### Introduction

### Elements of Data Science and Artificial Intelligence

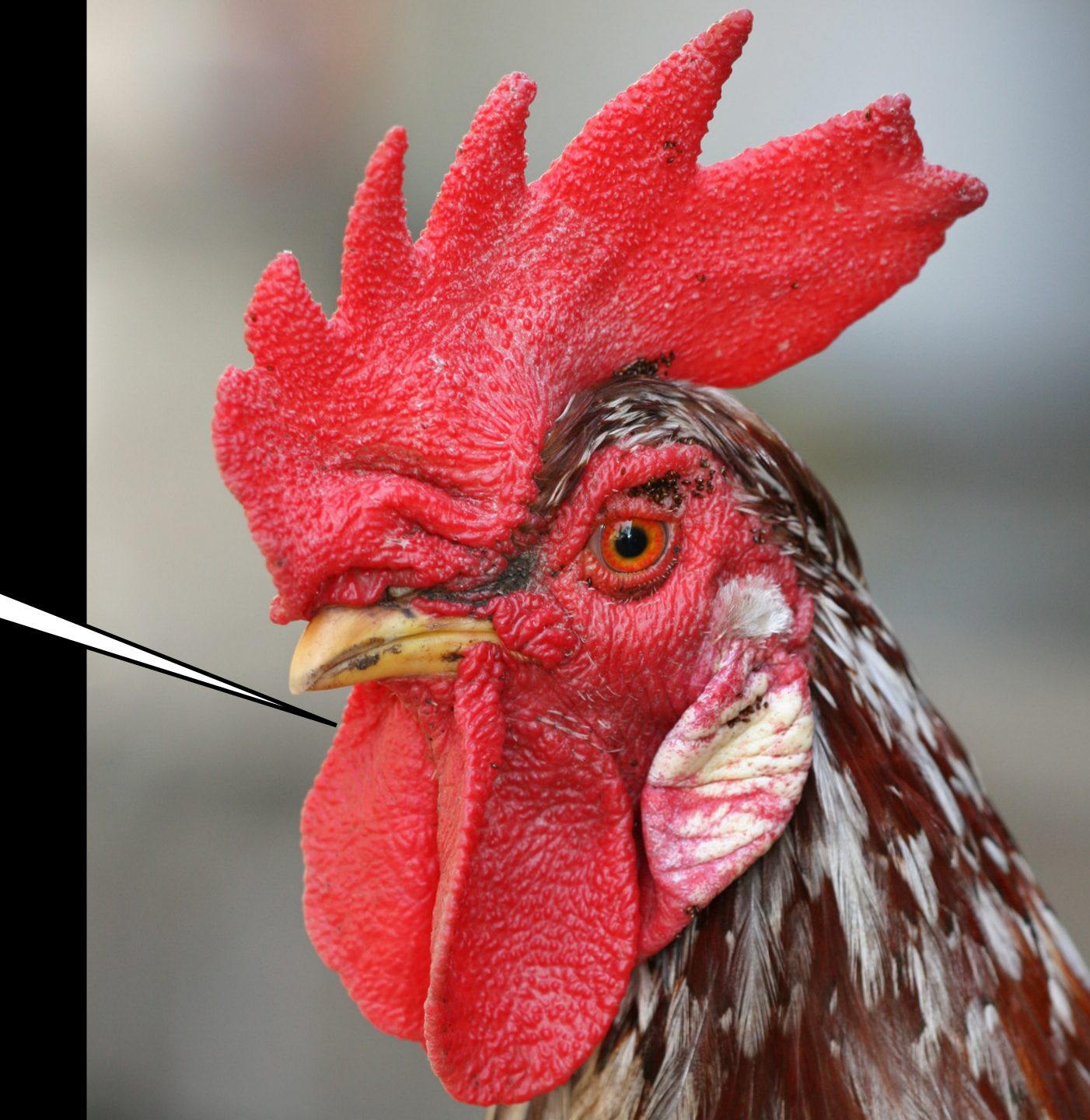
Prof. Dr. Jens Dittrich bigdata.uni-saarland.de

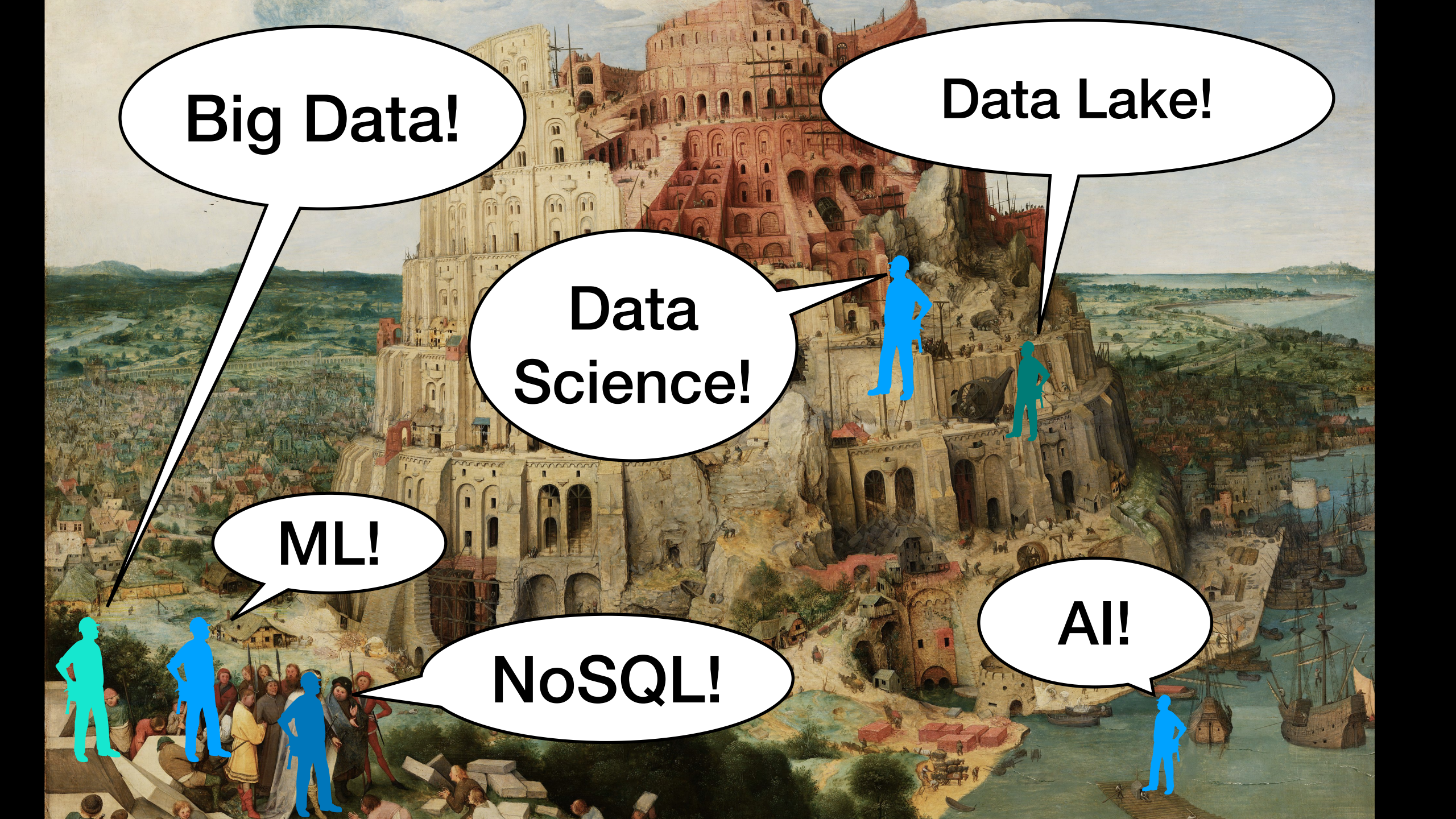
# Why is this lecture&program named "Data Science and Artificial Intelligence"?\*

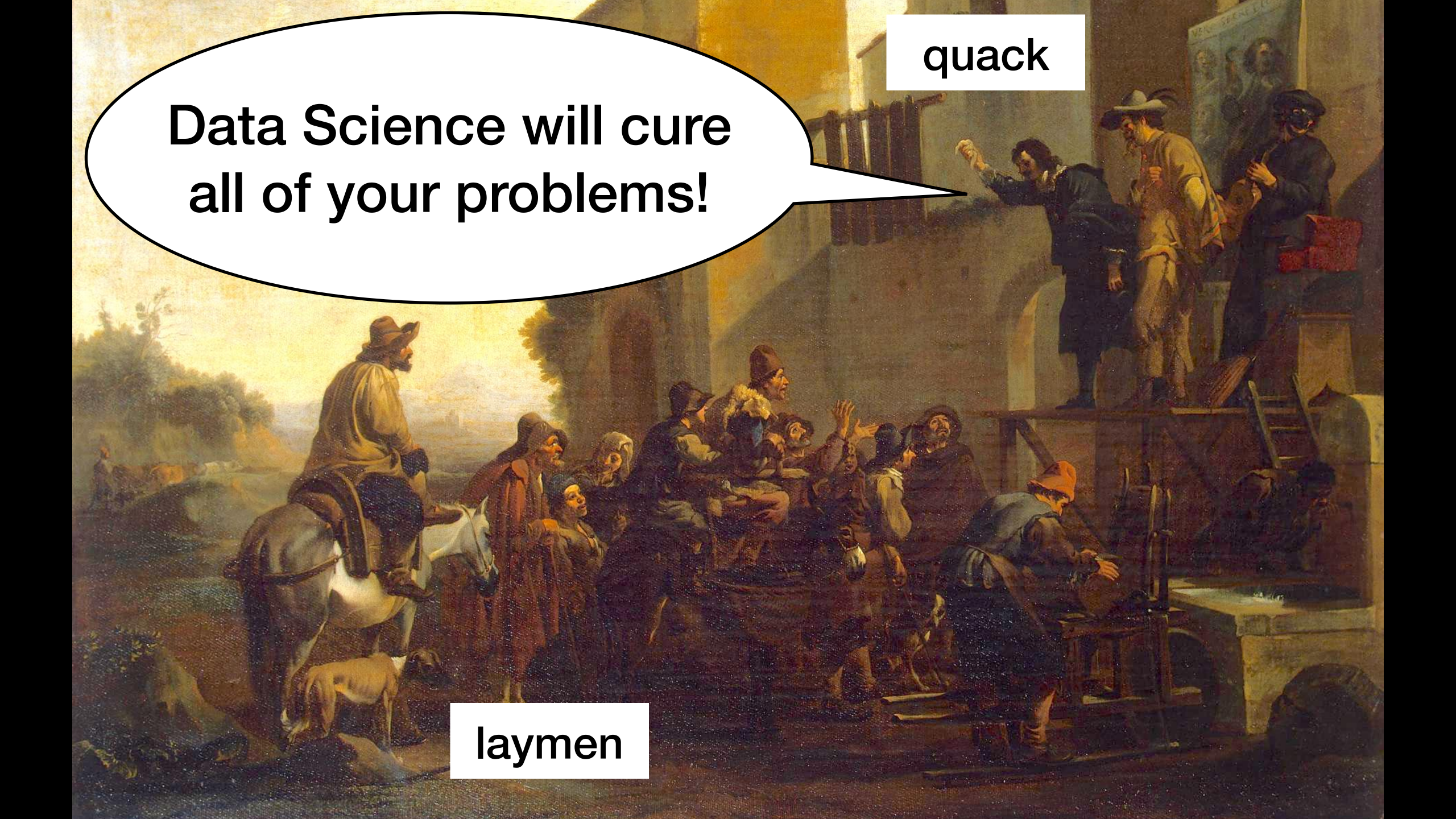
<sup>\*</sup>or: how to explain your parents, friends, etc. what you are studying at SIC

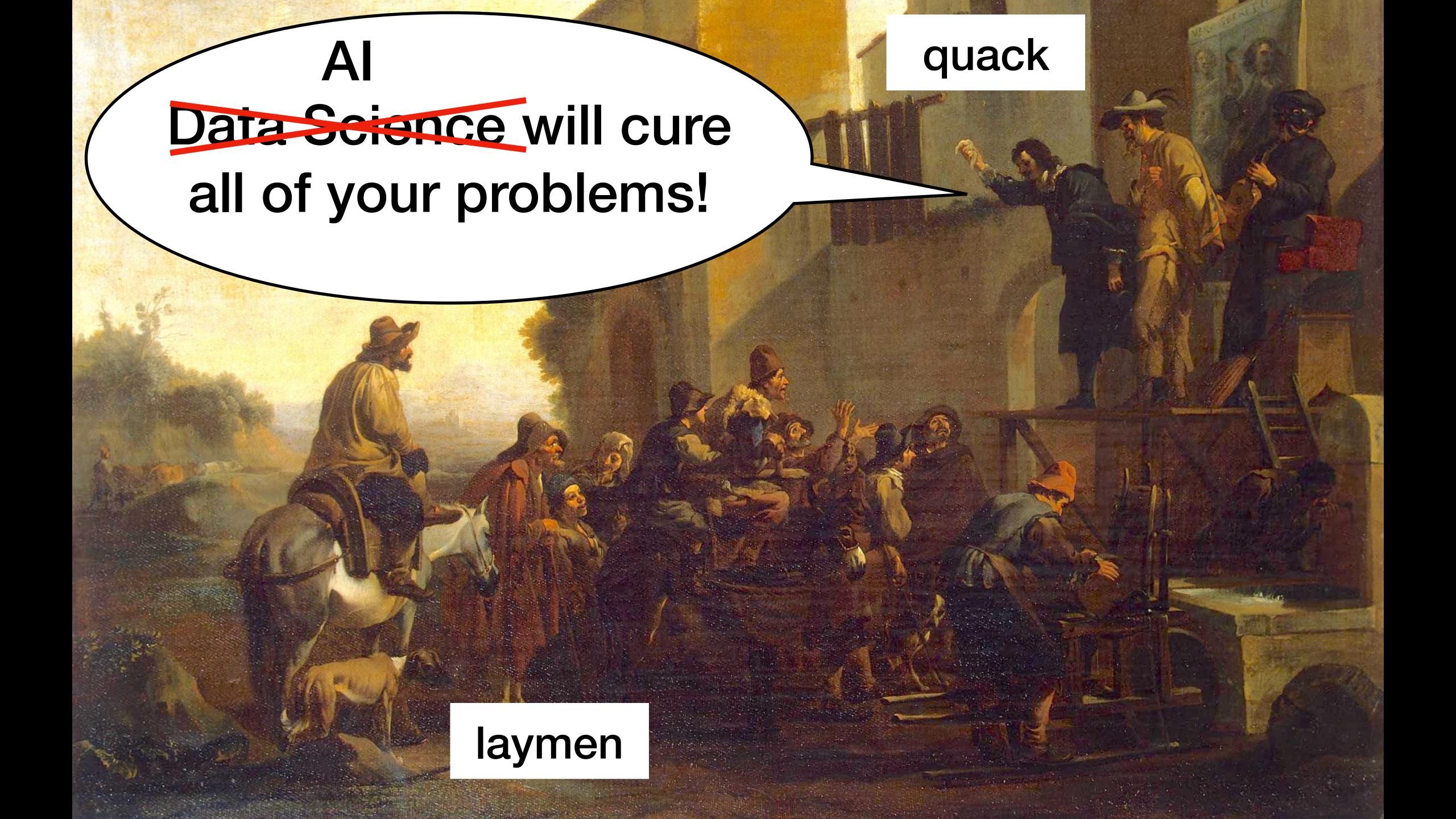
### Buzzwords

KI keri KI!









