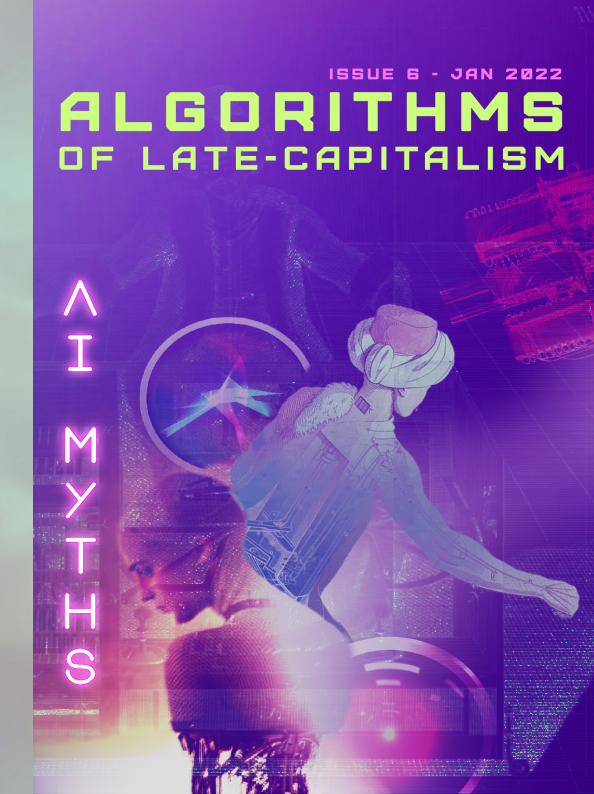




A zine that sits uncomfortably at the intersection of digital technology, a global free-market economy, and popular culture.



### CONTENT

- [3] Editorial
- [5] Al Myths
- [9] Al Detective
- [10] Overcoming Al Bias (by Eva & Marina)
- [13] Spot the Human
- [14] The Biology Behind the Data (by Anne)
- [17] Recipe Book
- [18] The Difference Between Human and Artificial Intelligence (by Fabian & Moritz)
- [21] Al Ads
- [22] Tough Love (by Lea & Goran)
- [25] Imagine Al
- [26] Am I AI? (by digiCl@ire)
- [27] exHomo (by Charlotte)





I MYTHS [2] AI MYTHS [27]



### EDITORIAL

ALGORITHMS OF LATE-CAPITALISM: ISSUE 6 (JAN 2022)
AI MYTHS

Humanoid robots moving through the world with self-determination - set on destroying humanity. Sentient operating systems with infinite knowledge falling in love with one another. Silicon Valley vaporware promising to solve all the world's problems - from cavities to global poverty.

When we think of Artificial Intelligence or AI, we usually conjure up fantastical images from science-fiction or the tech industry hype machine.

Yet, relying on these unstable myths can distract us from the important (and often problematic) realities of Al technologies. It is crucial to try and see what is hidden behind these myths. By demystifying Al, we can begin to understand the impact these technologies have on our societies, communities, cultures, and daily lives.

This edition of Algorithms of Late-Capitalism was created by internet teapot (Karla Zavala and Adriaan Odendaal) with special contribution from Buse Çetin and the participants of the workshop: Algorithms of Late-Capitalism Zine Cocreation Workshop that took place during the When Machines Dream the Future Al Festival organized by Goethe Institute on 13 November 2021.

AT MYTHS

**DEMYSTIFYING** AI MYTH CAN HELP US **UNDERSTAND** THE IMPACT AI HAS ON **OUR** SOCIETIES, COMMUNITIES, CULTURES, AND LIVES

# Imagine A.

AT is usually depicted as sentient shiny robots in pop culture and media.

By creating alternative representations of what AT represents, we can break the myth that AT is always futuristic.



# Allyths

Myths are wildly held cultural beliefs, ideas, images, or stories that are symbolic or possibly false.

Mainstream imaginaries of AI create unrealistic expectations and misconceptions about AI technologies. They usually cloud the technology's current capabilities and actual harms we are experiencing by the proliferation of certain AI applications. Current representations oscillate between utopian or dystopian visions, and we need to make space for new, more nuanced ones!

