



Solid

Mitzi László
Solid Manager

KING'S
College
LONDON



Mitzi László

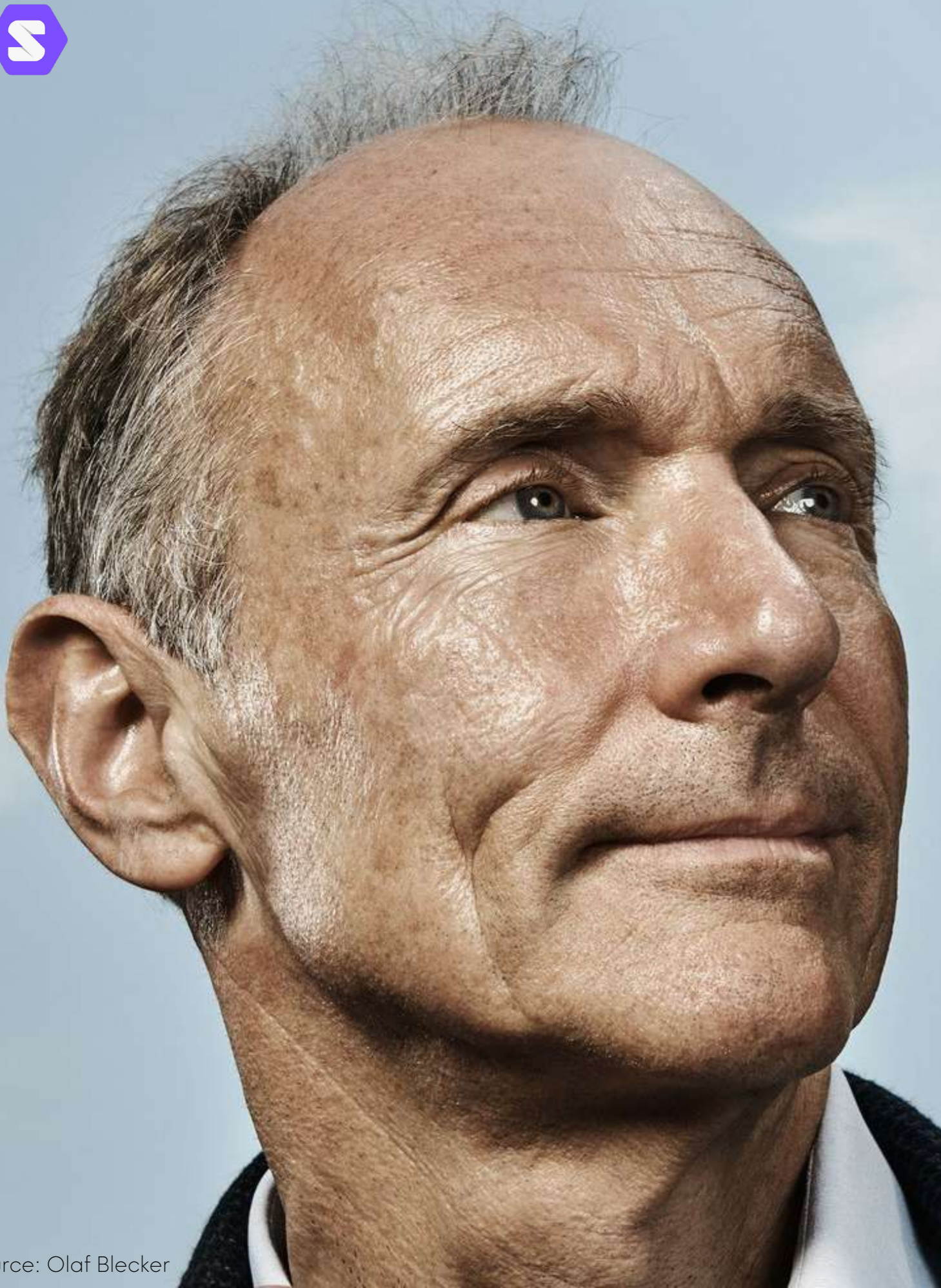
source: Wellcome Trust Images

KING'S
College
LONDON



Mitzi László

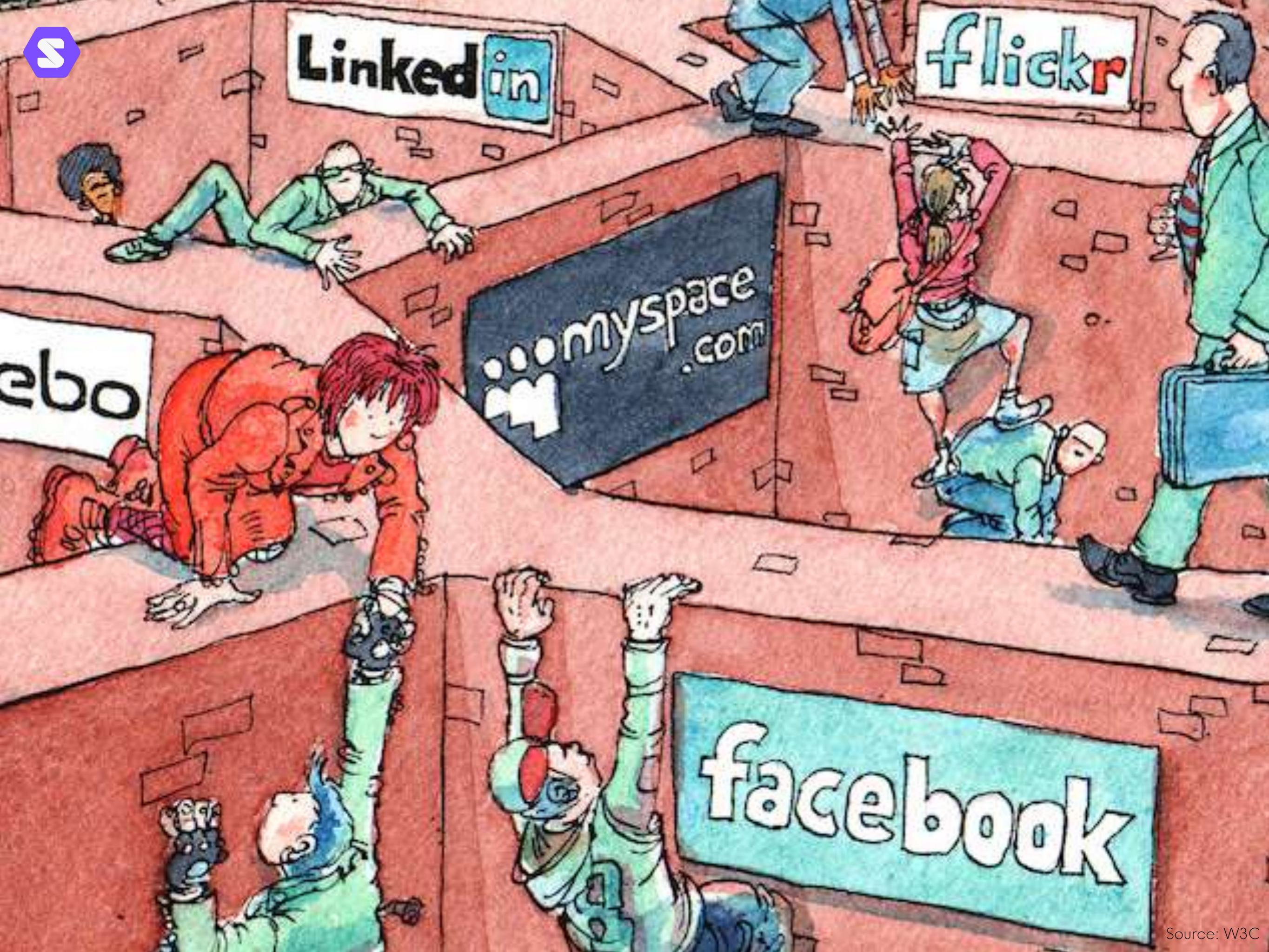
source: TechNode



“Solid: un proyecto open source para restaurar el poder y la agencia de los individuos en la web”

- Tim Berners-Lee







Solid Spec (still liquid)

Solid

Editor's Draft, 15 May 2019

This version:

<https://solid.github.io/specification/>

Issue Tracking:

[GitHub](#)

[Inline In Spec](#)

Editor:

[Your Name \(Your Company\) your-email@example.com](#)

 To the extent possible under law, the editors have waived all copyright and related or neighboring rights to this work.

In addition, as of 15 May 2019, the editors have made this specification available under the [Open Web Foundation Agreement](#)

[Version 1.0](#), which is available at <http://www.openwebfoundation.org/legal/the-owlf-1-0-agreements/owfa-1-0>. Parts of this work may be from another specification document. If so, those parts are instead covered by the license of that specification document.

Abstract

This specification describes the interactions between Read/Write Linked Data apps and servers.



Table of Contents

www.github.com/solid/specification

-> Test Suite



Da al usuario la
libertad de cambiar de app
(y llevar los datos)