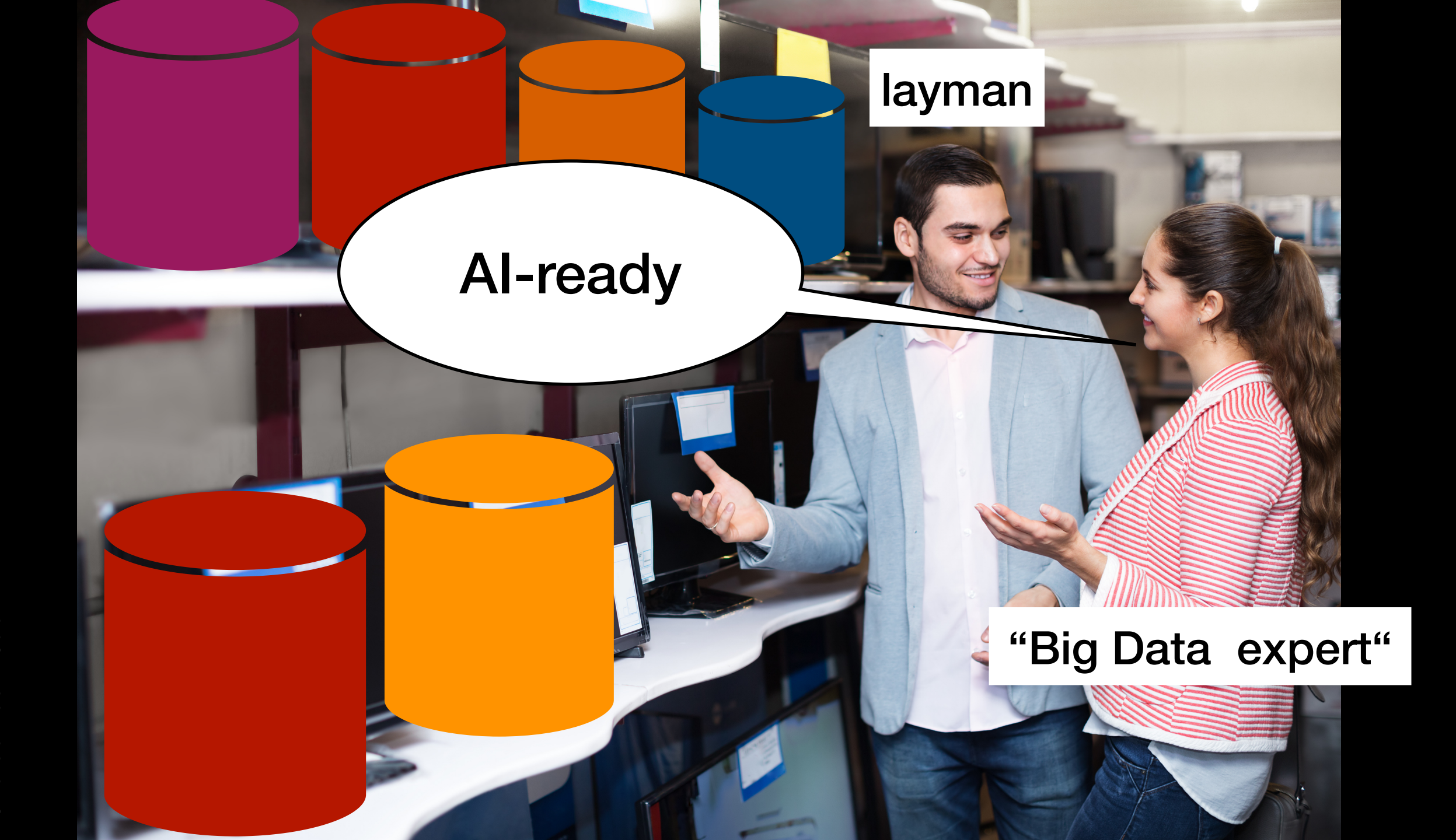
### The TV shop:

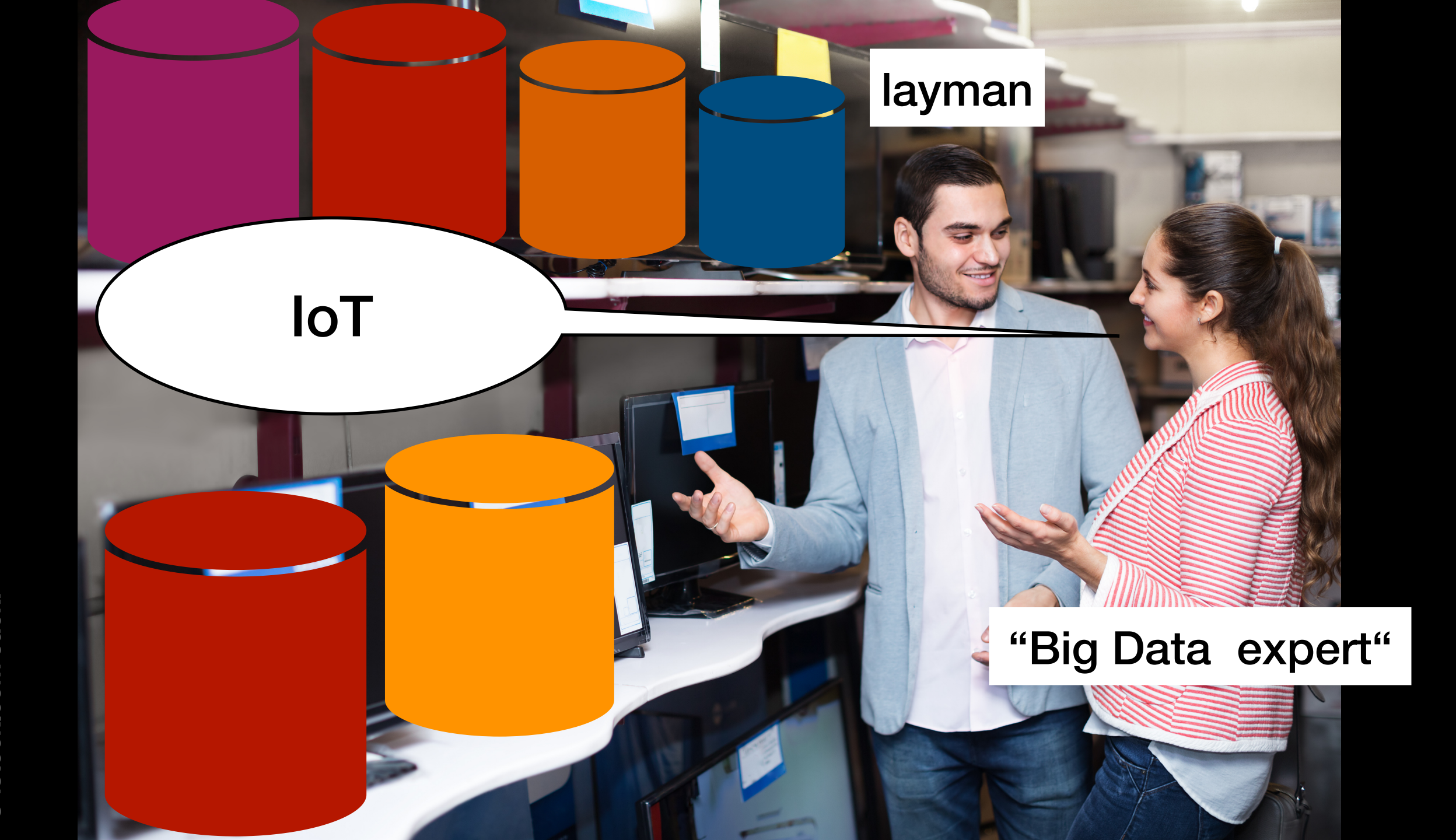


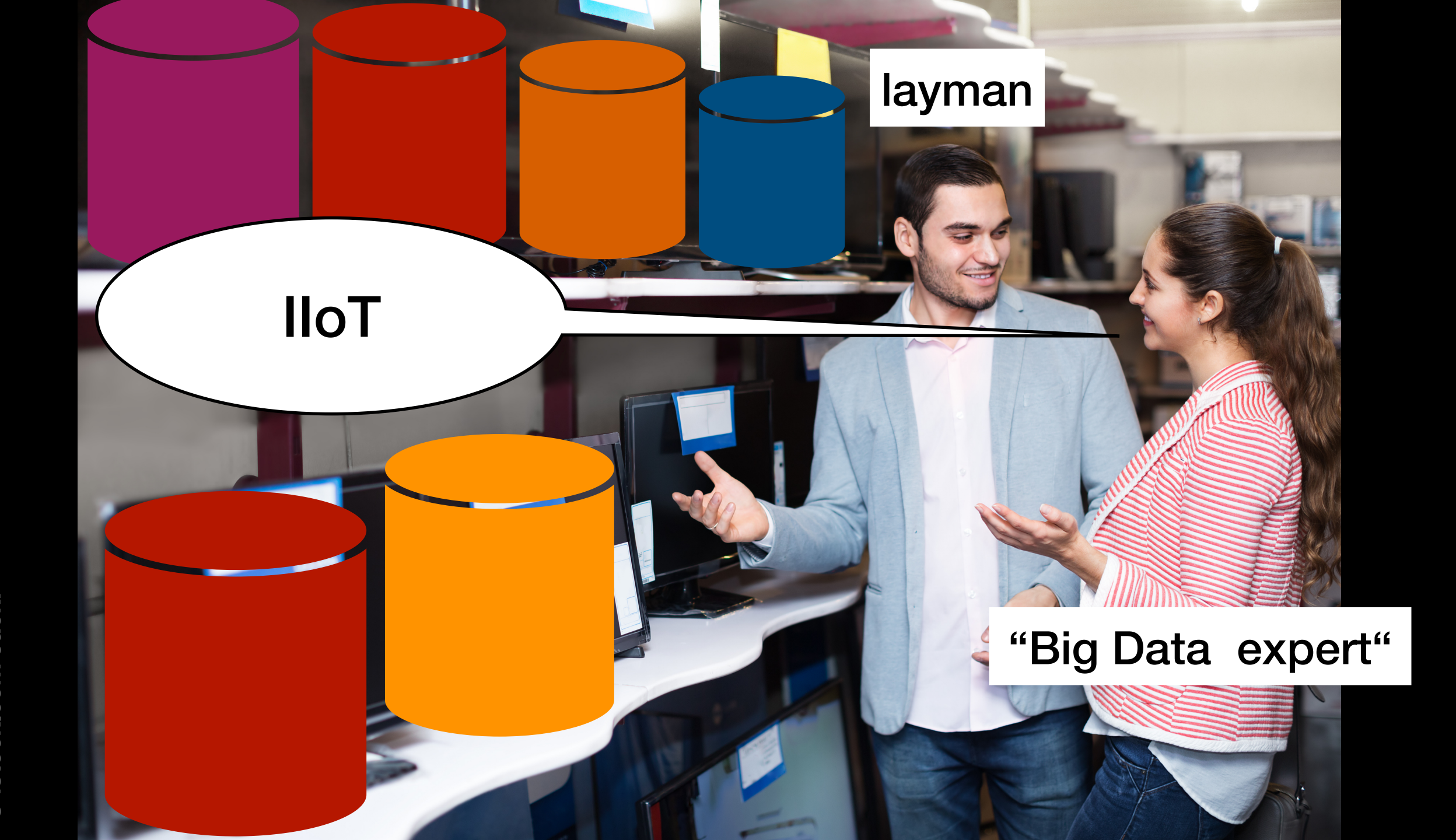
### The "Big Data" shop:

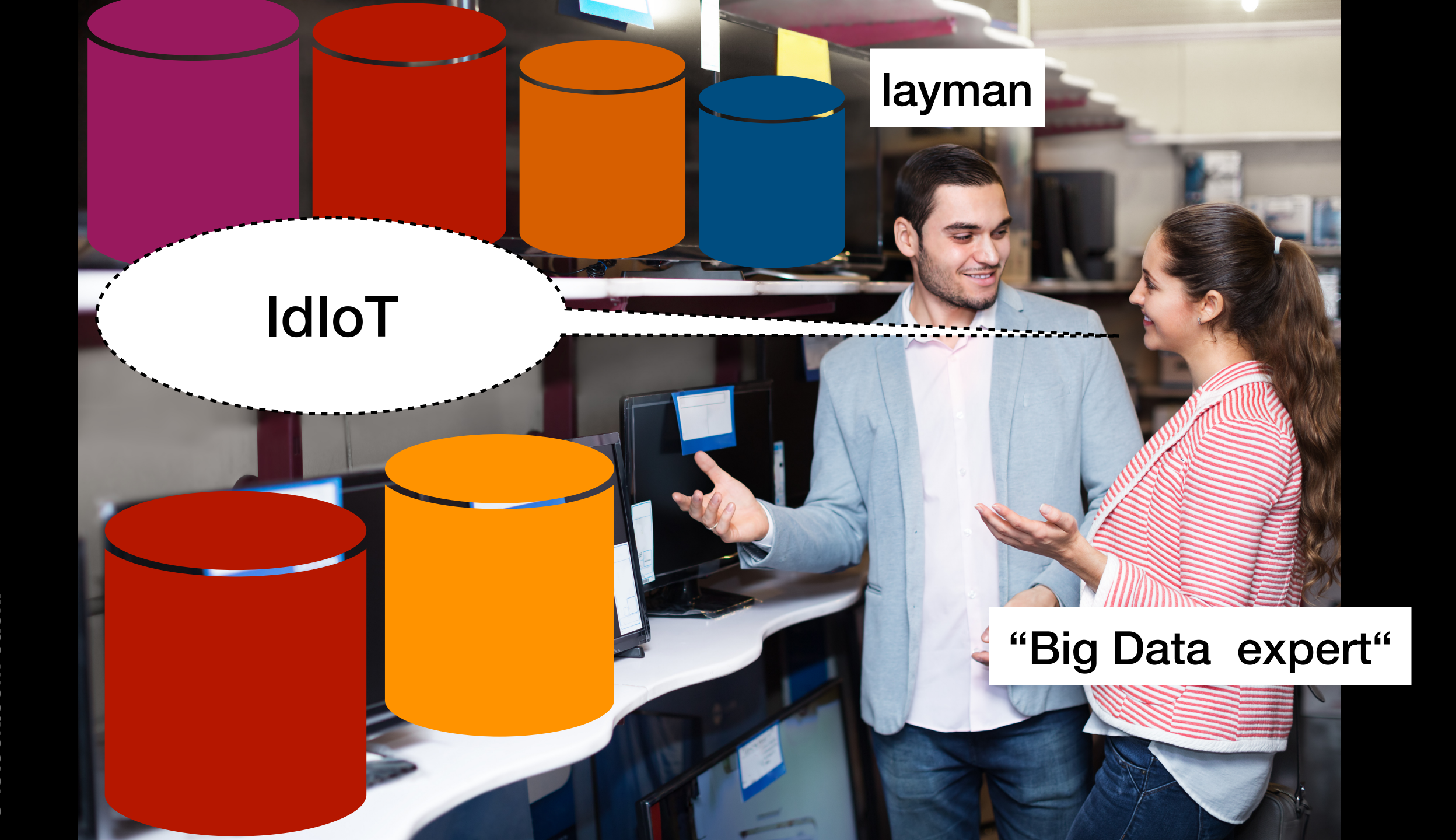








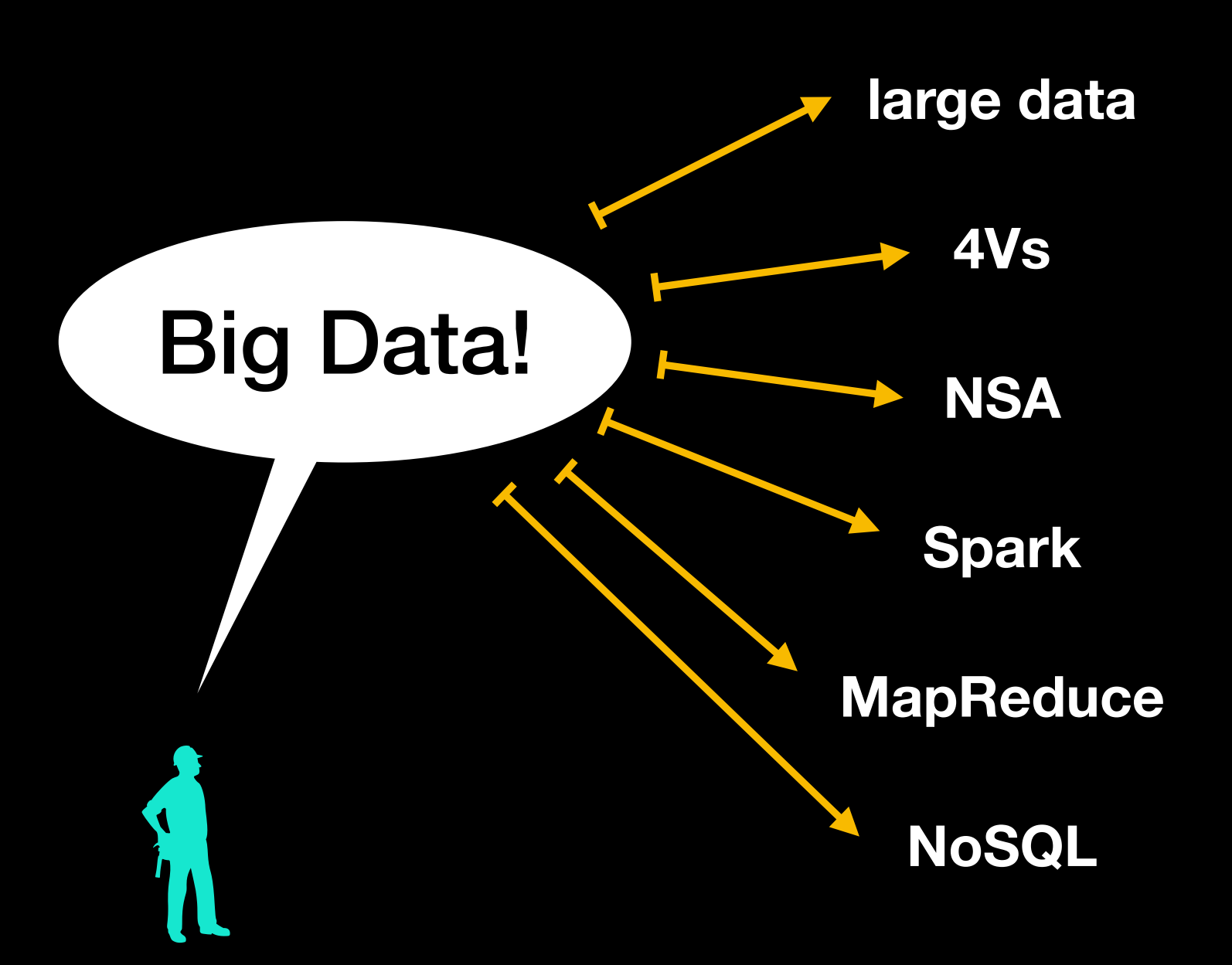




## Problem: ambiguous communication

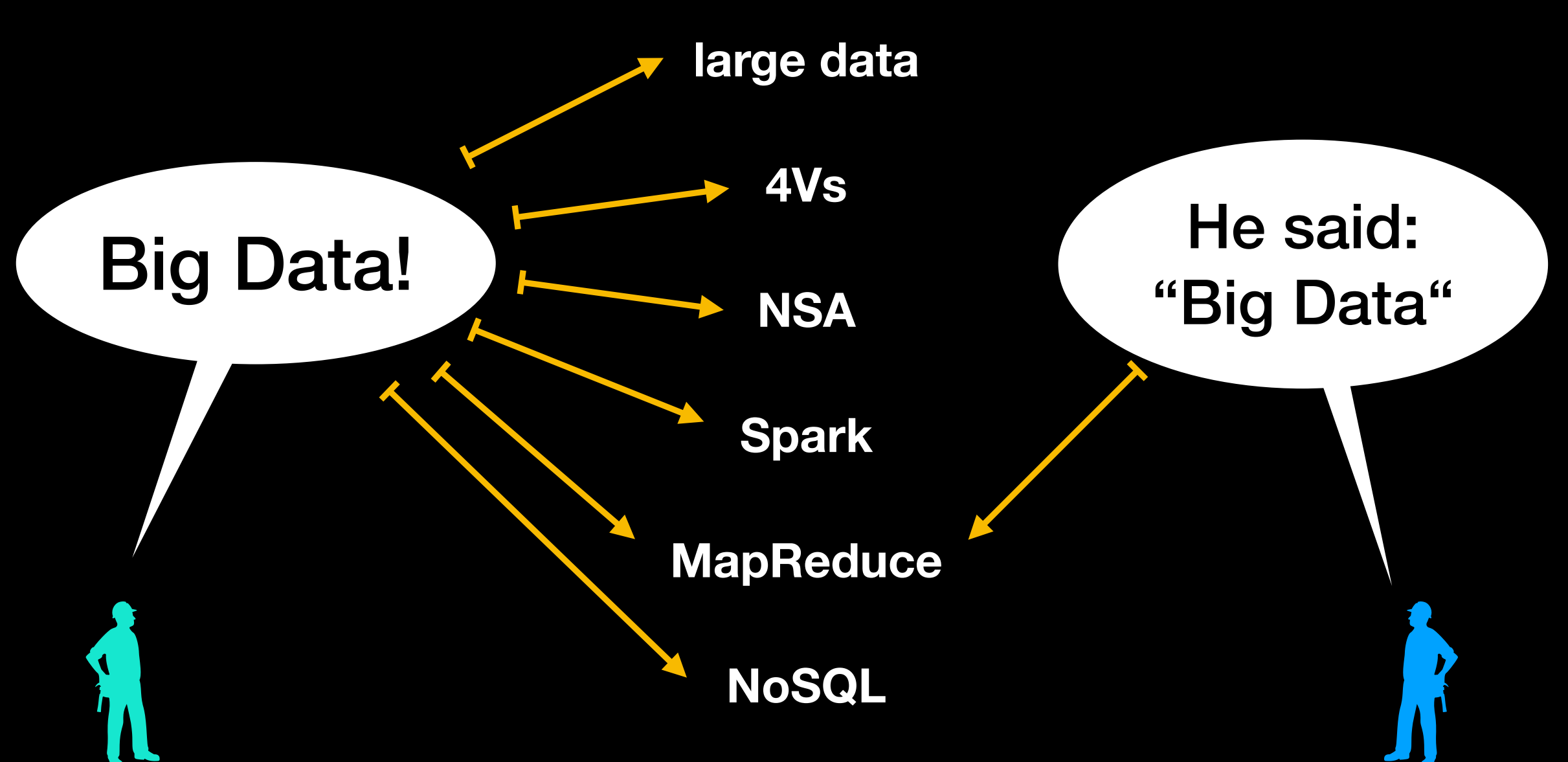
symbol

meaning



meaning

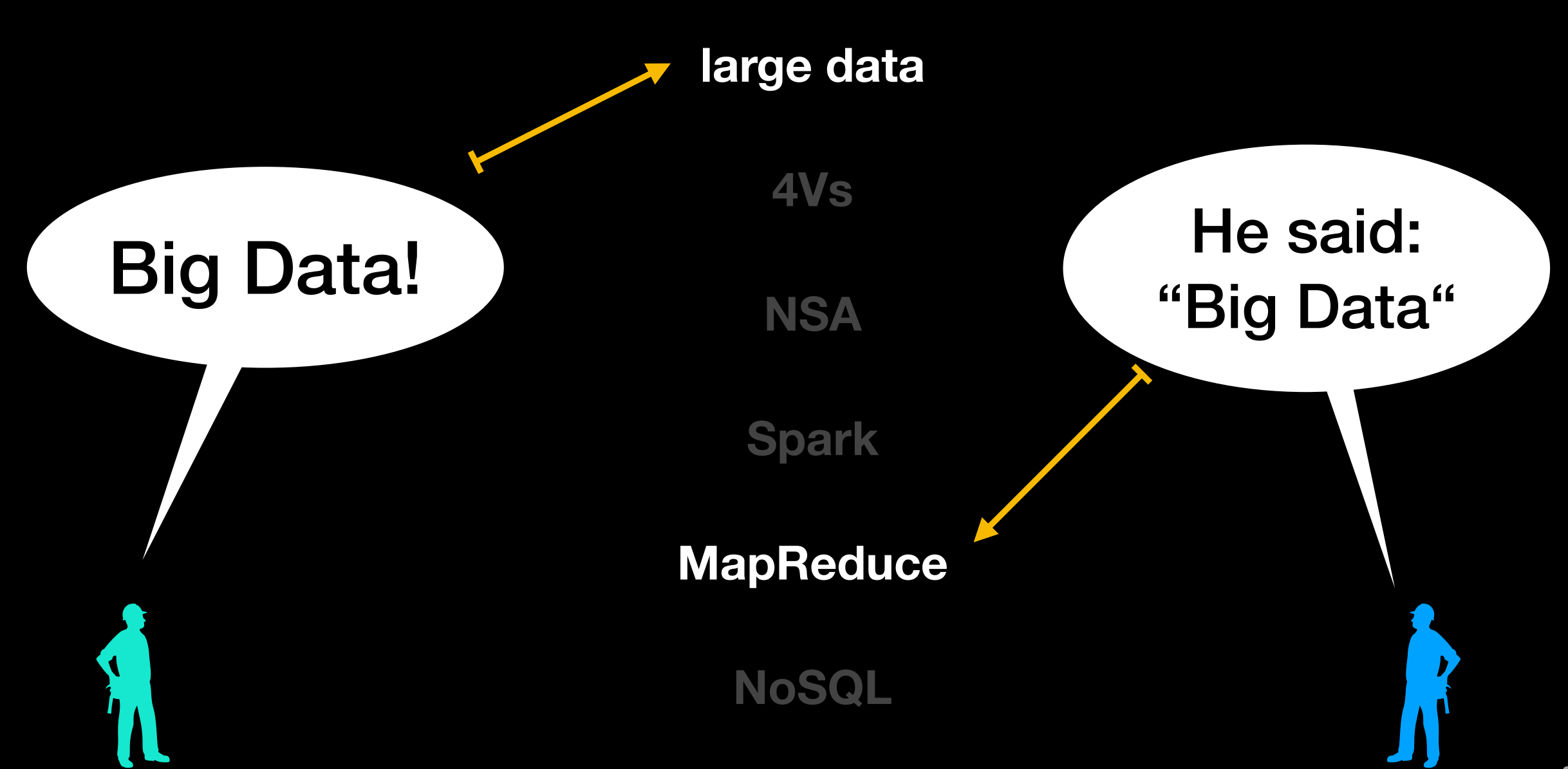
symbol



symbol

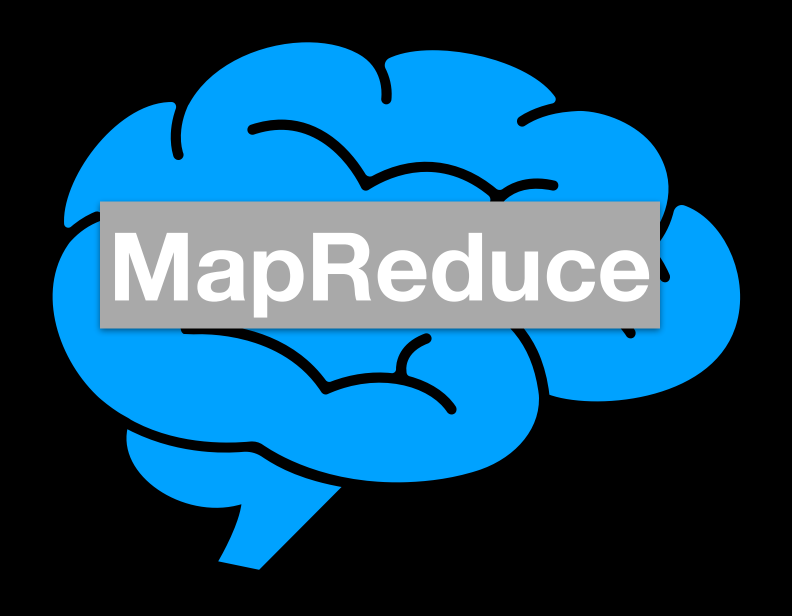
meaning

symbol





translated to:





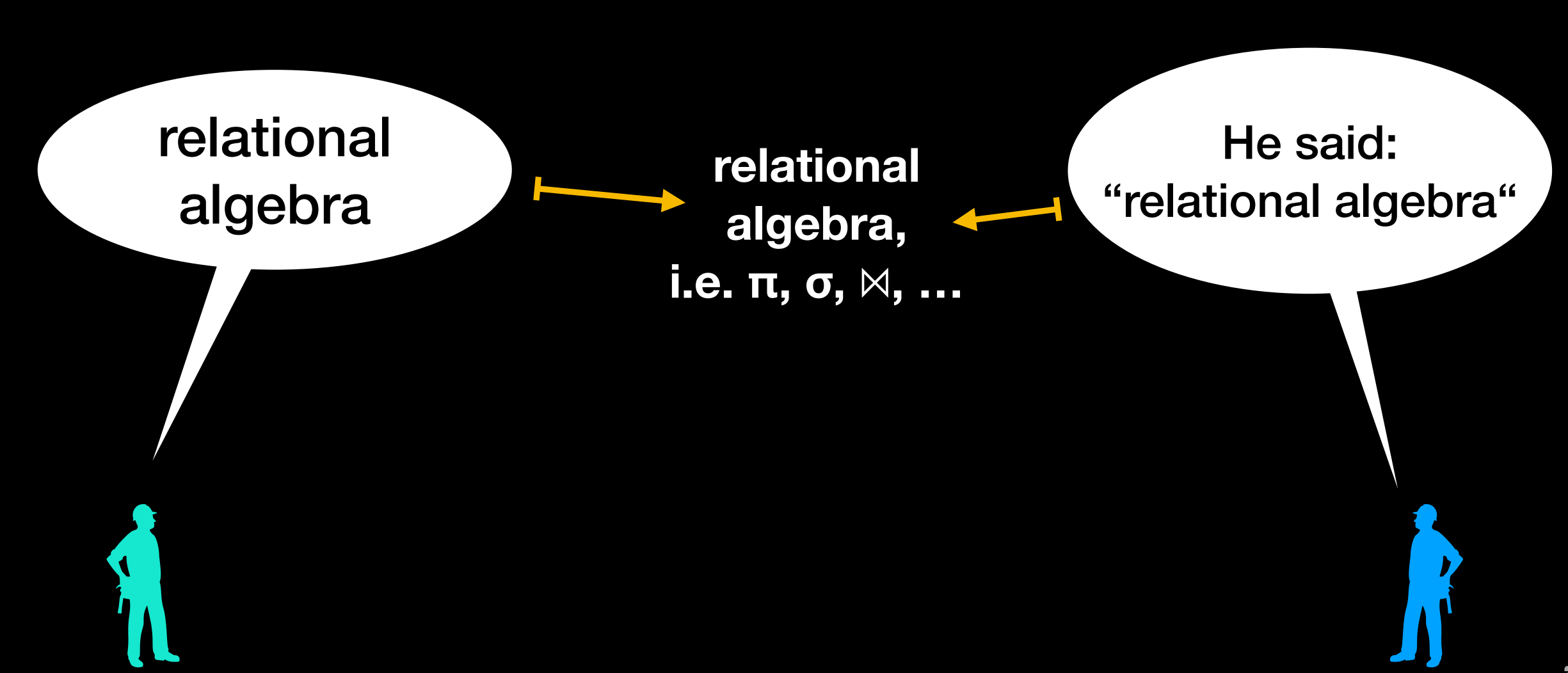


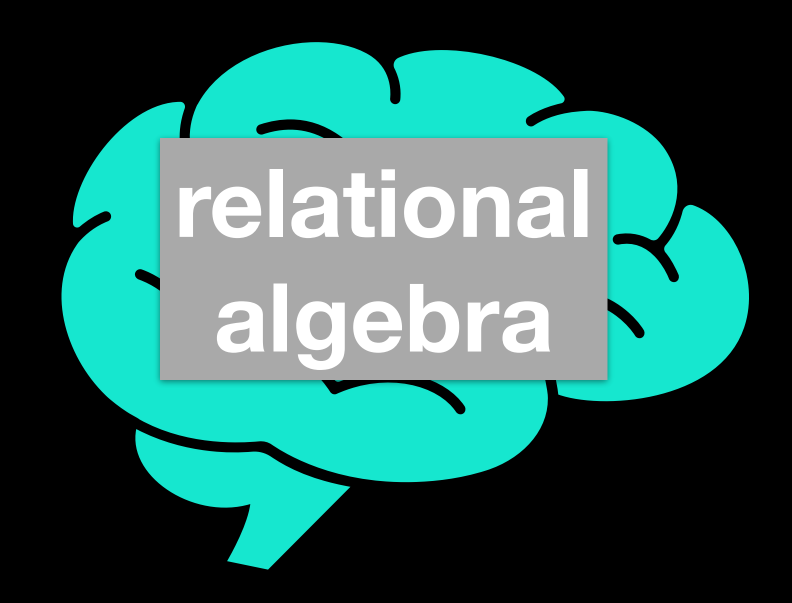


### clear communication:

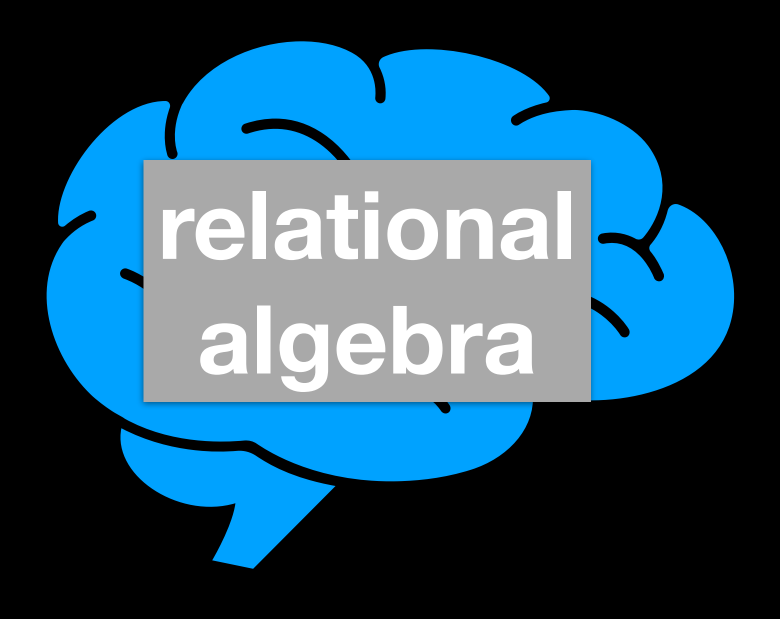
relational algebra relational algebra, i.e.  $\pi$ ,  $\sigma$ ,  $\bowtie$ , ...





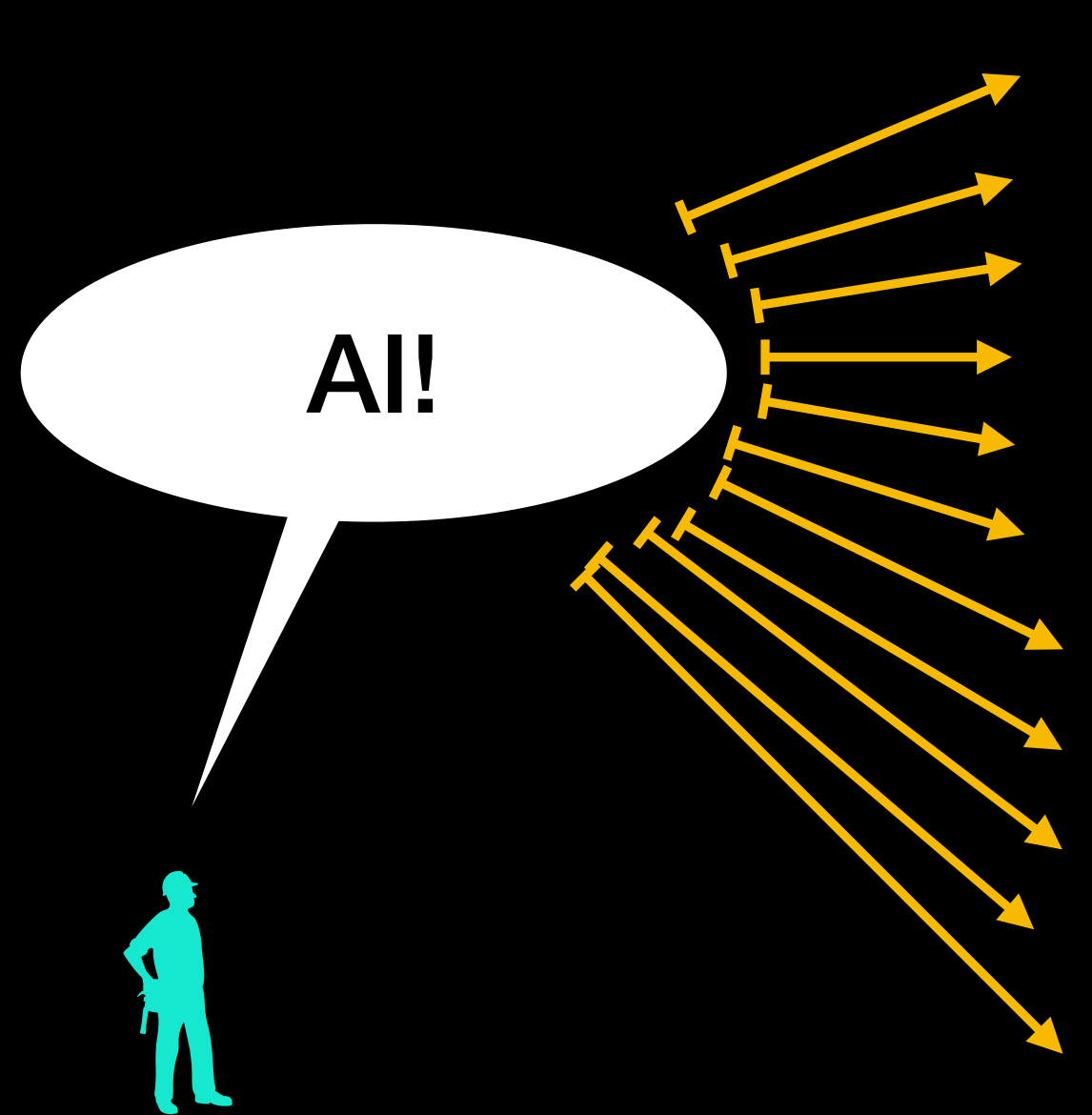


translated to:





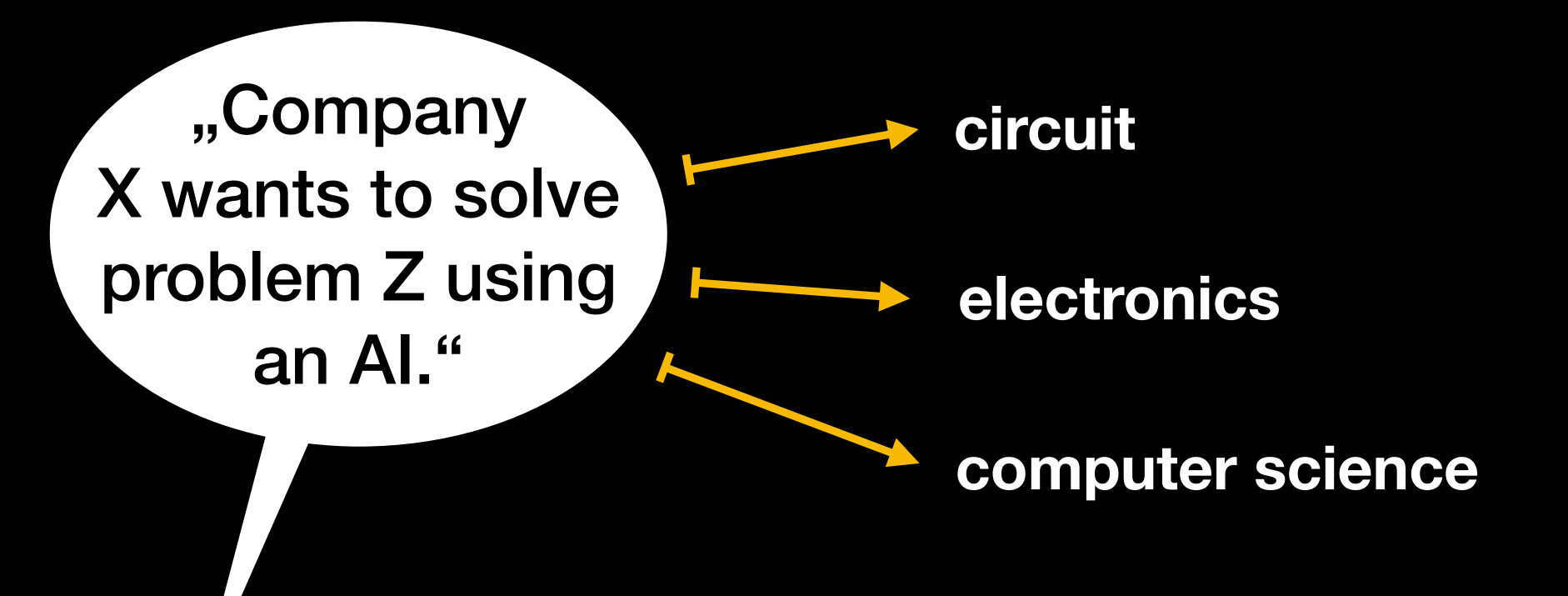


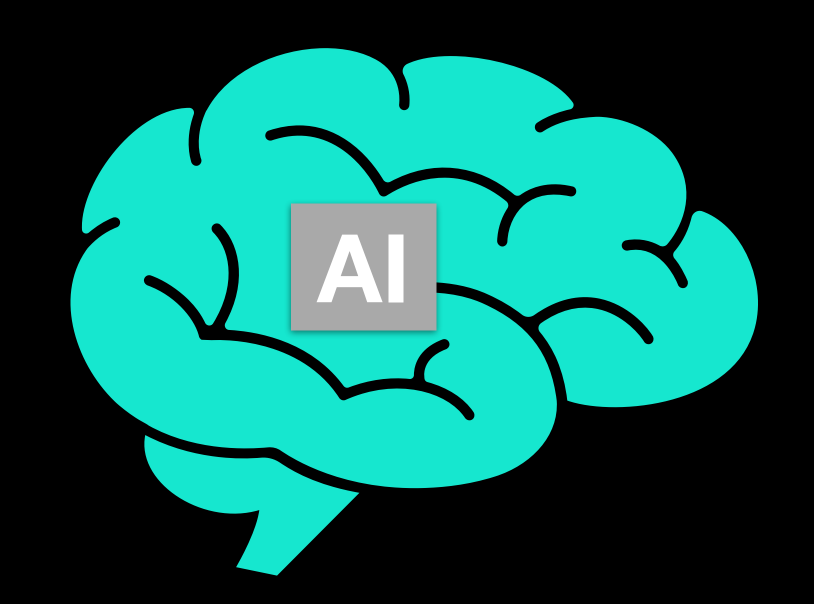


deep learning knowledge representation symbolic Al machine learning planning NLP robots statistical learning deductive databases computer vision logics

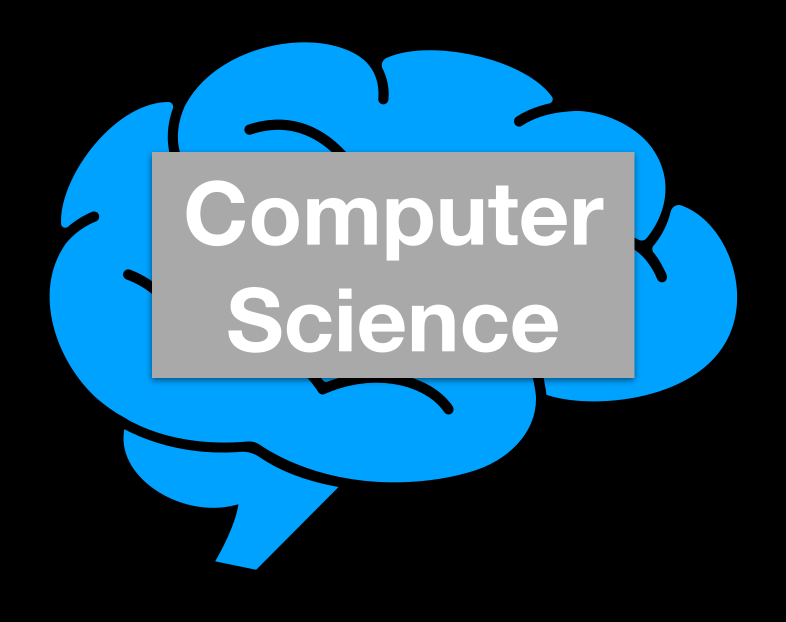
symbol

meaning





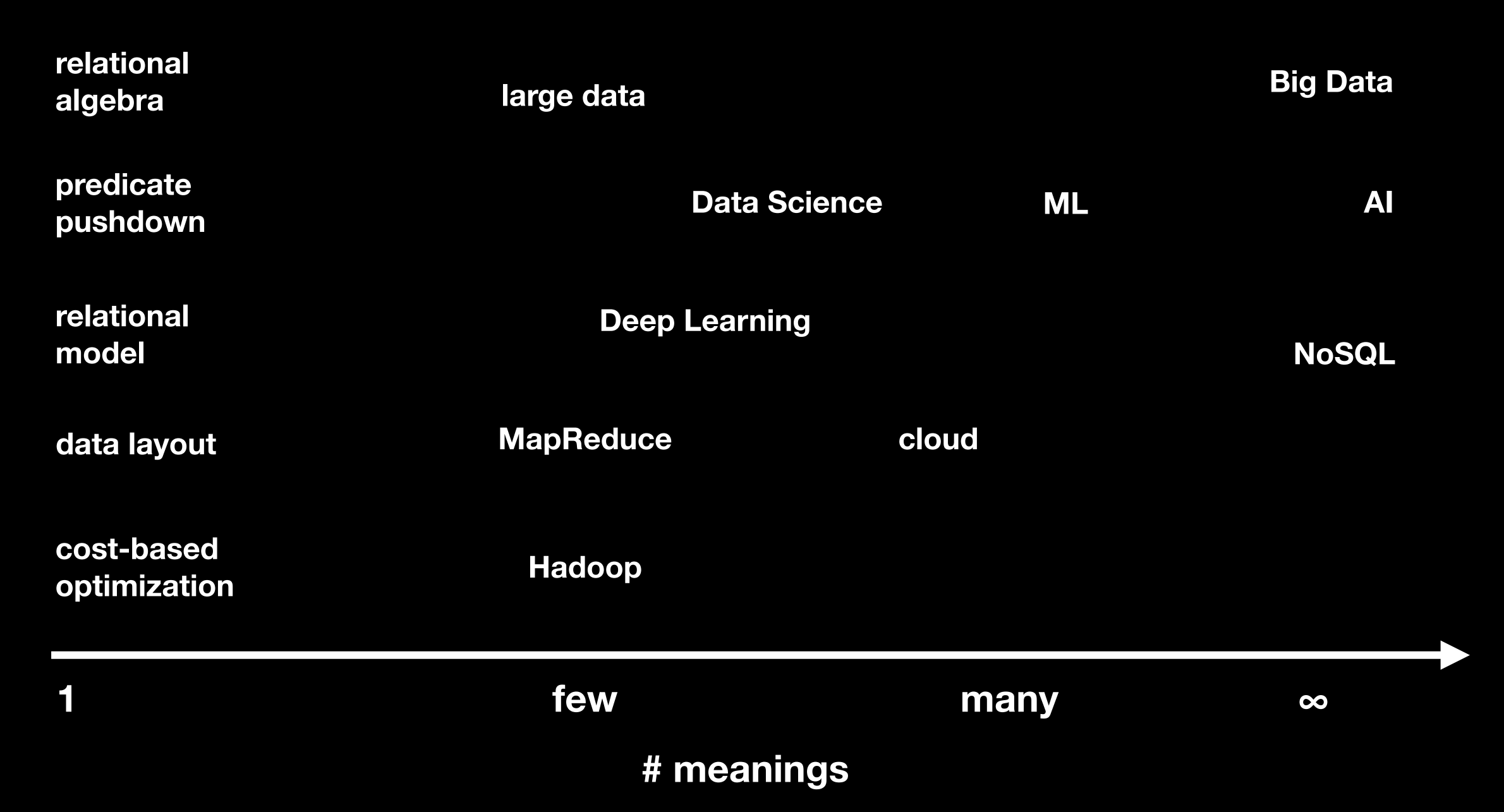
#### translated to:





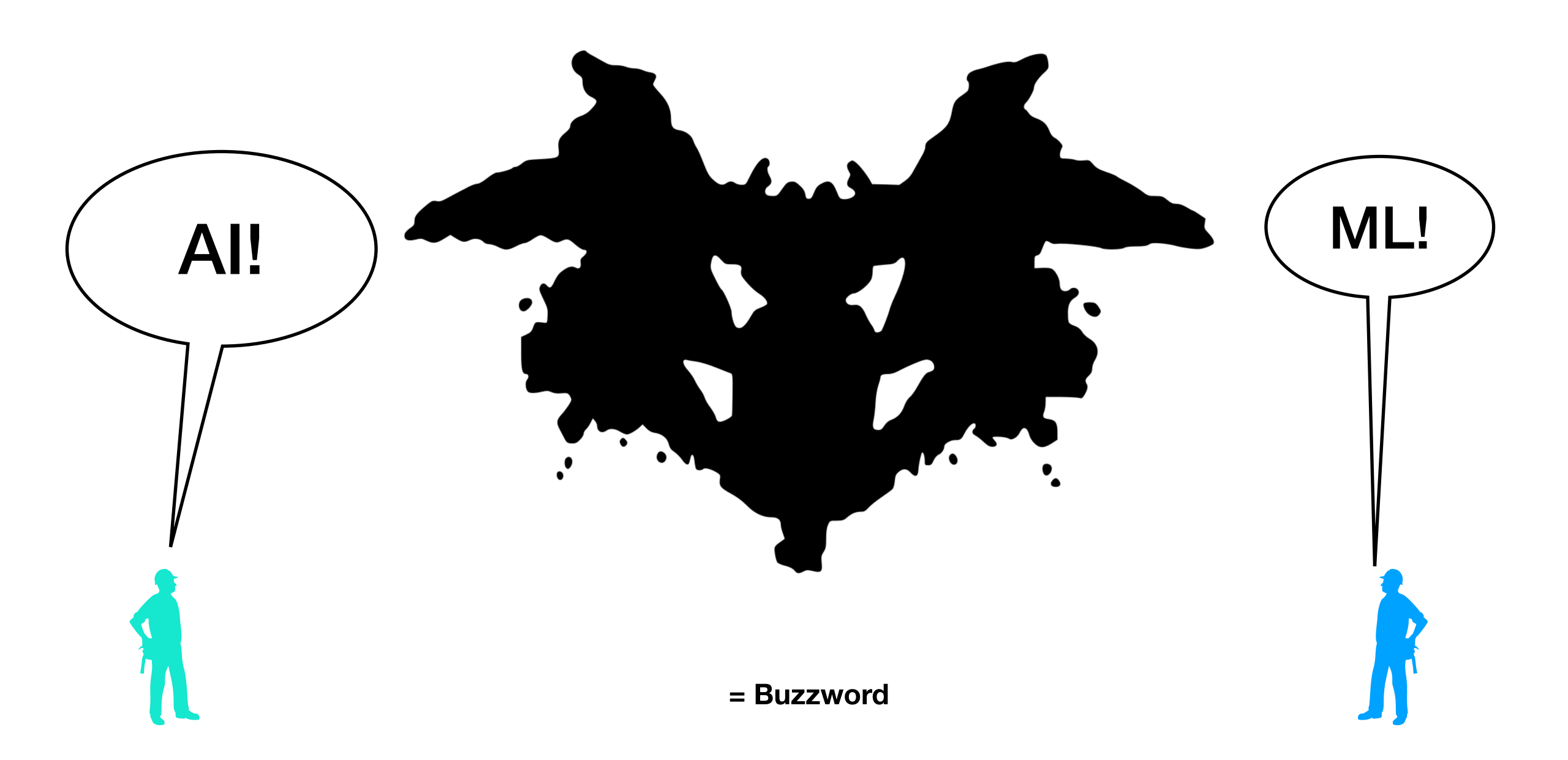


#### The buzzword bullshit landscape



### advice: only use non-ambigous terms in communication

#### Buzzwords as a Rorschach test



Can you spot the Al? it's here! Machine Monitoring Resource Ve Management **Data Collection** Configuration Serving Infrastructure ML Code **Analysis Tools** Feature Process Extraction Management Tools

[Sculley et al. Hidden Technical Debt in Machine Learning Systems, NIPS 2015, Figure 1]

# OK, if buzzwords do not help, what is DSAI about?

#### Solution:

Define DSAI by typical Applications and/or methods in that space.

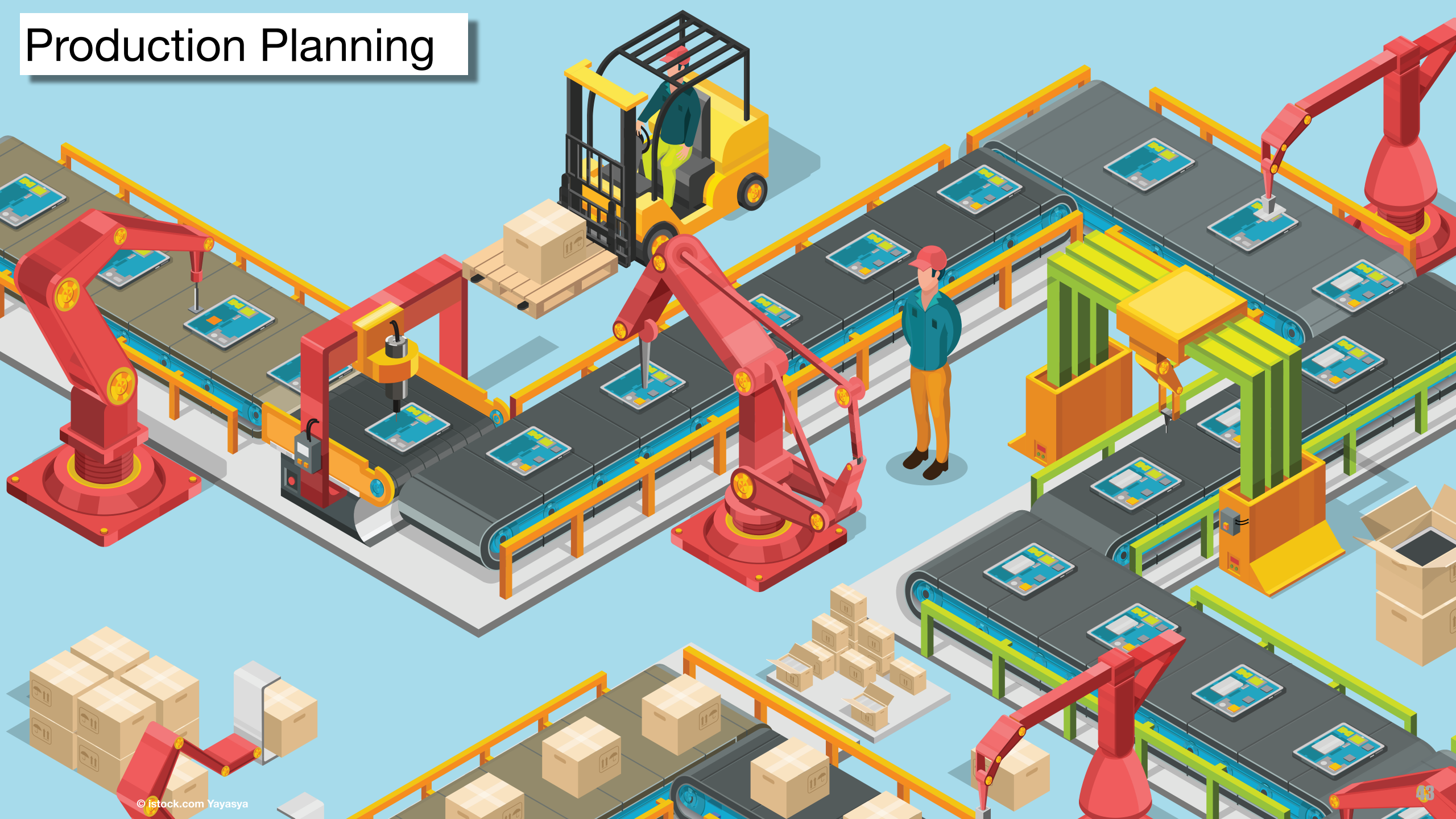
#### DSAI Applications:

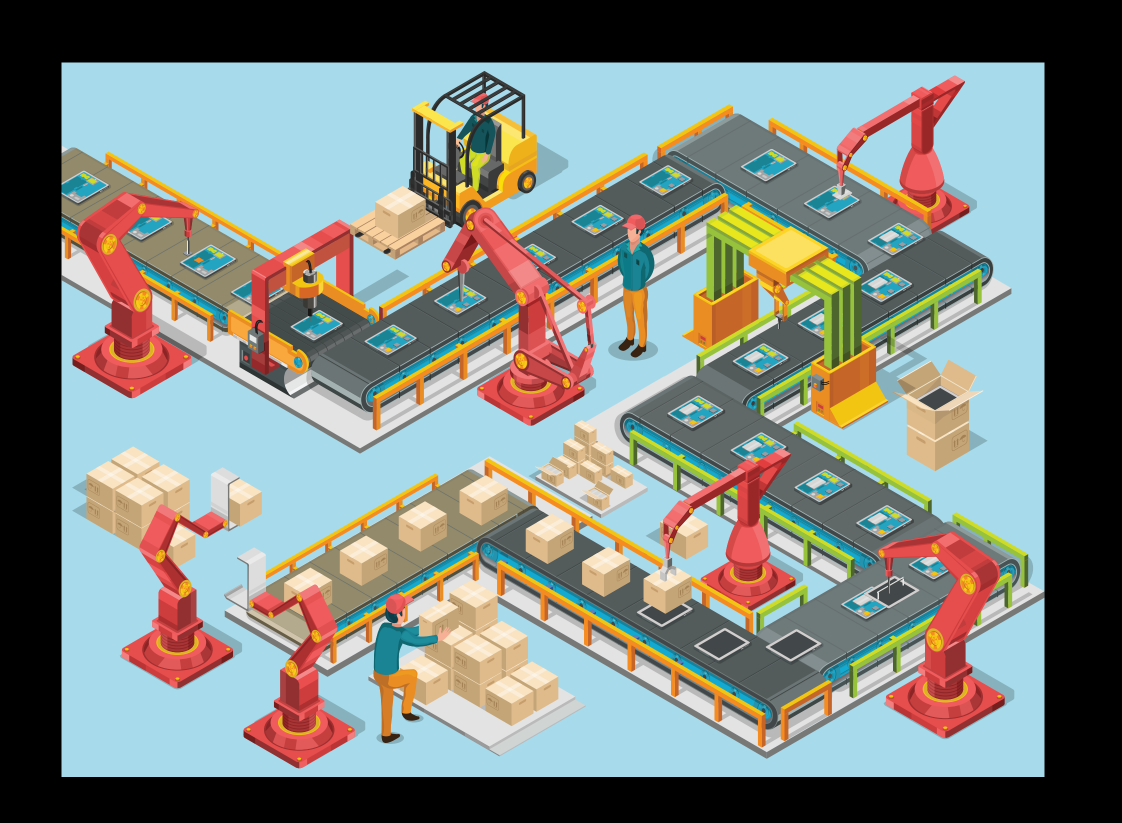
# Mature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

