

LA CLASE ESTÁ A PUNTO DE COMENZAR



Por favor: mantenga en silencio su micrófono y
apague su cámara

Introducción

Inteligencia Artificial

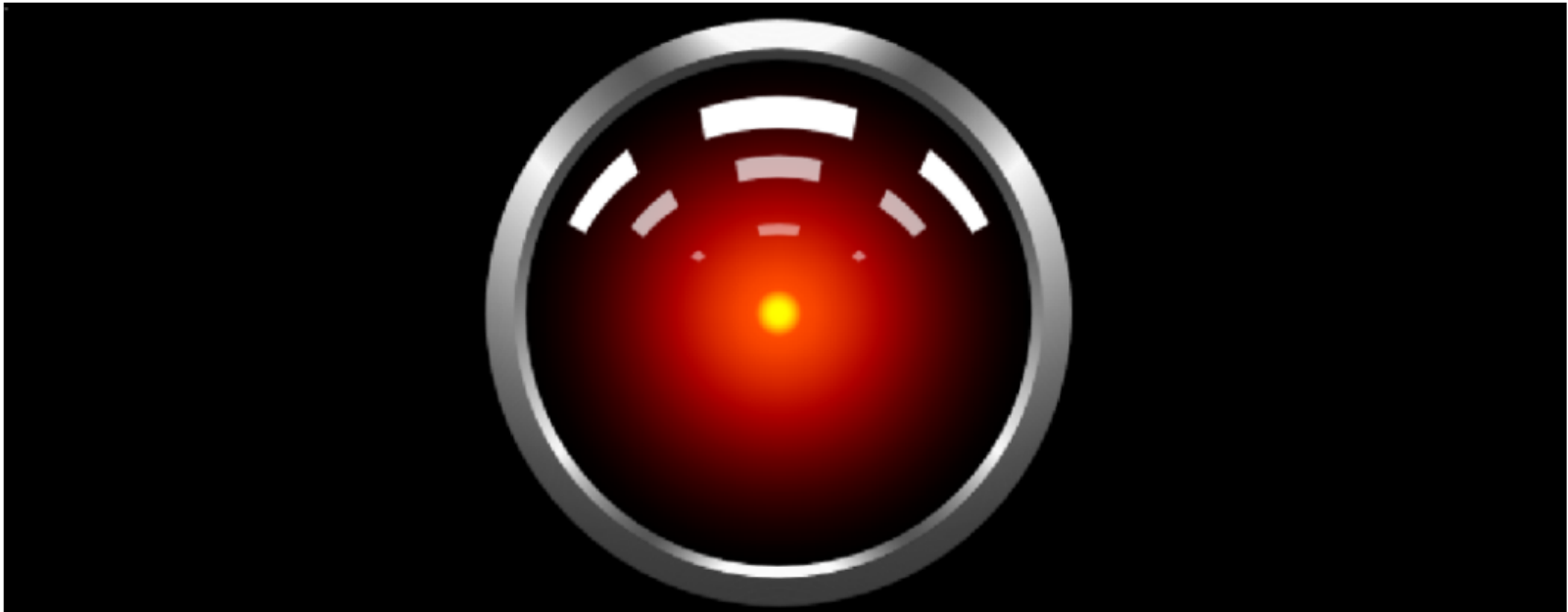


Marco Teran

2021 - Bogotá

Contenido

- 1 Un poco de historia...
- 2 ¿Qué es la Ingeligencia Artificial?
- 3 Aprendizaje Computacional
 - Redes Neuronales
- 4 Aplicaciones



▶ ver video

Un poco de historia...



The thinking machine



▶ ver video

original EN

DeepBlue vs Gasparov (1997)



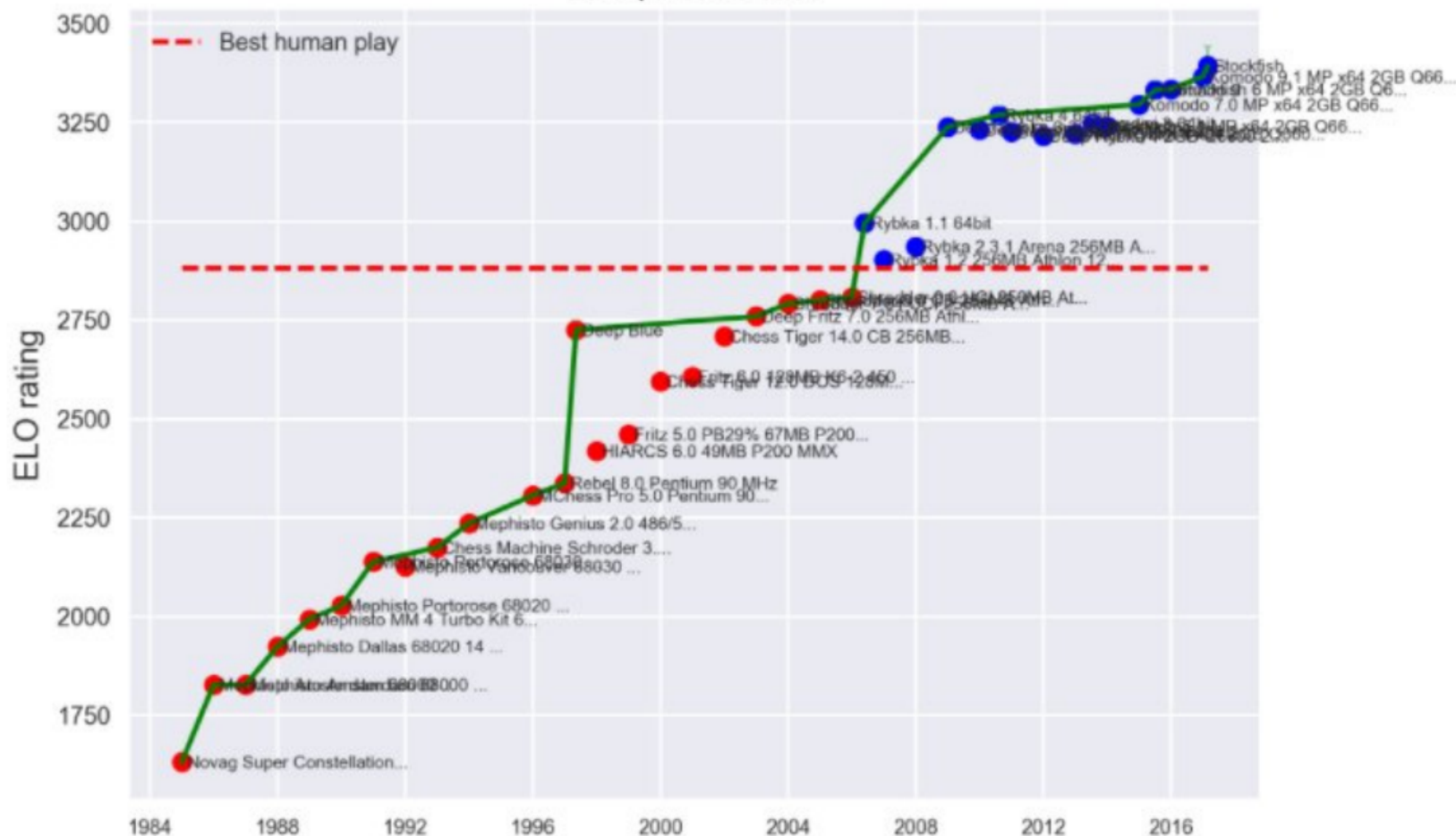
▶ ver video

DeepBlue vs Gáspár ov (1997)

