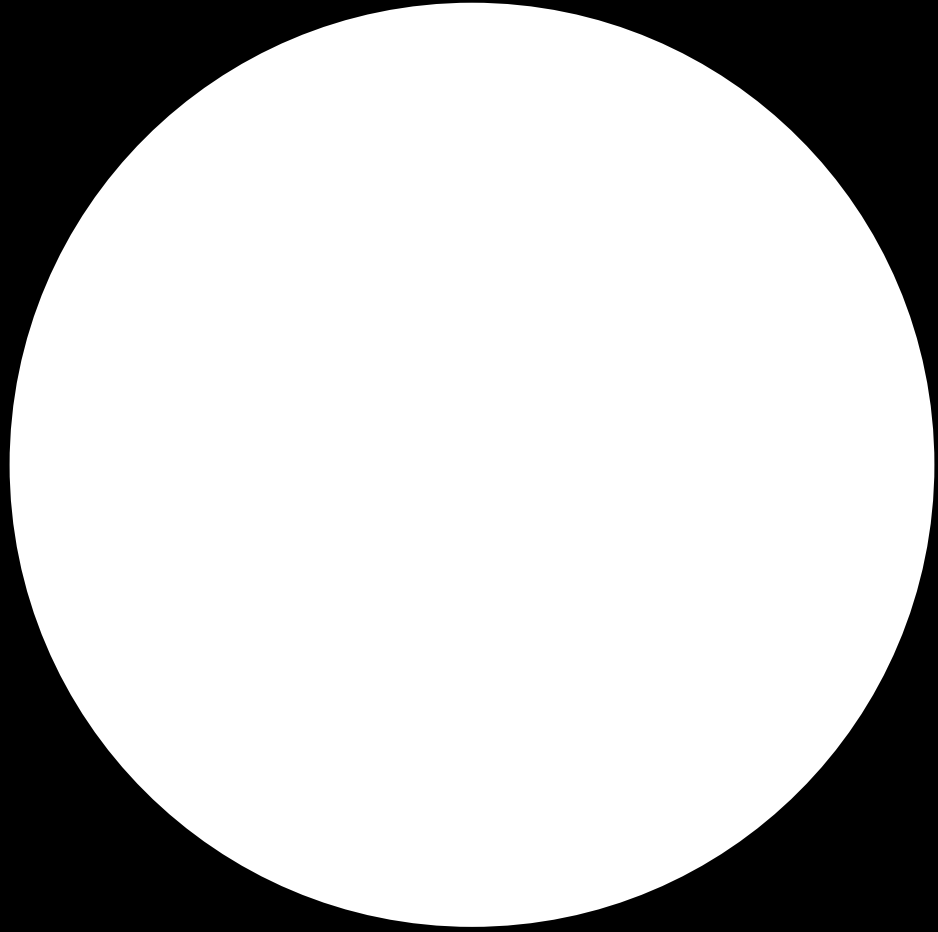


READY?

STEADY?

GO!



Markus Petzi



NOW



FUTURE

The times they
are a changin'.

Wie man in disruptiven
Zeiten Zukunft
gestaltet.



"The Times They Are a-Changin'" (1964)

**5 schnelle
Fragen zum
Kennenlernen.**

#1 Hat Dich
ChatGPT
überrascht?

JA

NEIN

**#2 Wann wurde
die erste KI
programmiert?**

1956

1968

1984

1999

**#3 Wann fuhr
das erste eCar
über 100km/h?**

1899

1964

1992

2007

#4 Wann erleben
wir den
Höhepunkt der
Pflegekrise?

2023

2030

2035

2040

#5 Um wieviel Prozent
wächst der Anteil
Hochbetagter
Menschen in AUT
bis 2040? *(2013 zu 2040)*