- Raziye Buse Çetin AI policy and ethics researcher



OVE-THE ONE OVER CONSTEM

AI MYTHS [6] AI MYTHS [23

#### TOUGH LOVE - THE ONE YOU NEED

Revolutionzing the dating system

You define some presets like: m/f/d Type of romantic relationship, that you want. Tweaking is possible, if something isn`t right. In our app, you don't need to describe yourself and create some often deillusional pictures of yourself.

Tough Love findes the true version of you, the personality you really are instead of some fictionalized version of yourself.

To find the lover in you. And the lover(s) for you.

You can add any source of information about you:

- social media
  - work life
- private life
- everyday life 24/7 companion

The more you add, the more precise our app will be. After a certain time the AI gets in touch with you to get to know more about you moral values, religion, etc.

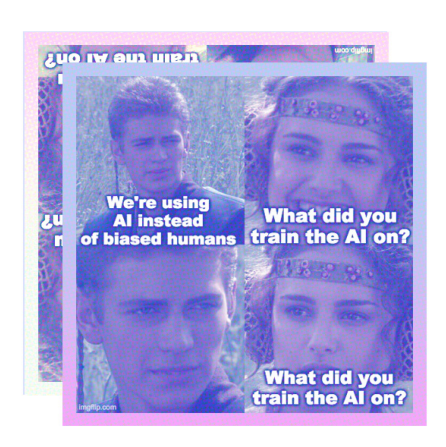
Our algorithm creates the real you and finds the matches for you. After the success of our app, we'll expand it to friendships, work, or other relations.

# C O M M O N A I M Y T H S

- AI is a 'science-fiction movie thing' -
  - AI is neutral and unbiased -
  - AI has agency and autonomy -
- AI is the offspring of 'Genius Techbros' -
  - We can't regulate AI -
- There is one stable definition of what AI is -
  - AI can solve any problem -
    - AI = superintelligence -

(sources: Buse Çetin & www.aimyths.org)

AI MYTHS [22] AI MYTHS [7



### ALAGS

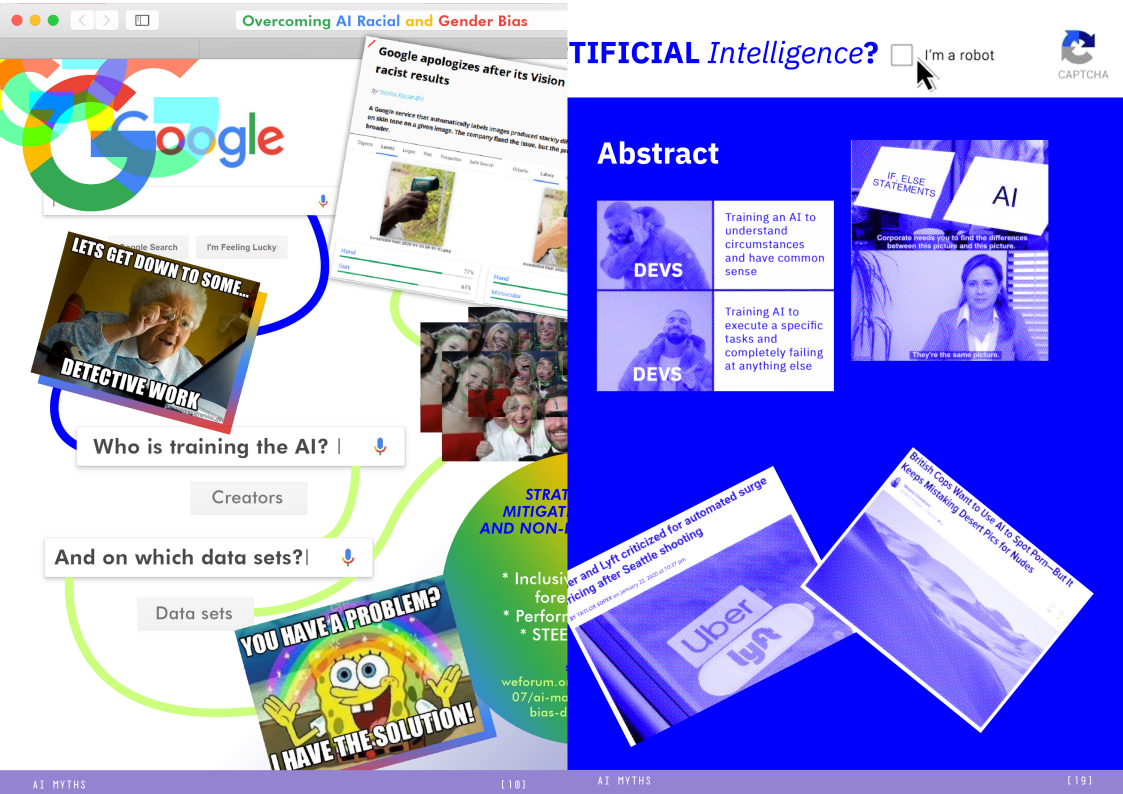
The term Artificial Intelligence has become a vague buzzword appoiled to all kinds of services and products. But what does 'AI' actually mean or do in each case?