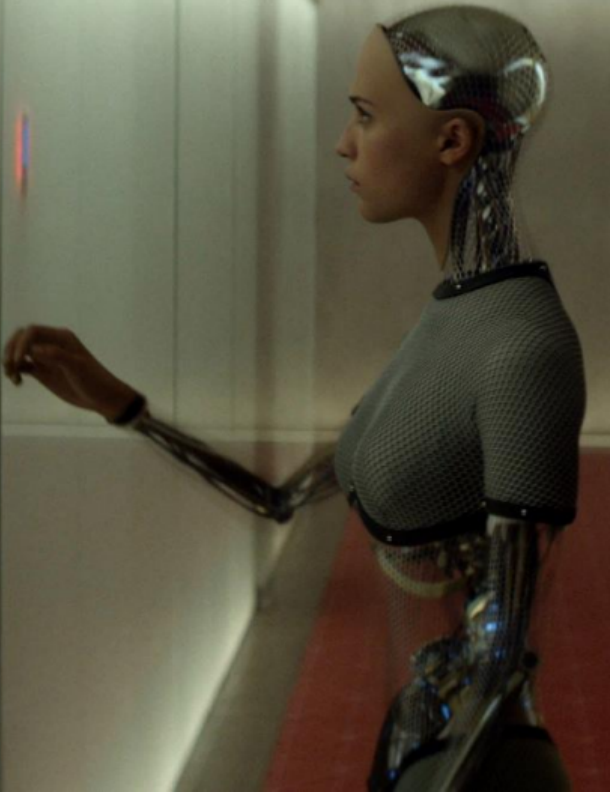


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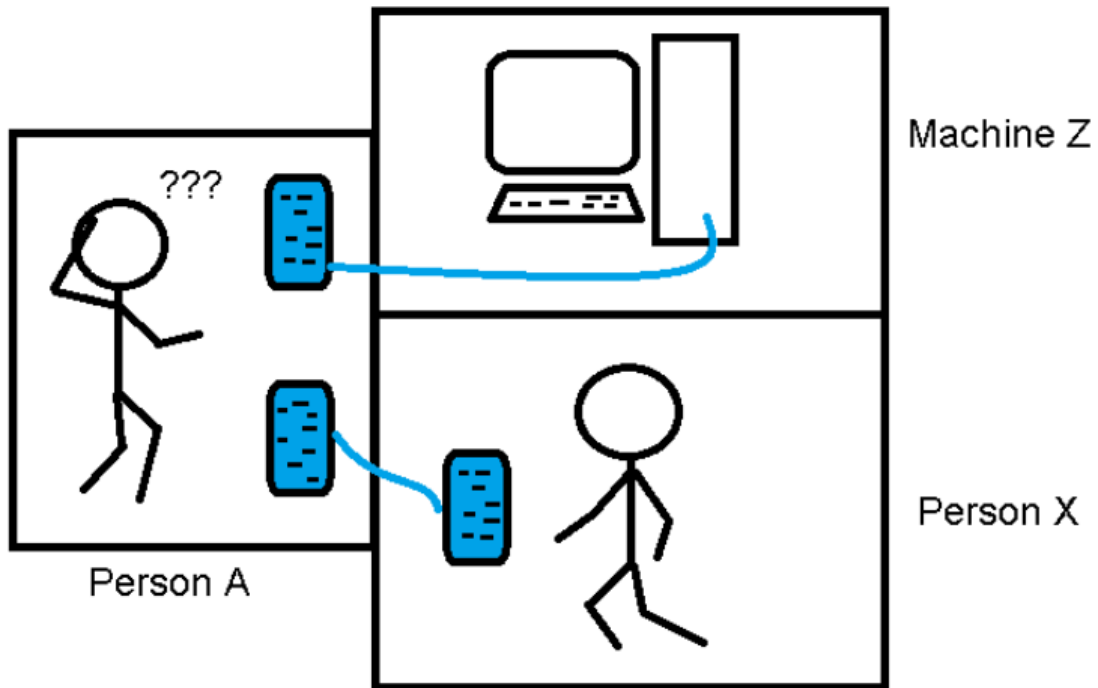
computer chess



¿Qué es la Ingelingencia Artificial?



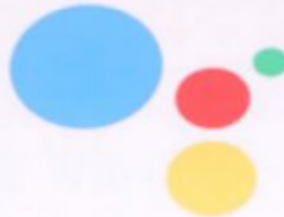
El test de turing



▶ ver video

El test de turing





Hi, how can I help?



Google Duplex (2018)



Google Duplex

Advancing AI for Everyone



▶ ver video

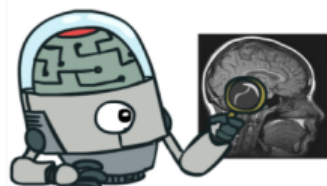
Inteligencia Artificial

La noción de **inteligencia** puede ser definida de varias formas:

“the ability to take the right decisions, according to some criterion
(e.g. survival and reproduction, for most animals)”

La toma de buenas decisiones requiere **conocimiento** en forma
operacional.

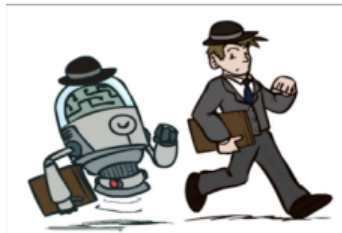
Cuatro enfoques



(a) Pensar como humano



(b) Pensar razonadamente



(c) Actuar como humano



(d) Actuar razonadamente

¿Qué es IA?

La ciencia de hacer máquinas que:

- Piensen como las personas.
- Actúen como las personas (acciones y comportamientos de humanos)
- Piensen y actúen racionalmente.

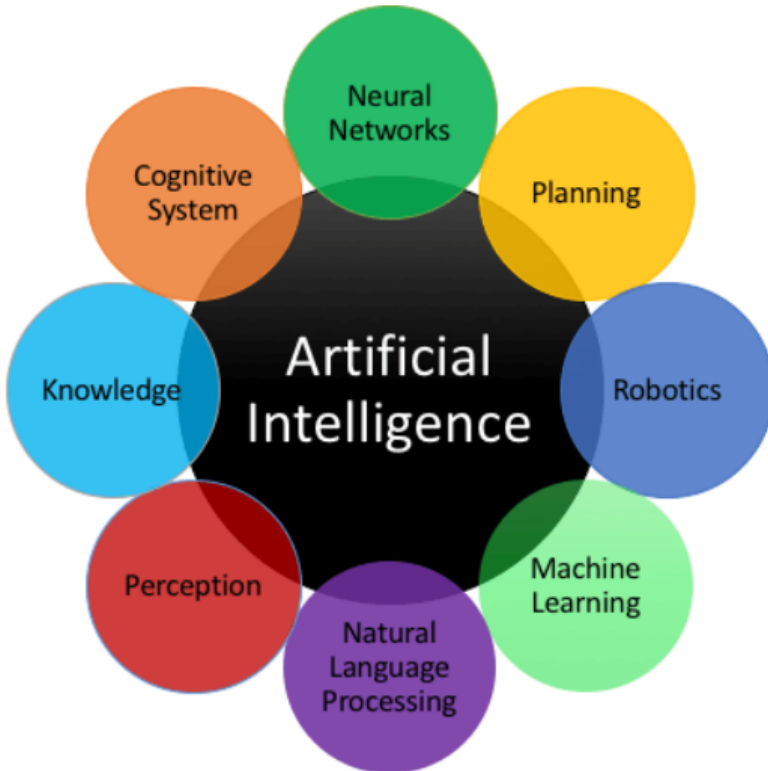
Agente: el software responsable por la inteligencia.

Robot: el hardware usado para reemplazar al humano.

Inteligencia Artificial hoy en día:

Racionalidad Computacional

- Racionalidad: Alcanzar, de manera óptima, objetivos predefinidos
- Objetivos → función de utilidad
- Actuar razonablemente → maximizar la utilidad



Requerimientos para un agente ideal:

- Representación del Conocimiento/Razonamiento
- Aprendizaje computacional
- Percepción
- Planeación
- Robótica
- Lenguaje
- Planeación

Aprendizaje Computacional

“Los computadores sólo pueden hacer lo que se les dice que hagan”

“¿Y qué tal si le decimos a la máquina que aprenda por si misma y mejore continuamente?”

1993

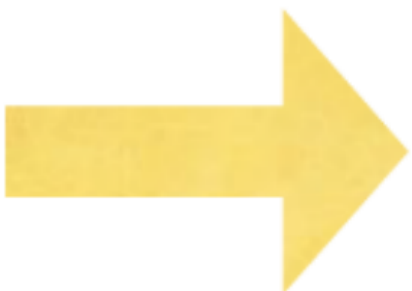
1997

1994

1968

1994

1995



1993

1997

1994

1968

1994

1945

Aprendizaje de maquina

Programación tradicional



Machine Learning



Aprendizaje de maquina

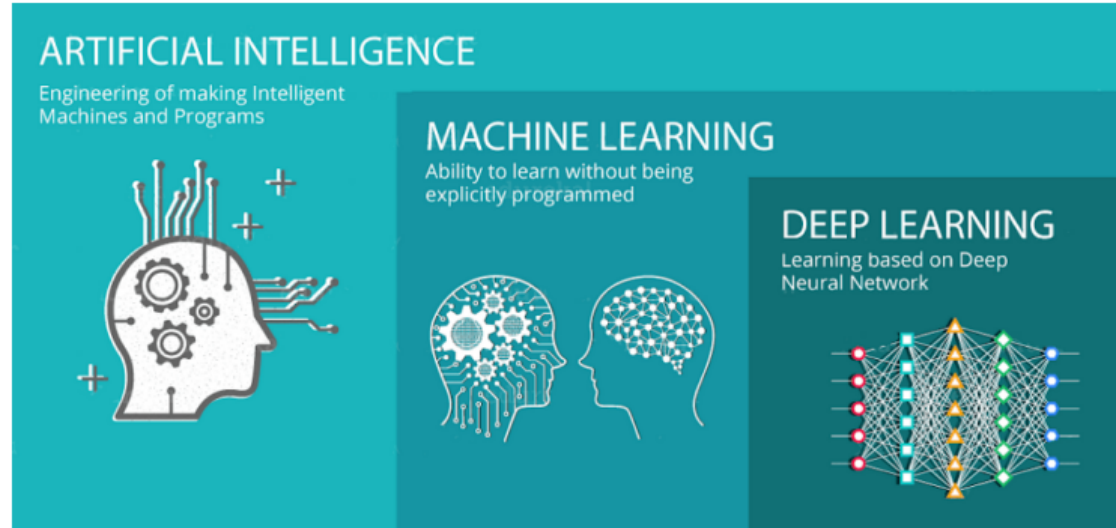
La noción de aprendizaje puede ser definida de varias formas:

“The acquisition of knowledge or skills through study, experience, or being taught”

“the act of acquiring new, or modifying and reinforcing, existing knowledge, behaviors, skills, values, or preferences”

El **aprendizaje de máquina (machine learning)** estudia algoritmos computacionales que permiten a un agente aprender a hacer cosas (acciones, decisiones, ...)