+30%

+90%

+132,5%

+ 197,9%

*The future is already
here — it's just not
evenly distributed*

William Gibson

Die Zukunft
kommt also in
großen &
kleinen Schritten



30 Linear Steps



30 Exponential Steps



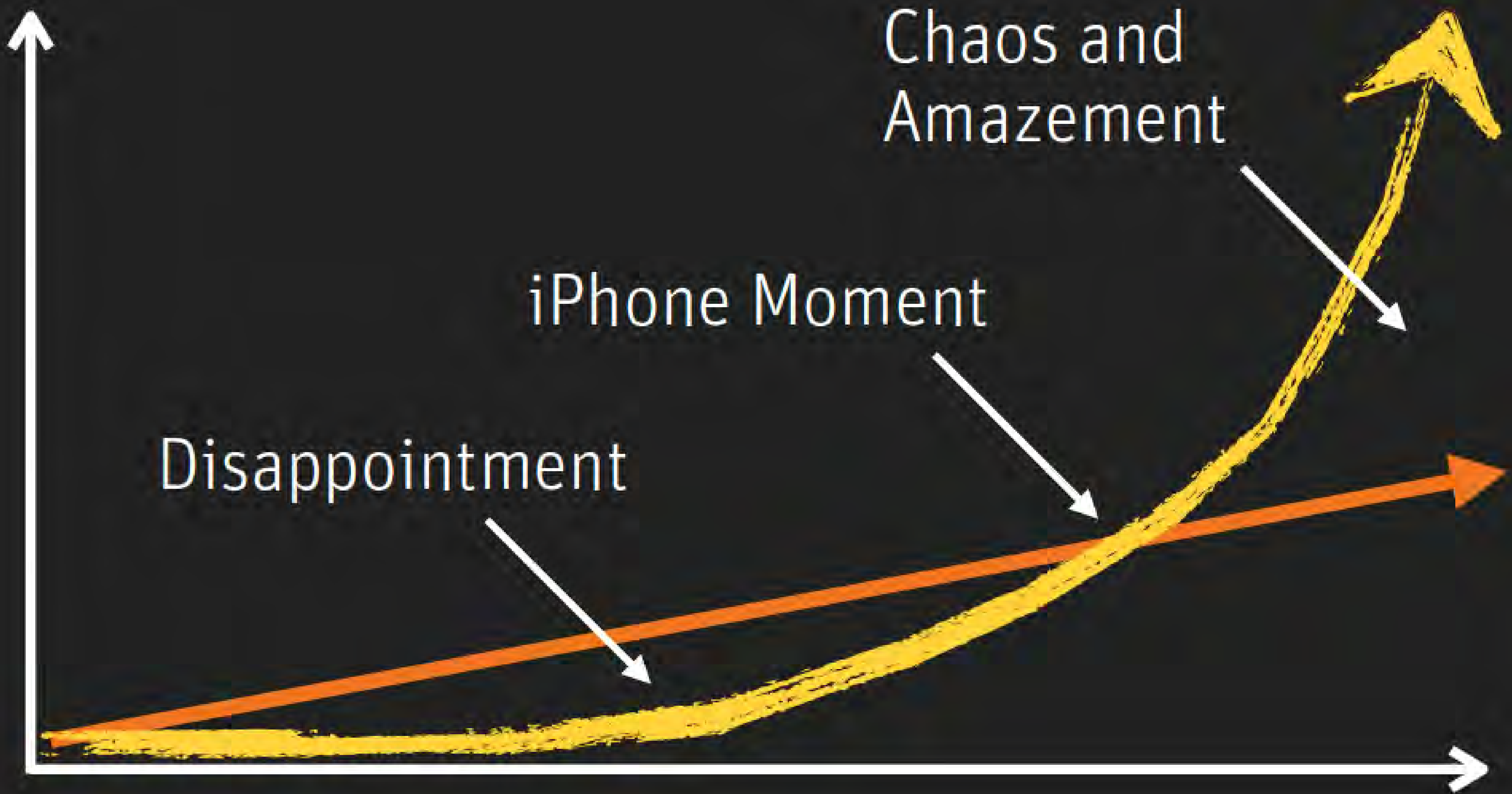
30 Linear Steps

30 Meters



30 Exponential Steps

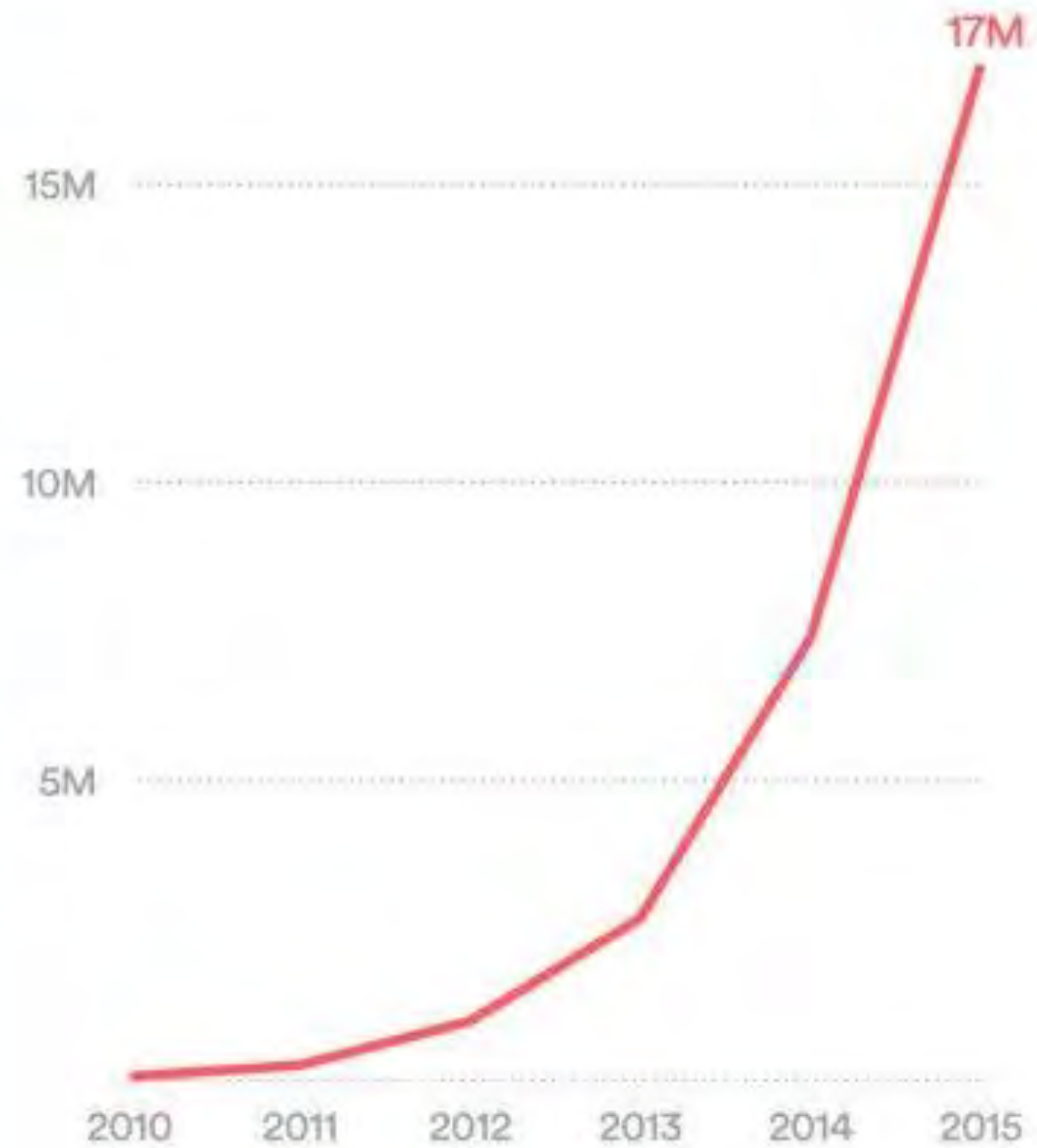
25 x 



Disappointment

iPhone Moment

Chaos and Amazement



TESLA



The long run to Artificial General Intelligence (AGI)

The long run to
Artificial Super
Intelligence
(ASI)