At last — a computer program that can beat a champion Go player PAGE 484

ALL SYSTEMS GO







### di Almono

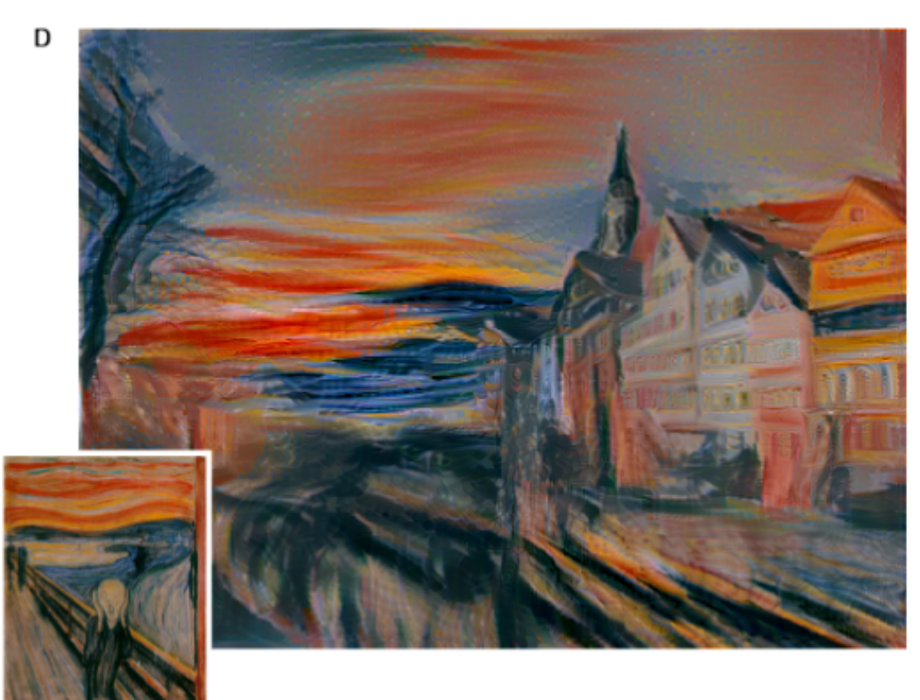


# Style Transfer



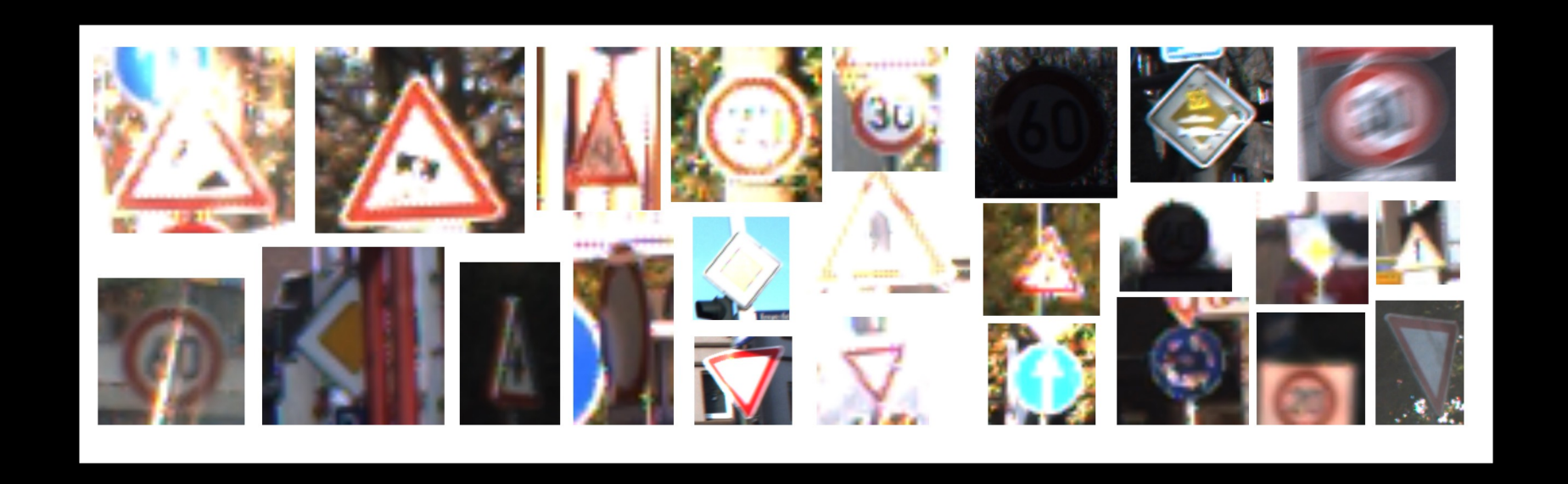








#### Traffic Sign Recognition Benchmark



#### Text to Image

Text description

This bird is red and brown in color, with a stubby beak

The bird is short and stubby with yellow on its body

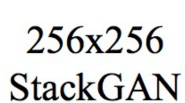
A bird with a medium orange bill white body gray wings and webbed feet

