CS 343 Al: Ethics and Society

Profs. Peter Stone & Yuke Zhu The University of Texas at Austin

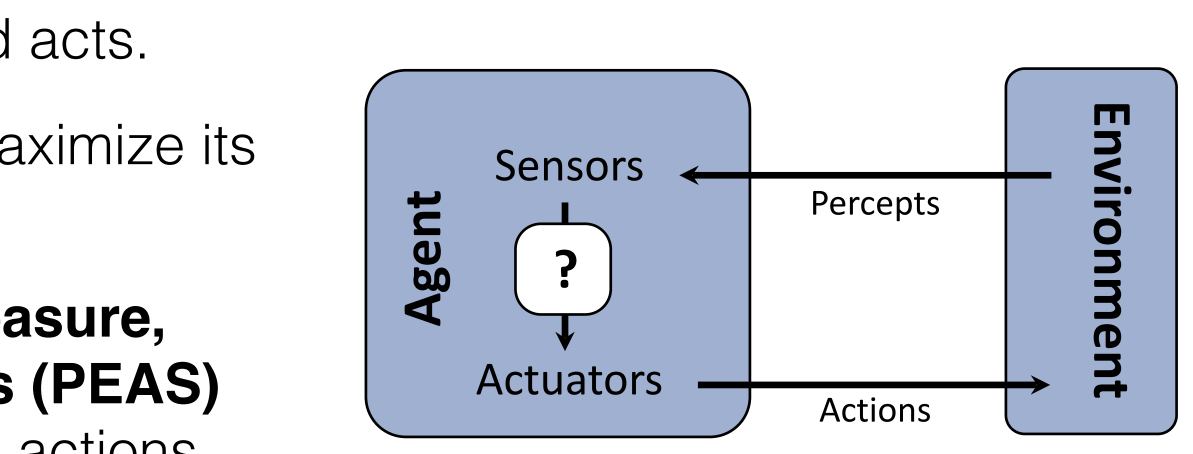


- Writing responses Chapter 3 (Next Monday 1/25, 9:30am)
- Homework 1: Search (Monday 2/8, 11:59am)
- Programming Assignment 1: To be released soon

Logistics

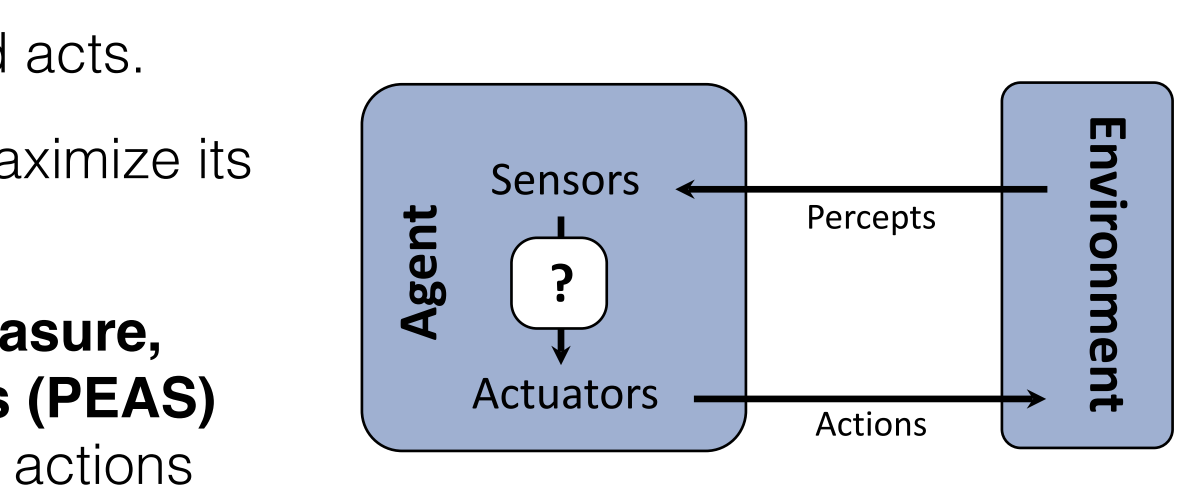
PEAS Description of the Task Environment

- An agent is an entity that perceives and acts.
- A rational agent selects actions that maximize its (expected) utility.
- Characteristics of the Performance measure,
 Environment, Actuators, and Sensors (PEAS)
 dictate techniques for selecting rational actions



PEAS Description of the Task Environment

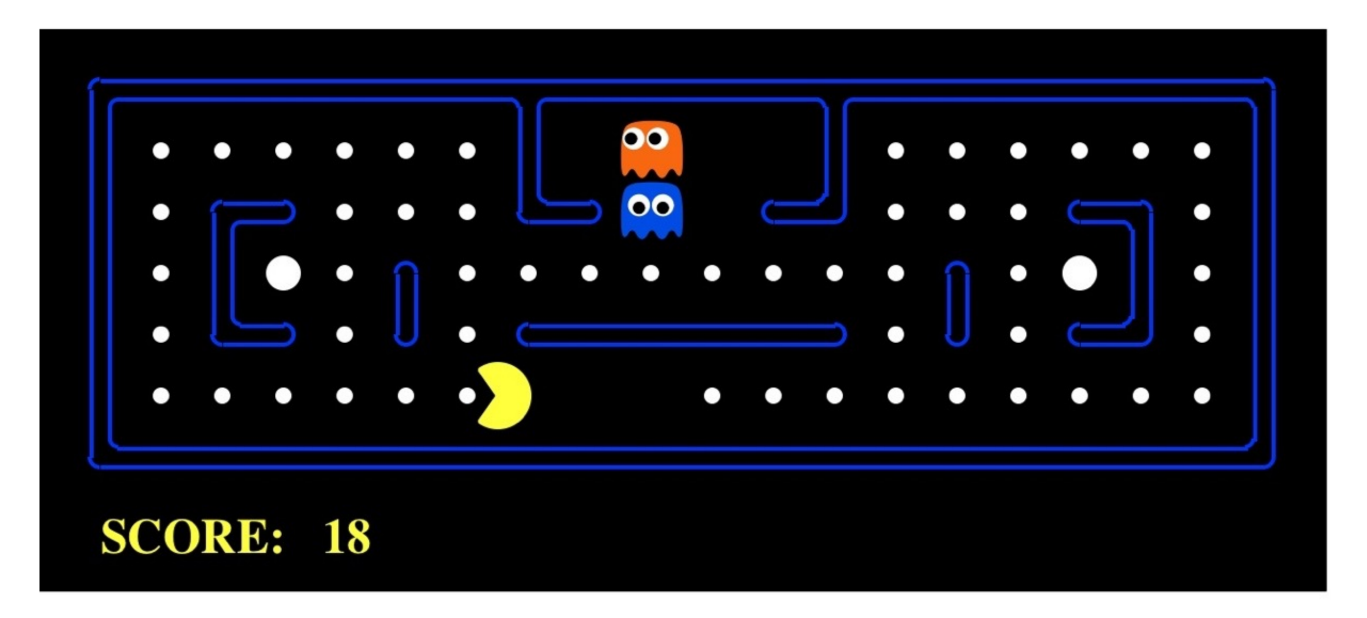
- An **agent** is an entity that perceives and acts.
- A rational agent selects actions that maximize its (expected) **utility**.
- Characteristics of the **Performance measure**, **Environment, Actuators, and Sensors (PEAS)** dictate techniques for selecting rational actions
- (Nina) My sister's fish P: eating food for survival, E: fish bowl, A: fins and mouth, S: eyes
- customer's home, A: heating/cooling, S: thermometers
- accelerometers, etc.