Through investigating what AI really means we can break the myth that AI has one stable definition.



### AlDalaciive

AI systems often end up accidentally automating discrimination. Usually, there is much more to it than merely a redinical mistake. Tracing the origin of what really went wrong can help us break the myth that AI technology is simply made up of neutral computer code.



### **General Idea**

Most AI's only efficiently follow instructions that were given to them

#### **Instructions:**

>Find people that would get along >Suggest them to each other

#### **Common sense:**

>Its a bad idea to help extremists find each other

Facebook 'helped introduce extremists to one another' because of 'suggested friends' feature



"Facebook, in their desire to connect as many people as possible have inadvertently created a system which helps connect extremists and terrorists," Mr Postings told *The Telegraph*.

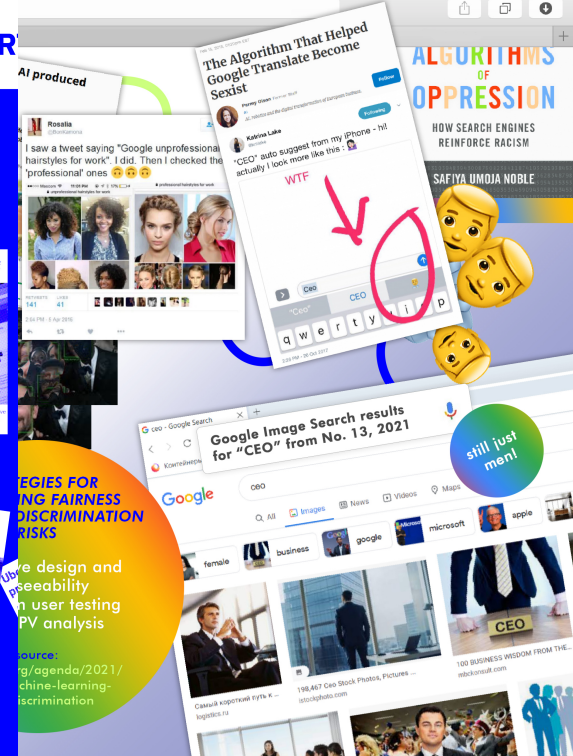
#### **MORE EXAMPLE**

Them: "Al is going to take over the world and kill us"

Meanwhile Al:







AT MVTHS

secondary agency - that is, supports or extends the agency of others such as programmers, individual users, corporations, and governments; it enables the desires and designs of absent actors for the benefit of other parties.



## Recipe Book

AI is often presented as able to solve any problem we throw at it. But specific AI systems are usually only very good at doing one single task. Algorithms typically follow iterative step-by-step instructions. Thinking of AI in this way can help us break the myth that it represents true general intelligence.

What's important enough to include [...] We expect it to handle only one job and accept that it will occasionally act like a clueless machine, one with enormous blind spots. [...]

A model's blind spots reflect the judgments and priorities of its creators.

- Cathy O'Neil Weapons of Math Destruction



# Spoidine Humain

AI is often seen as autonomous or portrayed as self-willing and sentient. But each piece of AI software we interact with is a crystalization of human labout, data agendas, interest, active maintenance and constant interaction. Finding the humans behind the works helps break the myth that AI is completely autonomous

AI MYTHS [16] AI MYTHS [13]