This small black bird has a short, slightly curved bill and long legs

A small bird with varying shades of brown with white under the eyes

A small yellow bird with a black crown and a short black pointed beak

This small bird has a white breast, light grey head, and black wings and tail











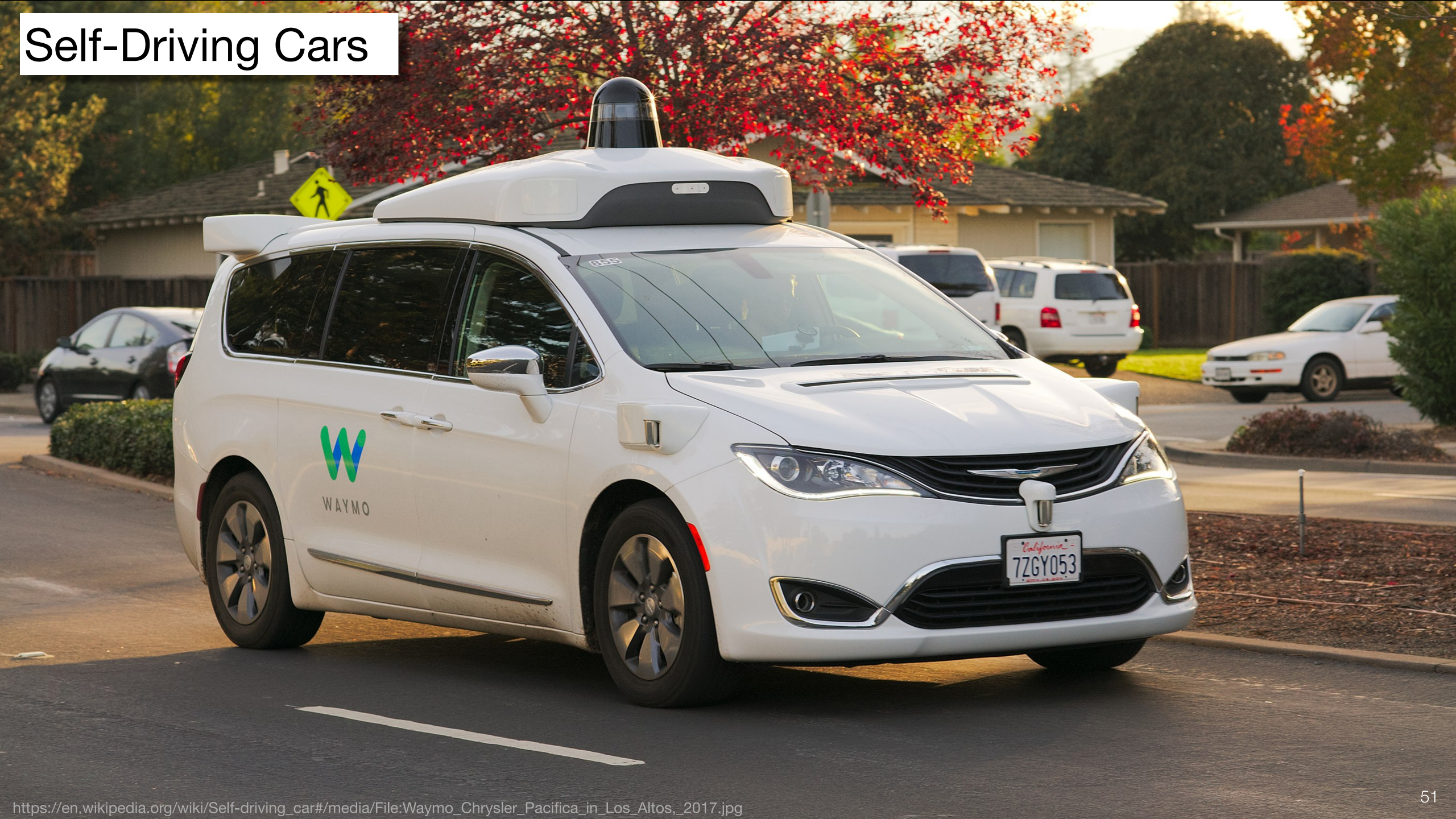






#### Interpreter









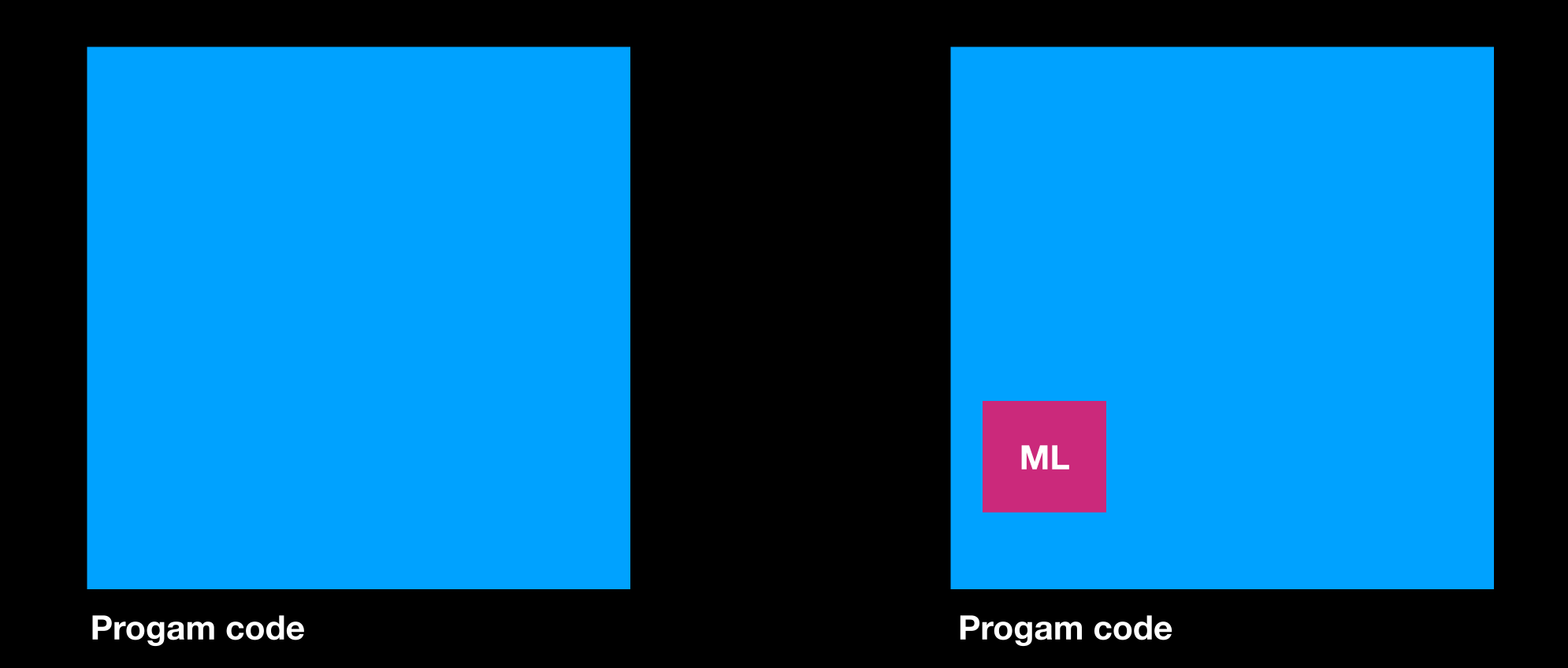


Cars as selective crowd-sourcers



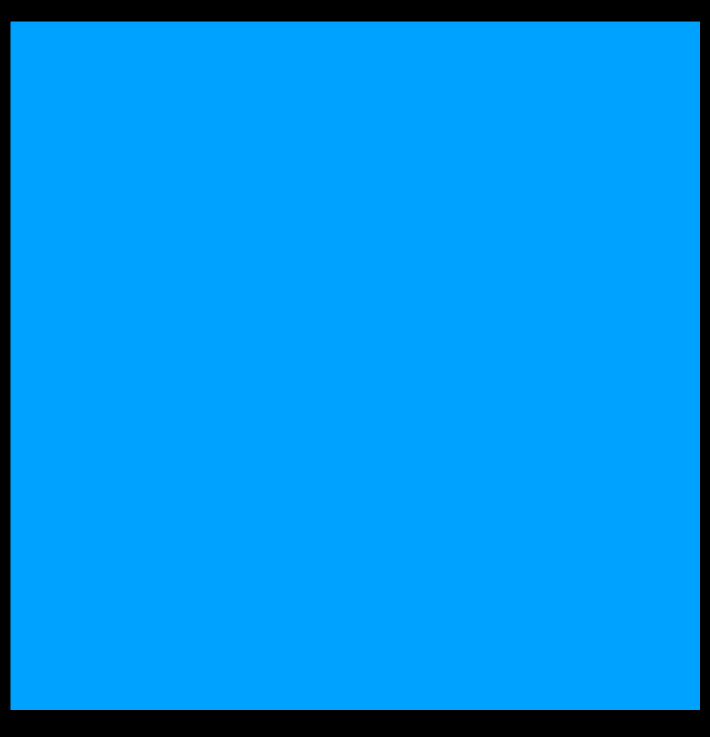


#### Software 1.0 vs Software 1.2

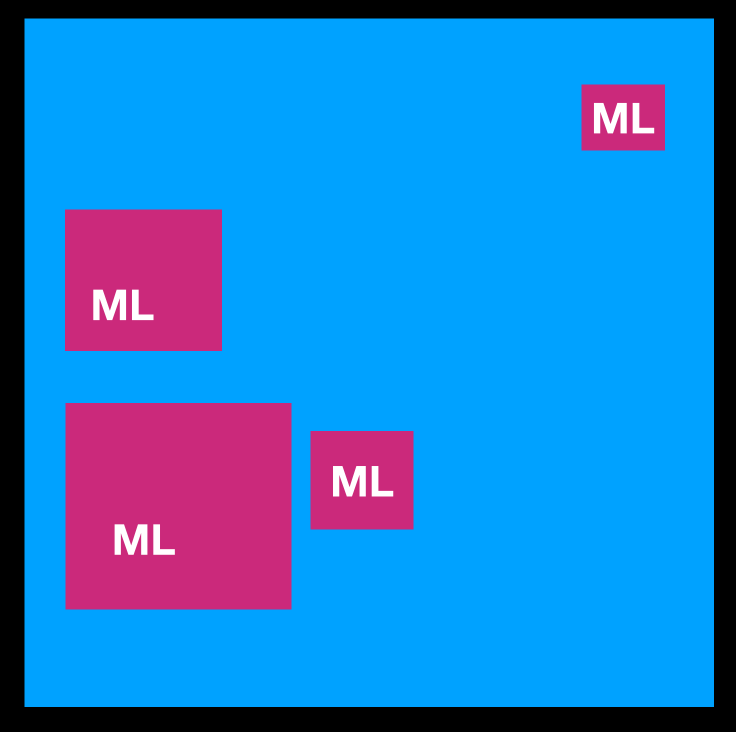


"Software 2.0": https://medium.com/@karpathy/software-2-0-a64152b37c35

#### Software 1.0 vs Software 1.4



**Progam code** 

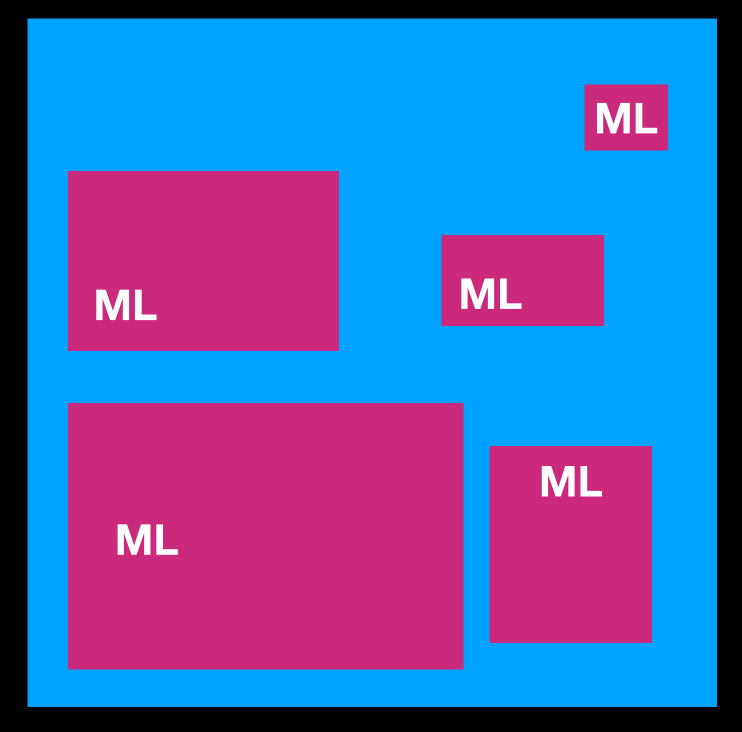


**Progam code** 

#### Software 1.0 vs Software 1.7



**Progam code** 

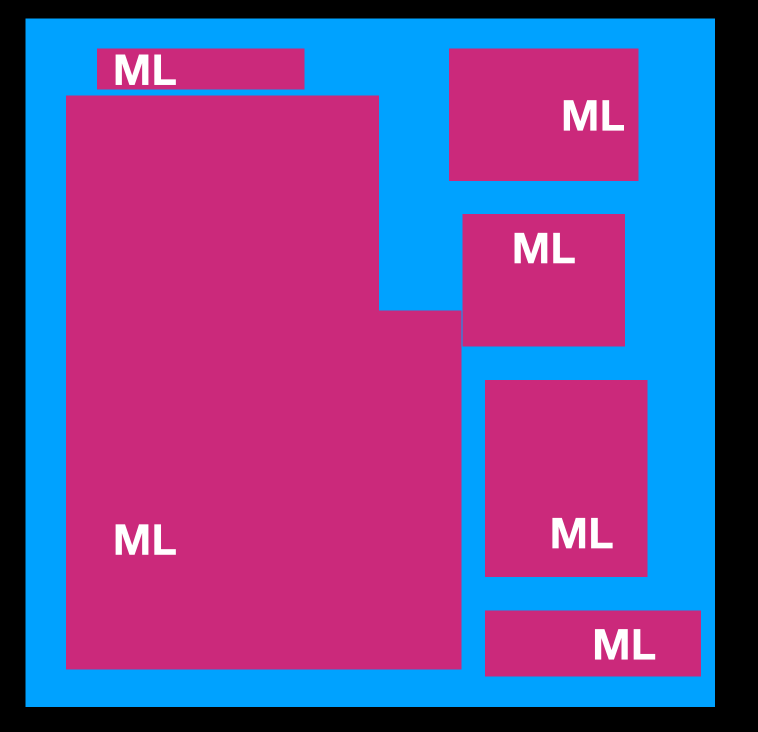


**Progam code** 

#### Software 1.0 vs Software 2.0

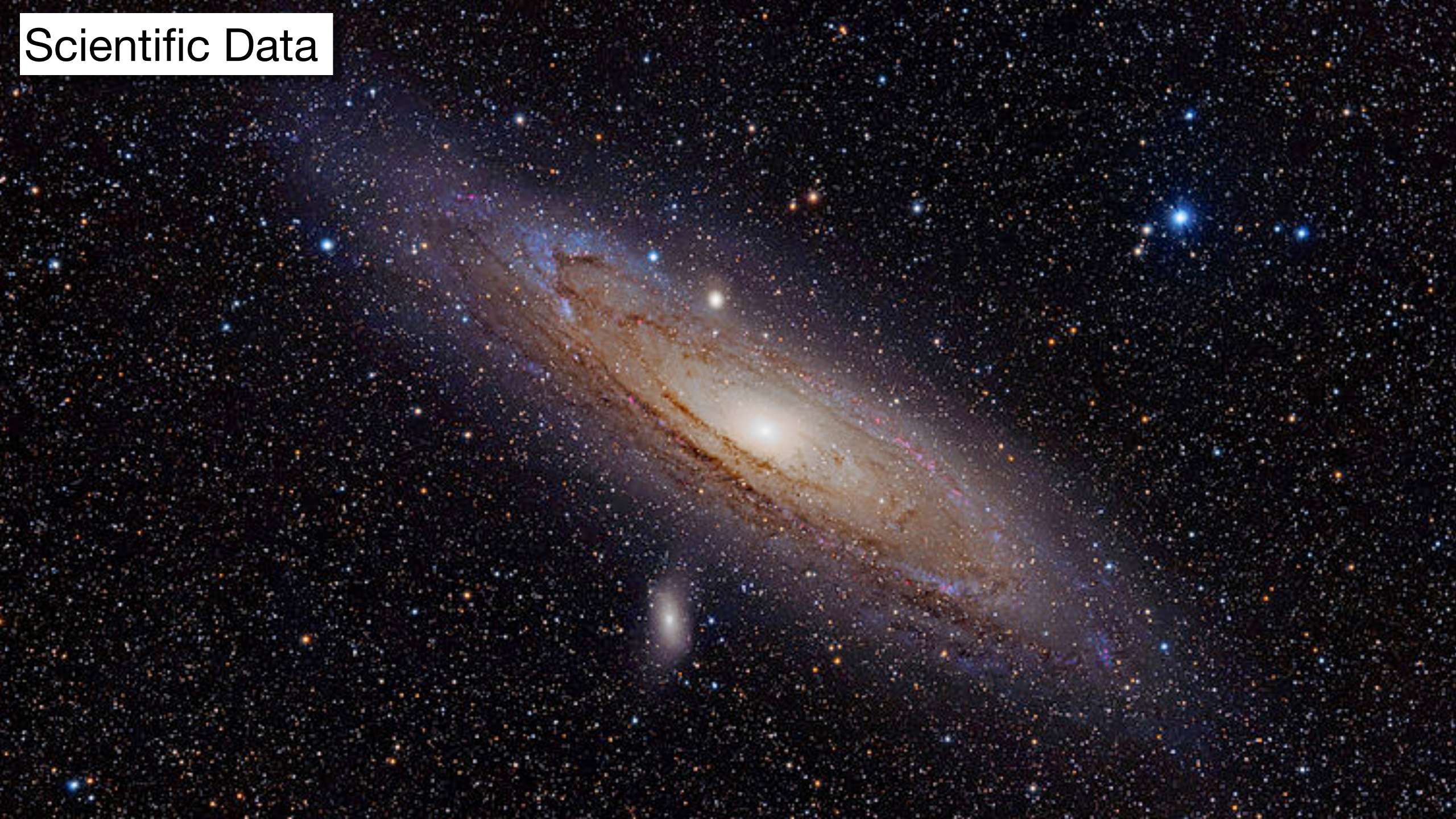


**Progam code** 



**Progam code** 

# Scientific Data

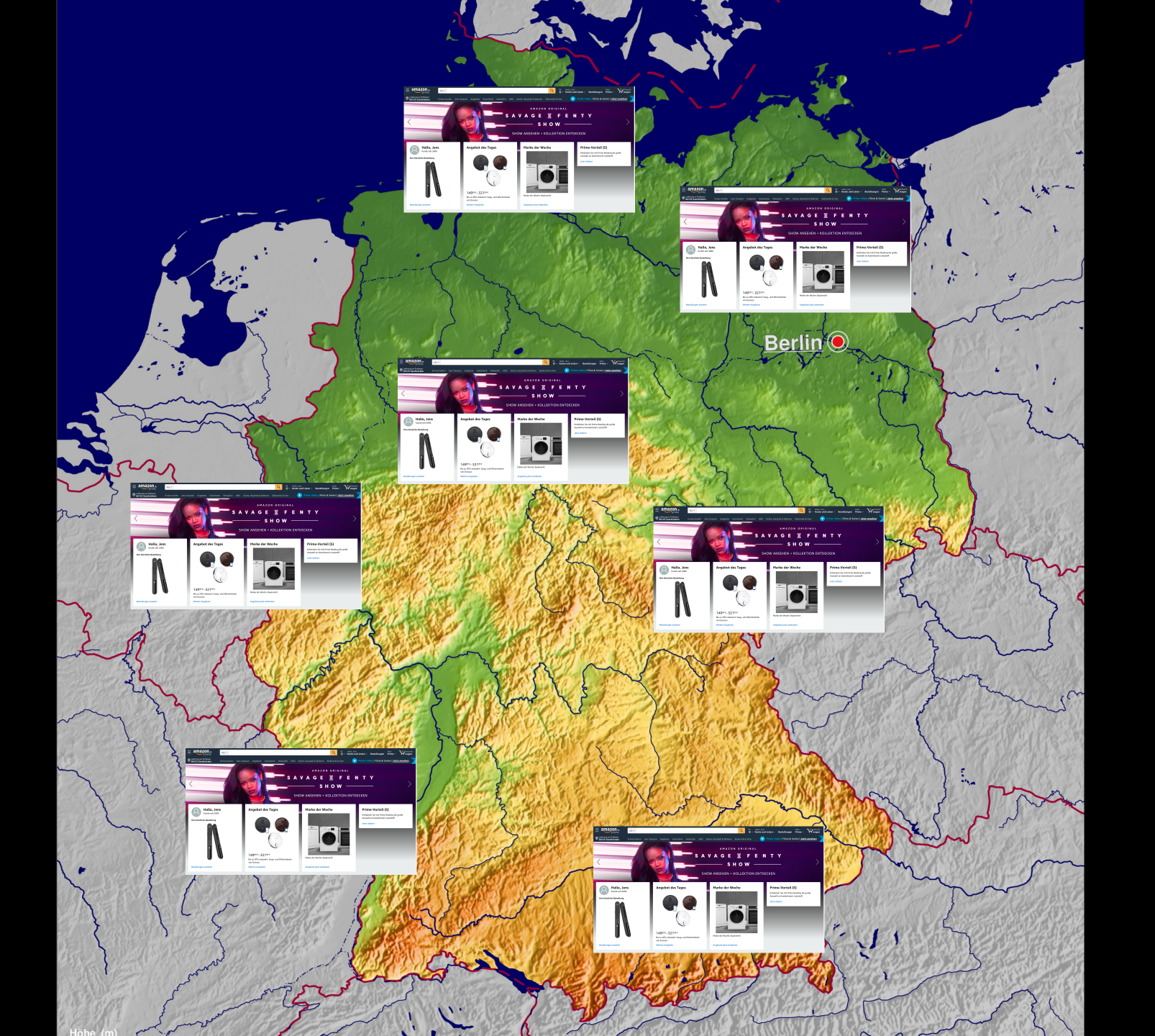


#### Banking



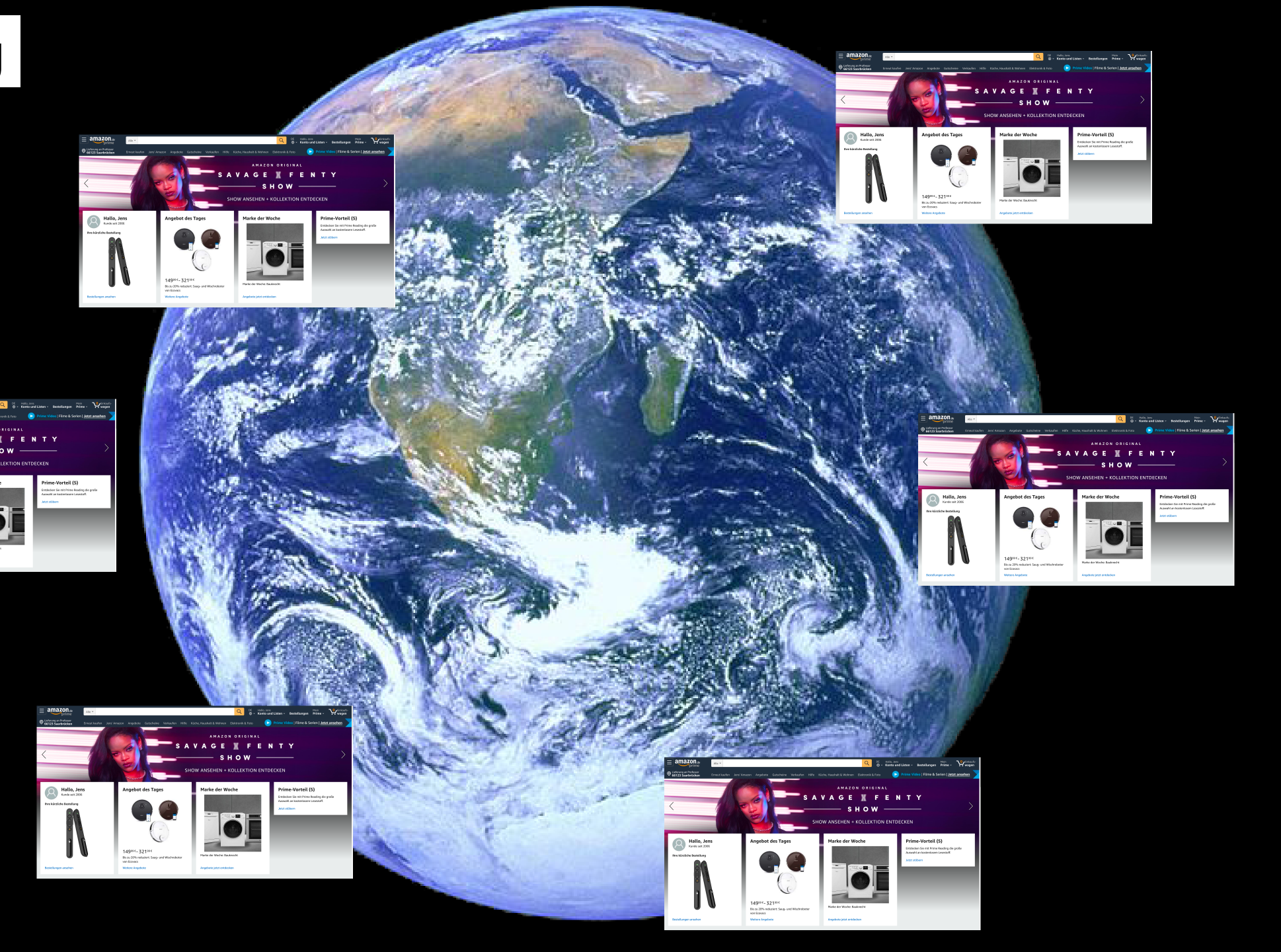
#### Shopping

country-scale



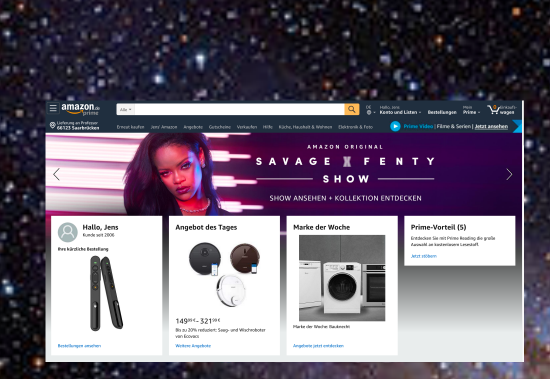
#### Shopping

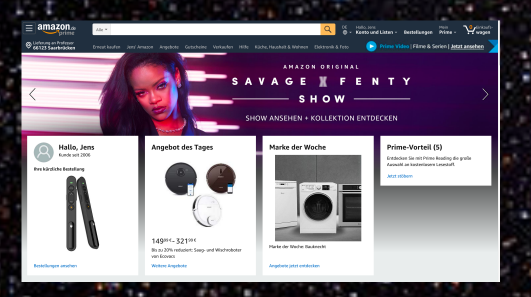
planet-scale

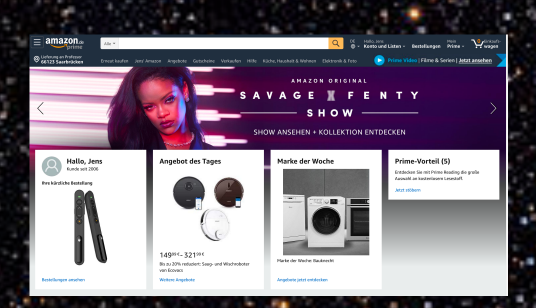


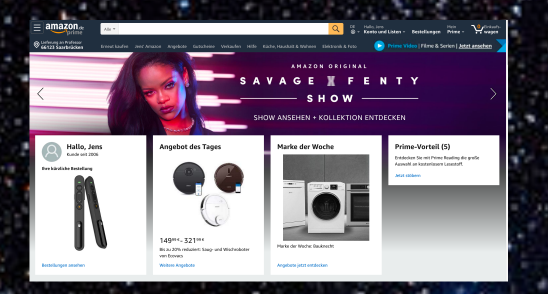
#### Shopping

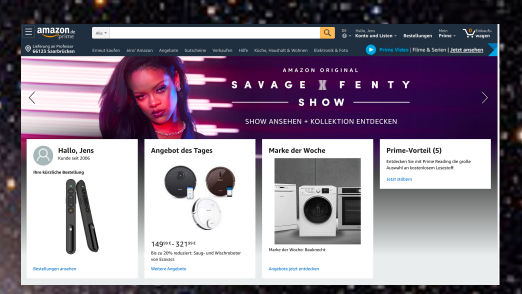
galaxy-scale

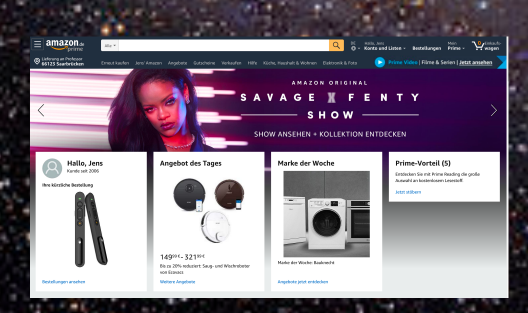










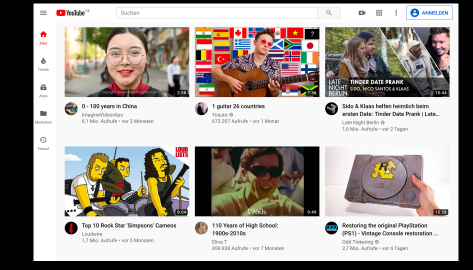


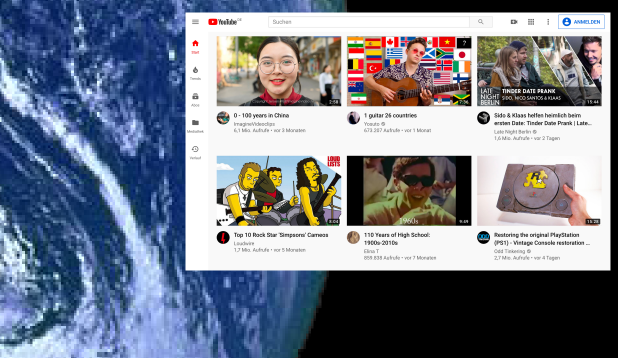
#### Search

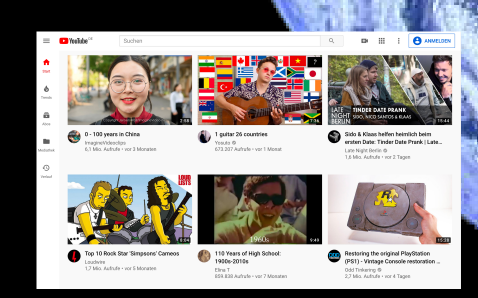


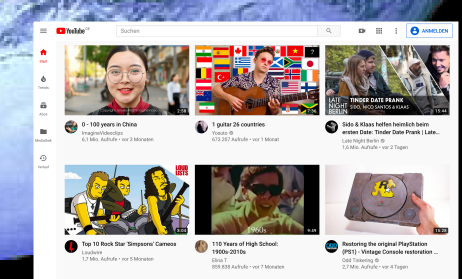
# Content Delivery















FOR LEADERS NAVIGATING VALUE-BASED CARE

#### radiology

Al can differentiate between tuberculous, pyogenic spondylitis as well as radiologists

September 10, 2018 | Michael Walter | Artificial Intelligence



Machine Outperforms Radiologists for Staging Liver Fibrosis Using CT

By Diagnostic Imaging Staff Sep 19, 2018



## AI algorithm spots abnormal chest X-rays with 90 percent accuracy

September 19, 2018 by Thomas Dworetzky, Contributing Reporter

Artificial intelligence can determine lung cancer type

Tool also IDs genetic changes in each patient's tumor

Spending for machine learning in radiology expected to soar



Dermatologist

Cardiologist

Pathologist

Laboratory physician

Surgeon

# Al predicts risk of death from heart disease more accurately than experts

The machine learning model uses 600 variables with patient's data whereas human-constructed models made predictions based on 27, researchers say.

medicine

**PUBLIC RELEASE: 21-SEP-2018** 

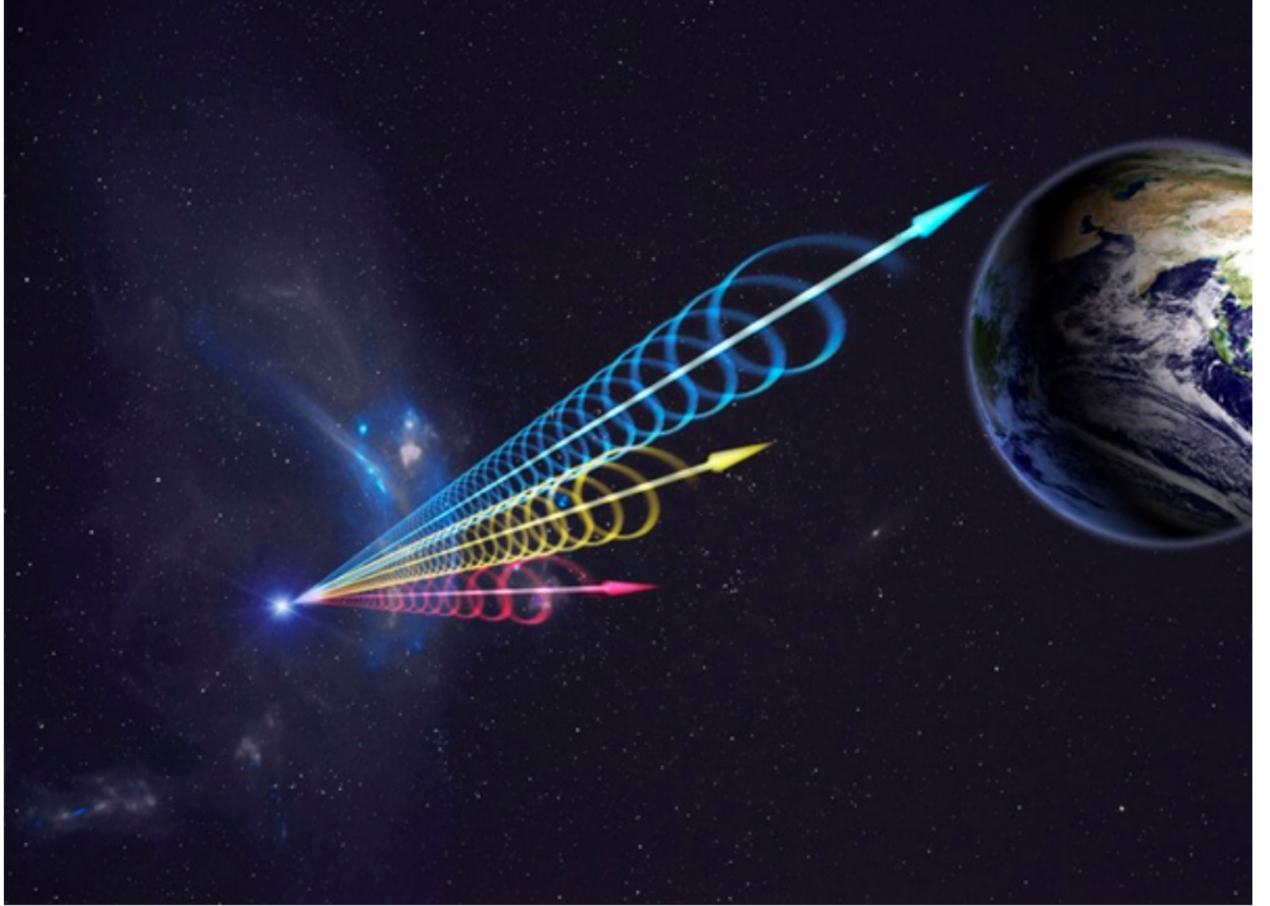
Al used to detect fetal heart problems