Chaos and
Amazement

iPhone Moment

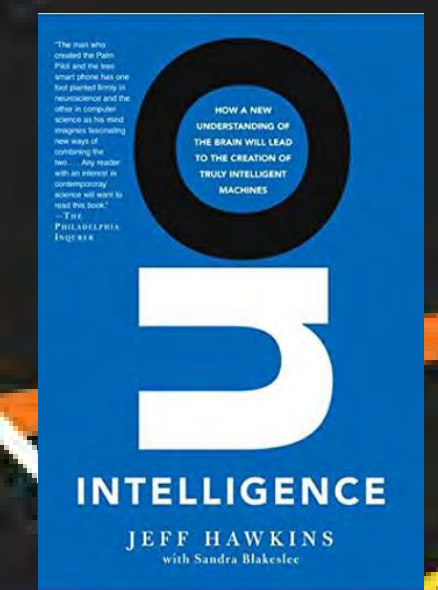
Disappointment

Intelligent Assistants
2025



Chat GPT
2022

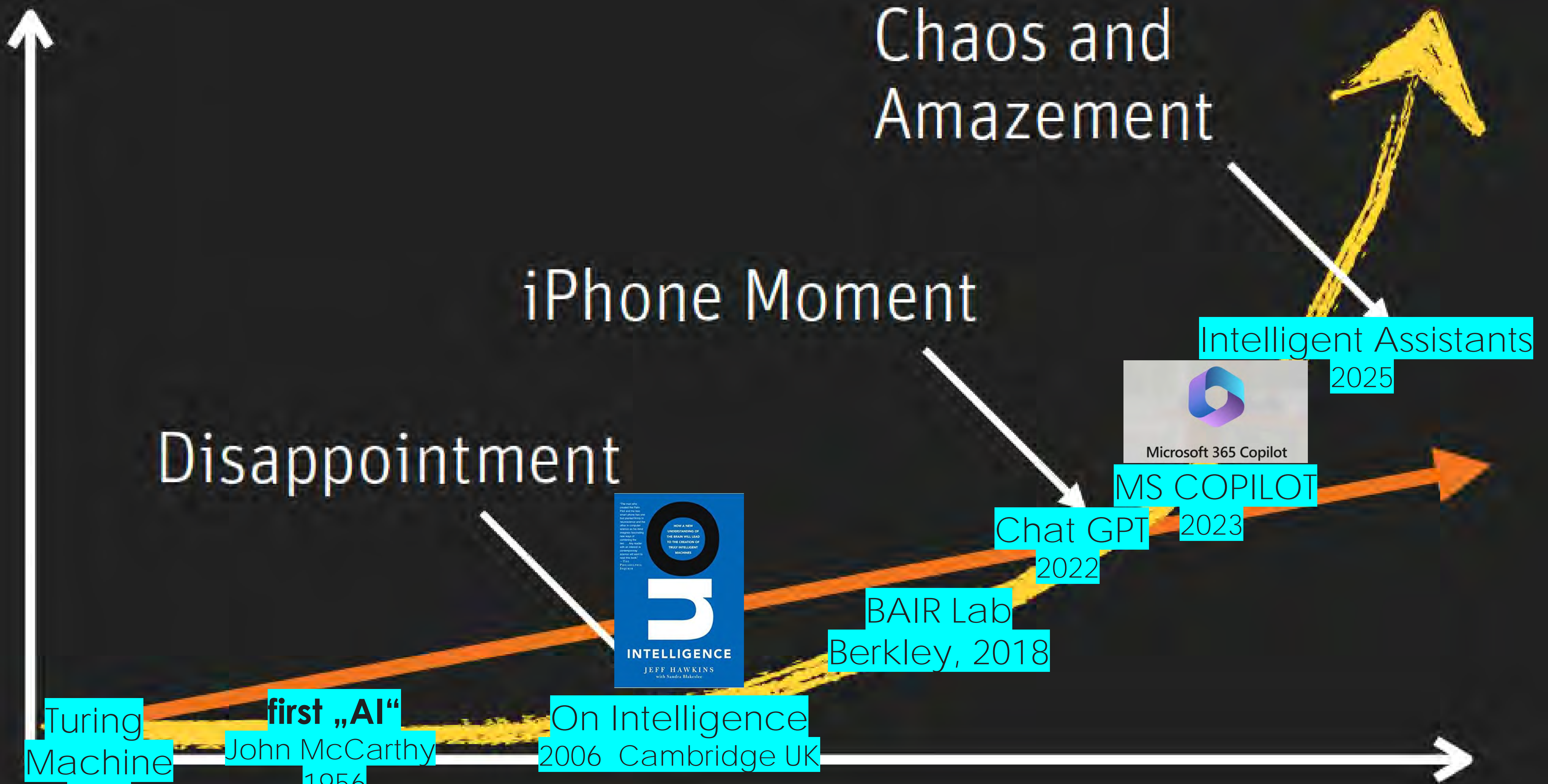
BAIR Lab
Berkeley, 2018

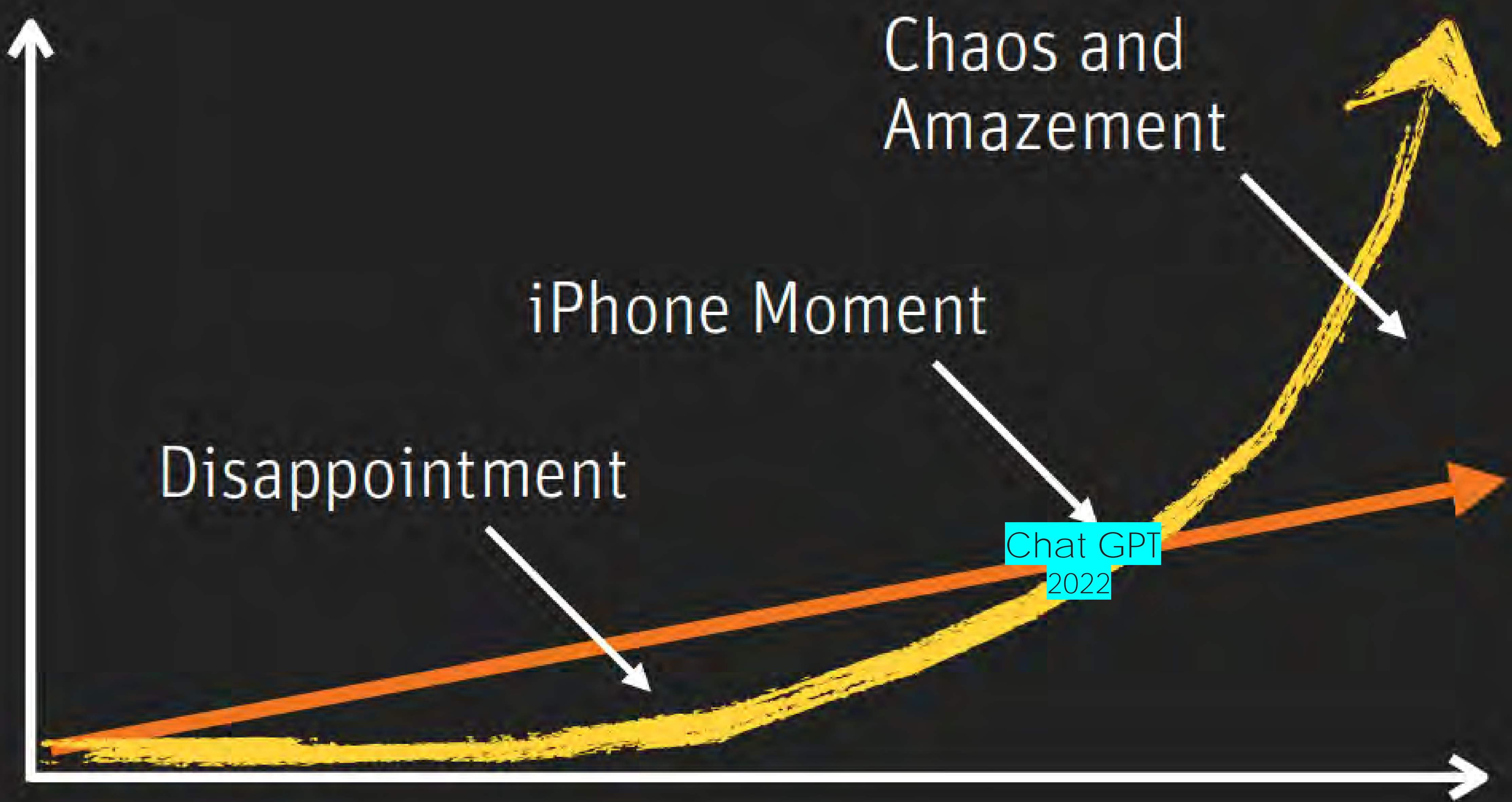


On Intelligence
2006 Cambridge UK

first „AI“
John McCarthy
1956

Turing
Machine
1936





Disappointment

iPhone Moment

Chat GPT
2022

Chaos and
Amazement



AP photo

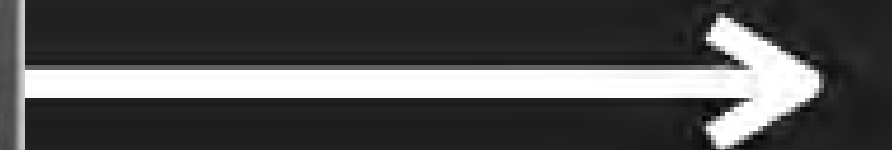
Elementary school teachers picket against use of calculators in grade school
The teachers feel if students use calculators too early, they won't learn math concepts

Math teachers protest against calculator use

By JILL LAWRENCE

"My older kids don't pay any attention to an answer being absurd," he said. "Teachers are shy."

Disappoi



TEXTROBOTER

ChatGPT meistert Fragen von US-Medizinprüfung

Der Textroboter ChatGPT würde sich bei einer Prüfung für angehende Mediziner und Medizinerinnen in den USA beachtlich gut schlagen. Die KI-Software konnte bei den drei theoretischen Teilen des United States Medical Licensing Exam (USMLE) unter bestimmten Bedingungen mehrfach die vorgeschriebene Mindestpunktzahl erreichen.

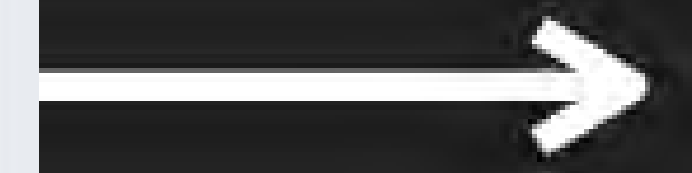
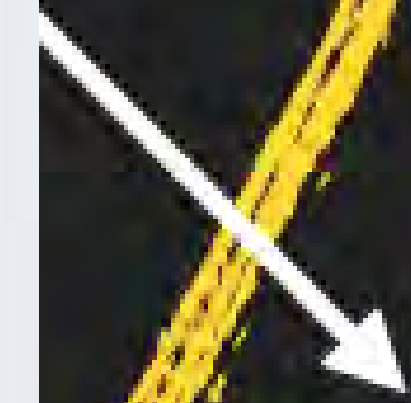
10. Februar 2023, 8.28 Uhr

Teilen 

Das **USMLE** ist eine standardisierte dreiteilige Prüfung, die Medizinstudentinnen und -studenten ablegen müssen, um in den USA ärztlich tätig werden zu dürfen. Dabei wird das Wissen aus den meisten medizinischen Disziplinen – von Biochemie über diagnostisches Denken bis hin zu Bioethik – bewertet.

Die Autoren der im Fachjournal „PLOS Digital Health“ veröffentlichten **Studie** mussten bei dem Test mit ChatGPT jedoch Rücksicht darauf nehmen, dass die KI-Software von OpenAI nur Texteingaben