Solid Chat Challenge

Prof. Jose Emilio Labra Gayo



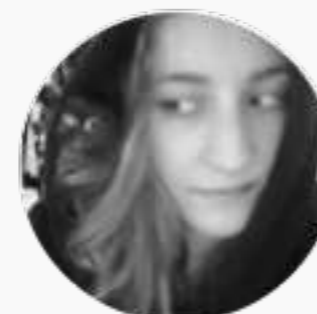
2014



**Massachusetts
Institute of
Technology**



Andrei Sambra



Amy Guy



Tim Berners-Lee



Eric Prud'Hommeaux



Sarven Capedisili



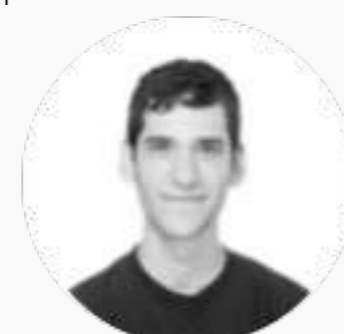
Dimitri Zagidulin



Lalana Kagal



Nicola Greco



Daniel Friedman



Ruben Verborgh

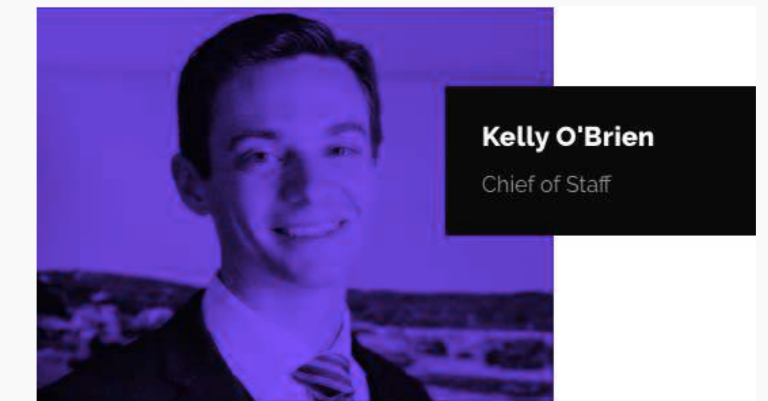
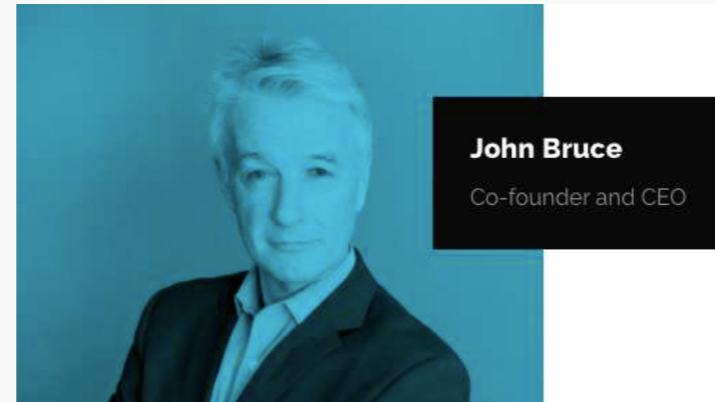
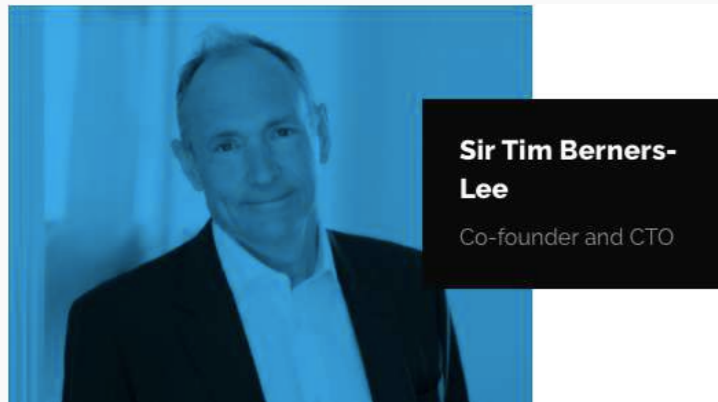


Melvin Carvalho



2017

inrupt



www.inrupt.com



2019

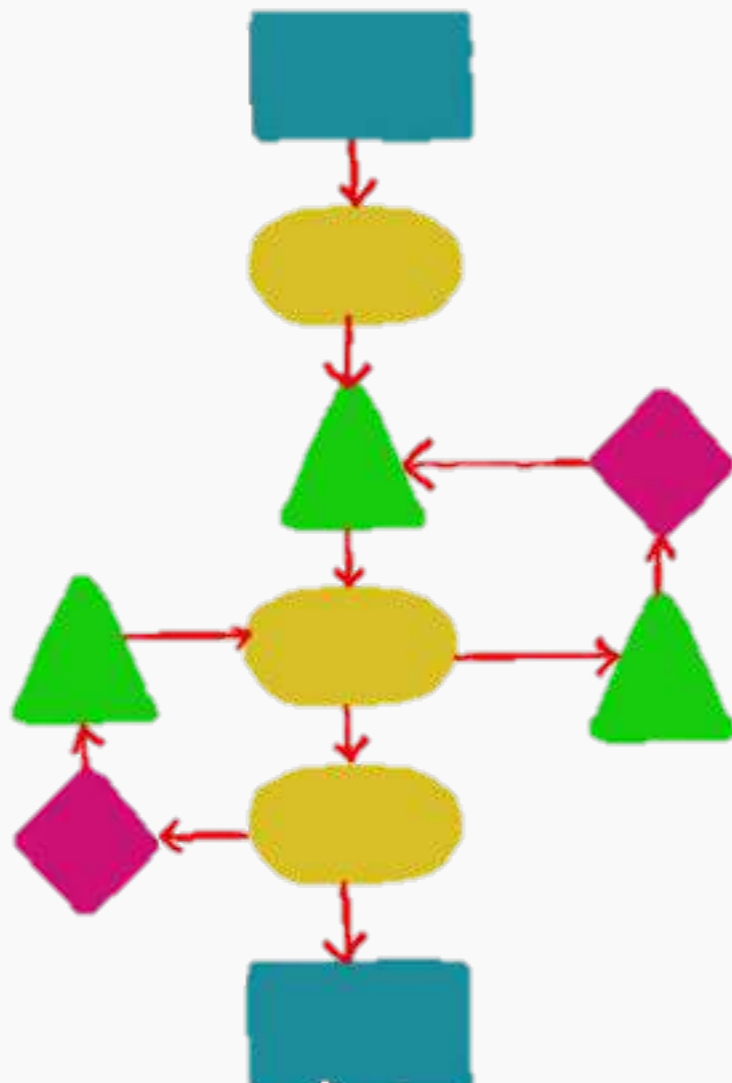


Startin'blox





Decidiendo como Decidir

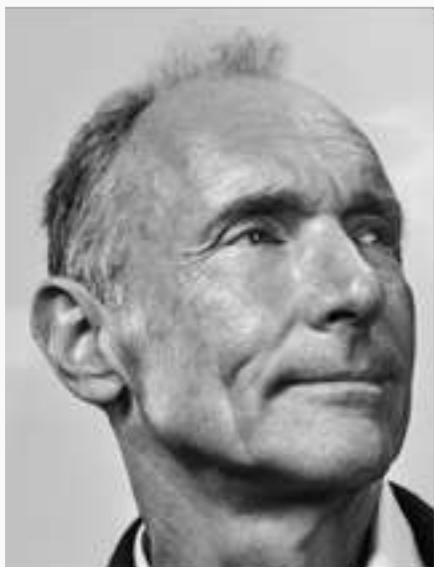


- prevenible
- justo
- eficiente
- responsabilidad



Equipo de Solid

2018



Tim Berners-Lee
Solid Leader



Mitzi László
Solid Manager



Kjetil Kjernsmo
Repo Manager



Ruben Verborgh
Solid Expert



Justin Bingham
Solid Expert



Solid Panel

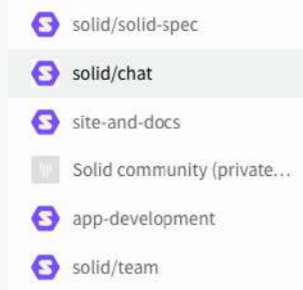
"La Comunidad de Solid"

- usuarios de Solid
- desenvolvedores de Solid



Online Chat

Weekly W3C Solid Community Group Call



Thursdays at 1000CEST and 1600CEST

Solid Events

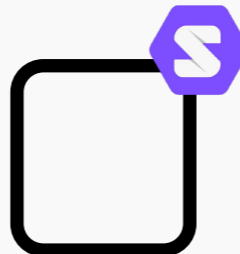
Annual W3C Solid Community Group Meeting





Usando Solid

- Get a WebID 
- Get a Pod 
- usar Solid apps





Da al usuario la
libertad de cambiar de app
(y llevar los datos)



variedad



Decidir

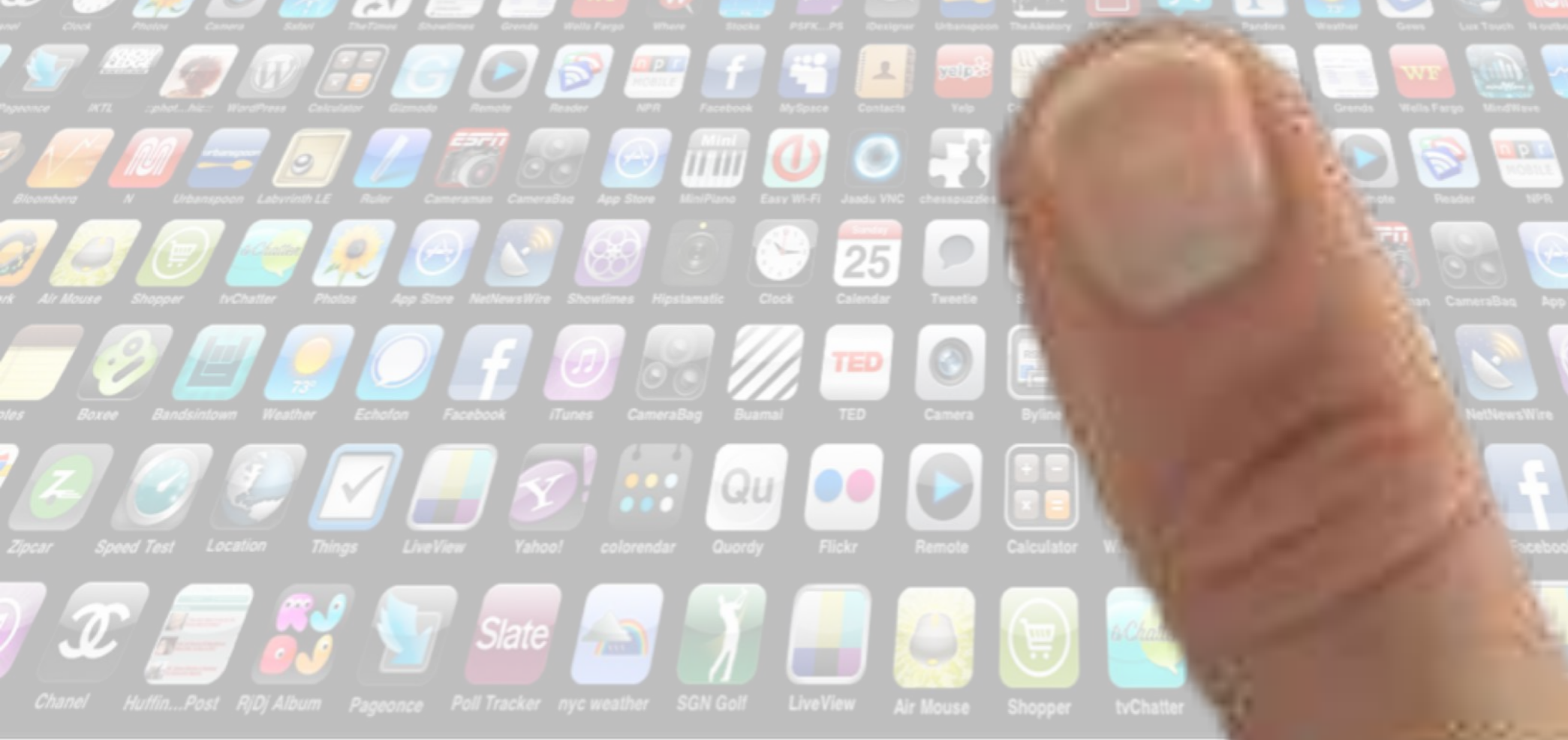




Autodeterminación por defecto



como decidimos?



