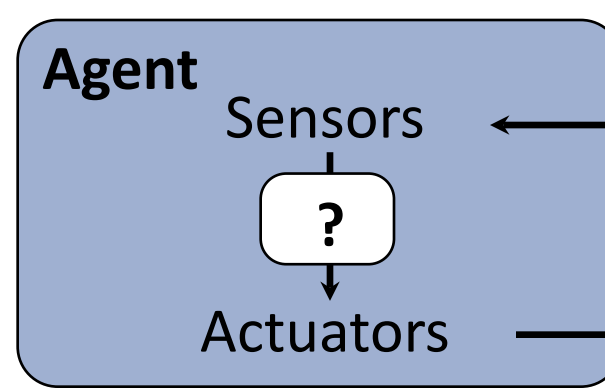


(Mallory and Vedika) Smart thermostat and humidifier - P: desired indoor temperature and humidity, E:

(Saad, Ryan, Mingkang, Margaret, Andrew, Danny, Xuefei, ...) Robot cook - P: how healthy and delicious food is and how fast food is cooked, E: kitchen with appliances and raw food, A: robot arms and wheels, S: cameras,

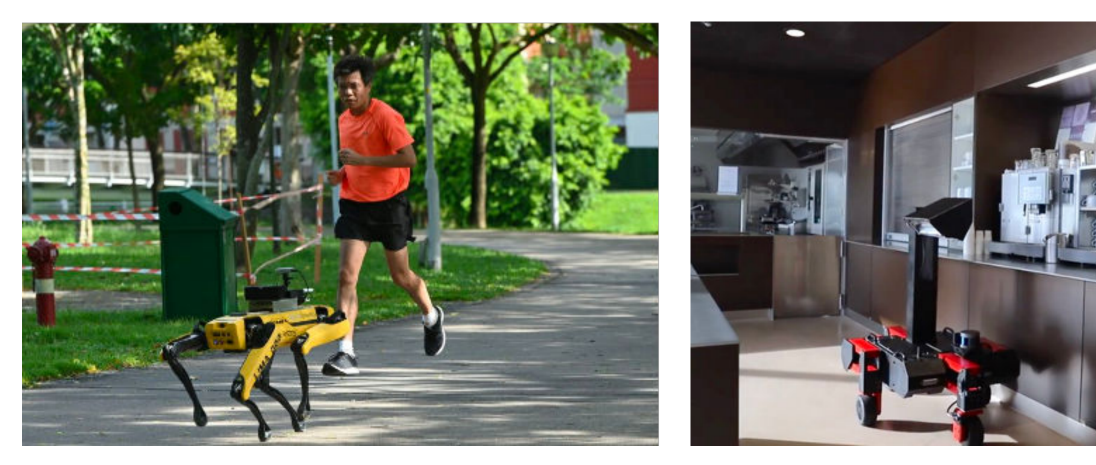
Pac-Man as an Agent





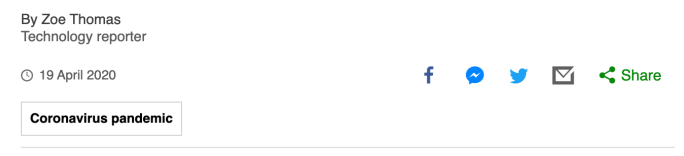
Pac-Man is a registered trademark of Namco-Bandai Games, used here for educational purposes

	Environment
Percepts	
Actions	





Coronavirus: Will Covid-19 speed up the use of robots to replace human workers?







Covid-19 Will Accelerate the AI Health Care Revolution

Disease diagnosis, drug discovery, robot delivery-artificial intelligence is already powering change in the pandemic's wake. That's only the beginning.



Al and COVID-19



EXPLORING THE BUSINESS AND APPLICATIONS OF ROBOTICS

DEVELOPMENT \sim



Will COVID-19 accelerate an automated future?

ROBOTS \sim

MARKETS \sim

INVESTMENTS

By Bastiane Huang | March 29, 2020

RESEARCH TECHNOLOGIES ~

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MIT Technology Review

Artificial intelligence / Robots

Covid-19 could accelerate the robot takeover of human jobs



RESOURCES \sim

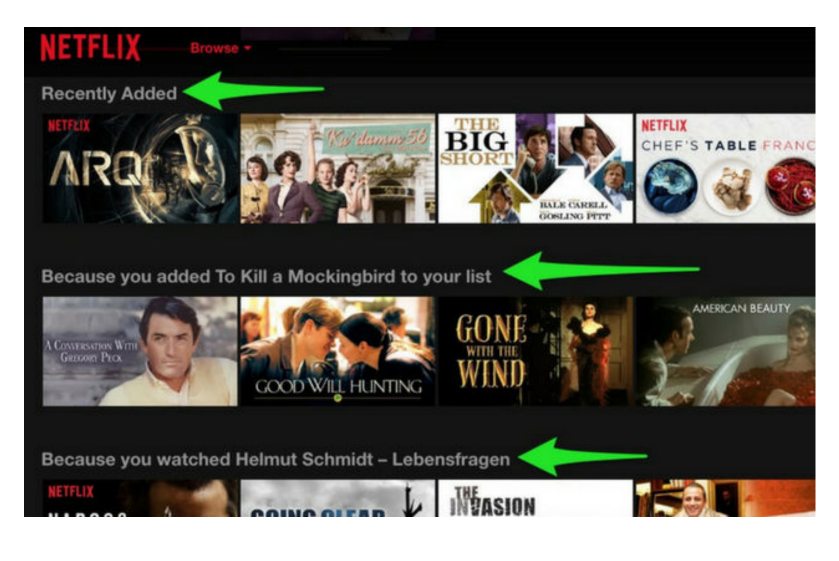
Machines were supposed to take over tasks too dangerous for humans. Now humans are the danger, and robots might be the solution.