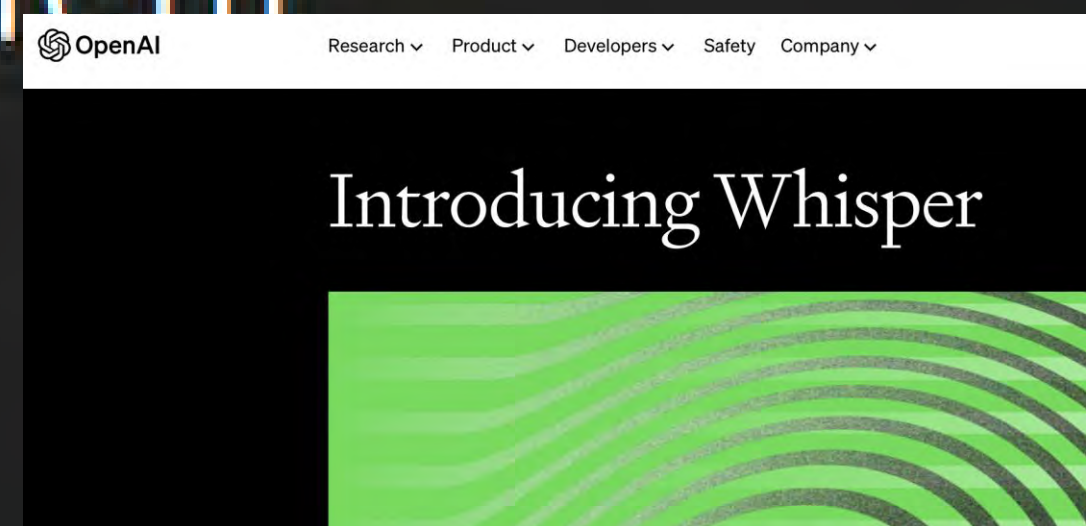
Dis



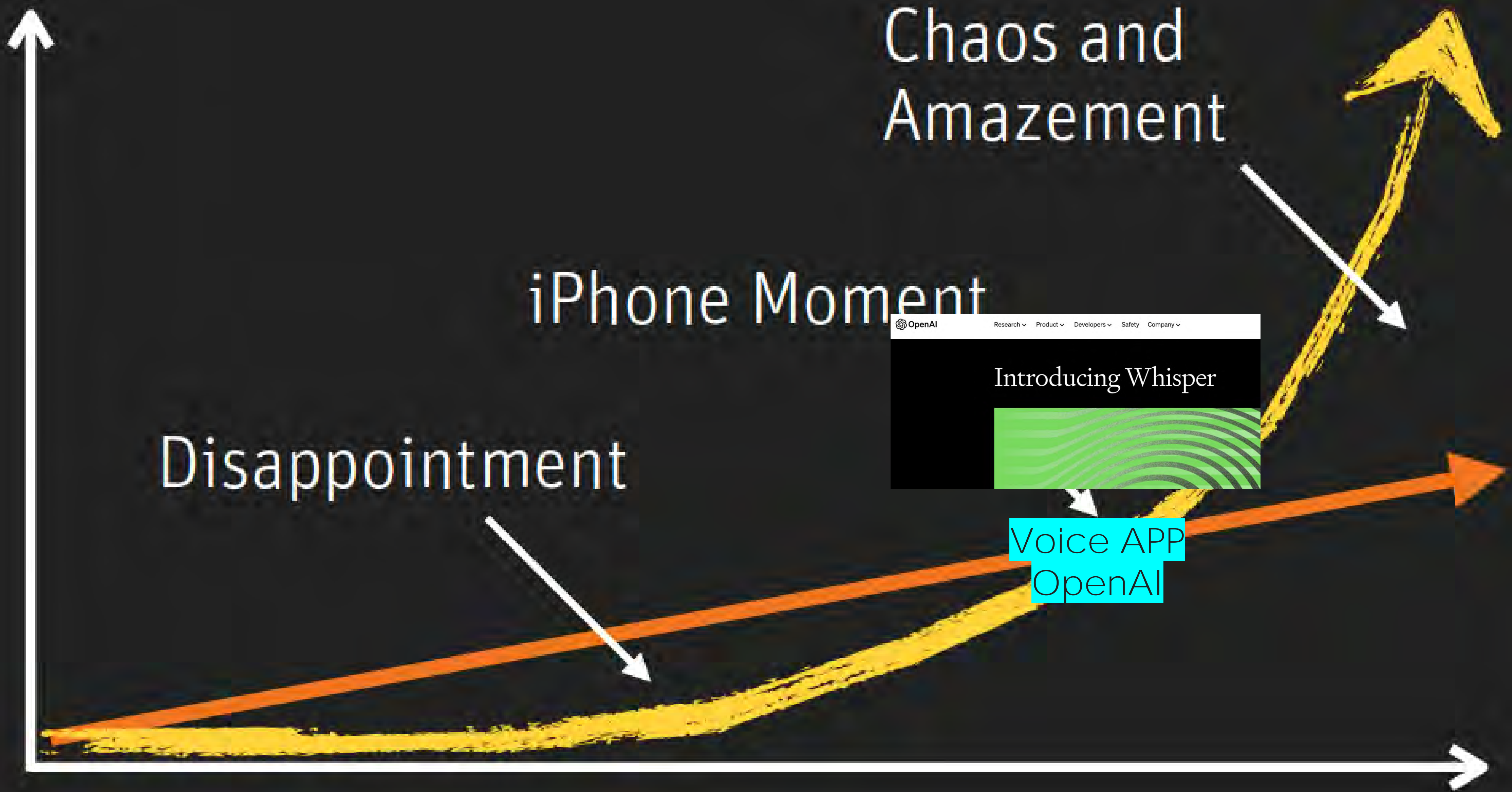
Chaos and
Amazement

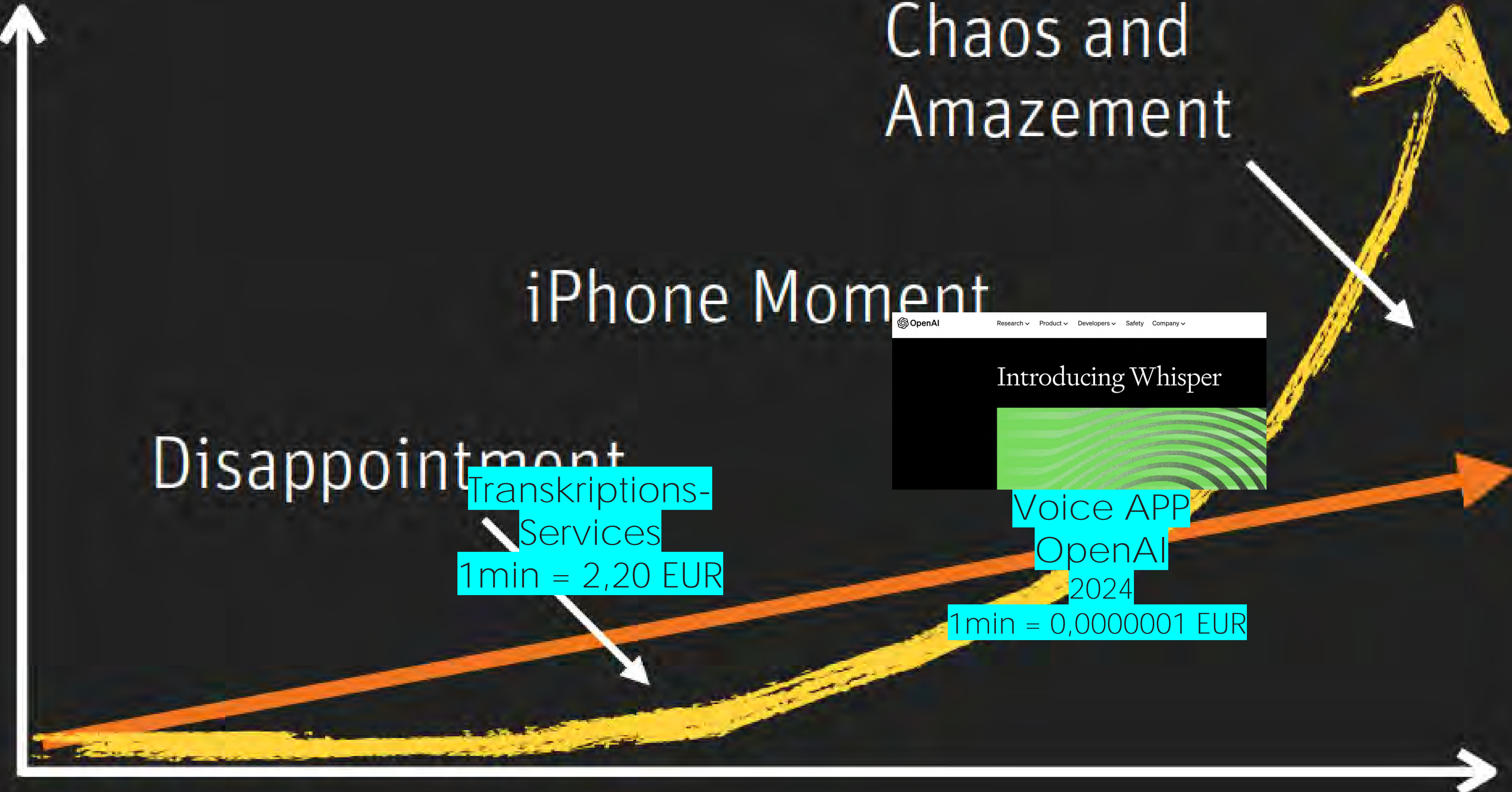
iPhone Moment

Disappointment



Voice APP
OpenAI

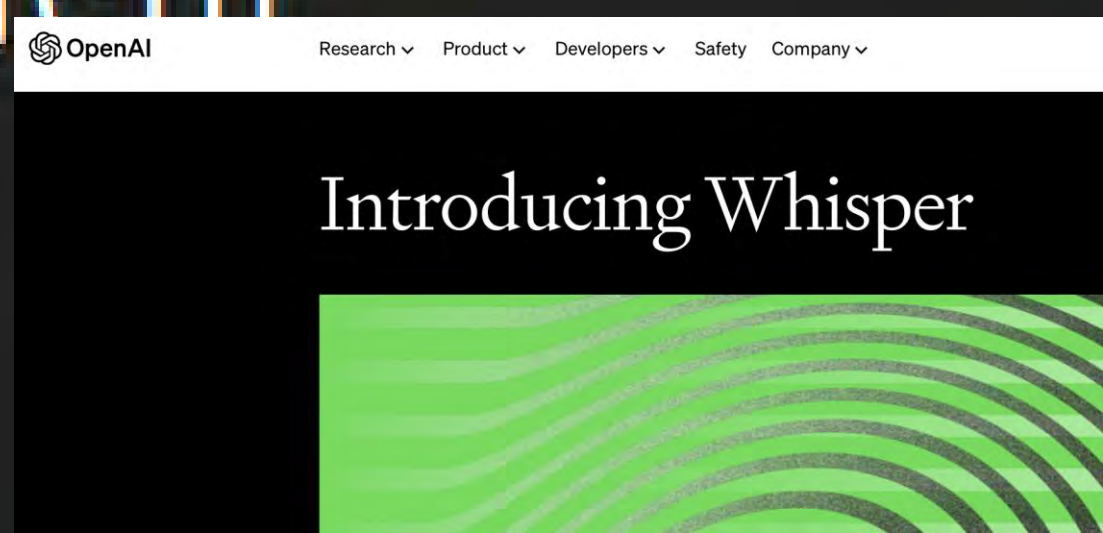




Chaos and Amazement

iPhone Moment

Disappointment



Transkriptions-Services
1min = 2,20 EUR

Voice APP
OpenAI
2024
1min = 0,0000001 EUR

Chaos and
Amazement

iPhone Moment

Disappointment

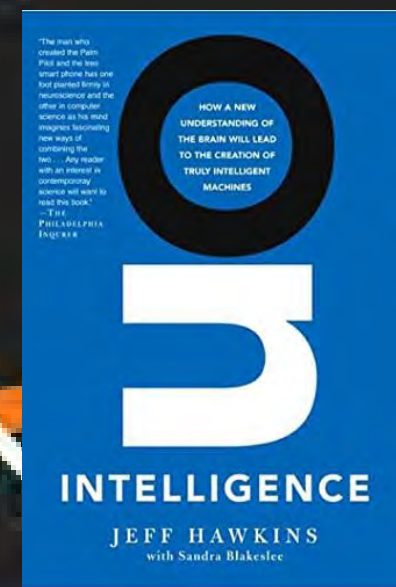
Intelligent Assistants
2025



MS COPILOT

Chat GPT
2022

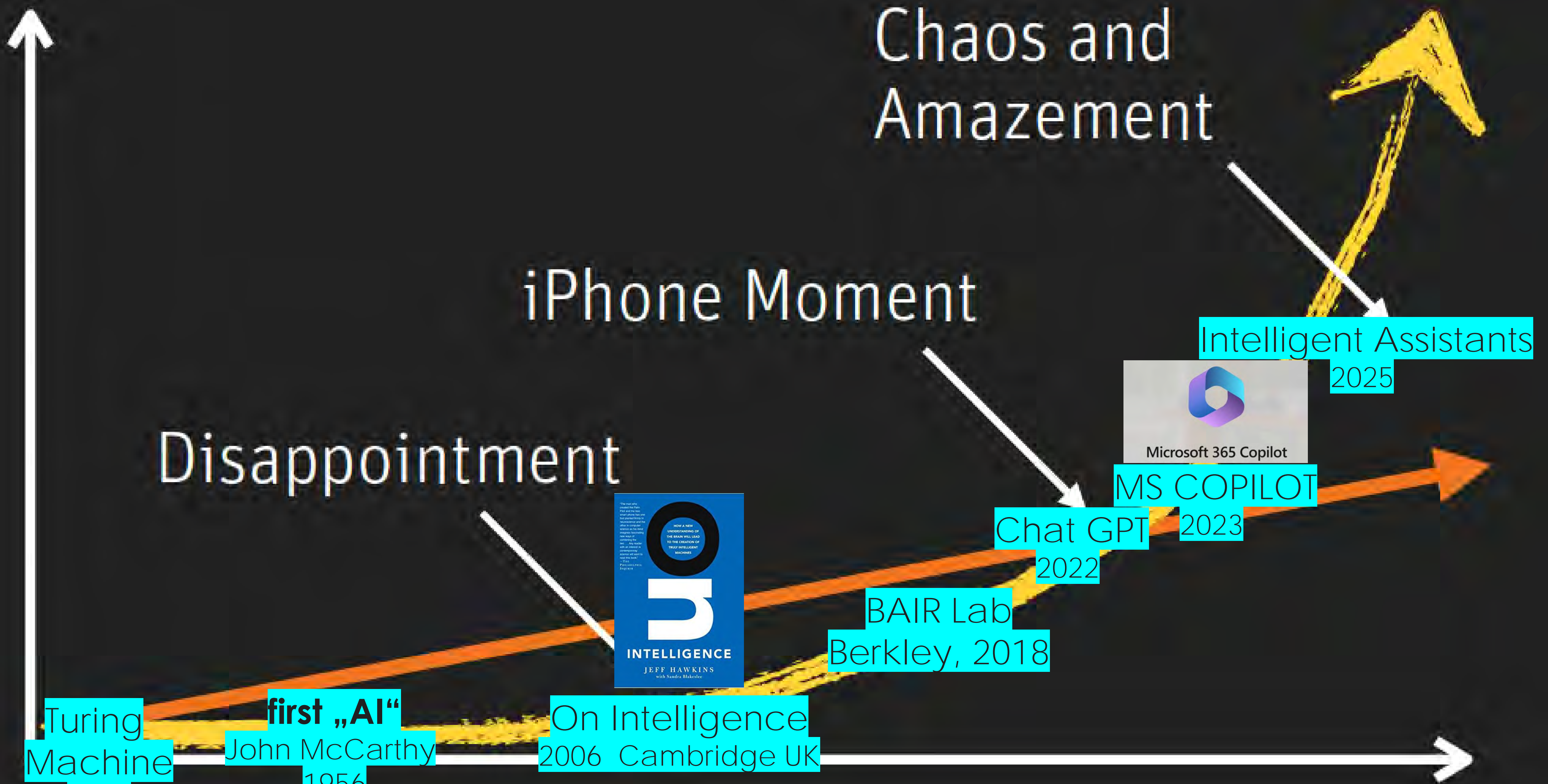
BAIR Lab
Berkley, 2018



On Intelligence
2006 Cambridge UK

first „AI“
John McCarthy
1956

Turing
Machine
1936



HE SAID, HE SAID

ELON MUSK CLAIMS GOOGLE CO-FOUNDER IS BUILDING A "DIGITAL GOD"

"AND, UM, THEN HE CALLED ME A SPECIESIST."