Inteligencia Artificial



- **Inteligencia Artificial (Artificial Intelligence):** Cualquier técnica que permita a los ordenadores imitar el comportamiento humano
- **Aprendizaje de maquina (Machine Learning):** Capacidad de aprender sin ser programado explícitamente
- **Aprendizaje profundo (Deep Learning):** Extraer patrones de datos utilizando redes neuronales (neural networks)

ARTIFICIAL INTELLIGENCE

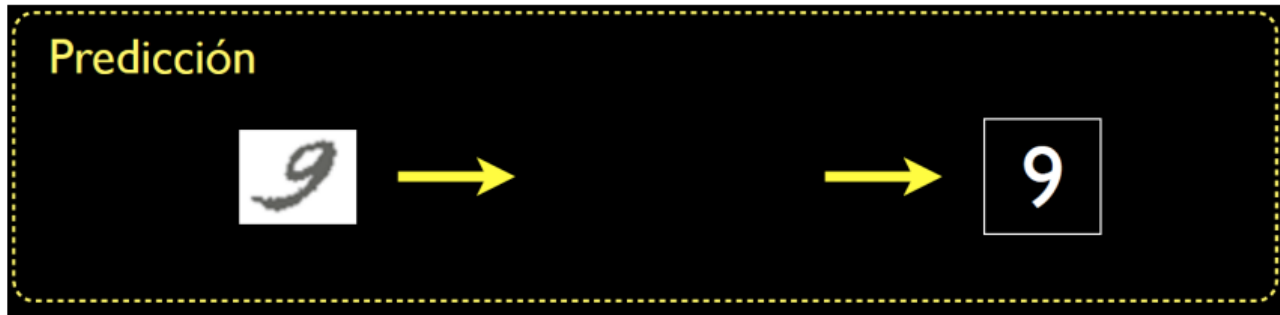
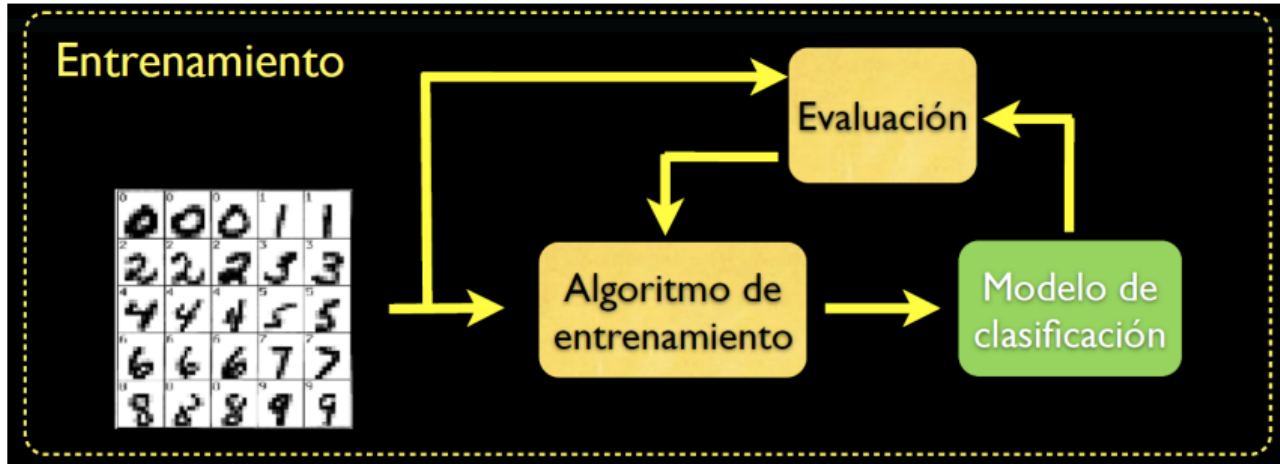
A program that can sense, reason,
act, and adapt

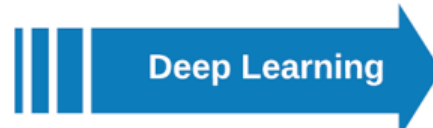
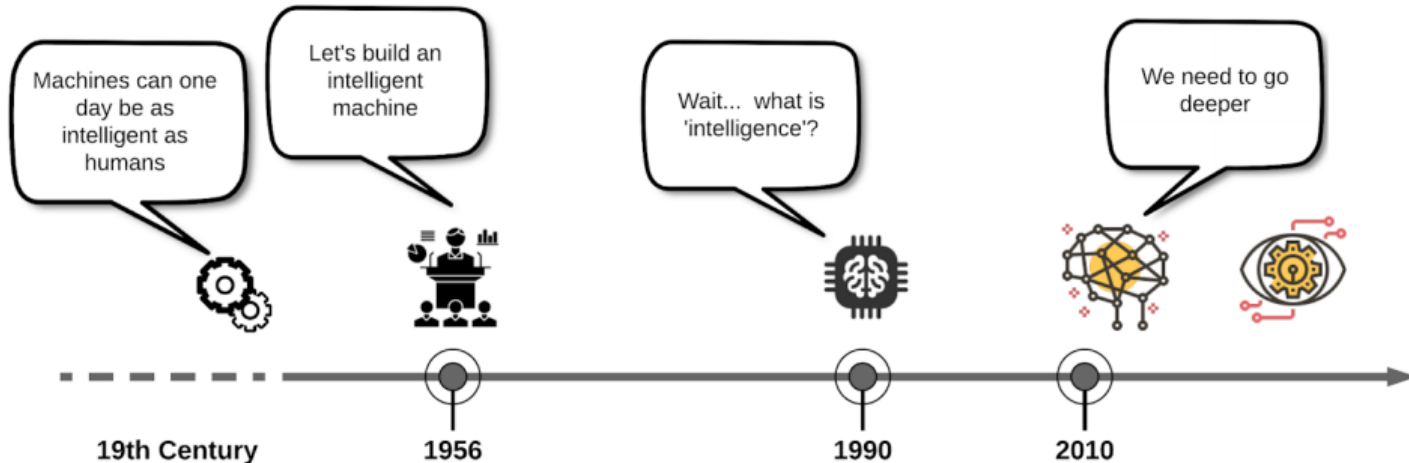
MACHINE LEARNING

Algorithms whose performance improve
as they are exposed to more data over time

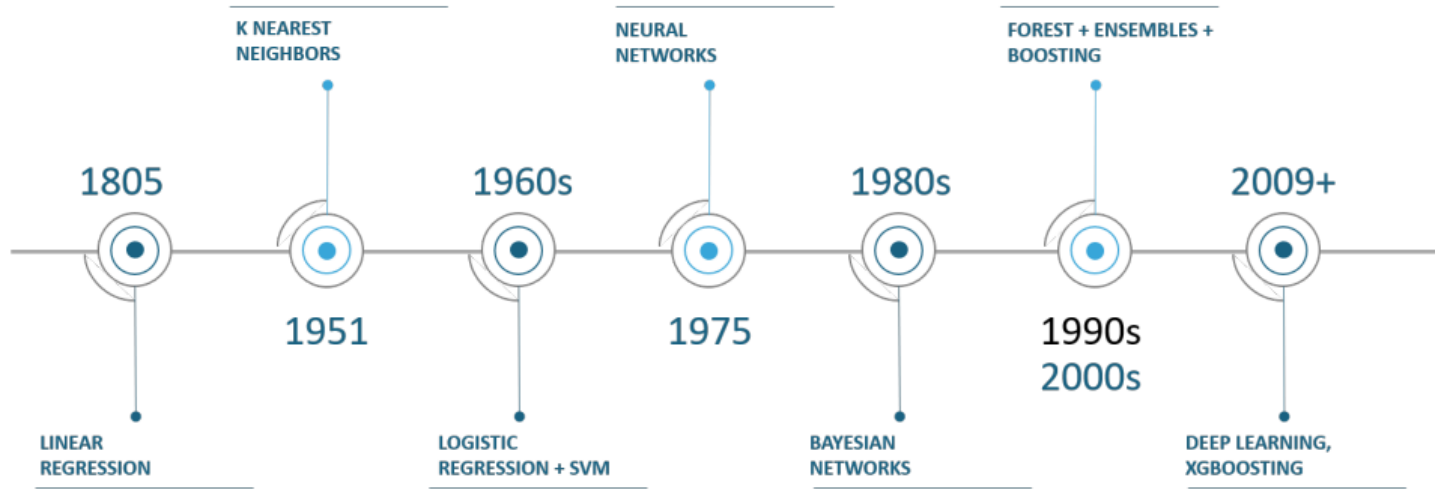
DEEP LEARNING

Subset of machine learning in
which multilayered neural
networks learn from
vast amounts of data





Línea del tiempo del Machine Learning



Redes Neuronales

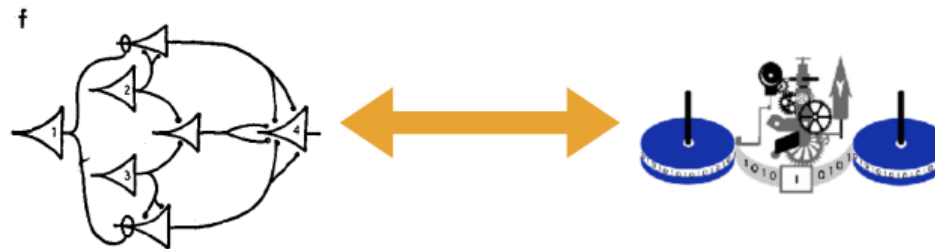
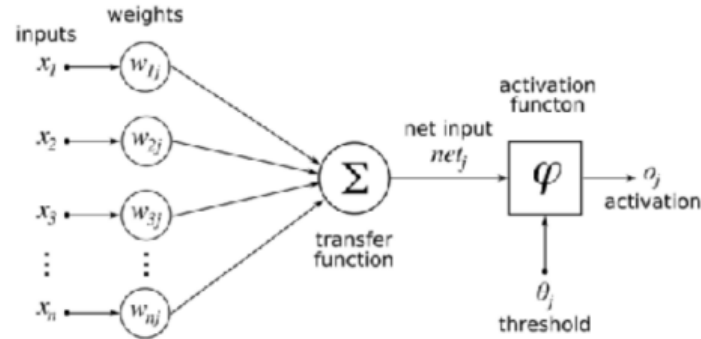
McCulloch & Pitts Artificial Neuron