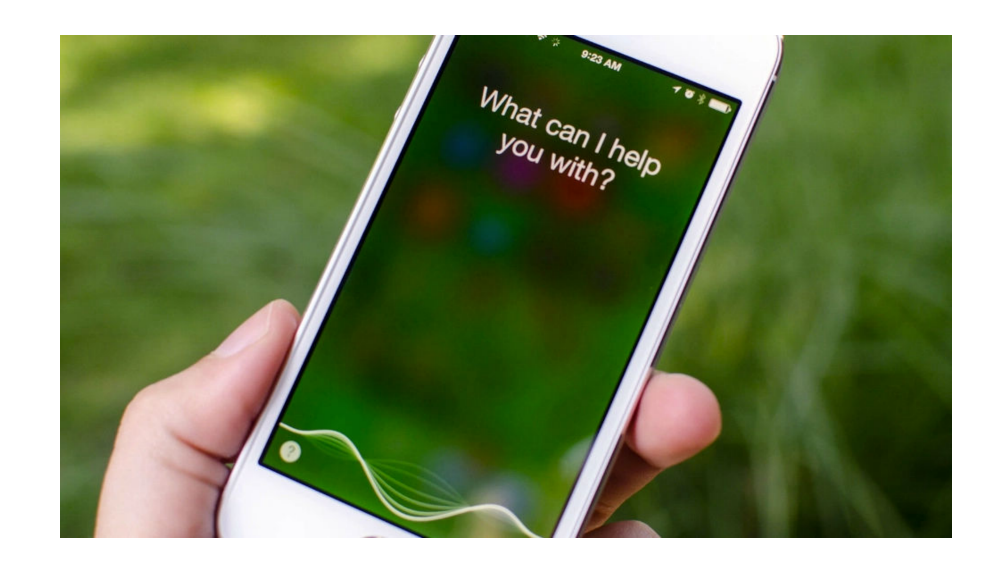
Events =

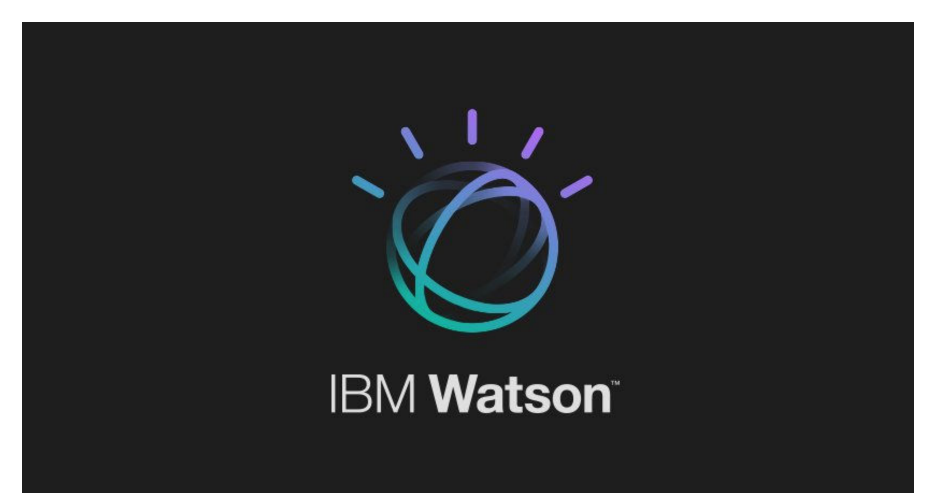


Al Everywhere









Utopia or Dystopia?





Not so fast...

Discussion Question

When will AI reach human-level intelligence?

- In the next 10 years
- In the next 50 years
- In the next 100 years
- Later or Never

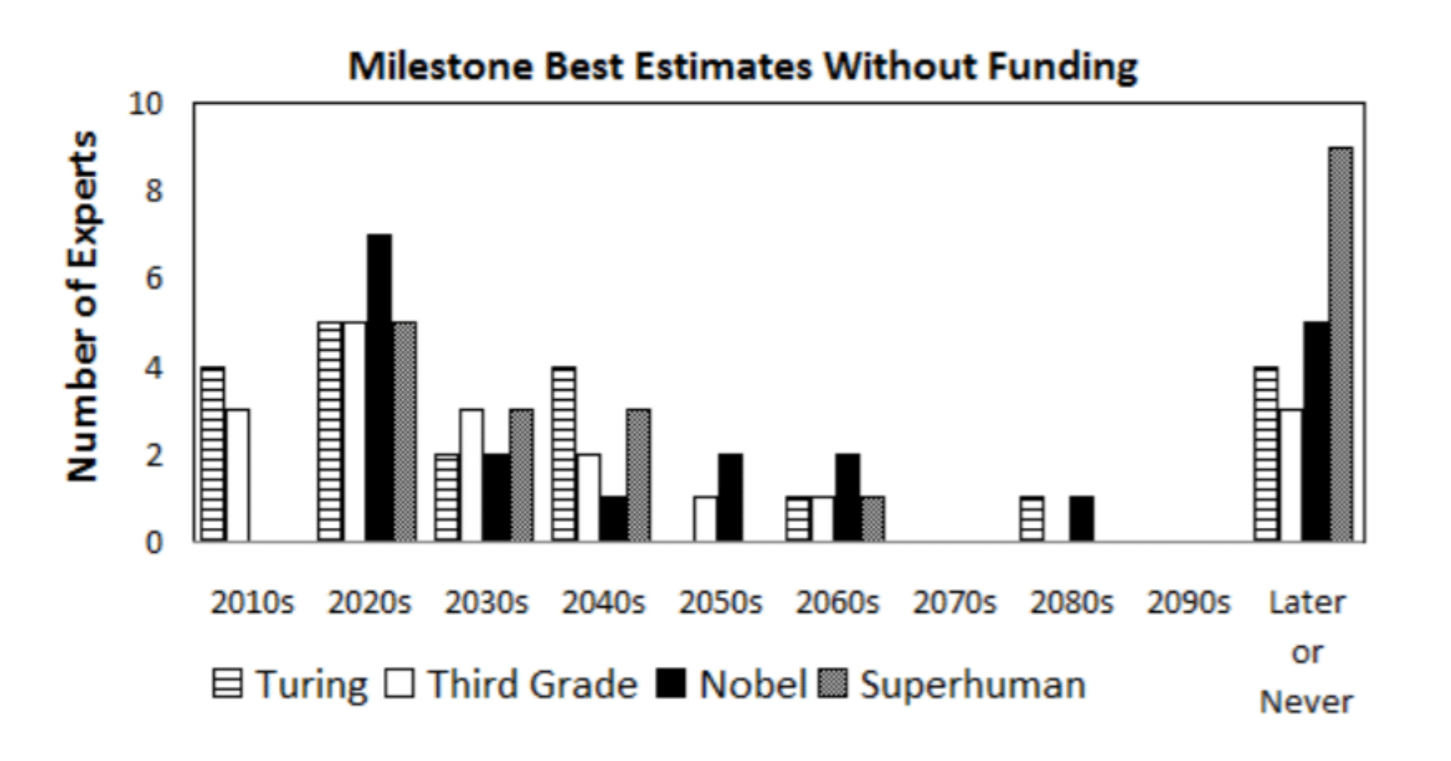
1. When will AI reach human-level intelligence?

In the next 10 years	(5) 3%
In the next 50 years	(58) 35%
In the next 100 years	(65) 39%
Later or Never	(38) 23%

1. When will AI reach human-level intelligence?		
In the next 10 years	(1) 1%	
In the next 50 years	(39) 23%	
In the next 100 years	(75) 45%	
Later or Never	(53) 32%	

Discussion Question

When will AI reach human-level intelligence?