Felicidad

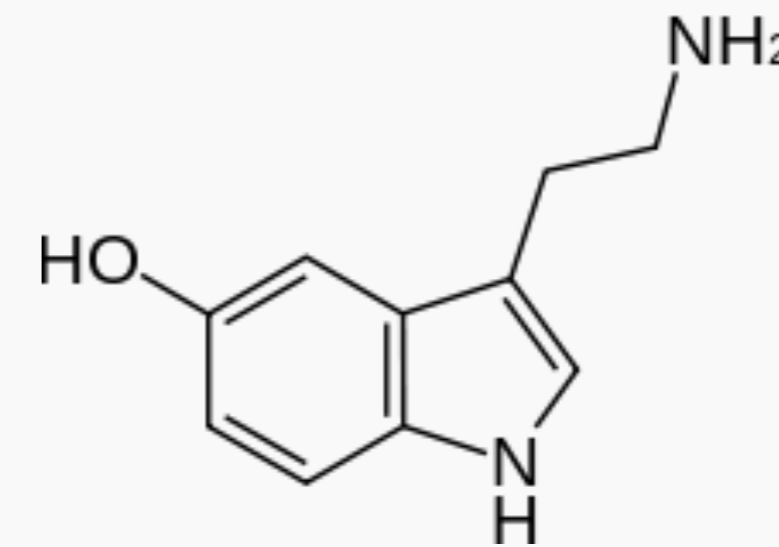
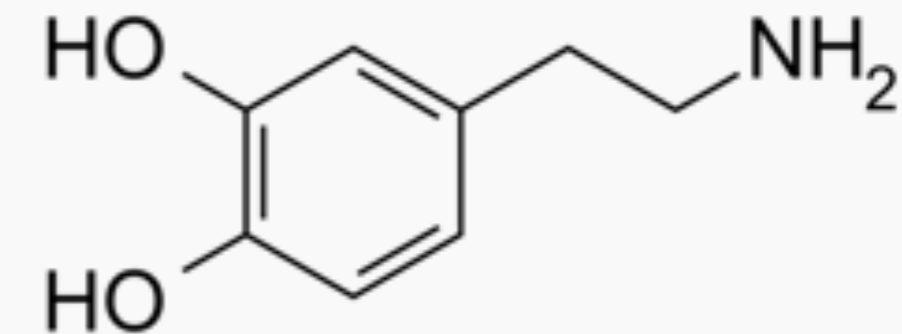


Expectativas

B 48



Felicidad = Expectativas - Realidad





35 000

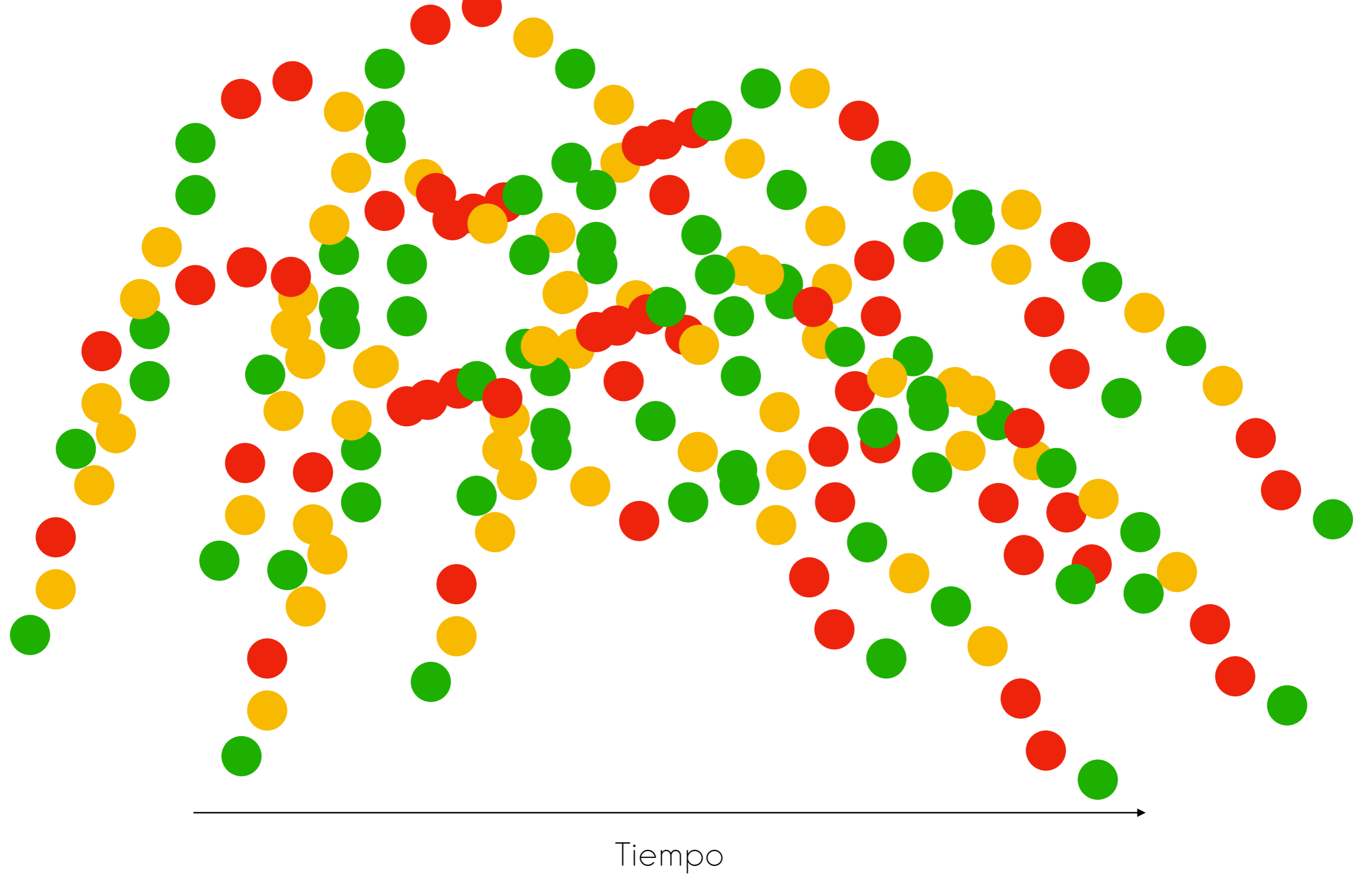
decisions por dia

y que?