4 Wochen für 1€

~~29,99€~~

Zum Angebot

Handelsblatt

MEINE NEWS | HOME POLITIK UNTERNEHMEN **TECHNOLOGIE** FINANZEN MOBILITÄT KARRIERE ARTS & STYLE MEINUNG VIDEO SERVICE

IT + Telekommunikation ▾ Gadgets Forschung + Innovation Medizin + Gesundheit ▾

Handelsblatt > Technologie > IT + Telekommunikation > OpenAI-CEO: Künstliche Intelligenz sollte reguliert werden wie Atomwaffen

Suchbegriff, WKN, ISIN



ANZEIGE

Leiner **BIS 50%** **JETZT SHOPPEN**
Ausnahmen & Aktionsbedingungen auf leiner.at

SAM ALTMAN

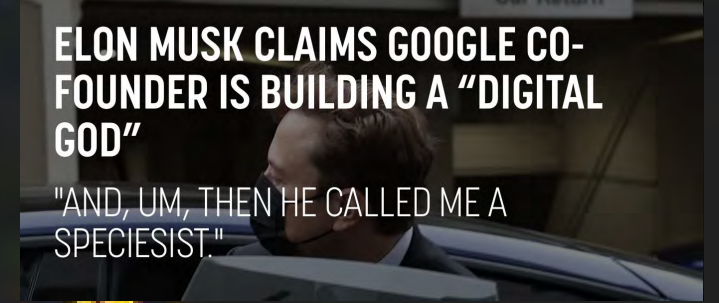
OpenAI-CEO: Künstliche Intelligenz sollte reguliert werden wie Atomwaffen

Ausgerechnet der Erschaffer von ChatGPT fordert eine strenge Regulierung von KI. OpenAI-Chef Altman hat dafür einen Plan und prognostiziert eine allumfassende KI bis