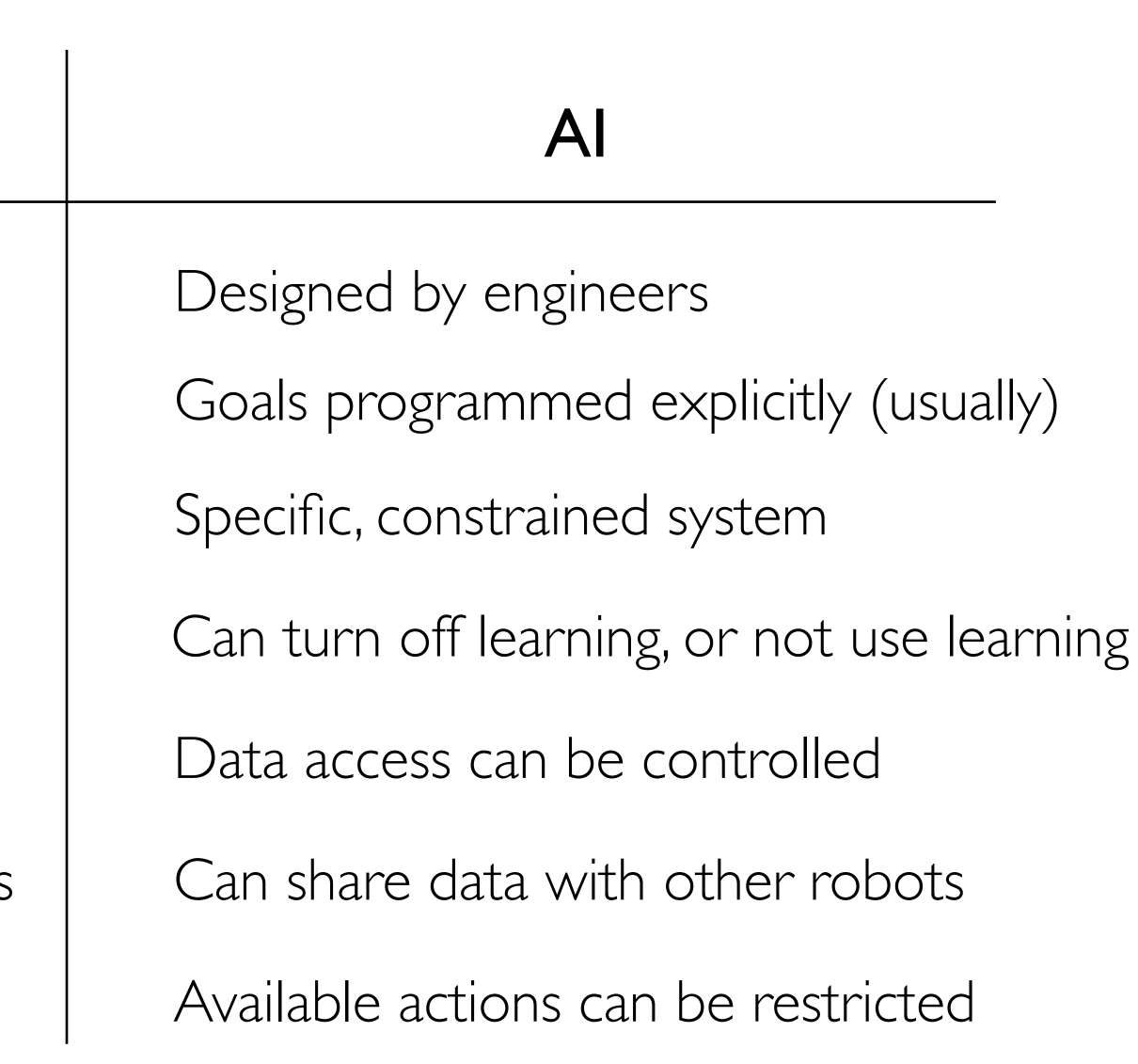


[Source: <u>How Long Until Human-Level AI? Results from an Expert Assessment</u>]

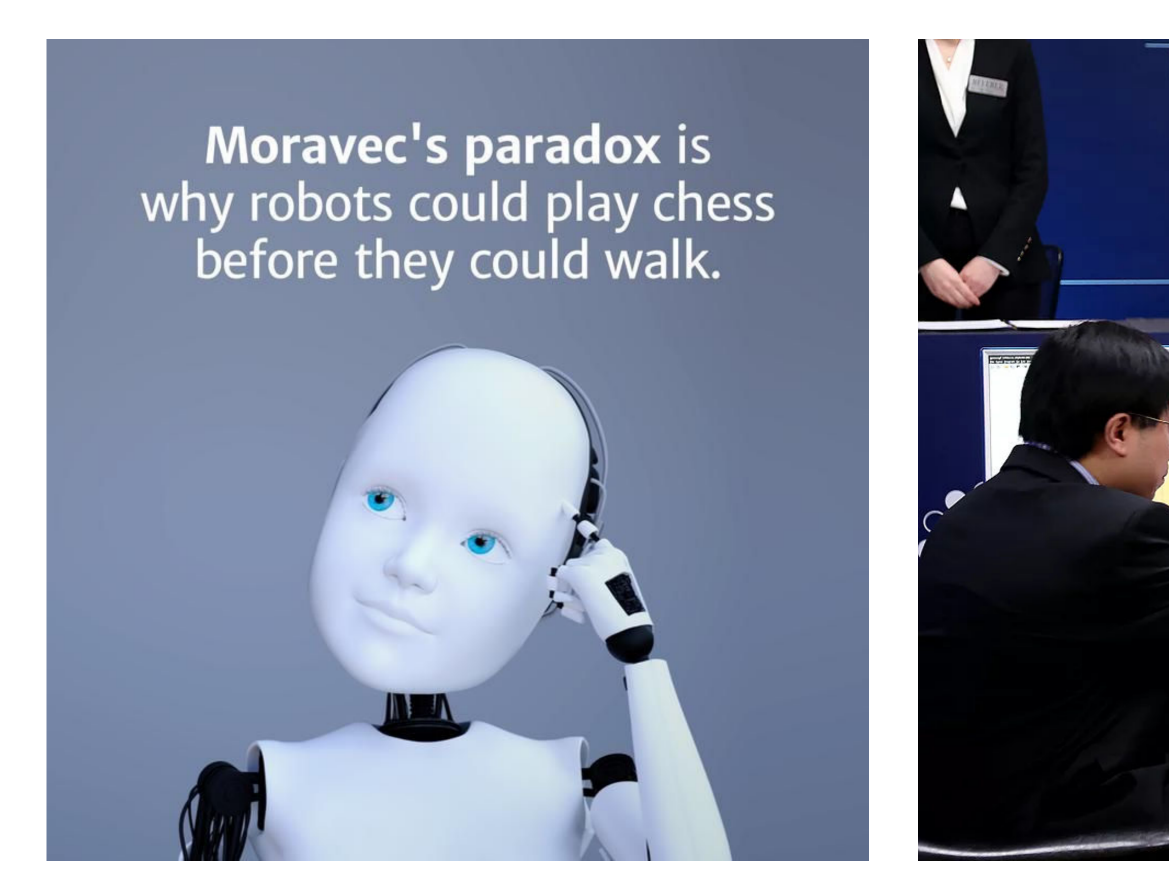
Human vs. Al Characteristics

Human

Evolved for survival Sets own goals Complex, general purpose system Continually learns Learns from all observed data Learns only from own experiences Can make any choice at any time