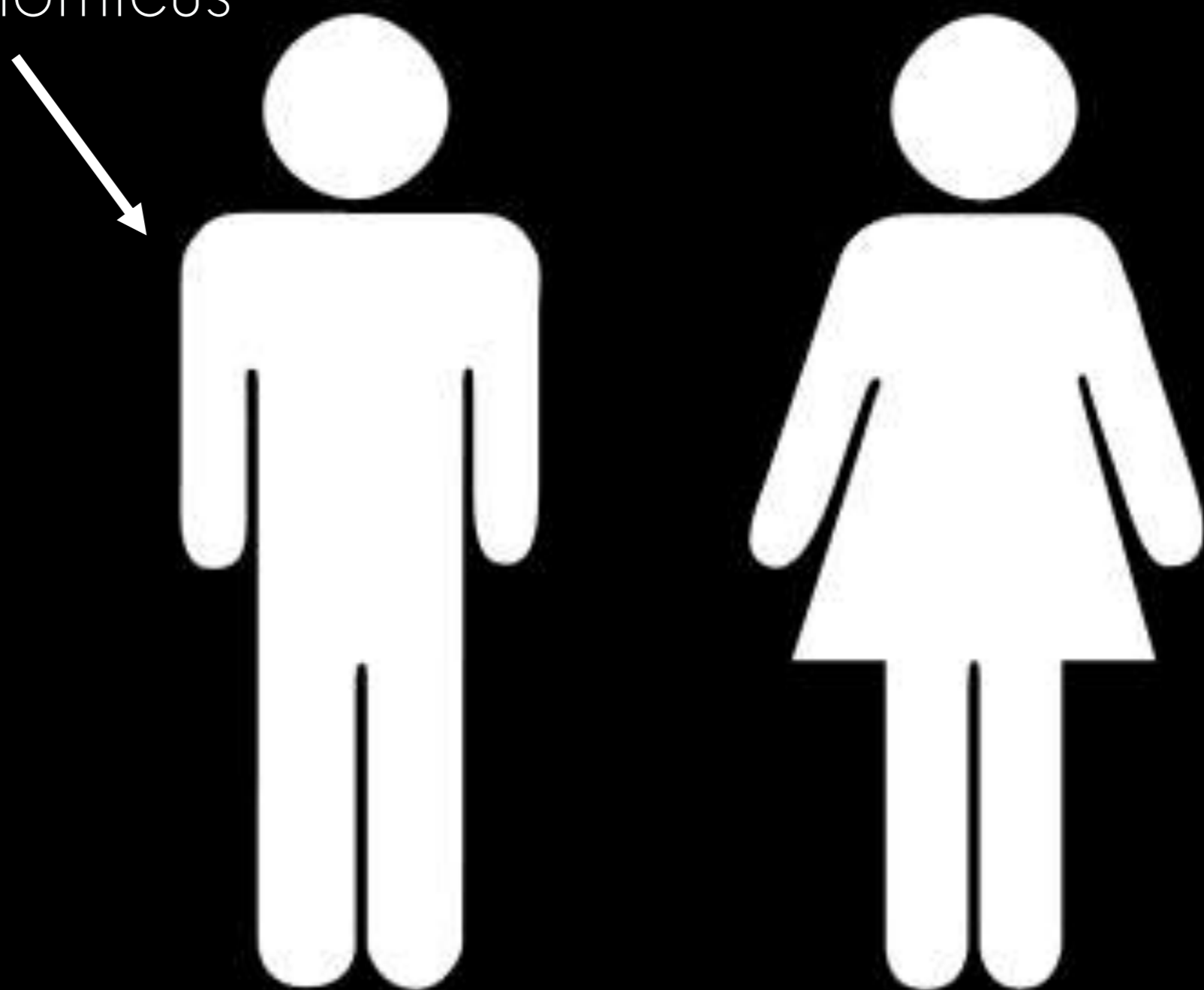




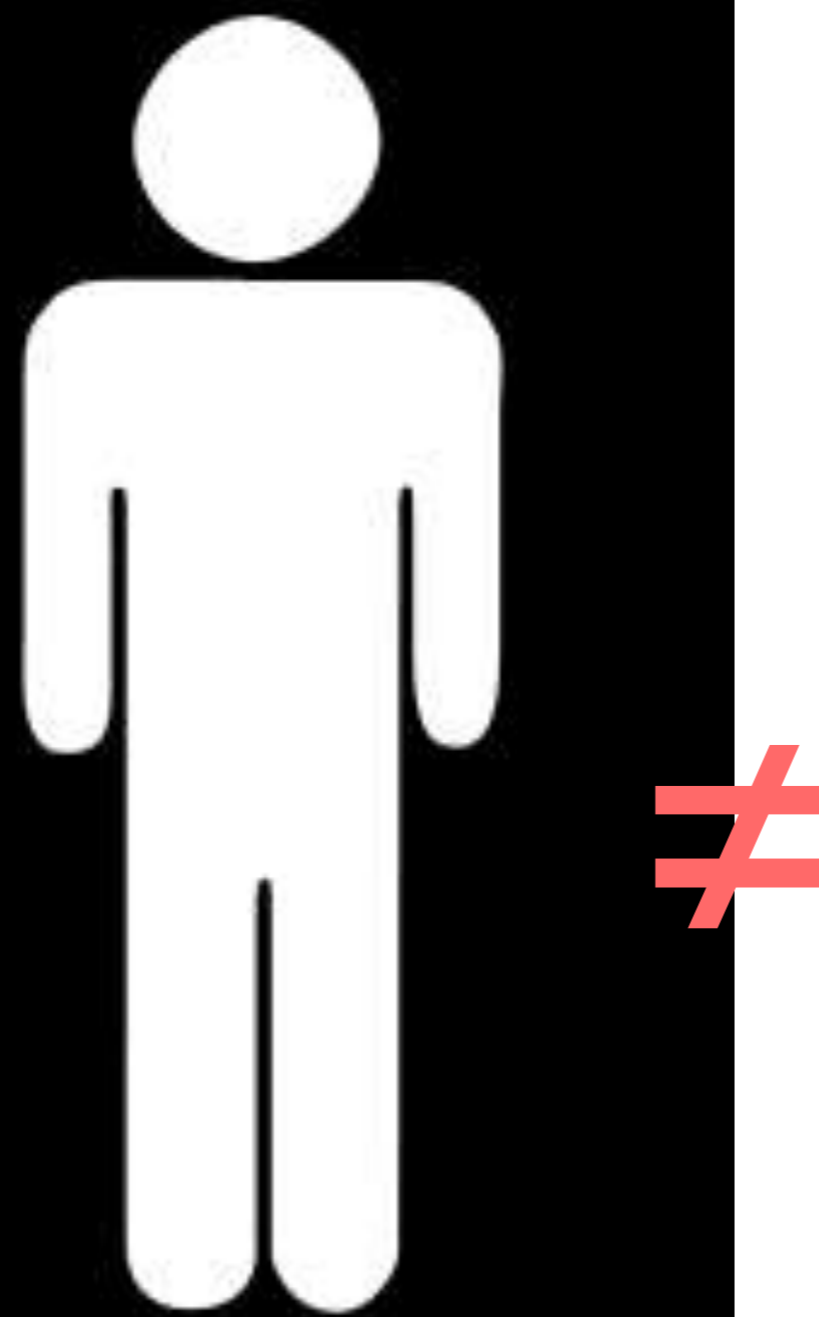




Homo Economicus



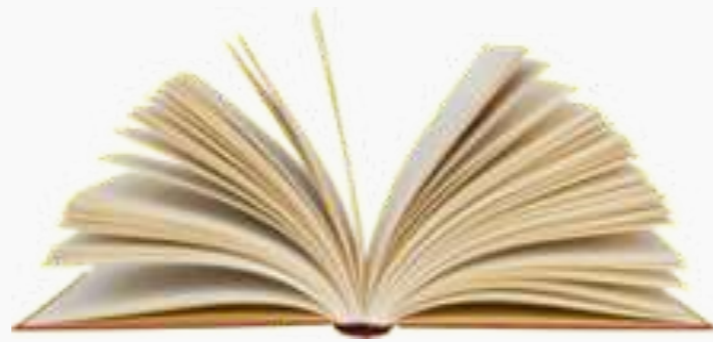
Un concepto en muchas teorías económicas que retrata a los seres humanos como agentes consistentemente racionales que usualmente persiguen sus fines subjetivamente definidos de manera óptima.





Prince Charming



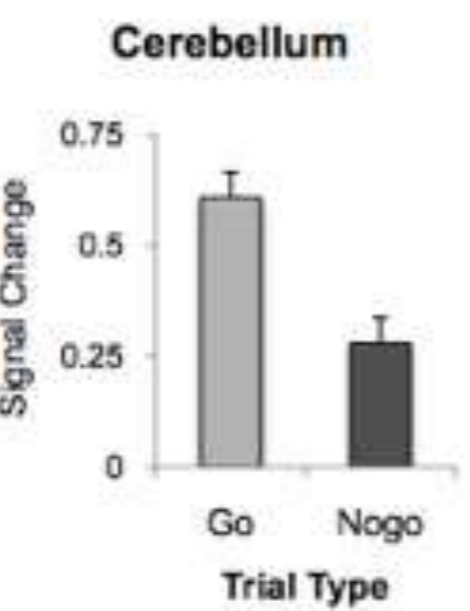
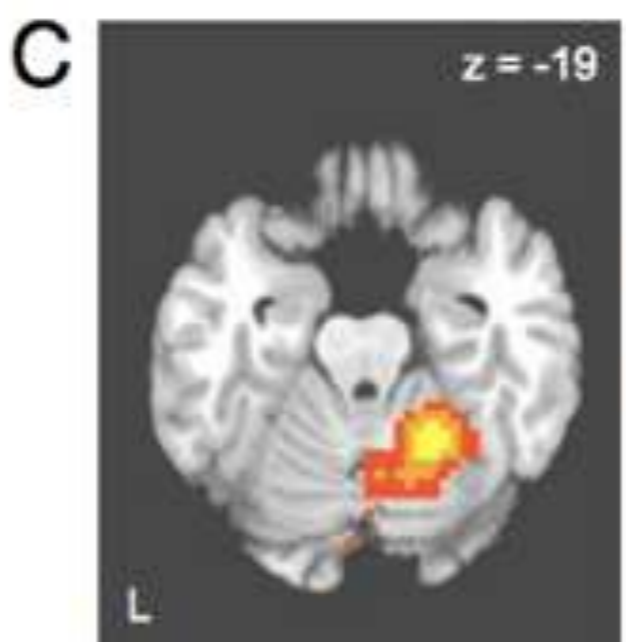
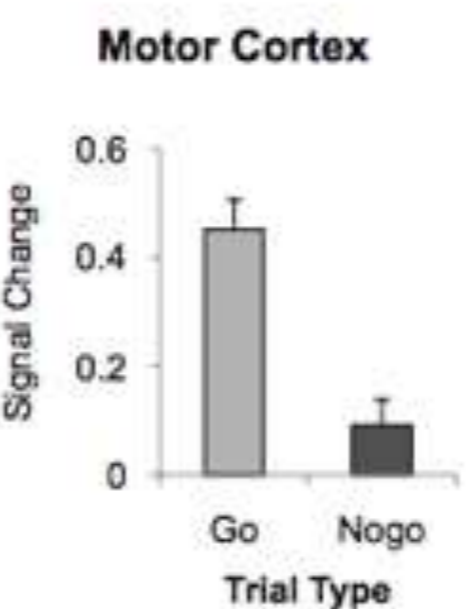
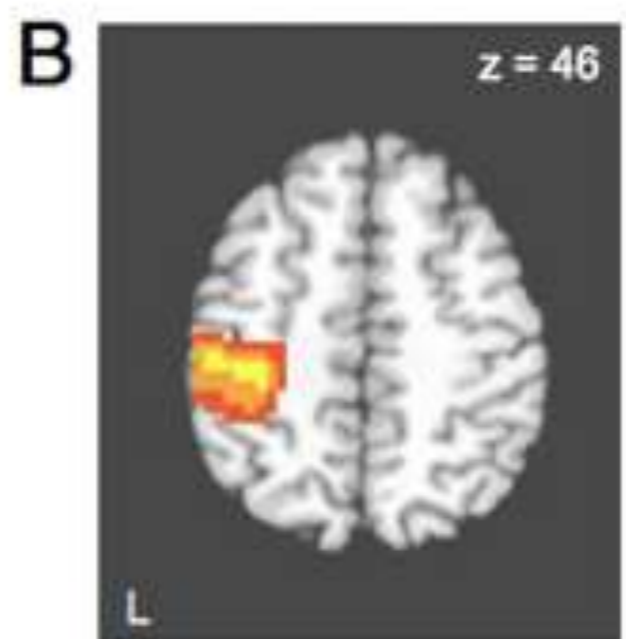
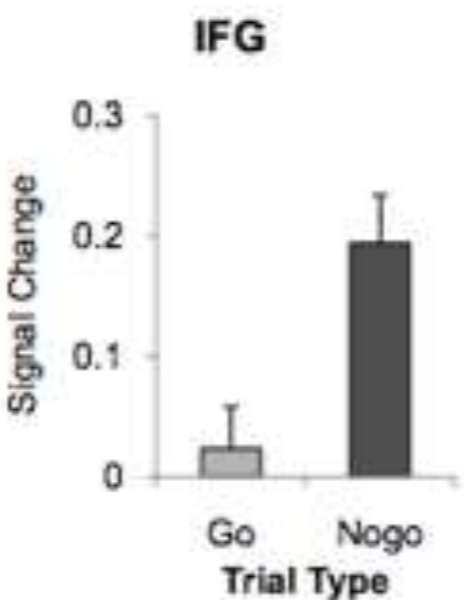
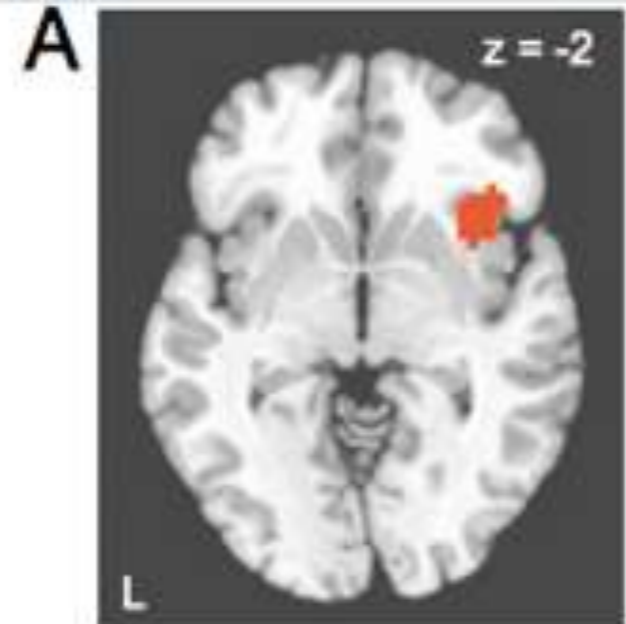