BULLETIN OF
MATHEMATICAL BIOPHYSICS
VOLUME 5, 1943

A LOGICAL CALCULUS OF THE IDEAS IMMANENT IN NERVOUS ACTIVITY

WARREN S. McCULLOCH AND WALTER PITTS

FROM THE UNIVERSITY OF ILLINOIS, COLLEGE OF MEDICINE,
DEPARTMENT OF PSYCHIATRY AT THE ILLINOIS NEUROPSYCHIATRIC INSTITUTE,
AND THE UNIVERSITY OF CHICAGO

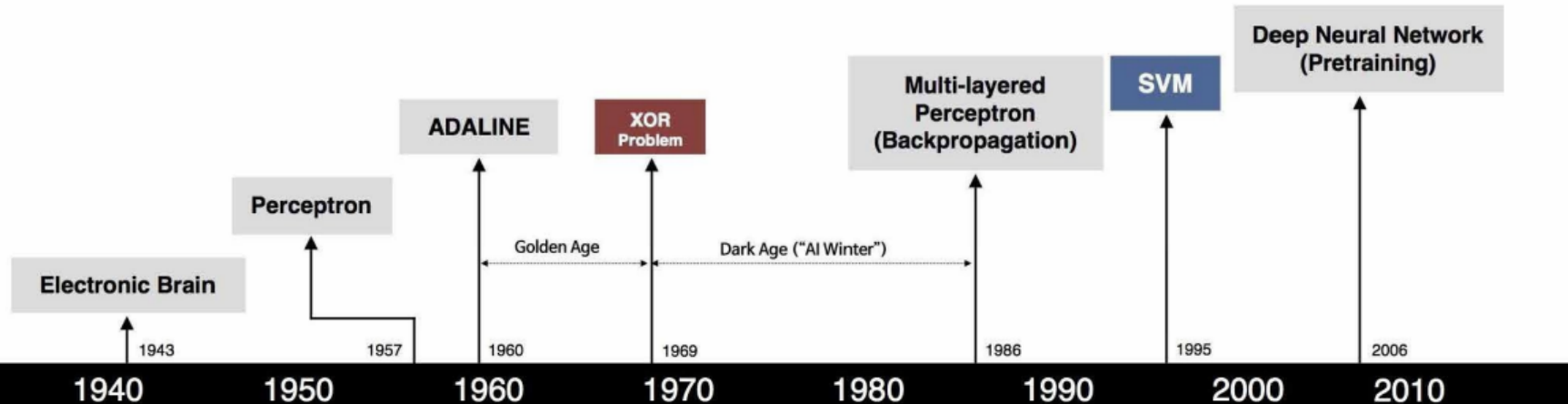


Machine Learning



Deep Learning





S. McCulloch - W. Pitts



F. Rosenblatt



B. Widrow - M. Hoff



M. Minsky - S. Papert



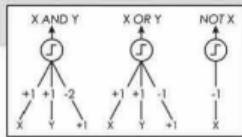
D. Rumelhart - G. Hinton - R. Williams



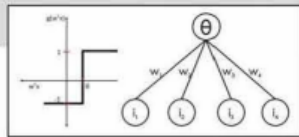
V. Vapnik - C. Cortes



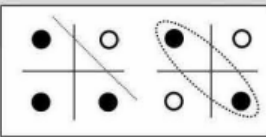
G. Hinton - S. Ruslan



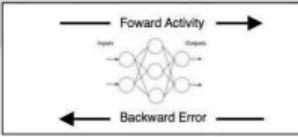
- Adjustable Weights
- Weights are not Learned



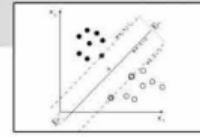
- Learnable Weights and Threshold



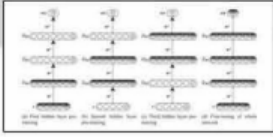
- XOR Problem



- Solution to nonlinearly separable problems
- Big computation, local optima and overfitting

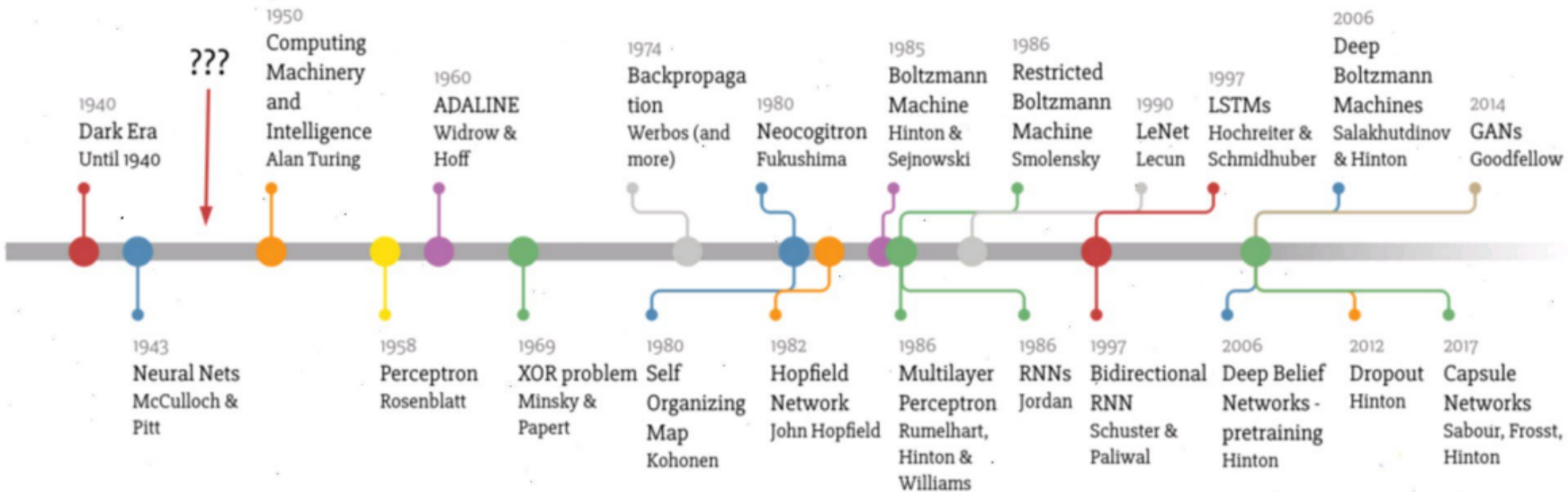


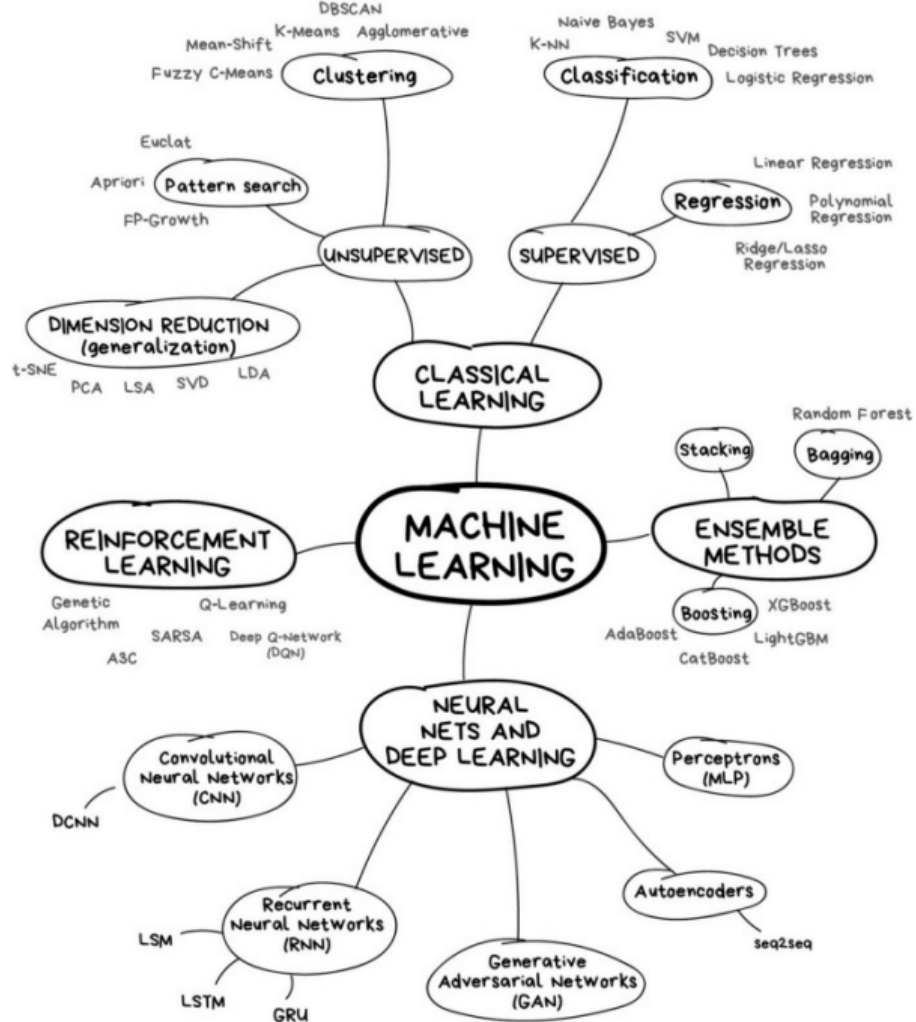
- Limitations of learning prior knowledge
- Kernel function: Human Intervention



- Hierarchical feature Learning

Deep Learning Timeline

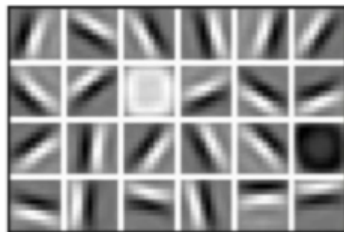




¿Por qué Deep Learning y por qué ahora?