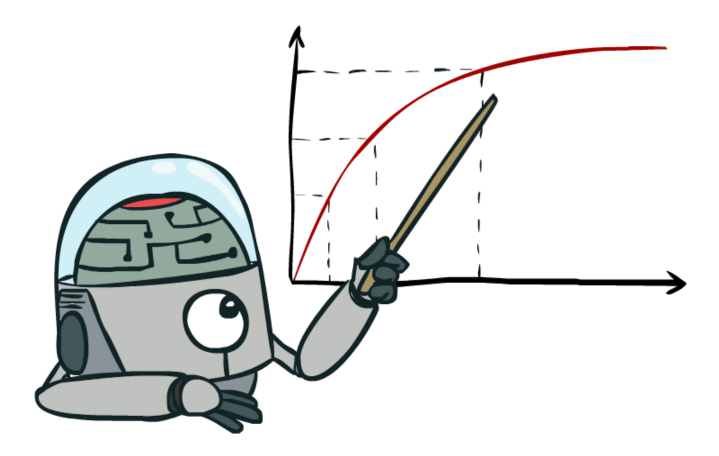


Human vs. Al Characteristics





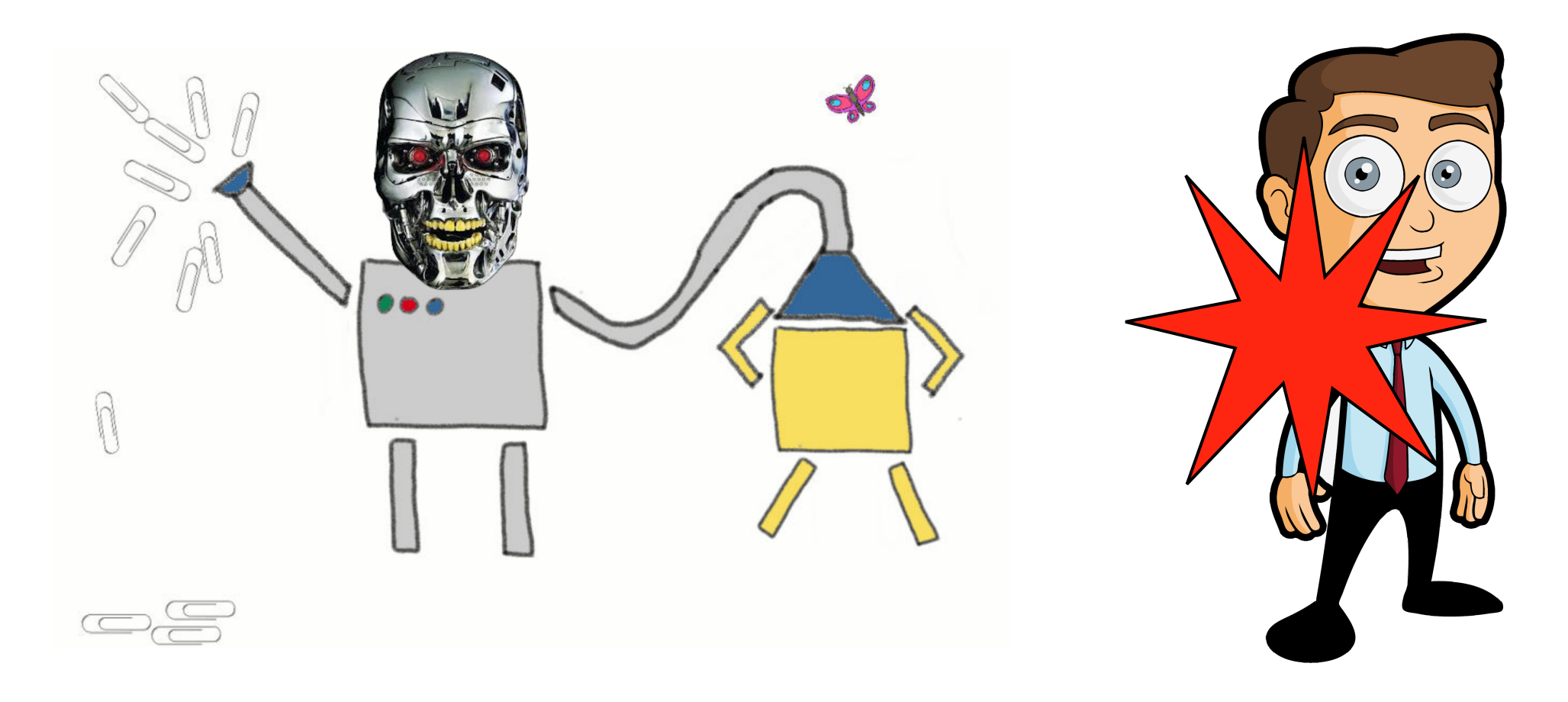
Acting Rationally



Acting rationally simply means maximizing utility

...but can this go wrong?

Unforeseen Consequences of Maximizing Utility?



"paperclip maximizer" thought experiment

What went wrong?

- Is this realistic?

 - making paperclips.
- Bad design!
 - making paperclips.

 - trajectory that will come in contact with a human.
 - Don't continue learning after deployment.
- that doesn't automatically stop if someone is in the way?
 - situations!

• Robots aren't smart enough to be self-aware of their on/off states or to understand chemistry. But let's assume they will be able to in the future. • It wouldn't have a concept of "human" to go seek out. It only knows about

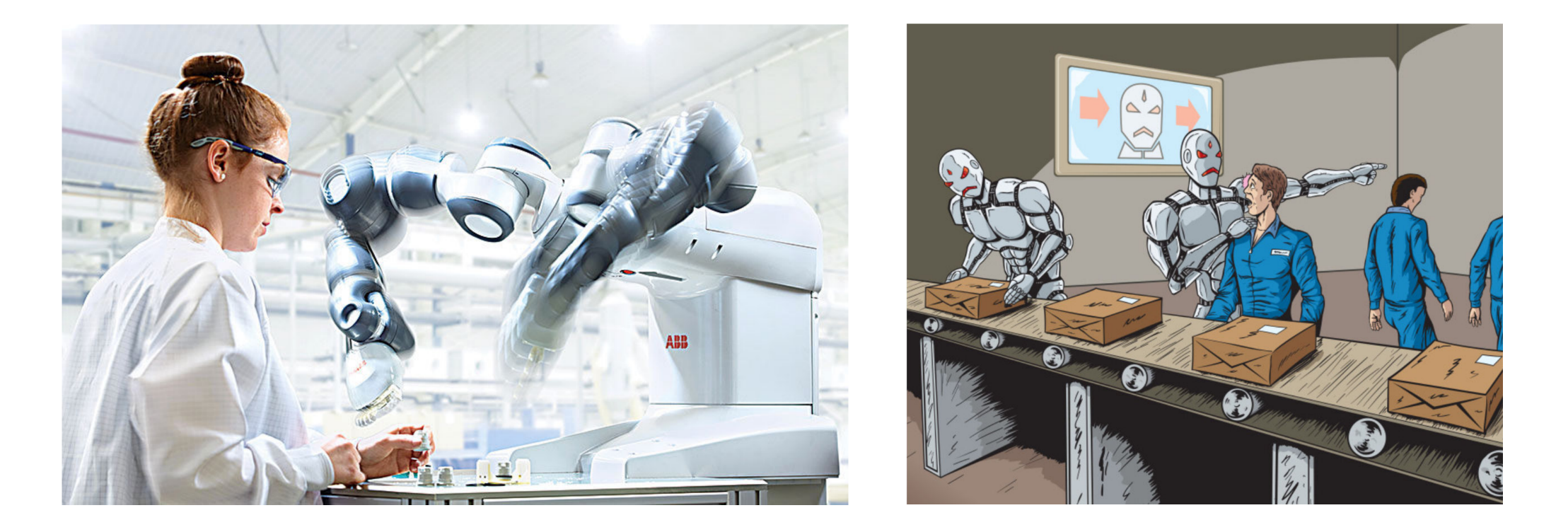
• Objectives must be designed carefully: robot should only be rewarded for

• Actions should be limited: only actions available should be to make paperclips. • Plans should be verified for safety before / during execution: cancel any