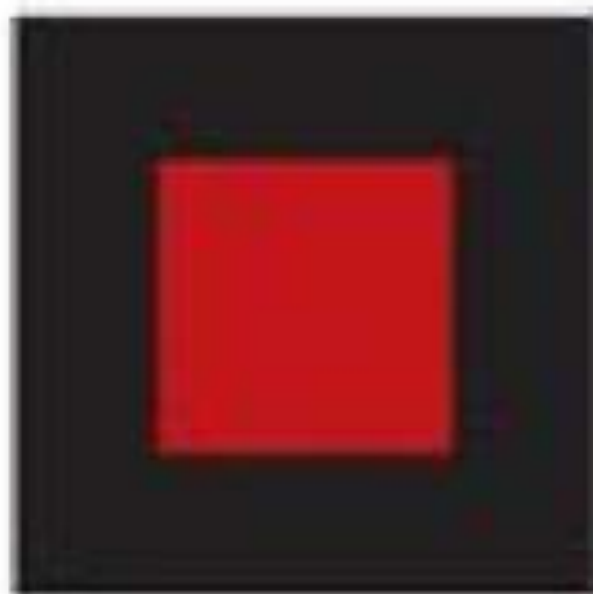
Yo
Ahora

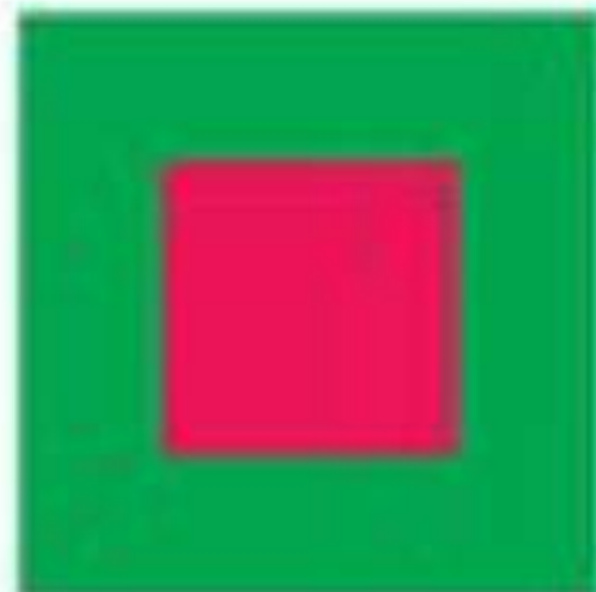
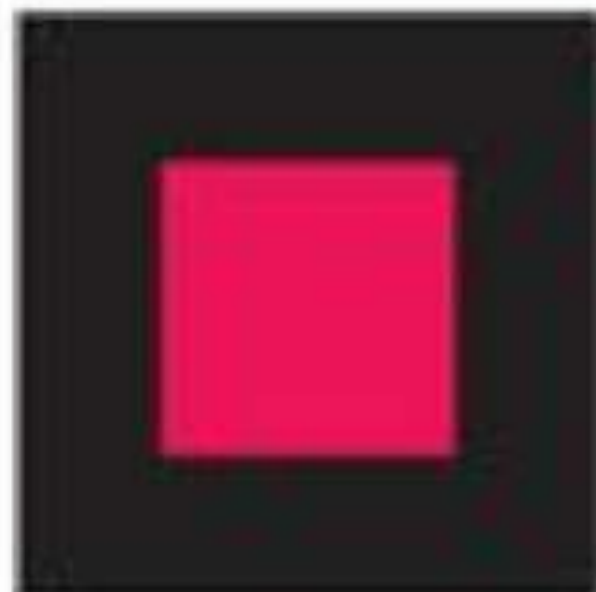
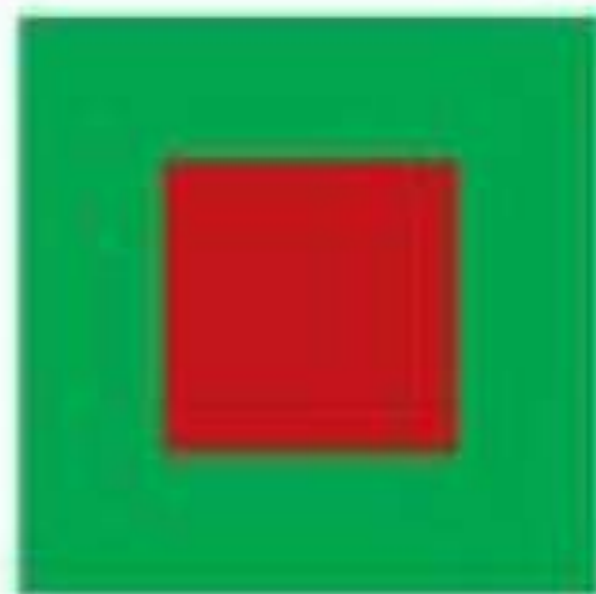
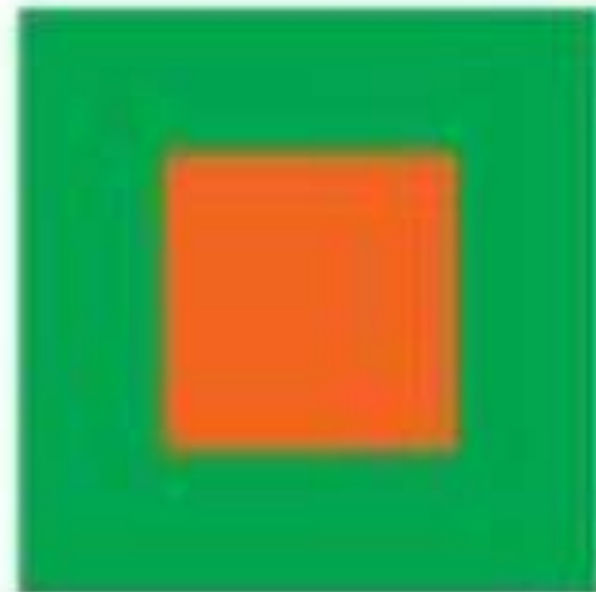
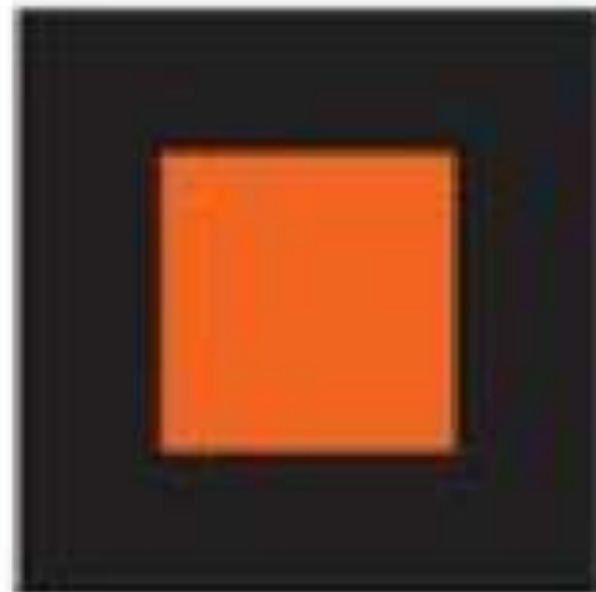