Sounding the Alarm: How Deep Learning Helps Doctors Detect Pediatric Sepsis

#### Al detects 72 fast radio bursts from a distant, unknown source

Machine learning technology can help astronomers identify signals amidst the noise of the universe.

By Amber Jorgenson | Published: Tuesday, September 11, 2018

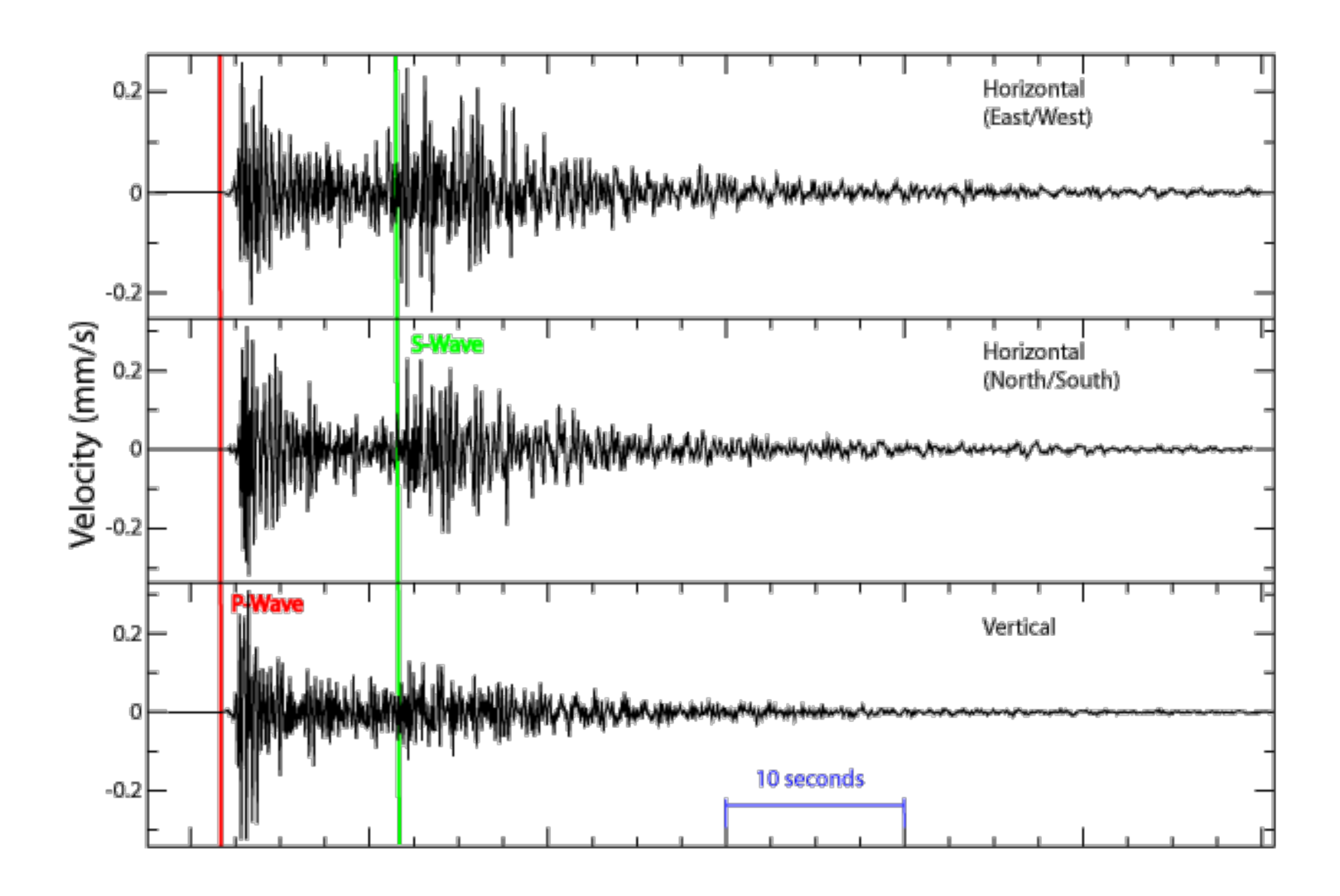


An artist's illustration shows the signal from a fast radio burst zooming its way toward Earth.

#### physics



#### Seismology



## Forecasting earthquake aftershock locations with Al-assisted science

#### Seismology

Detecting earthquakes over a seismic network using single-station similarity measures

Karianne J Bergen ⋈, Gregory C Beroza

Breaking Cascadia's Silence: Machine Learning Reveals the Constant Chatter of the Megathrust

Authors: Bertrand Rouet-Leduc<sup>1\*</sup>, Claudia Hulbert<sup>1\*</sup>, Paul A. Johnson<sup>1</sup>

<sup>1</sup>Affiliation: Los Alamos National Laboratory, Geophysics Group, Los Alamos, New Mexico, USA

#### Locality-Sensitive Hashing for Earthquake Detection: A Case Study of Scaling Data-Driven Science

Kexin Rong\*, Clara E. Yoon†, Karianne J. Bergen‡, Hashem Elezabi\*, Peter Bailis\*, Philip Levis\*, Gregory C. Beroza†

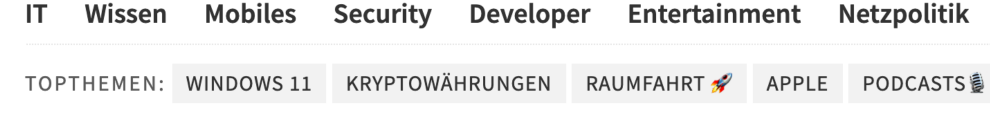
Stanford University

#### The dark side:









heise online \( \) News \( \) 10/2021 \( \) US-Waffenhersteller zeigt Roboterhund mit Scharfschützengewehr

#### US-Waffenhersteller zeigt Roboterhund mit Scharfschützengewehr

Boston Dynamics verweigert bislang, dass seine Roboterhunde als Waffen eingesetzt werden dürfen. Der Roboter-Hersteller Ghost hat diesen Schritt nun getan.

Lesezeit: 2 Min. In Pocket speichern





(Bild: Sword Defense Systems)

14.10.2021 12:59 Uhr

Von Axel Kannenberg







#### BSc Beispielstudienplan

6	Bachelorarbeit	Bachelorarbeit	Vertiefung	
5	Vertiefung	Vertiefung	Vertiefung	Vertiefung
	DSAI Pr	ojektseminar		
4	Vertiefung	Big Data Engineering	Vertiefung	Anwendungsfach
3	Mathematik für Informatiker 3	Elements of Machine Learning	Theoretische Informatik	Algorithmen und Datenstrukturen
2	Mathematik für Informatiker 2	Statistics LAB	Programmieren 2	Anwendungsfach
1	Mathematik für Informatiker 1	Einführung Data Science and Artificial Intelligence	Programmieren 1	Ringvor lesung

#### Anwendungsfächer im Bachelor

- (a) Computerlinguistik
- (b) Materialwissenschaften
- (c) Psychologie
- (d) Physik
- (e) Chemie
- (f) Quantum Engineering
- (g) Human- und Molekularbiologie
- (h) Jura
- (i) Systems Engineering
- (j) Sportwissenschaften
- (k) Kunstliche Intelligenz (sic!), mit HBK
- (I) Medizin/Lebenswissenschaften
- (m) ...

bereits möglich

Wann müssen Sie sich entscheiden?

frühstens im Herbst 2022!

geplant