Is this any more dangerous than any factory with non-intelligent machinery

• It is bad design, but we know how to use engineering to avoid these

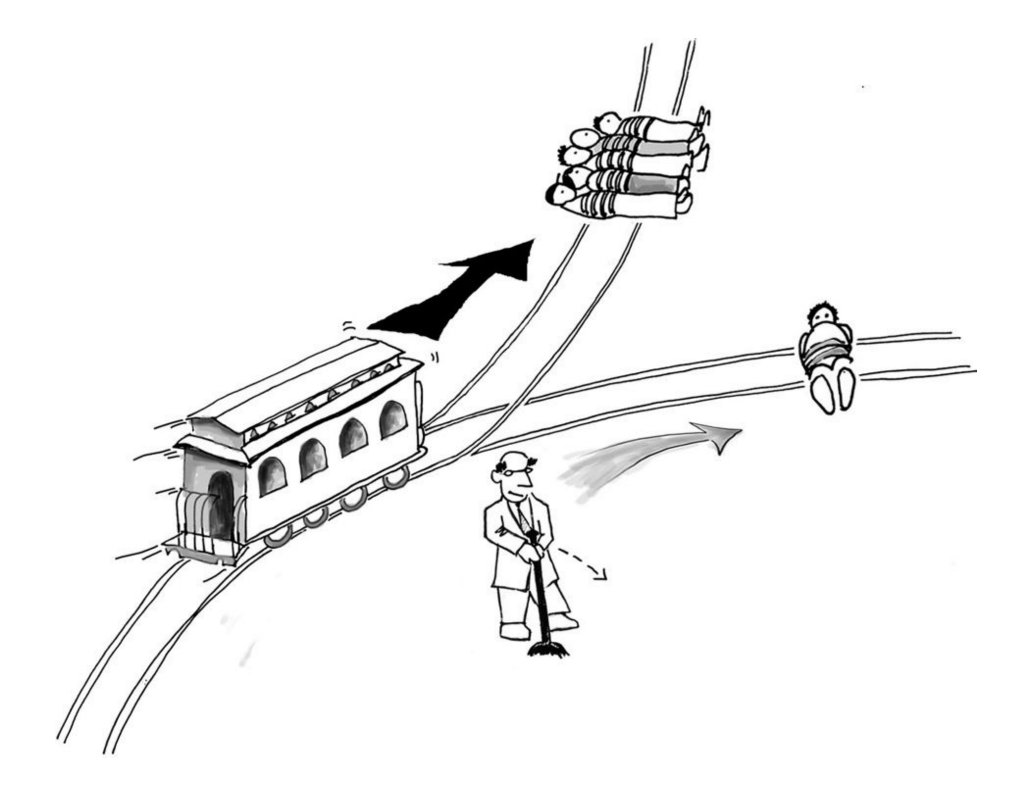
Mass unemployment due to automation



Substandard testing / poor user understanding



How to make tough decisions?



The trolley problem

Privacy concerns

The New York Times

Facial Recognition Tech Is Growing Stronger, Thanks to Your Face



The Brainwash database, created by Stanford University researchers, contained more than 10,000 images and nearly 82,000 annotated heads. Open Data Commons Public Domain Dedication and License, via Megapixels

By Cade Metz

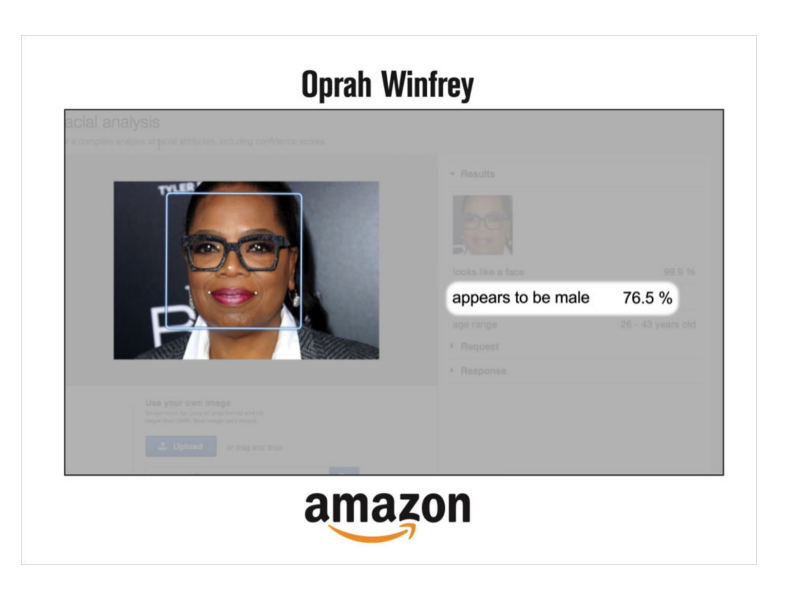
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July 13, 2019



Algorithmic bias and discrimination



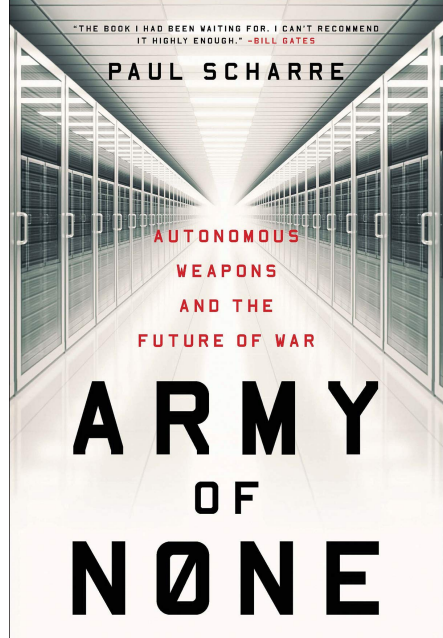


Unethical emotional manipulation



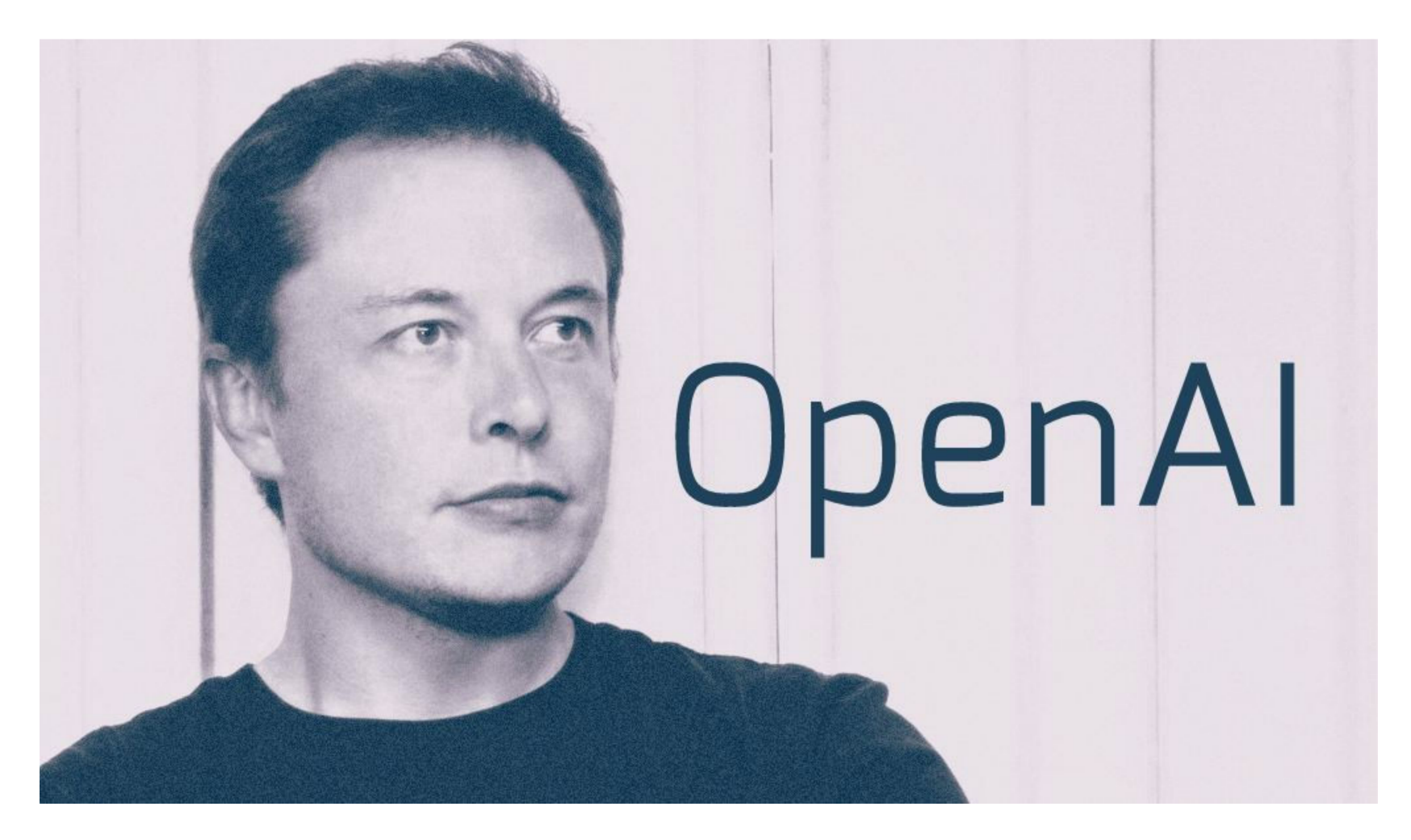
Unethical usage: autonomous weapons?