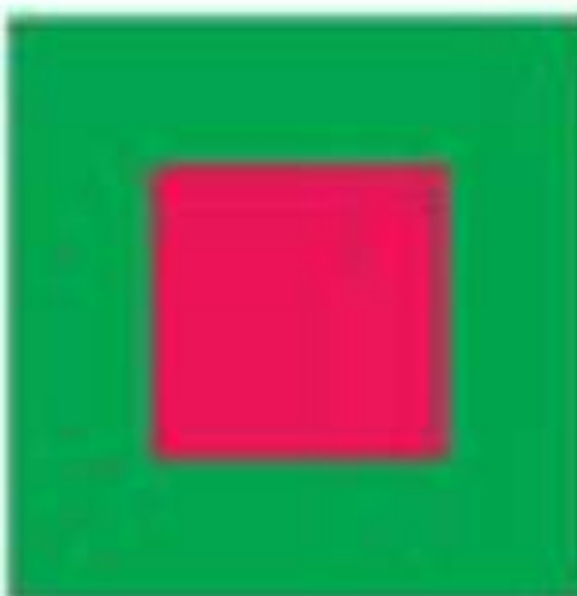
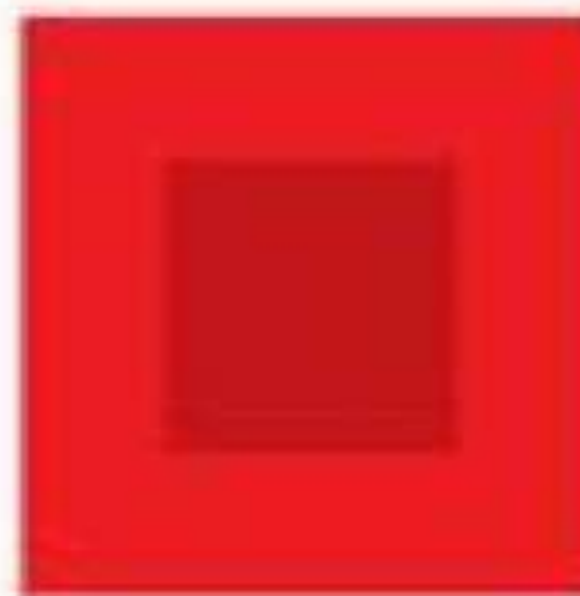
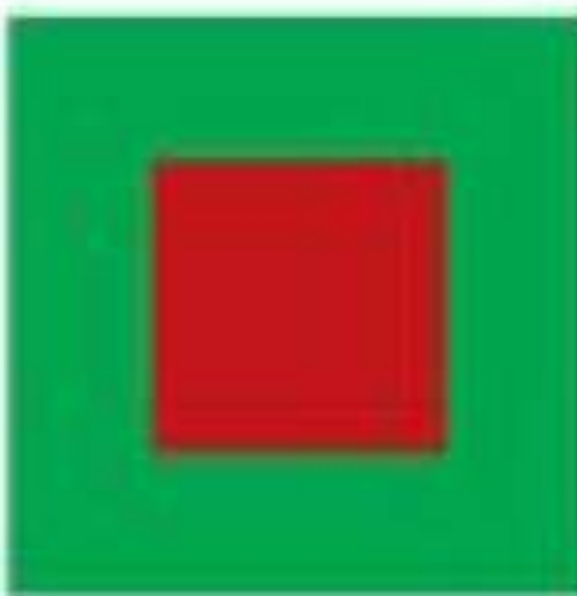
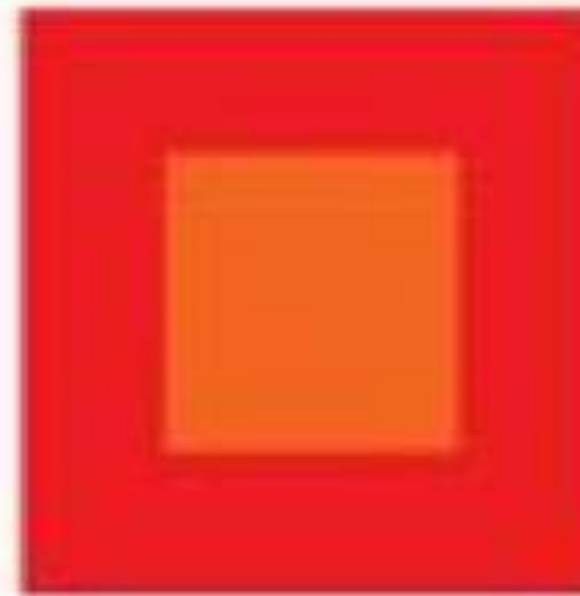
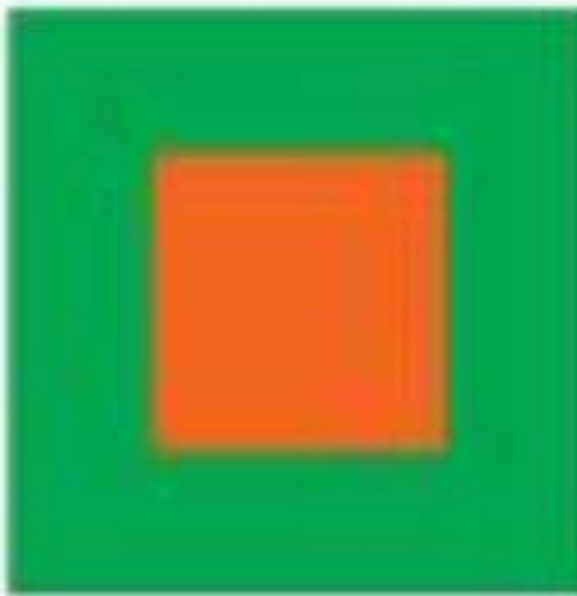


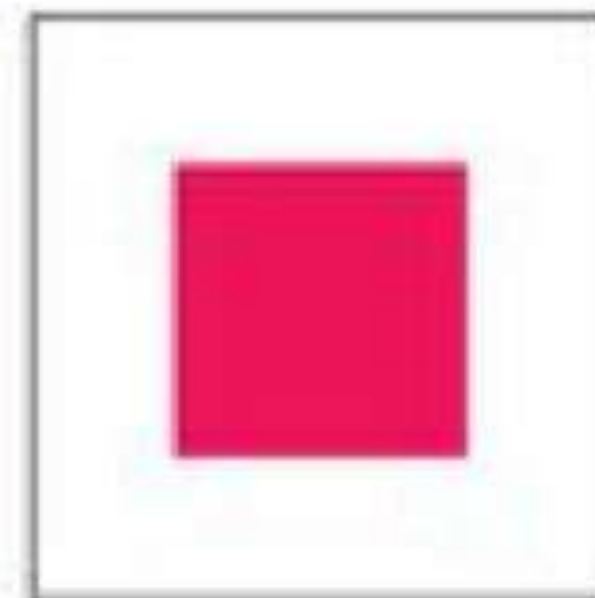
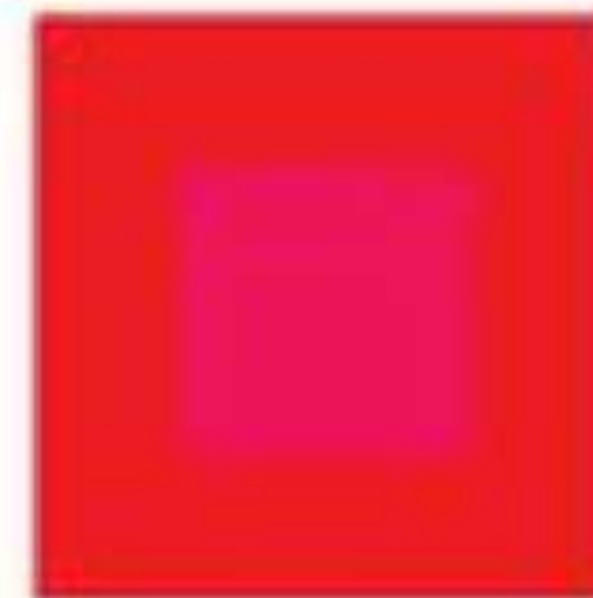
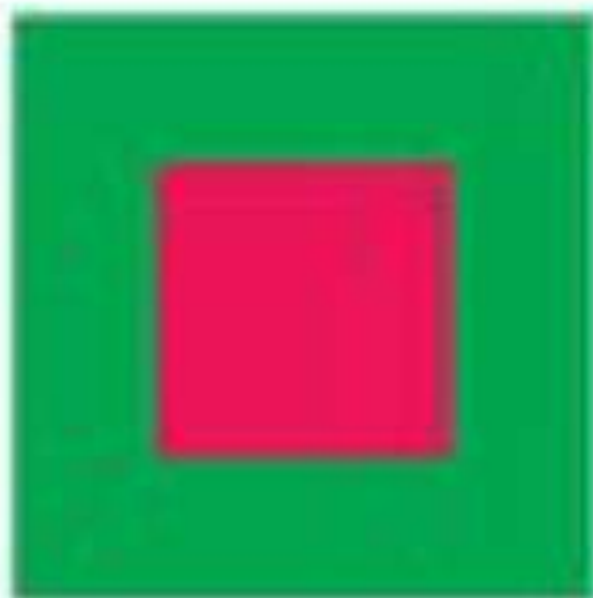
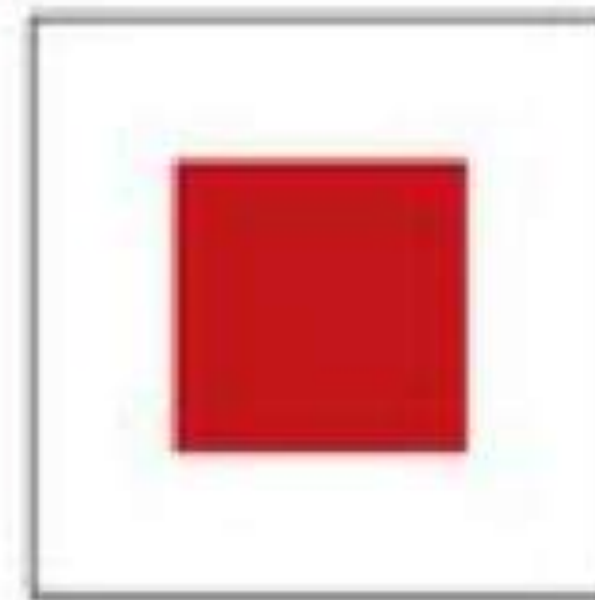
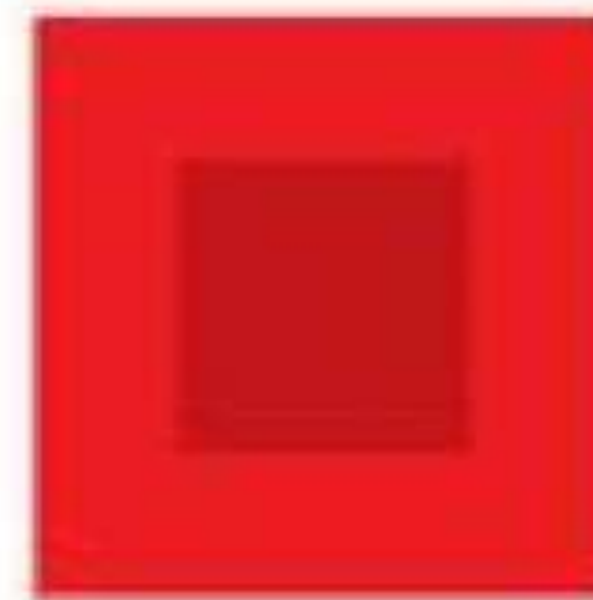
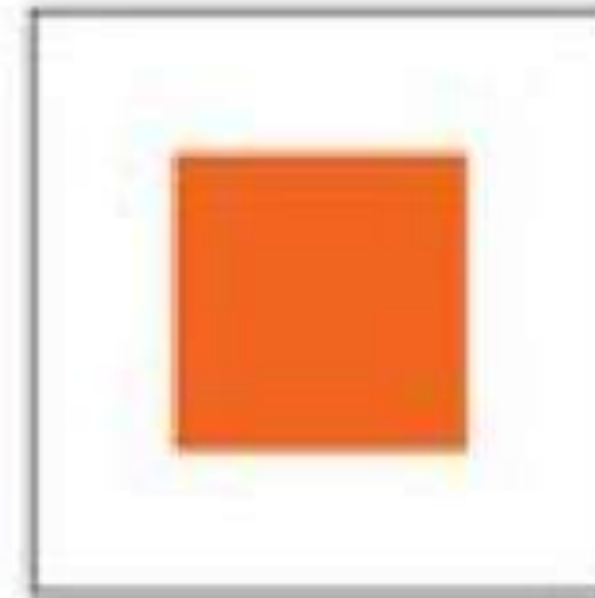
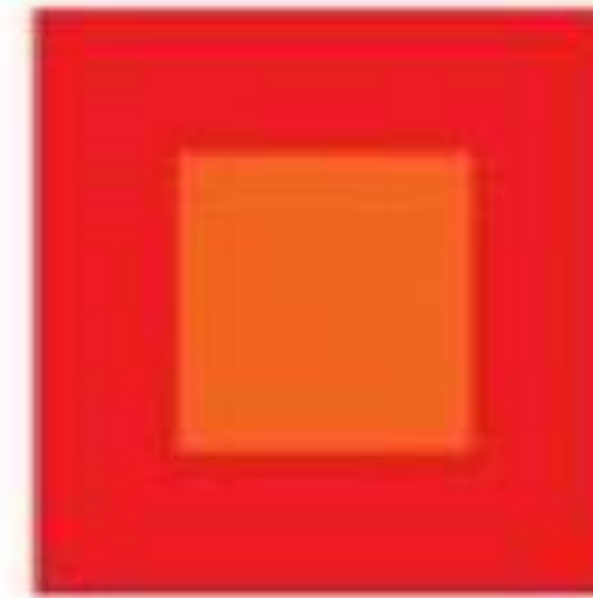
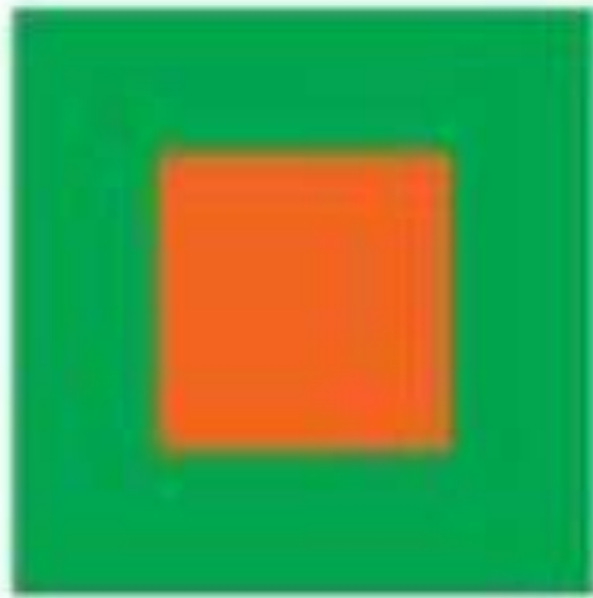