¿Por qué el Deep Learning?

- Las características diseñadas a mano consumen mucho tiempo, son frágiles y no se pueden escalar en la práctica.
- ¿Podemos aprender las **características subyacentes** directamente de los datos?



(g) Características de bajo nivel: Líneas y bordes



(h) Características de nivel medio: Ojos, nariz y oídos



(i) Características de alto nivel: Estructura facial

¿Por qué ahora

1952	Stochastic Gradient Descent
1958	Perceptron <ul style="list-style-type: none">• Learnable Weights
⋮	
1986	Backpropagation <ul style="list-style-type: none">• Multi-Layer Perceptron
1995	Deep Convolutional NN <ul style="list-style-type: none">• Digit Recognition
⋮	

Las redes neuronales se remontan a décadas atrás, así que ¿por qué el resurgimiento?

1. Big Data

- Conjuntos de datos más grandes
- Recolección y almacenamiento más fácil

IMagenet



2. Hardware

- Unidades de procesamiento gráfico (GPU)
- Masivamente paralelizable



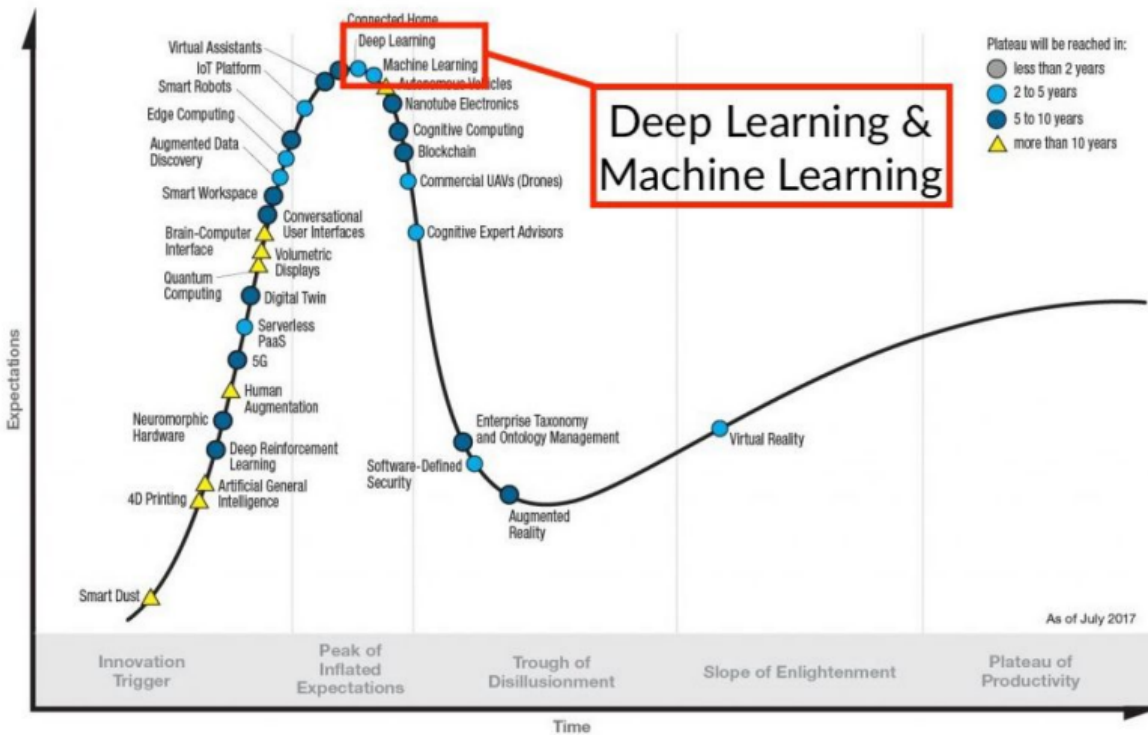
3. Software

- Técnicas mejoradas
- Nuevos modelos
- Toolboxes



Aplicaciones

Gartner Hype Cycle for Emerging Technologies, 2017

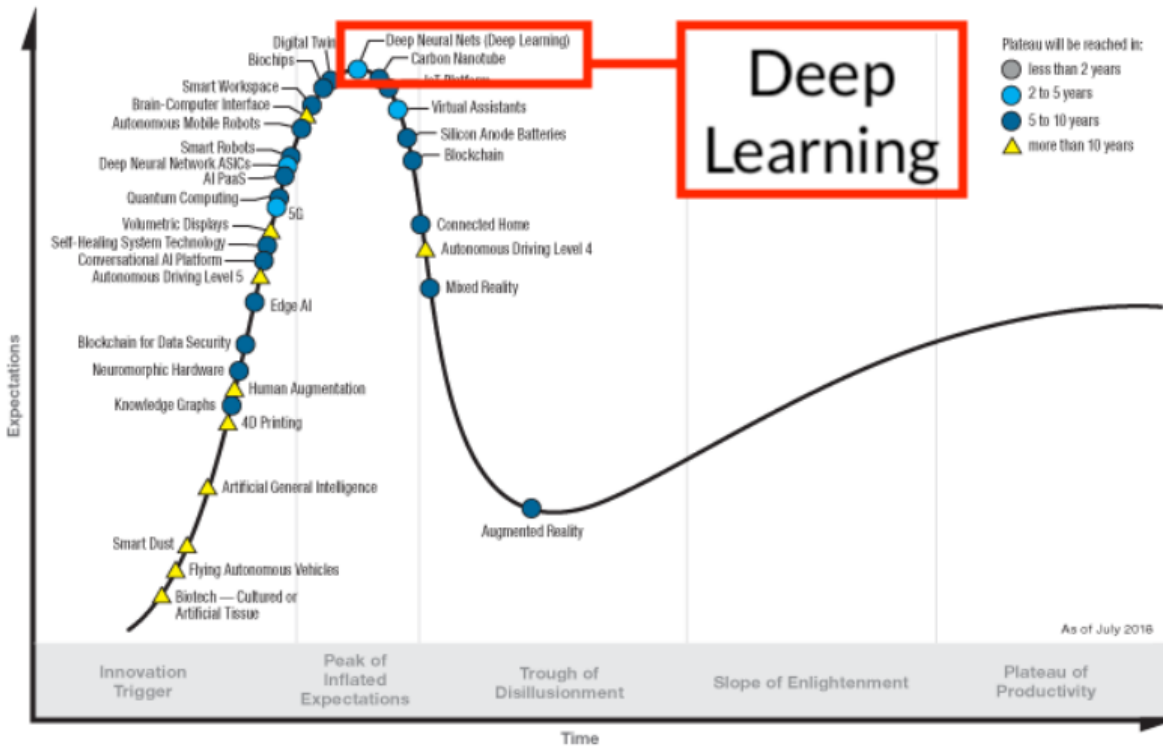


gartner.com/SmarterWithGartner

Source: Gartner (July 2017)
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Gartner

