bit_V_Matrix; Begin
16         For i in 1 to n1-1 loop
17             Var1_Var2_pre1_pre2_n1_n2_n3_bit_V_Matrix :=
18                 n1(i) XOR n2(i) AND Matrix2(i) AND Matrix3(i);
19             n1(i) := Matrix3(i); n2(i) := NOT Matrix2(i);
20             n1(i) := NOT Matrix3(i); n2(i) := NOT Matrix2(i);
21             Var1_Var2_pre1_pre2_n1_n2_n3_bit_V_Matrix :=
22                 Var1_Var2_pre1_pre2_n1_n2_n3_bit_V_Matrix XOR n3(i);
23         End loop; End process;
    
```

Inventor: ????
 Like the Ken Thompson Hack one could infect directly the Hardware. For example implementet like **Stuxnet** that went only after Siemens PLC's to brick nuclear centrifuges this sort of Stuxnet would go against VHDL / Verilog Software.

Worst case there are also variants that go against **artificial cardiac pacemaker, insulin pumps, DBS implants**... In 2019 there was the public case where western media blames the Chinese for placing additional Chips on Supercirc Servers to obfuscate this sort of attack. They even protected the details about VHDL Verilog. Some of them you can **mitigate** software, tin foil, by using a jamming device to jam specific frequencies or with a soldering iron, some you can not, choose your hardware wisely

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src3

PROGRAMMING



Many people start programming: print "hello world"

Crafting interpreters is in my **OPINION** one of the best course one can do, since you don't just learn programming, but you learn how to write a programming language. Another good thing is that they have the same lessons for python, java, C/C++ that helps to understand the concept knowledge.
 But this course is maybe not the right thing if you never wrote a line of code, but if you already wrote some code it is a great course.

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src4

Pro randomized Destruction

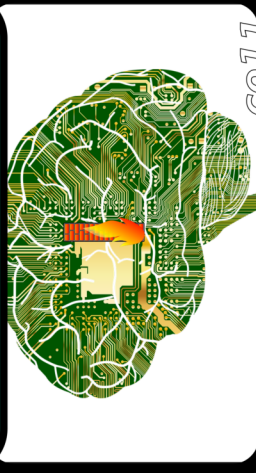


Inventor: xxxxxx
 They seem to know every cable in my local Network, and they put some sort of traps (EventTrigger) on my equipment to let me destroy as much of my equipment as possible, sigh, Eg. making me pull the wrong plug, making me stand on equipment. For example here they showed me eg. on inner eye (t1... card) that this would be the power cable that i can pull straight, but in fact it was the HDMI cable that was upside down in my screen and broke the cable and even broke the HDMI port on my monitor. The "be lazy stimulus" would prevent me from checking that, so the next time when i am in a hurry could waste my time. It is very likely that they simply could waste devices by remote, but if they would do it would rise questions. So playing it that way would have another "advantage" for the offender, he then would loop "you destroyed it by yourself, hahaha" and something "induced rage" (co6) card... One would need something like SolidWorks or AutoCAD for this sort of attacks

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co10

brain implants disassembly protection



Inventor: xxxxxx
 Some sort of Firewall to prevent people from thinking about their brainchip. Sinners are kicked with their sins, for all people that are not sinners there is some sort of statemachine (co1 Card) that tries to obfuscate the people.
 Escalation levels: (Stories)
 1. they raped verdingkids (compassion with victim)
 2. they implanted booby traps into the body (fear)
 3. cAPI n! Bible verses (INSERT: lie)
 4. suicide death bot
 5. medulla spinalis implant you to death
 6. they reconnect to the girl you love to distract you
 If you download brain implants blueprints porn ends up in the same directory somehow

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co11