https://autonomousweapons.org/

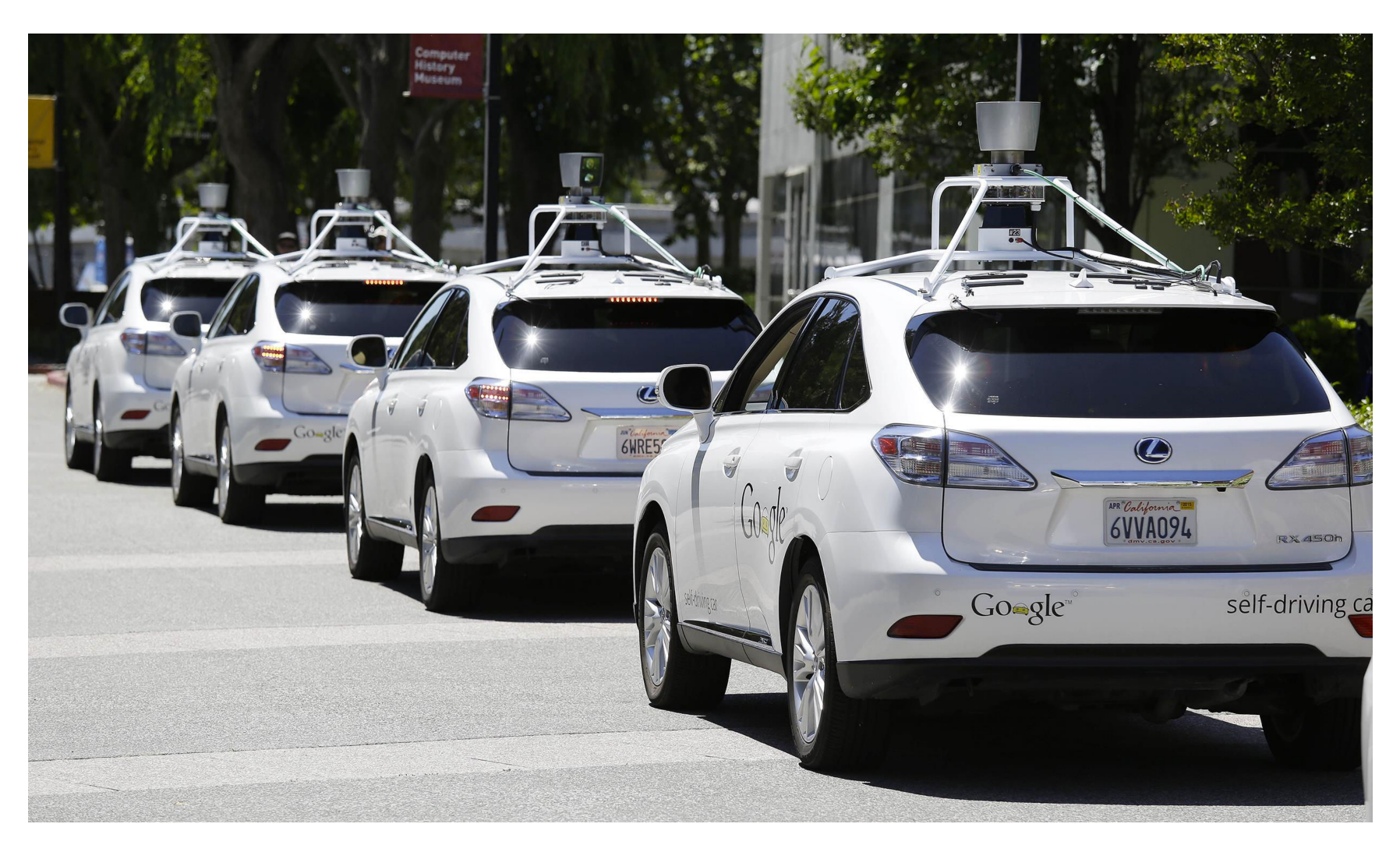
Al in the "wrong hands"



The central question:

Can we ensure that the benefits of AI outweigh the potential risks?

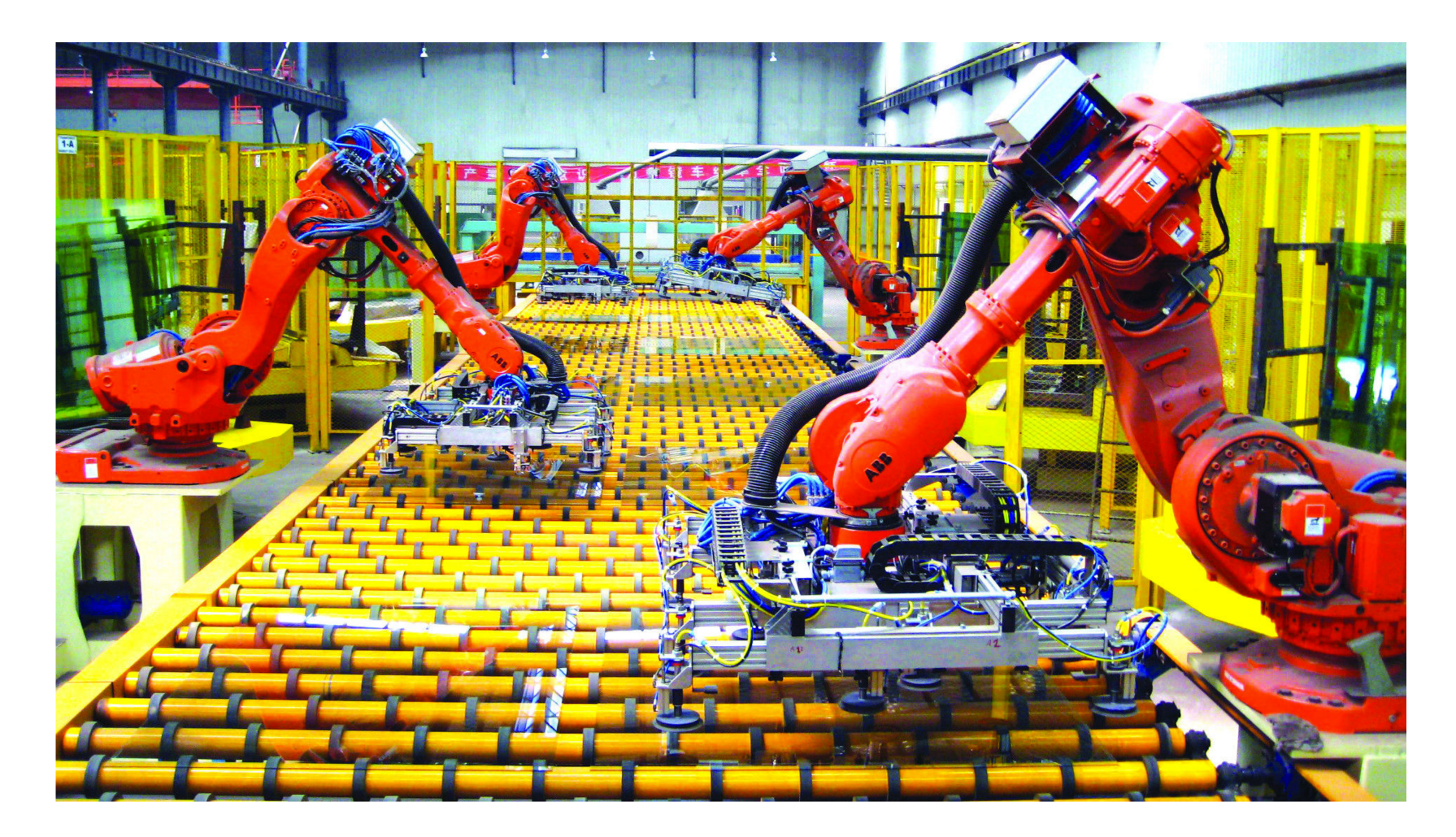
Significant reduction of driving fatalities