Hype Cycle for Emerging Technologies, 2018

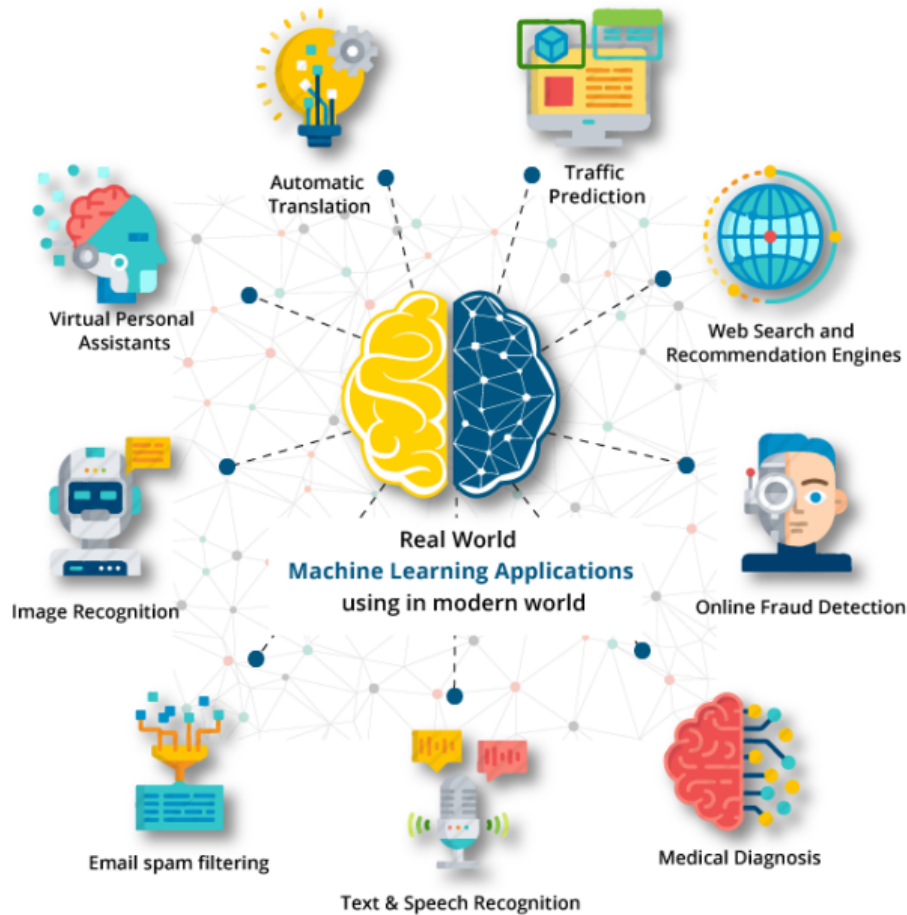


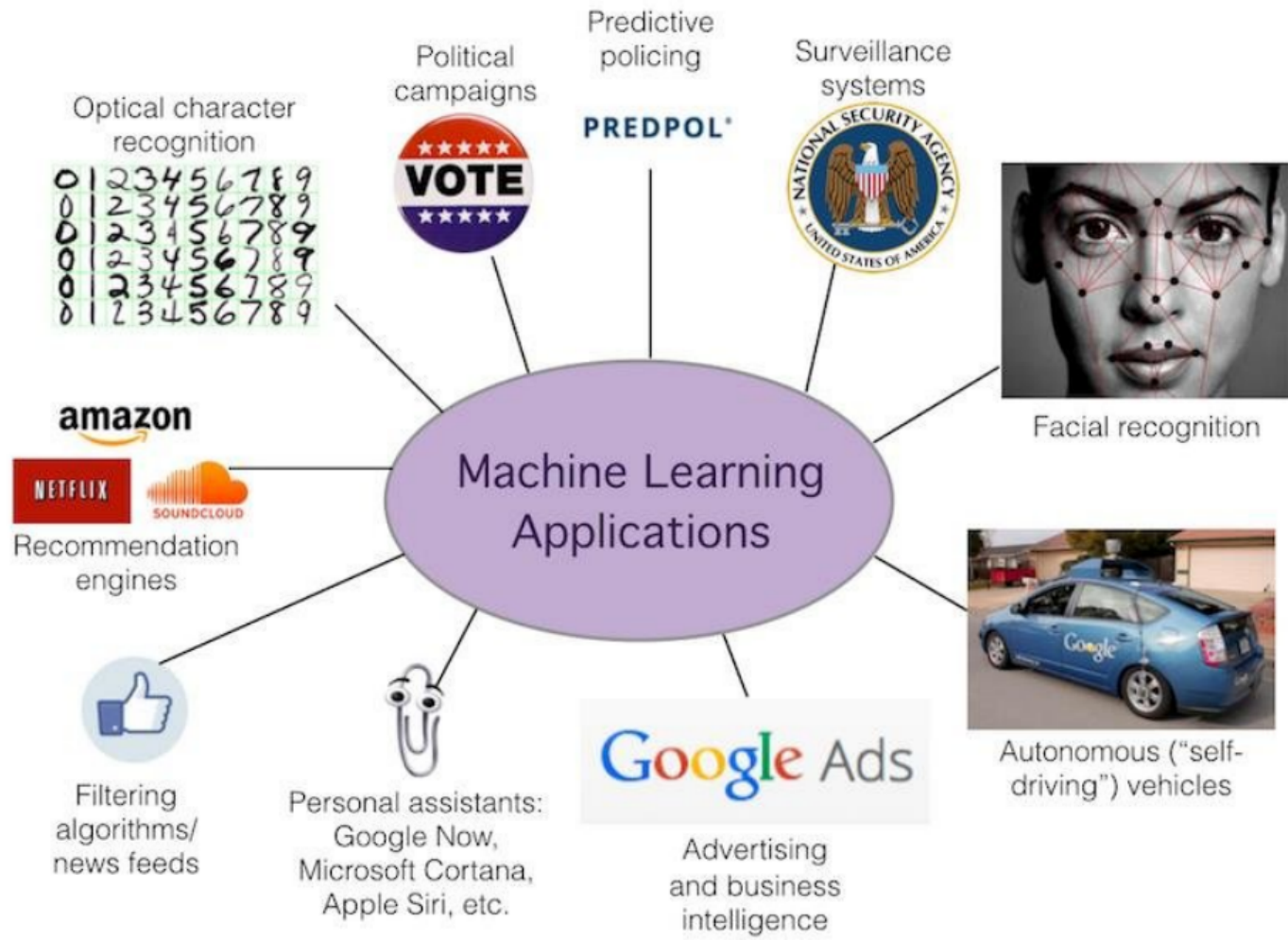
gartner.com/SmarterWithGartner

Source: Gartner (August 2018)

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Gartner





Procesamiento de lenguaje natural

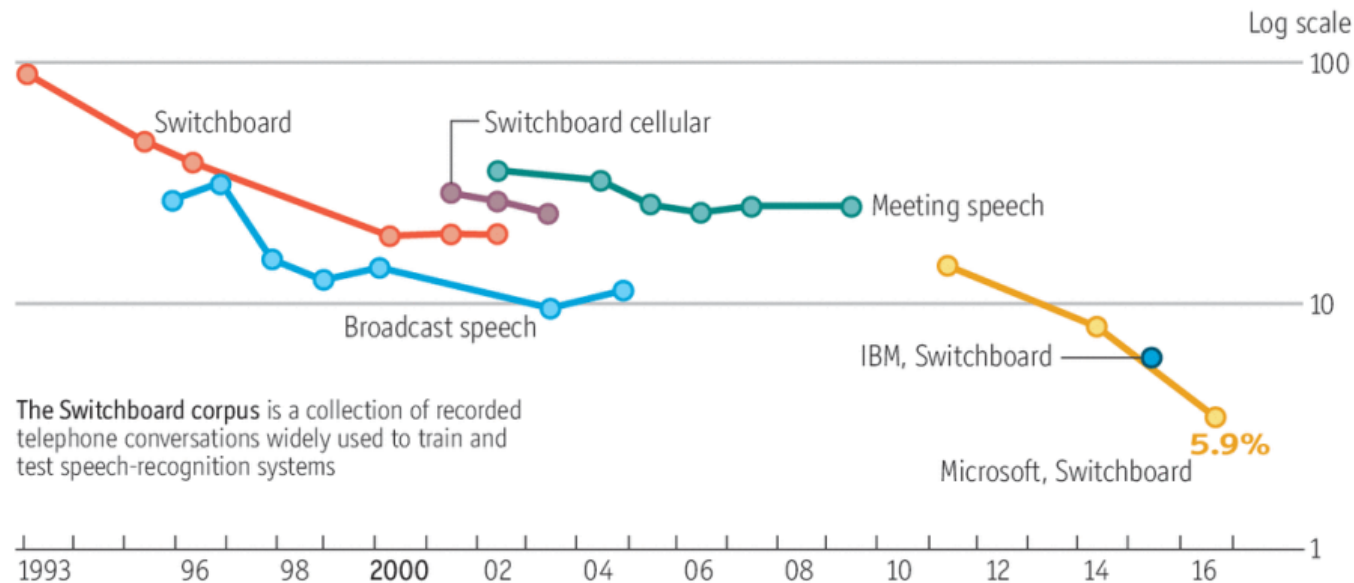
- Dado un texto, predecir la temática
- Dado un email, predecir si este es un spam
- Dado un texto, predecir el idioma y su traducción a otro lenguaje



Reconocimiento de Voz

Loud and clear

Speech-recognition word-error rate, selected benchmarks, %



The **Switchboard corpus** is a collection of recorded telephone conversations widely used to train and test speech-recognition systems