Chaos and Amazement

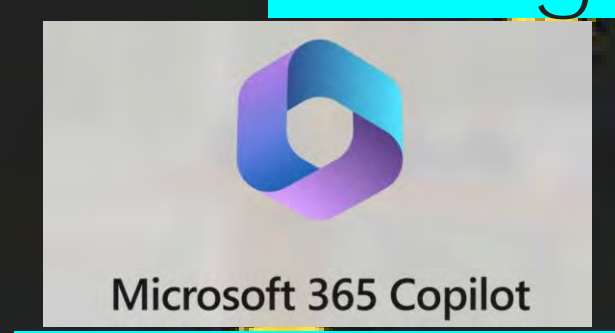
iPhone Moment

Disappointment



Digital Gods & Neue Behörden
202x

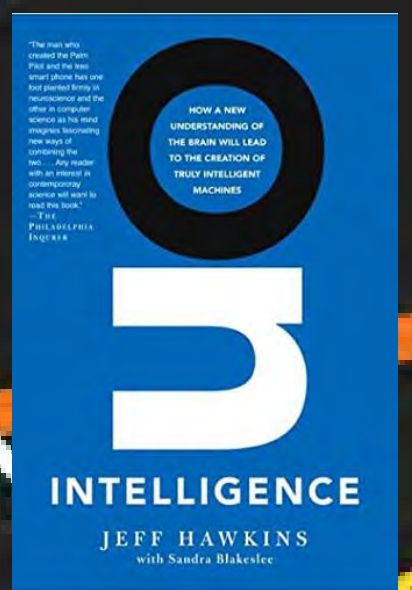
Intelligent Assistants
2025



MS COPILOT

Chat GPT
2022

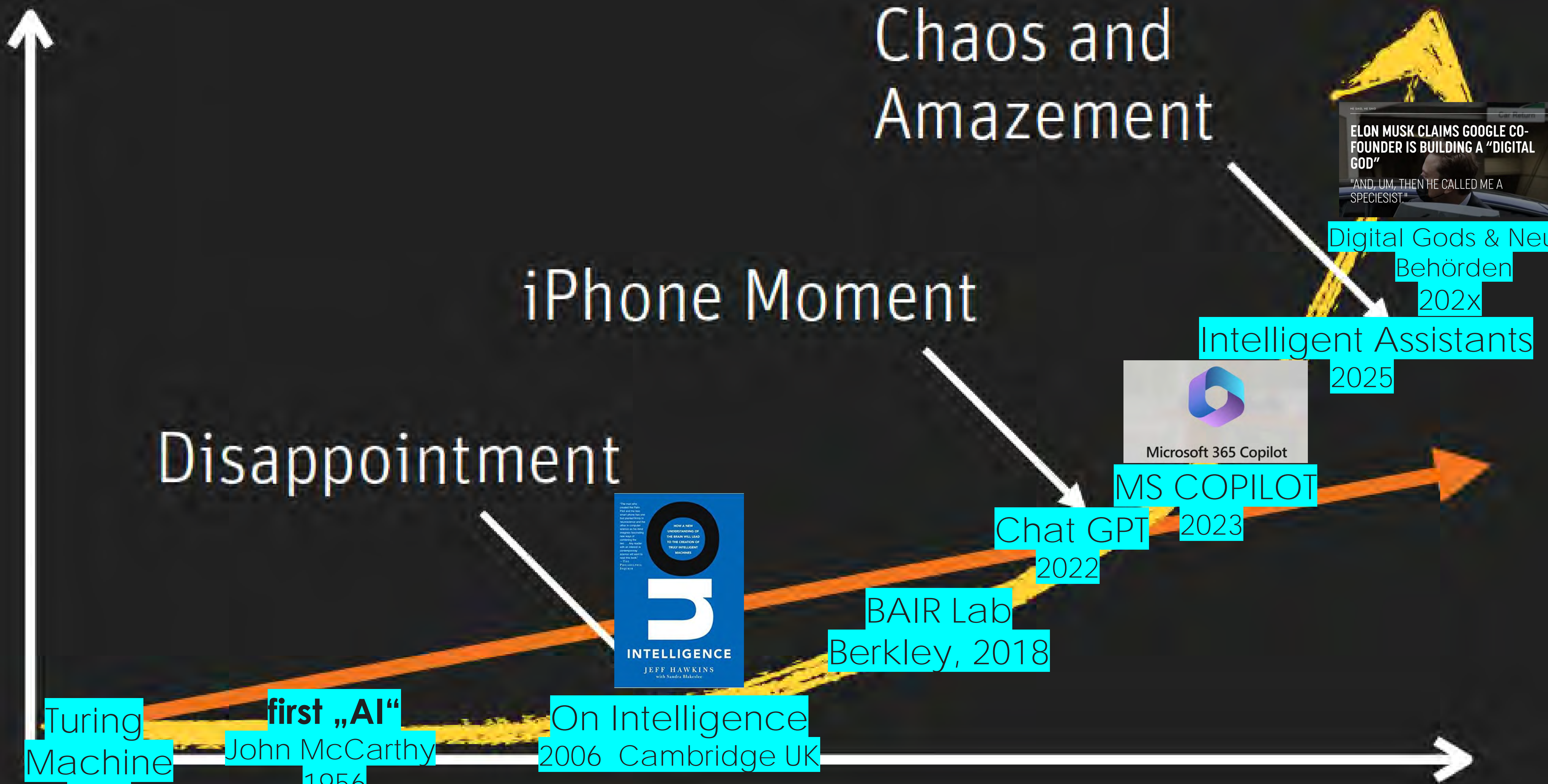
BAIR Lab
Berkley, 2018

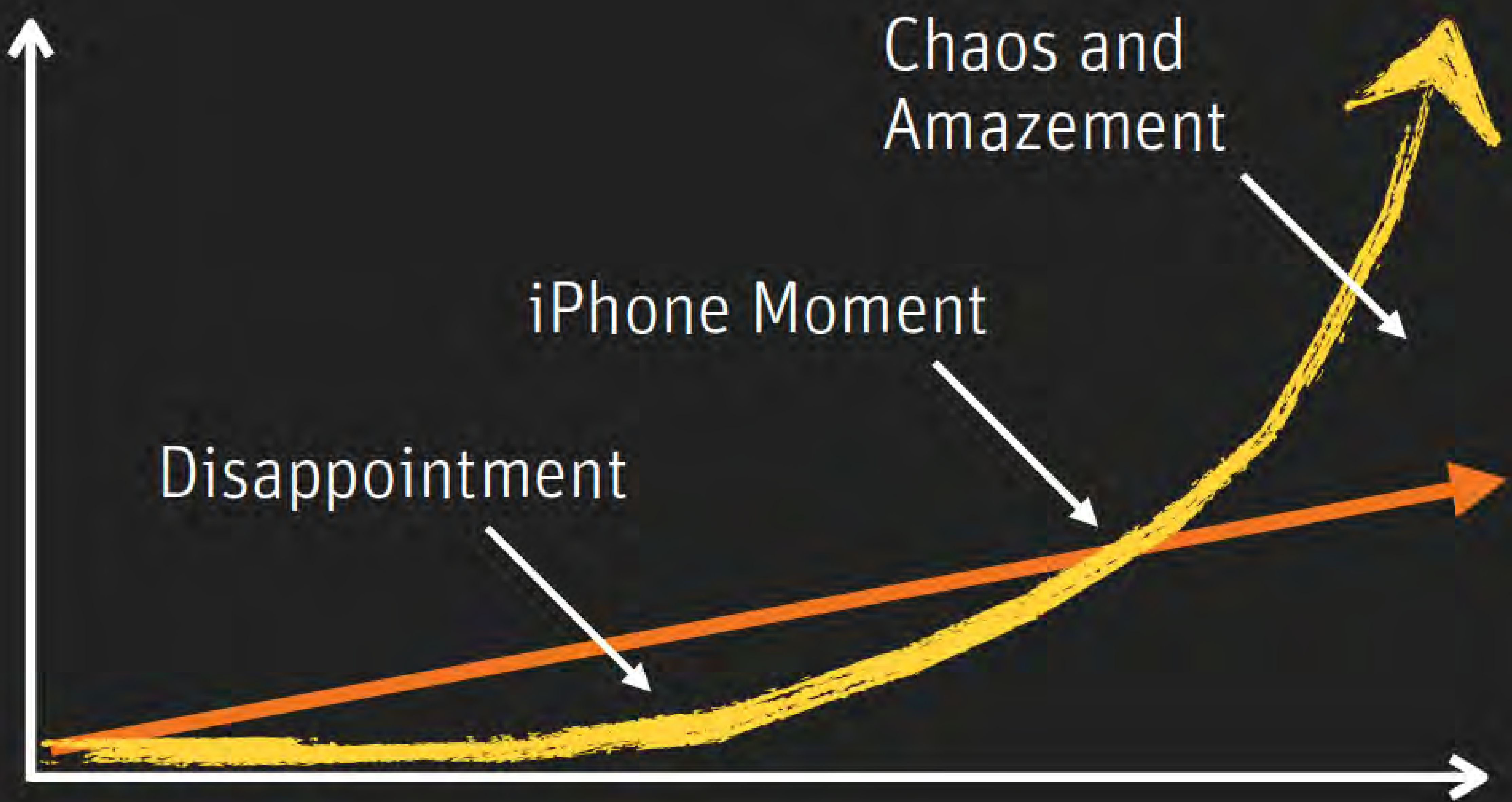


On Intelligence
2006 Cambridge UK

first „AI“
John McCarthy
1956

Turing
Machine
1936





Disappointment

iPhone Moment

Chaos and Amazement



An abstract graphic on a dark blue background. It features three arrows: a white arrow pointing down and to the right, a yellow arrow pointing up and to the right, and a red arrow pointing horizontally to the right. The text 'Alles x AI' is positioned to the right of the arrows.

Alles

x

AI



A world of Converging Technologies

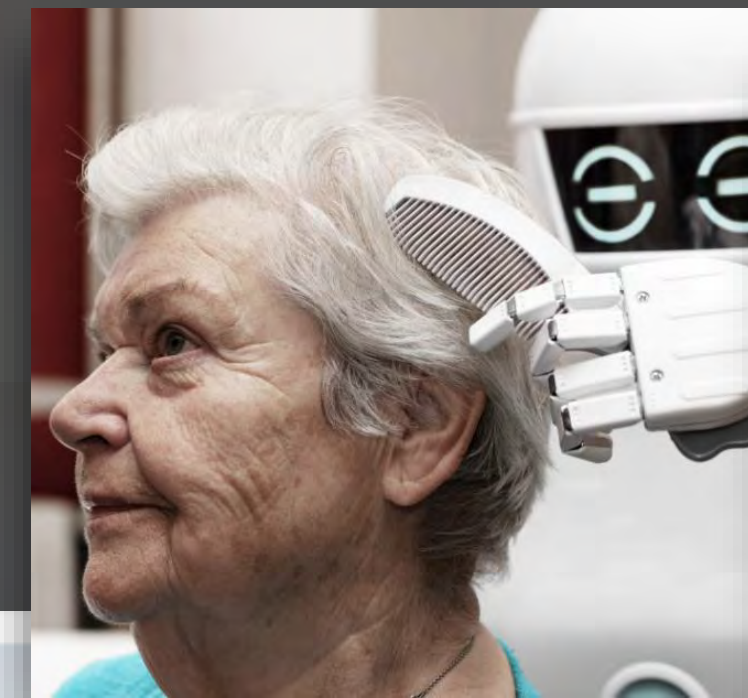
AI, IoT, Cloud, AR/VR, Robotics,
3D printing, Genomics, Quantum,
Ledger, ...