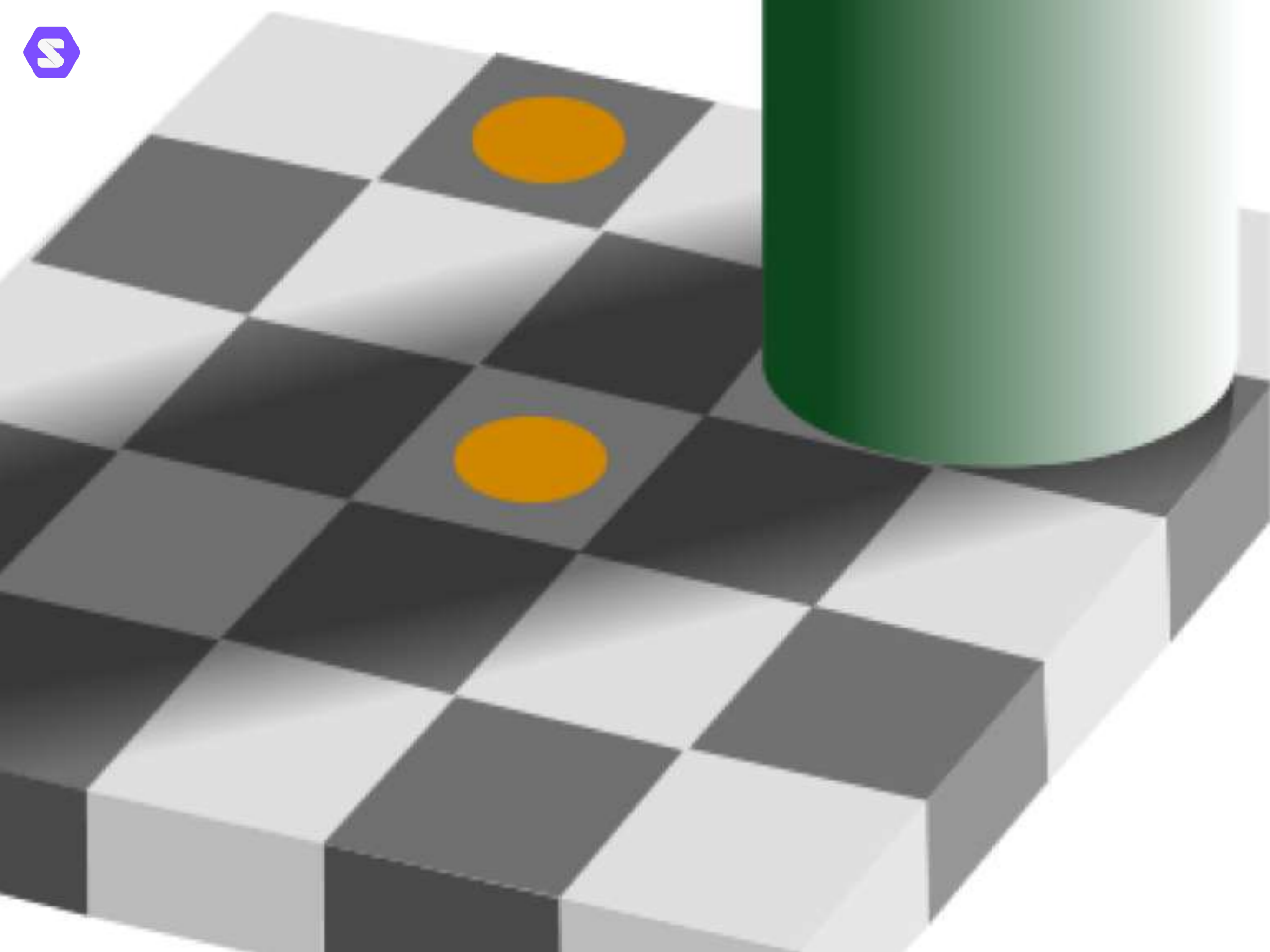
Source: B. J. Casey, Leah H. Somerville, Ian H. Gotlib, Ozlem Ayduk, Nicholas T. Franklin, Mary K. Askren, John Jonides, Marc G. Berman, Nicole L. Wilson, Theresa Teslovich, Gary Glover, Vivian Zayas, Walter Mischel, Yuichi Shoda (2011) Behavioral and neural correlates of delay of gratification 40 years later. PNAS.









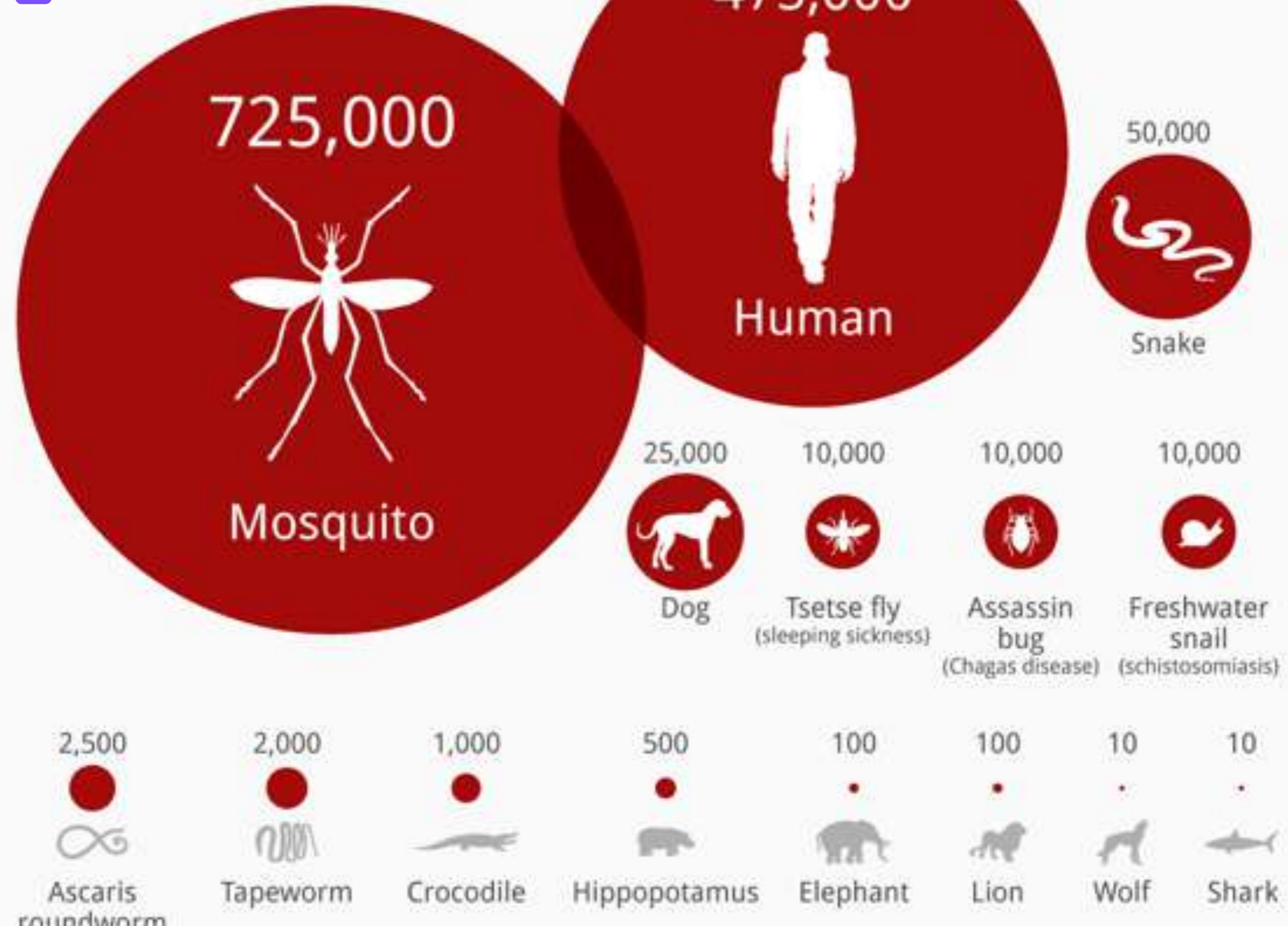




Que es el animal
mas **peligroso?**



S



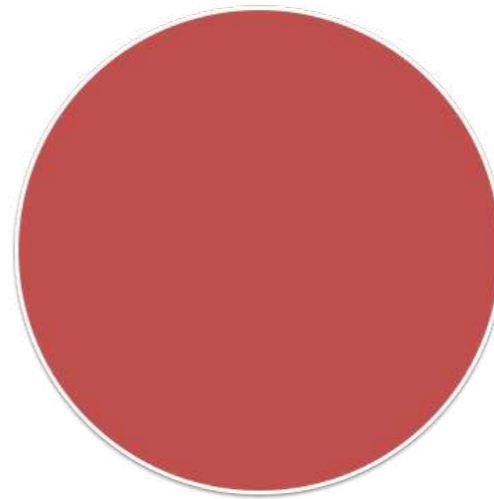






Number of Global Deaths (2014)