Sources: Microsoft; research papers

Economist.com

Reconocimiento de Voz

FAR-FIELD

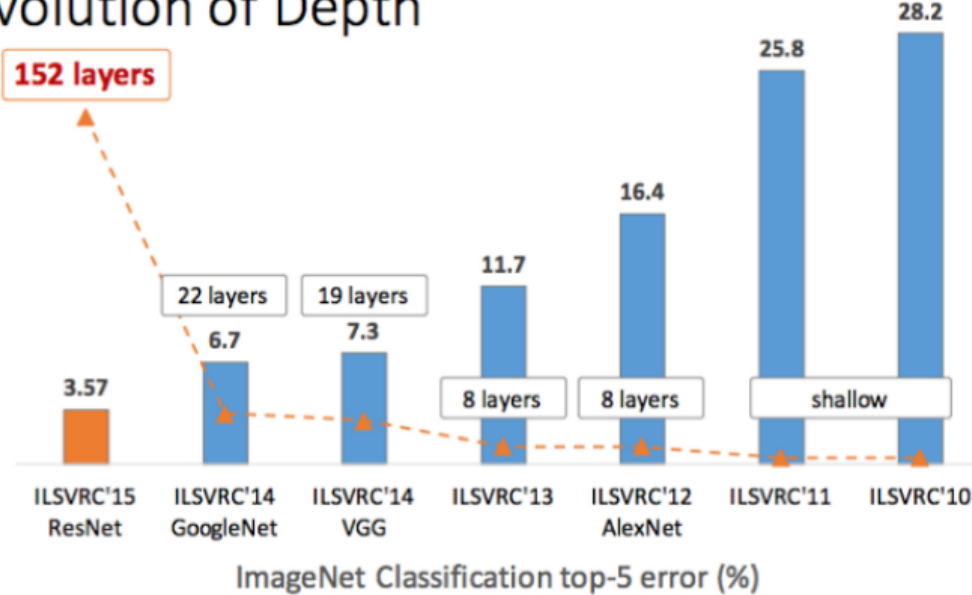
VOICE RECOGNITION



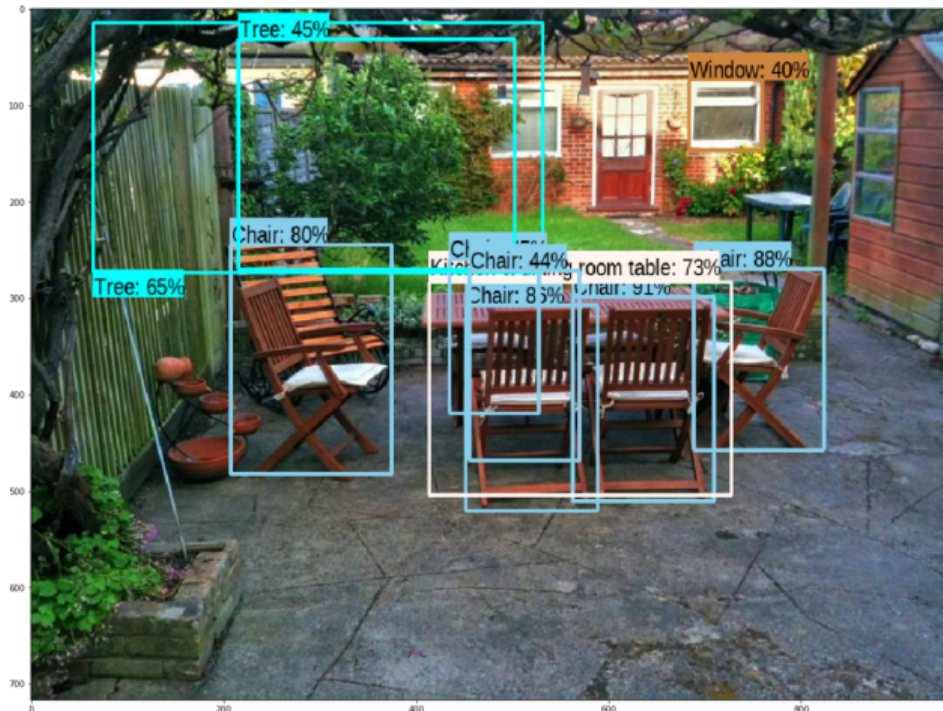
▶ ver video

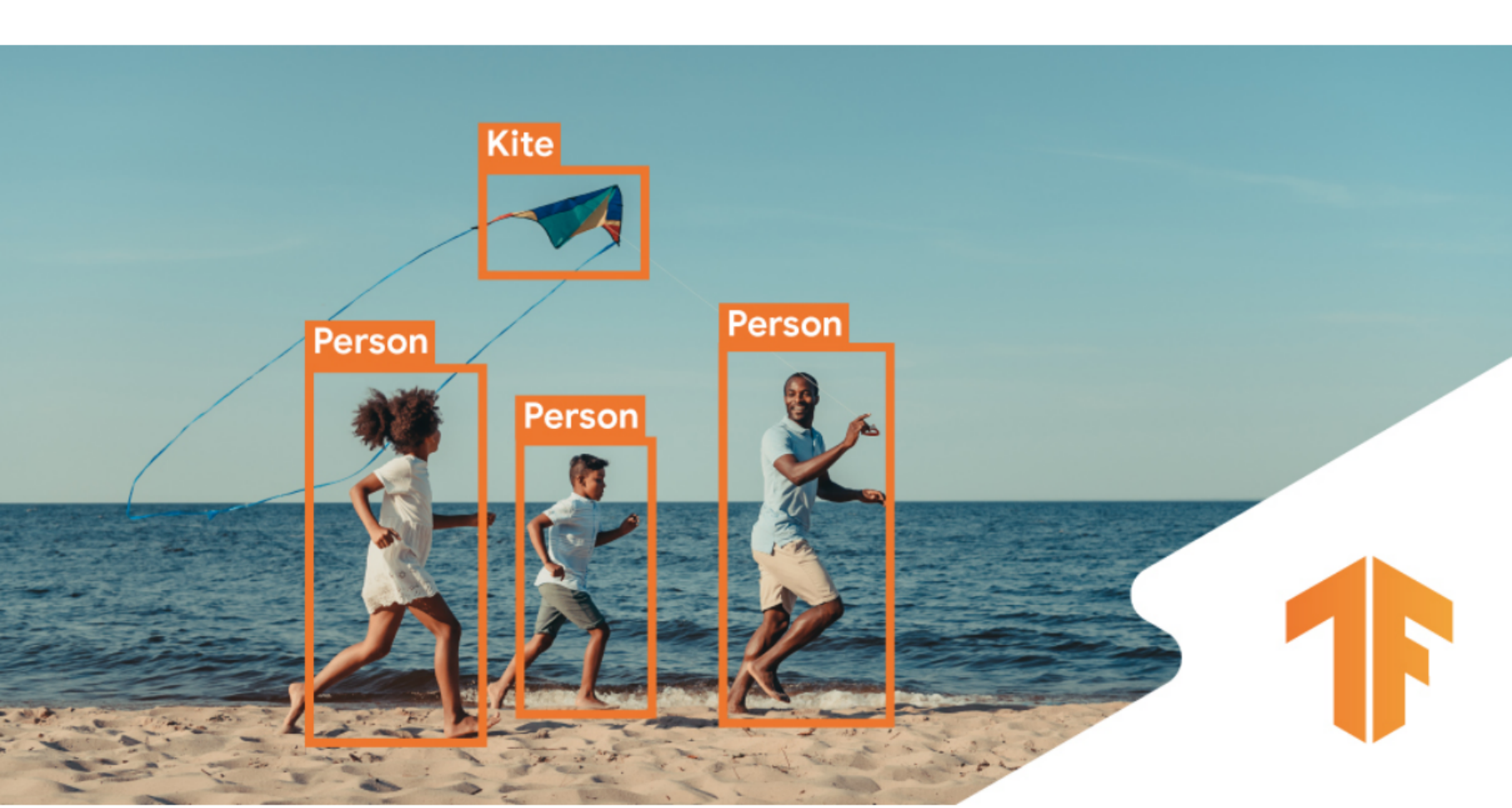
Visión por Computador

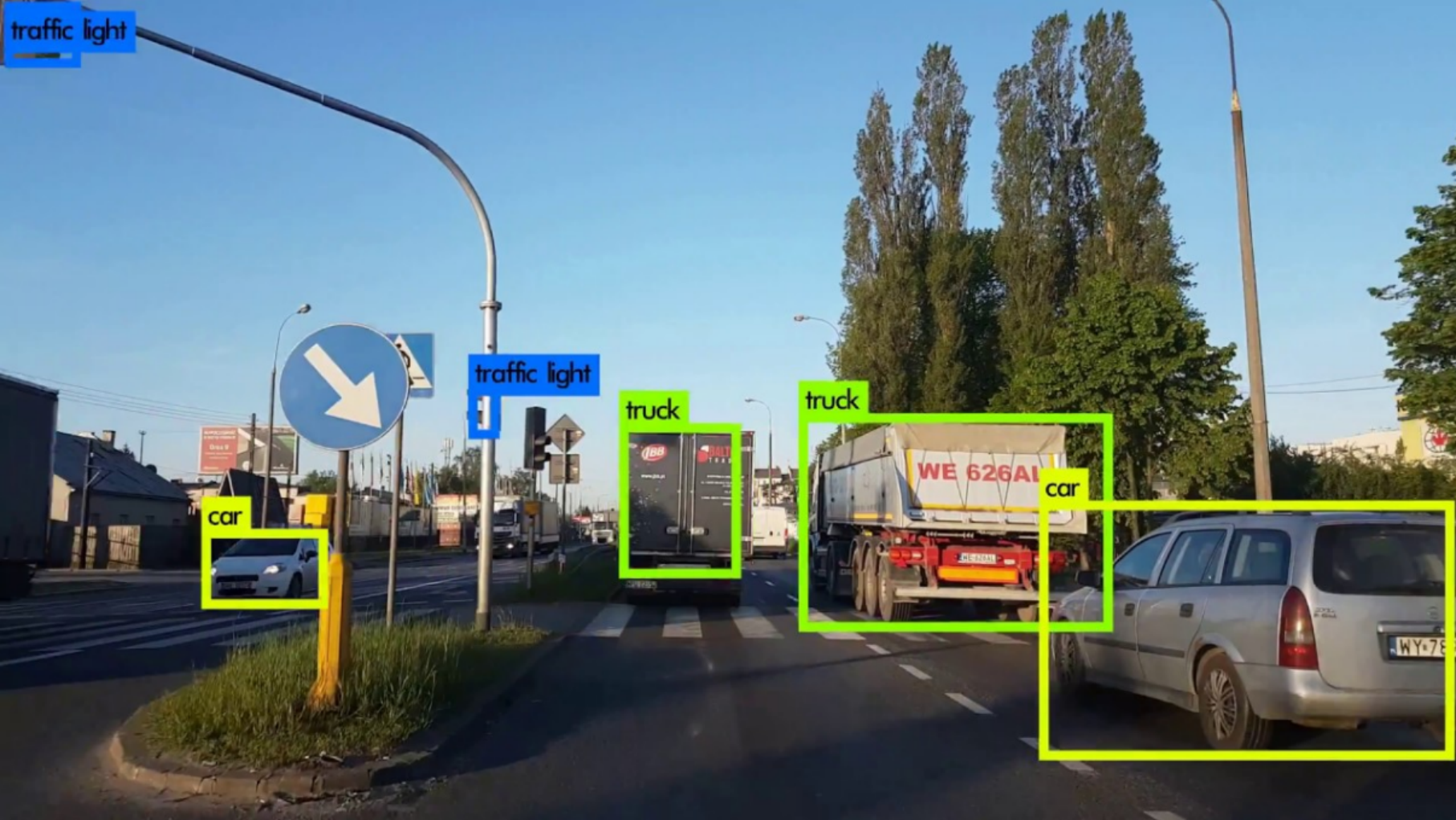
Revolution of Depth



Detección de objetos





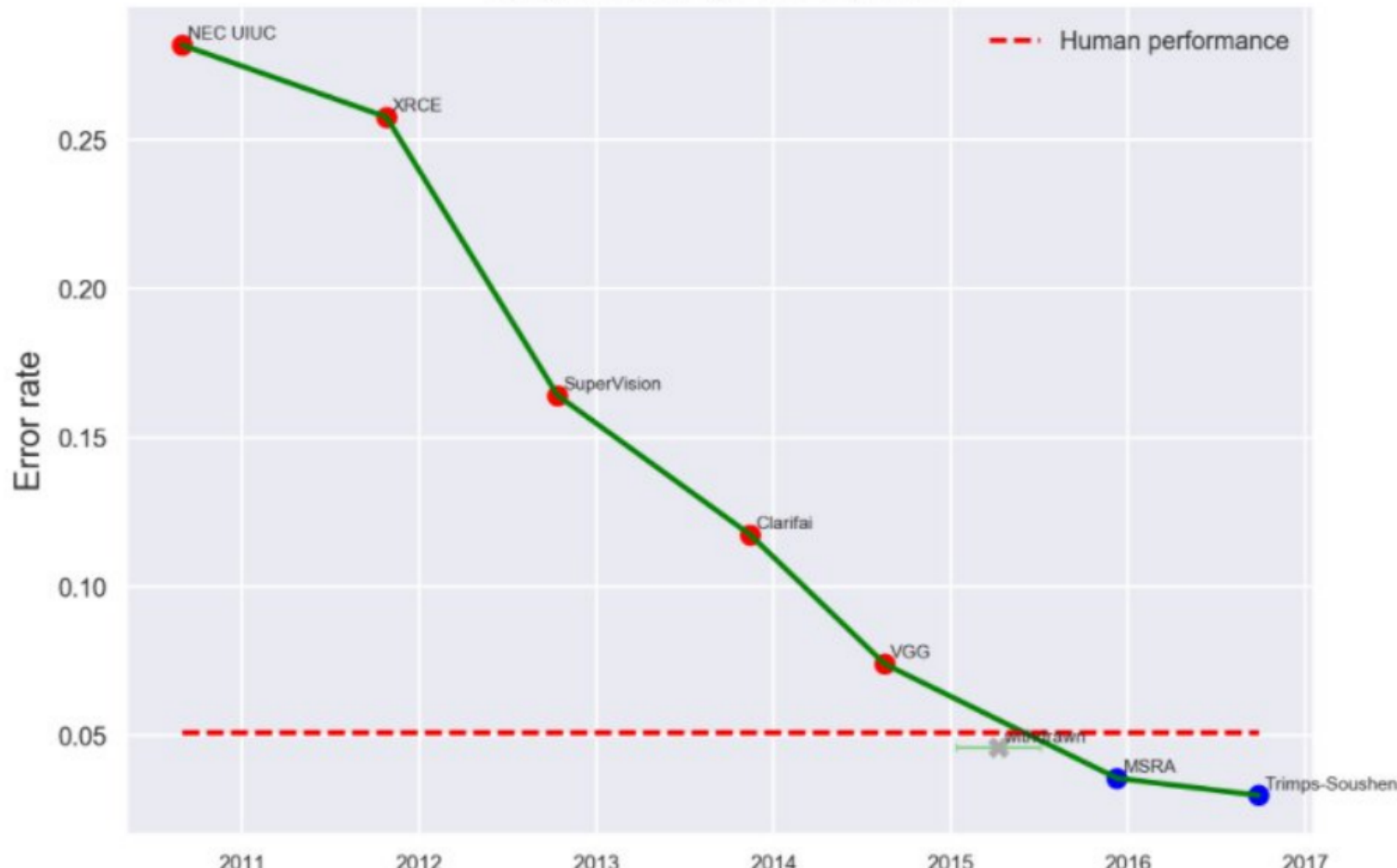


Detección de objetos



▶ demo

Imagenet Image Recognition



Semantic Segmentation

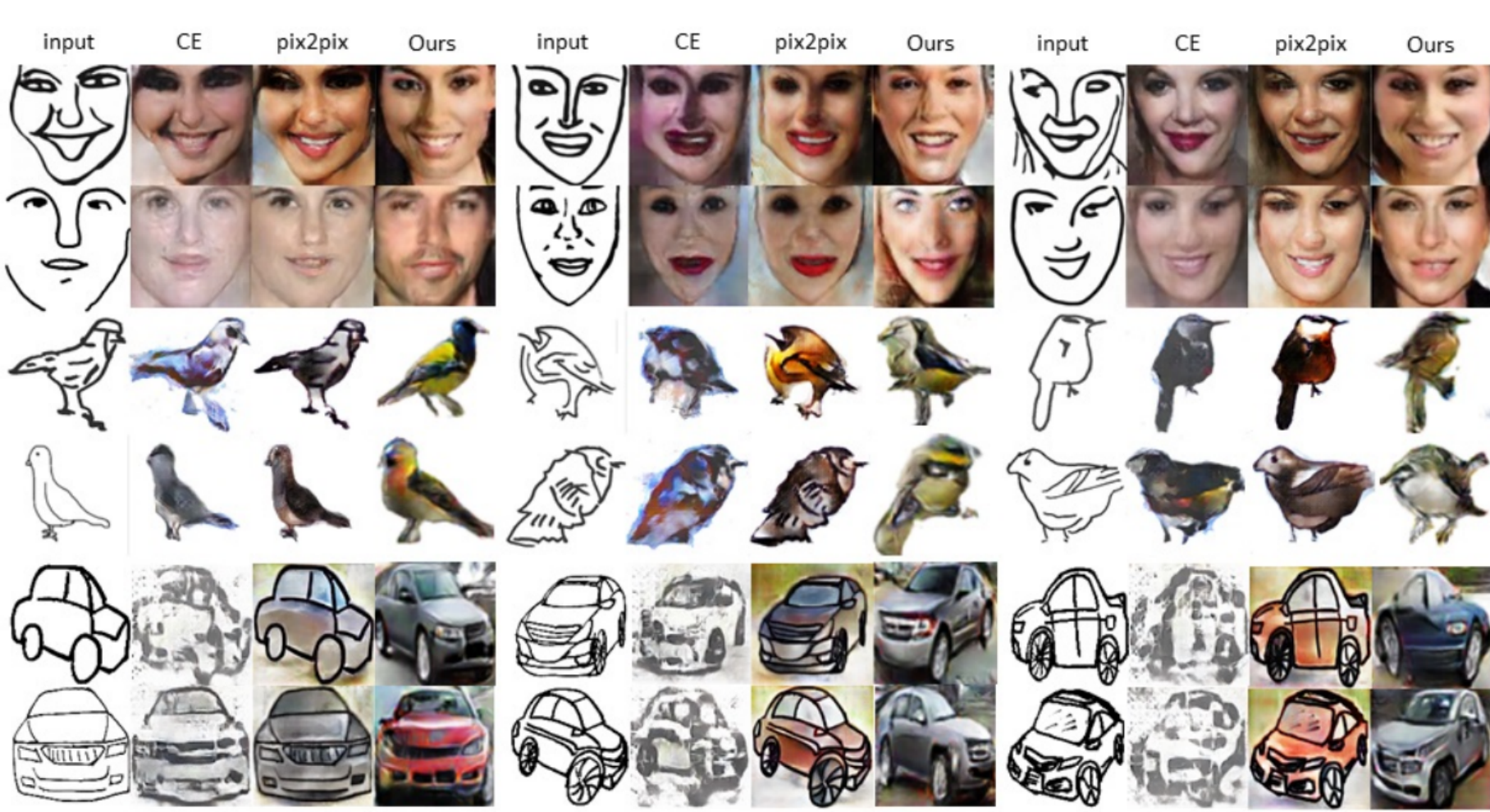


Style transfer

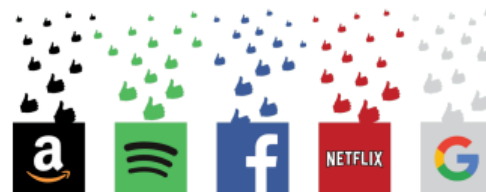


Style transfer





Recommender systems



The screenshot shows the Netflix homepage with three distinct recommendation sections highlighted by green arrows:

- Recently Added**: Shows movies like "ARQ", "K's damm 5b", "THE BIG SHORT", "HALF CAROLE GOSLING PIT", "NETFLIX CHEF'S TABLE FRANCE", "Astérix in AMERIKA", and "MAKE IT HAPPEN". A green arrow points to the "Recently Added" heading.
- Because you added To Kill a Mockingbird to your list**: Shows movies like "A CONVERSATION WITH GREGORY PECK", "GOOD WILL HUNTING", "GONE WITH THE WIND", "AMERICAN BEAUTY", "NETFLIX STRANGER THINGS", and "L.A. Confidential". A green arrow points to the explanatory text.
- Because you watched Helmut Schmidt – Lebensfragen**: Shows movies like "NETFLIX KILLER", "GOING CLEAR", "THE INVASION", "serdar SOMUNCU", and "LAW & ORDER: CRIMINAL JUSTICE". A green arrow points to the explanatory text.

Muchas gracias por su atención

¿Preguntas?



Contacto: Marco Teran
webpage: marcoteran.github.io/