20 Jahre
100 Jahre



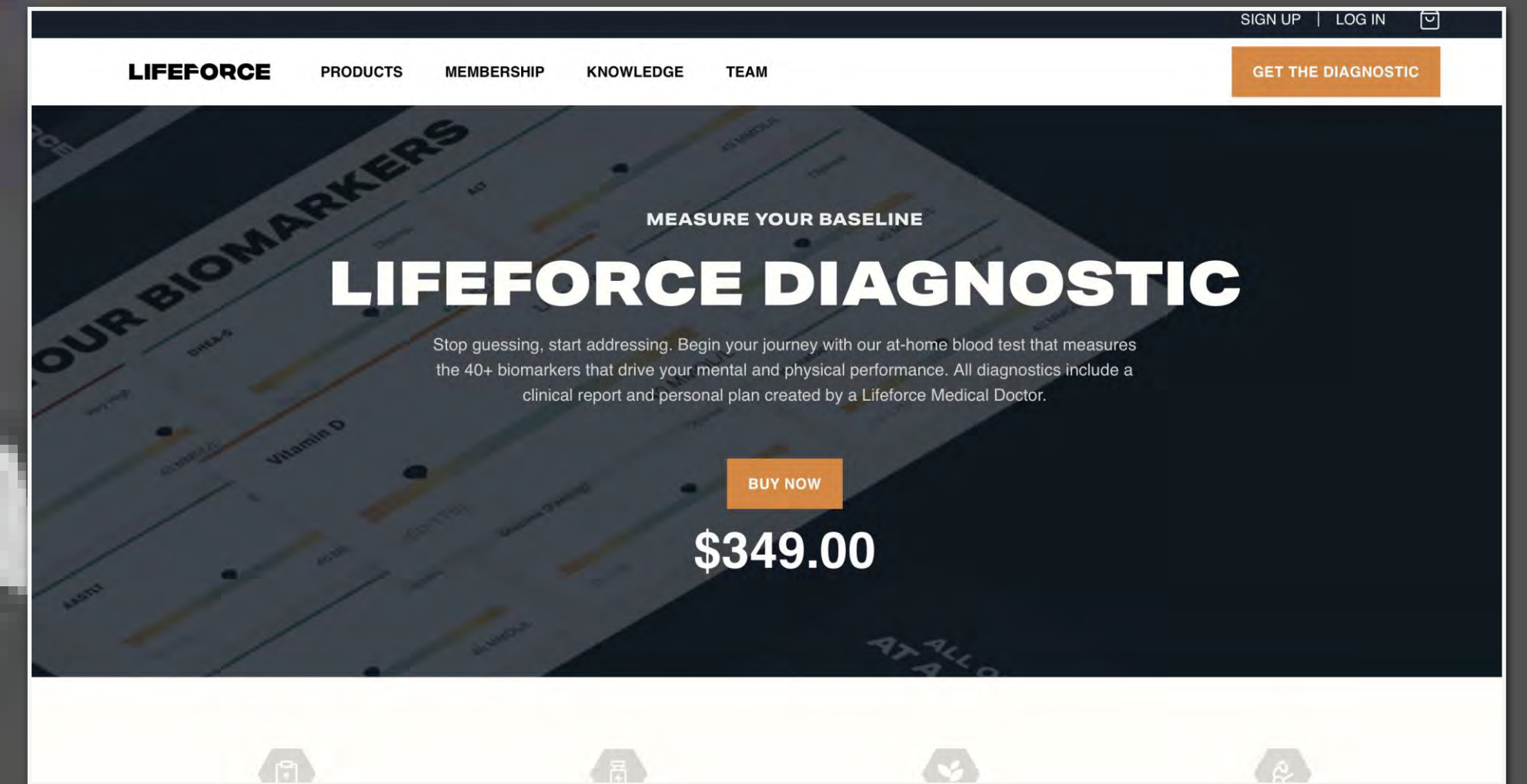
A World of
New Medicine
& Health Care



navel
robotics



social bots
(Made in Germany)



10 Jahre plus
für 349 EUR monatlich
im Abo



9.300.000 : 1

Personalized
Precision Medicine



A World of
New Leadership
& Mindsets



Agile Ways of Working



A globe of Earth is the central focus, showing blue oceans, white clouds, and brown/green landmasses. It is surrounded by several arrows: a thick yellow arrow pointing towards the globe from the top-left, a white arrow pointing towards the globe from the top-right, a white arrow pointing towards the globe from the bottom-left, and a thick orange arrow pointing towards the globe from the bottom-right. The background is a dark, textured grey.

A world full of
problems
&
opportunities



problems
&
opportunities



+5

Lebensjahre

(2040)



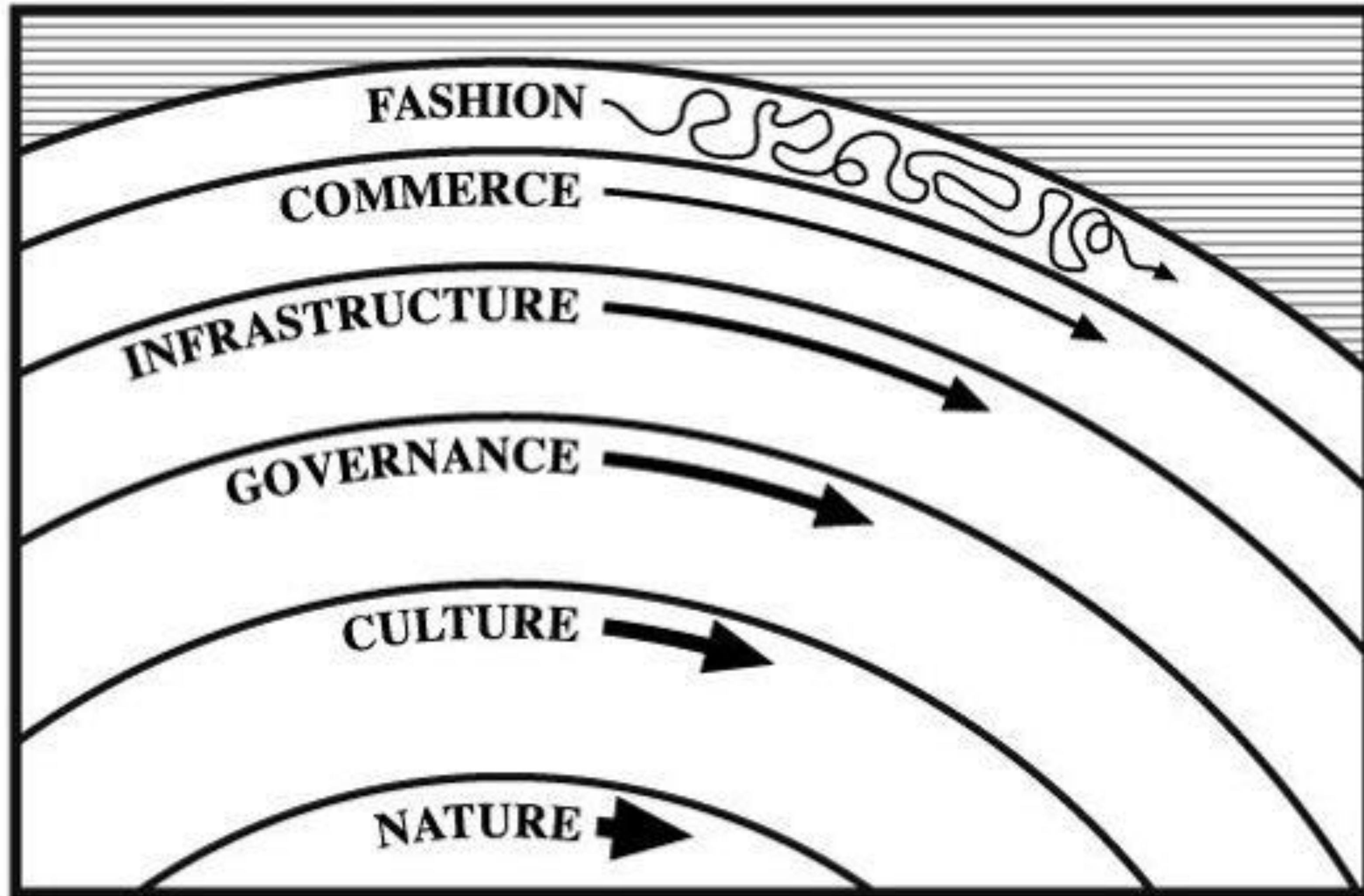
Doppelt so viele
hochbetagte
Menschen (79+)
in Österreich
(2040)

A high-angle, wide-view photograph of the Earth from space, centered on the Americas. The continents of North and South America are visible in shades of brown and green, surrounded by deep blue oceans. The image has a slightly desaturated, blue-tinted appearance. Overlaid on the center of the globe is the text "Mensch und/oder Maschine?" in a clean, white, sans-serif font.

Mensch
und/oder
Maschine?