•



32,658

38 million





Public Spending (2014)



\$16 billion



\$437.4 billion



S





Happy Solid

GitHub.com/solid/happy-solid

Indian Type Approval of Passenger Cars

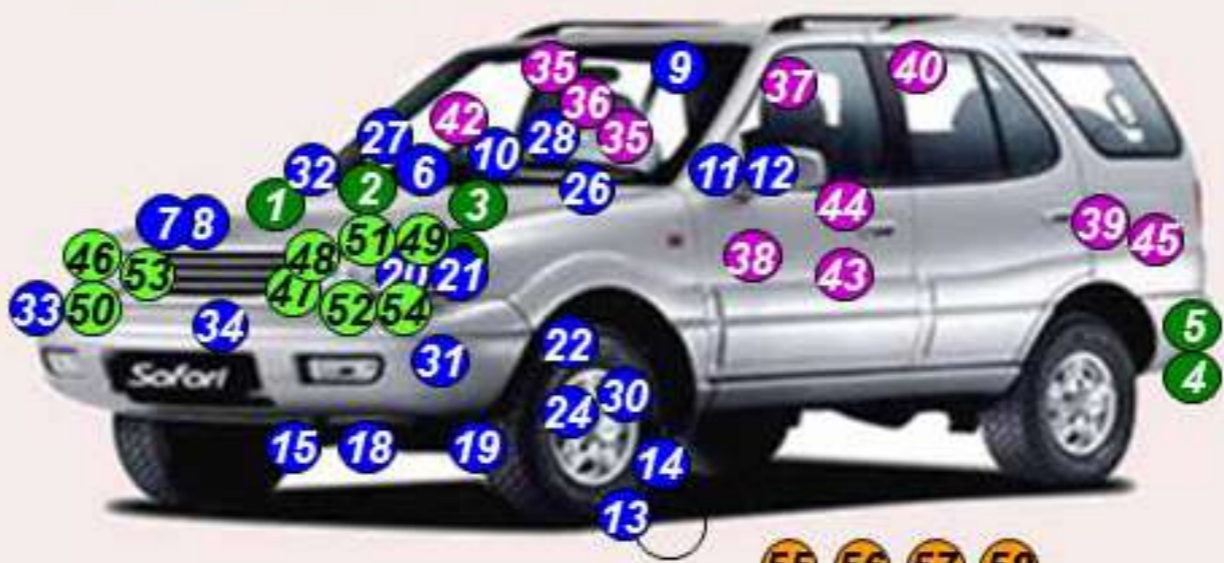
As per Central Motor Vehicle Rules (CMVR), 1989

ENVIRONMENT

1	Pass by Noise /Silencers: CMV Rule-120, IS:3028
2	Emissions: CMV Rule-115
3	Fuel Consumption: CMV Rule-124-31 Carbon Balance method
4	Exhaust gases: CMV Rule-112
5	Exhaust pipe location: CMV Rule-113

PASSIVE SAFETY

6	Steering Gear: CMV Rule-98, IS:11948
7	Horn Performance: CMV Rule-119, IS:1884
8	Horn Installation: CMV Rule-119, AIS:014
9	Drivers Field of Vision: CMV Rule 124-34 , AIS:021
10	Speedometer: CMV Rule-117, IS:11827
11	Rear View mirror Performance: CMV Rule-125, AIS:001
12	Rear View mirror Installation: CMV Rule-125, AIS:002
13	Tyres Performance: CMV Rule-95, AIS:044
14	Tyres Installation: CMV Rule-95, AIS:051
15	Condition of Tyres: CMV Rule-94
16	Size & ply rating of tyres: CMVR-95
17	Brakes Fitment: CMV Rule-96
18	High Speed Brake Requirements: CMV Rule-96B
19	Brakes Requirements (ABS-Optional) : CMV Rule-96, IS:11852
20	Lighting/Signaling Installation: CMV Rule-124-20, AIS:008
21	Lighting/Signaling Performance: CMV Rule-124-20, AIS:012



PASSIVE SAFETY

22	Hydraulic Brake Hose: CMV Rule-124-2, IS:7079
23	Hydraulic Brake Fluid: CMV Rule-124-3, IS:8654
24	Wheel Rims: CMV Rule-124-8, IS:9436
25	Wheel nut, disc & Hub caps: CMV Rule-124-14, IS:13941
26	Hood Latch: CMV Rule-124-17, IS:14226
27	Tell Tale symbols and Controls: CMV Rule-124-19, SS: 12.1
28	Acc. Control system: CMV Rule-124-15, IS:14283
29	Windscreen Wiper: CMV Rule- 101AIS:019
30	Wheel Guards: CMV Rule-124-13, IS:13943
31	Bumpers: CMV Rule-124-41, AIS:006
32	Arrangement of Foot Controls: CMV Rule-124-45, AIS:035
33	Gradeability: CMV Rule-124-23, AIS:003
34	EMI: CMV Rule-124-21, AIS:004

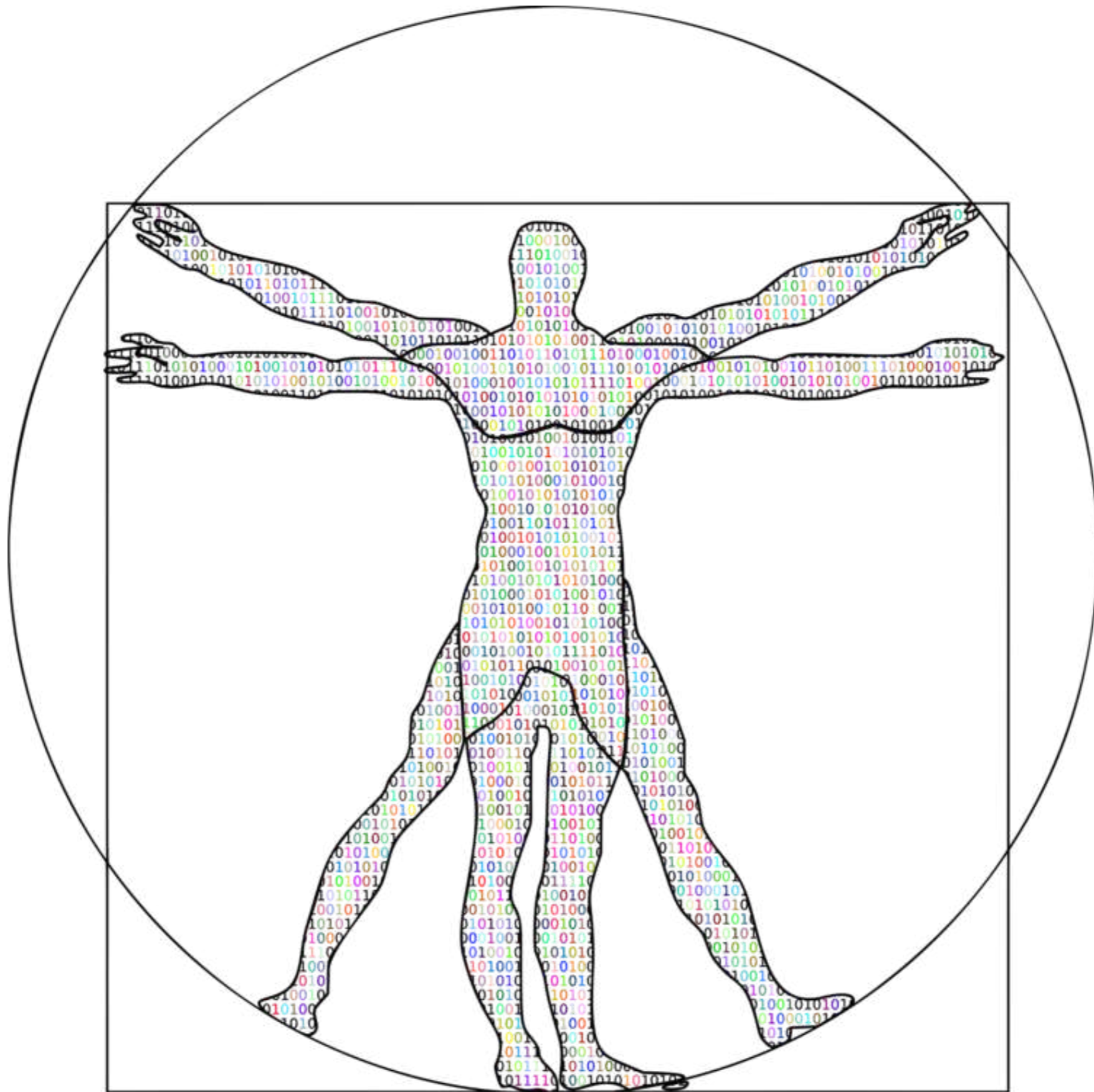
LIGHTING EQUIPMENT	
46	Reflectors: CMV Rule-104, AIS:057
47	Automobile Lamps: CMV Rule-124-1 AIS:034
48	Signaling devices, direction indicators & stop lights: CMVR-102
49	Position of the indicator: CMV Rule-103
50	Headlamp height: CMV Rule-105, IS:8415
51	Deflection of lights: CMV Rule-106
52	Use of red or white light CMVR-108
53	Parking light: CMV Rule-109
54	Prohibition of spotlights: CMV Rule-111
OTHER REQUIREMENTS	
55	Warning Triangles: CMV Rule-138, AIS:022
56	Overall Dimensions: CMV Rule- 93
57	Forward & Backward Motion: CMV Rule-99
58	Embossment of Chassis & Engine No. & Date of Manufacture - CMV Rule-122

Jueves 13/06 1600CEST



Happy Solid

GitHub.com/solid/happy-solid





Datos personales como extensión de la persona



1. Trim.
Har-High
Pwr 100 %
Gn 3
C7 / M7
P3 / E3





Consentimiento?







Cuál es la cantidad minima de datos necesarios que podemos compartir existiendo en la sociedad con acceso a derechos humanos?



2019

Roadmap



<https://github.com/solid/information/blob/master/solid-roadmap.md>



Innovar sin permiso





Mitzi László

Solid Manager

Amsterdam
@Mitzi-Laszlo (gitter)
mitzil@inrupt.com