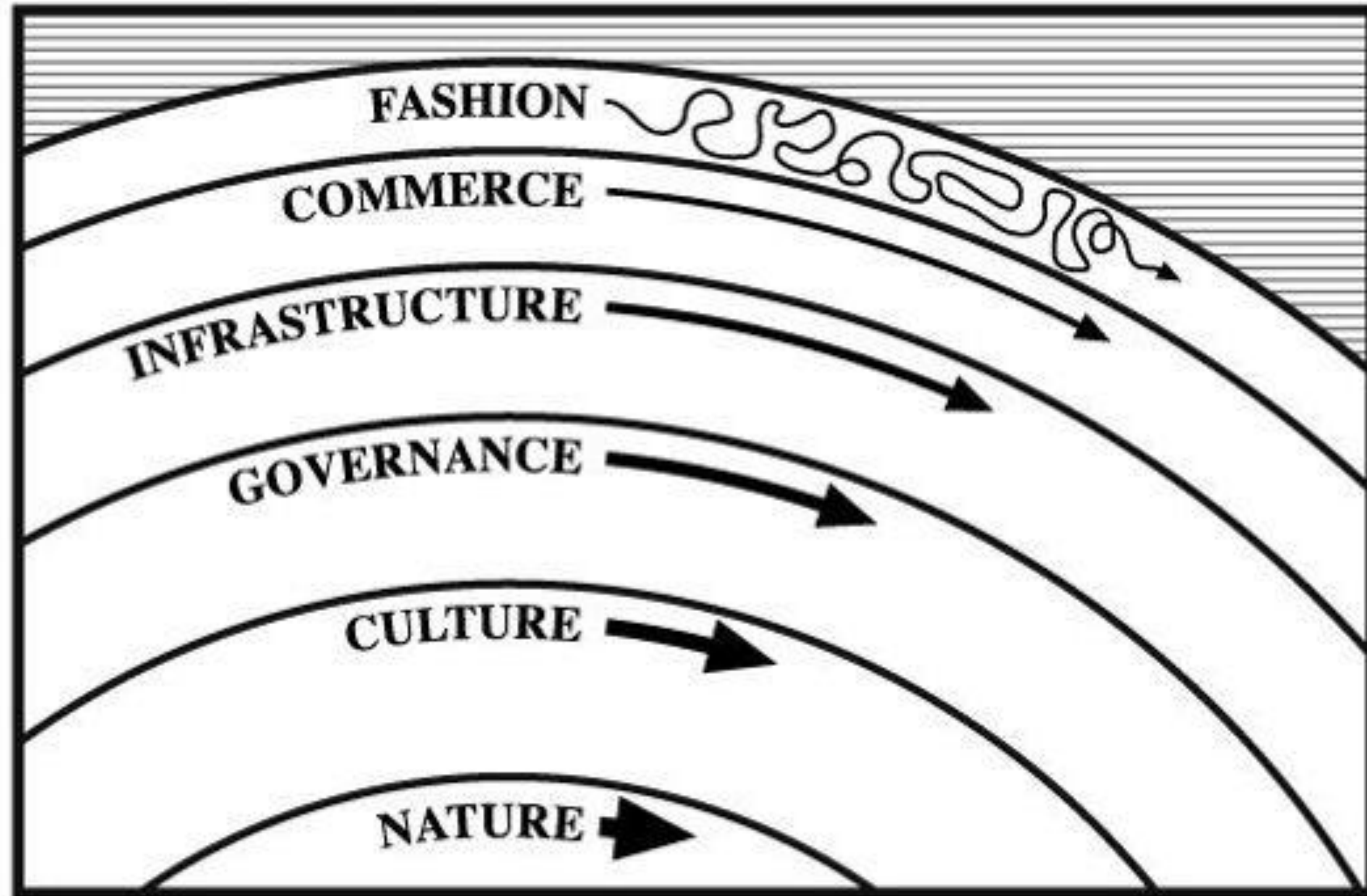


Pace Layering

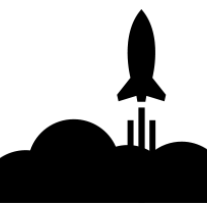


Source: Brand, S., 1999, *The Clock of the Long Now*, p. 37.

Pace Layering



Source: Brand, S., 1999, *The Clock of the Long Now*, p. 37.



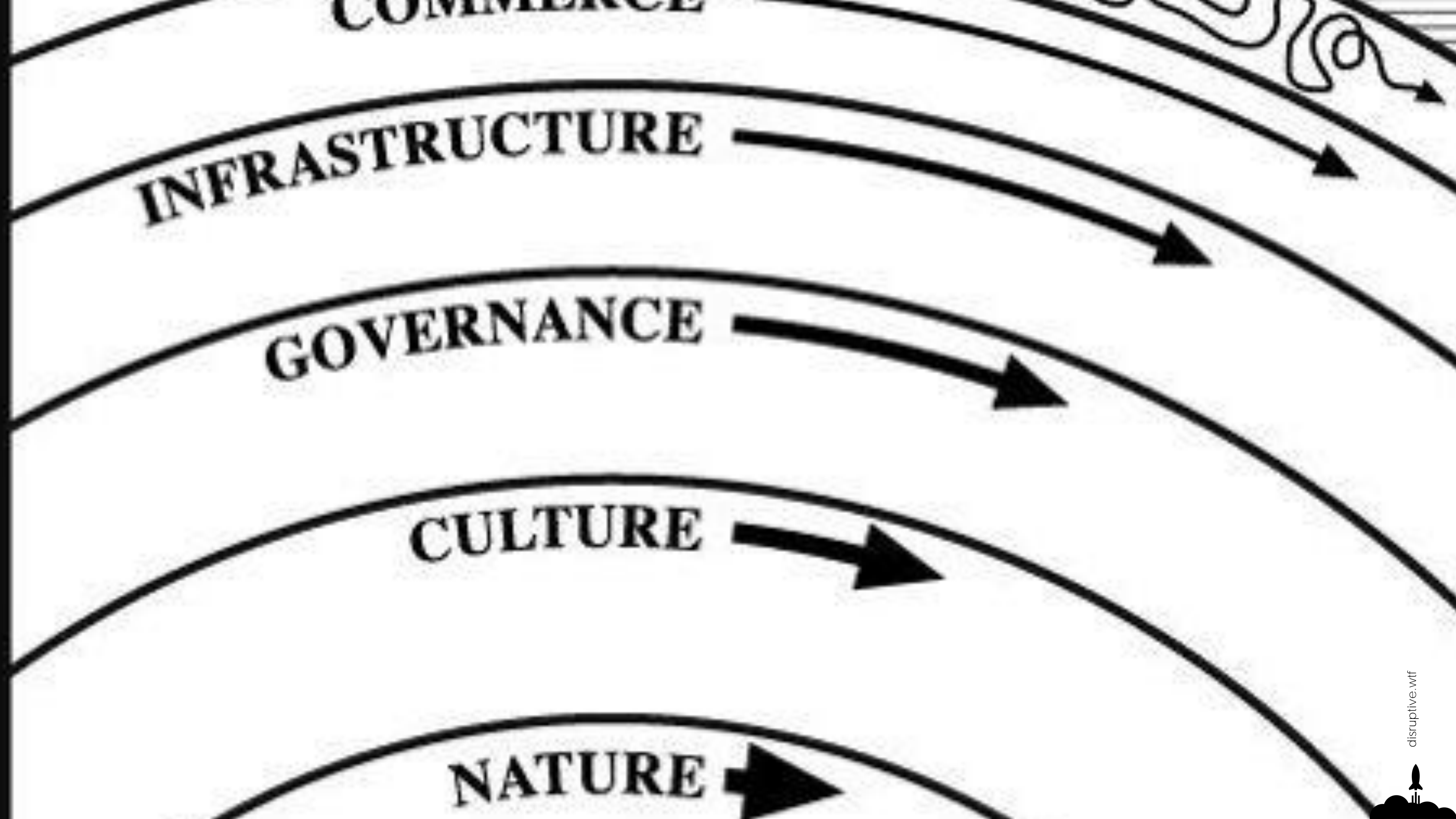
COMMERCE

INFRASTRUCTURE

GOVERNANCE

CULTURE

NATURE



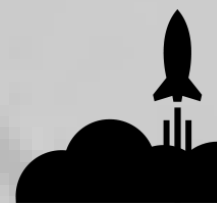
Health: 17
Jahre bis zum
Patienten



-1,6 gesunde
Lebensjahre
AUT nach OECD nur
im Mittelfeld



3 Jahrzehnte Breitband- Initiative



-1,6
gesunde
Lebens-
Jahre

17
Jahre bis
zum
Patienten

3
Jahrzehnte
Breitband-
Initiative



-1,6
gesunde
Lebens-
Jahre

17
Jahre bis
zum
Patienten

3
Jahrzehnte
Breitband-
Initiative

Look! There comes one of them now!



A black and white photograph of a cemetery. In the background, a man in a suit stands behind a large, rounded tombstone. The scene is filled with various other tombstones and gravestones of different shapes and sizes, set against a backdrop of trees and a slightly hazy sky. The overall atmosphere is somber and quiet.

Friedhöfe des Zögerers.

Look! There comes one of them now!



*Wir leben mit dem
Rücken zu unseren
wirklichen
Problemen.*

Peter Sloterdijk

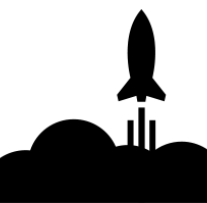


Du auch?



Thank you.

That's it.



Markus Petzl

facebook

Linked 

disruptive.wtf