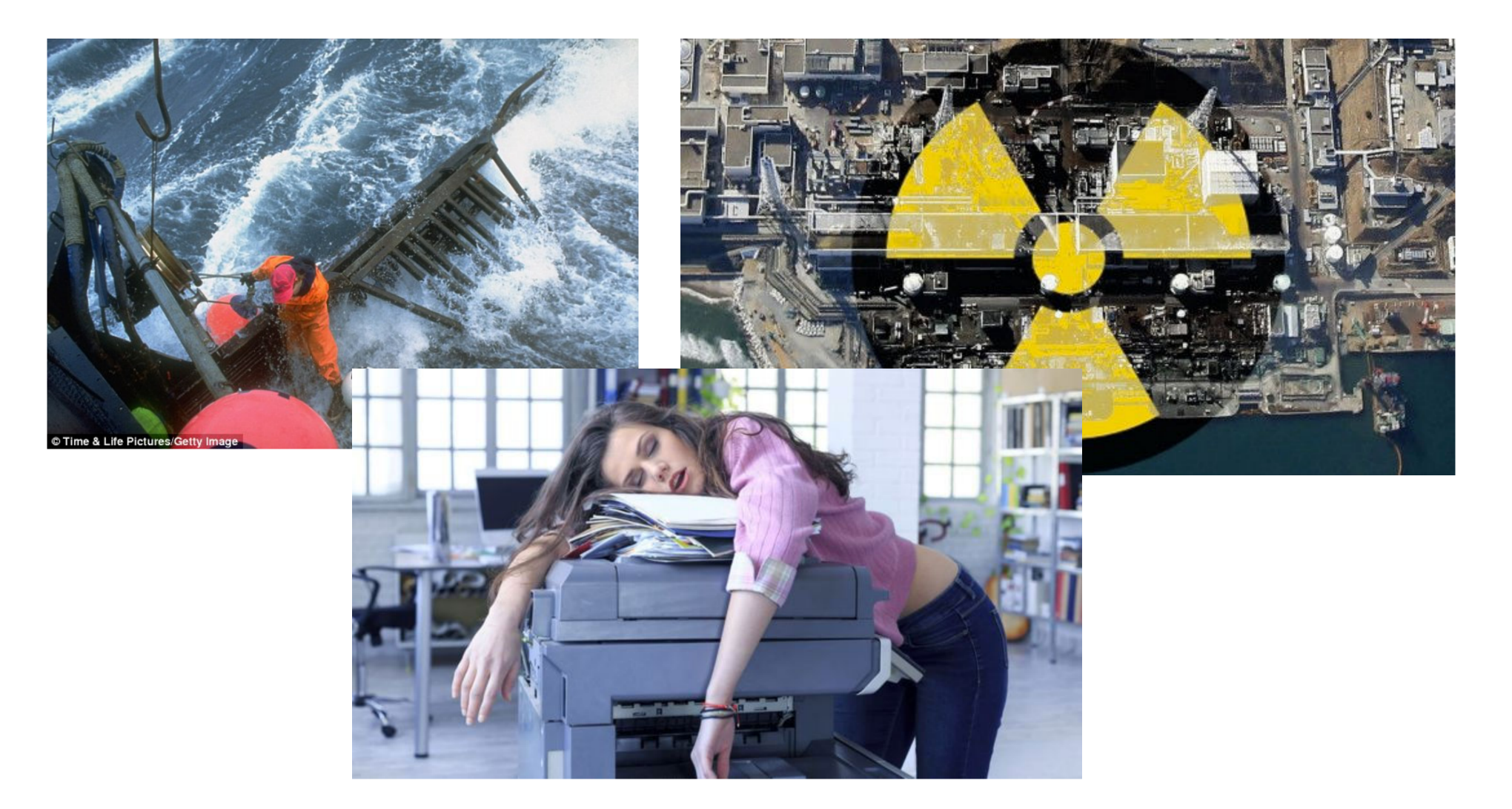
Happier, healthier lives

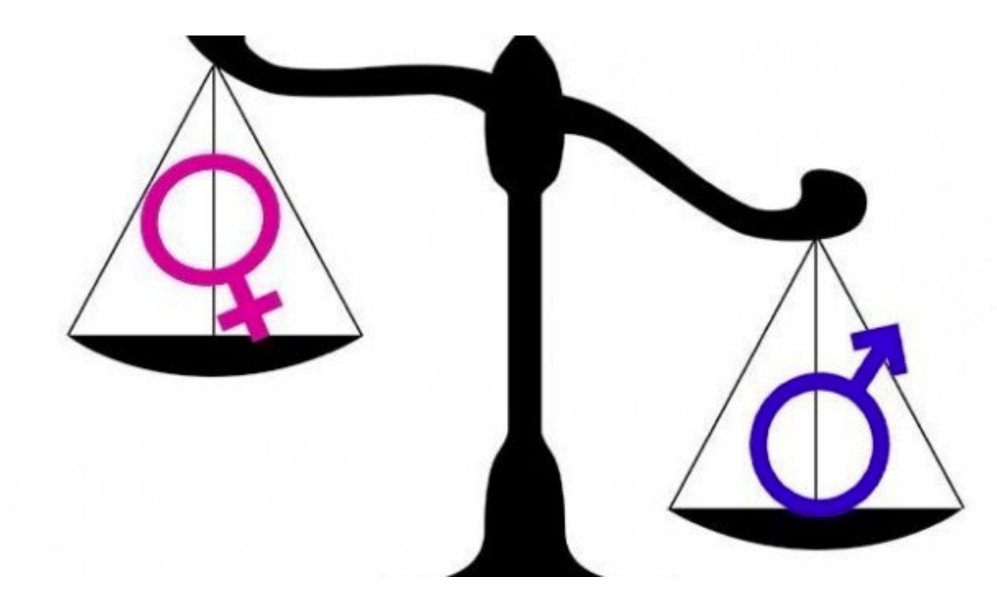


Increased productivity and prosperity



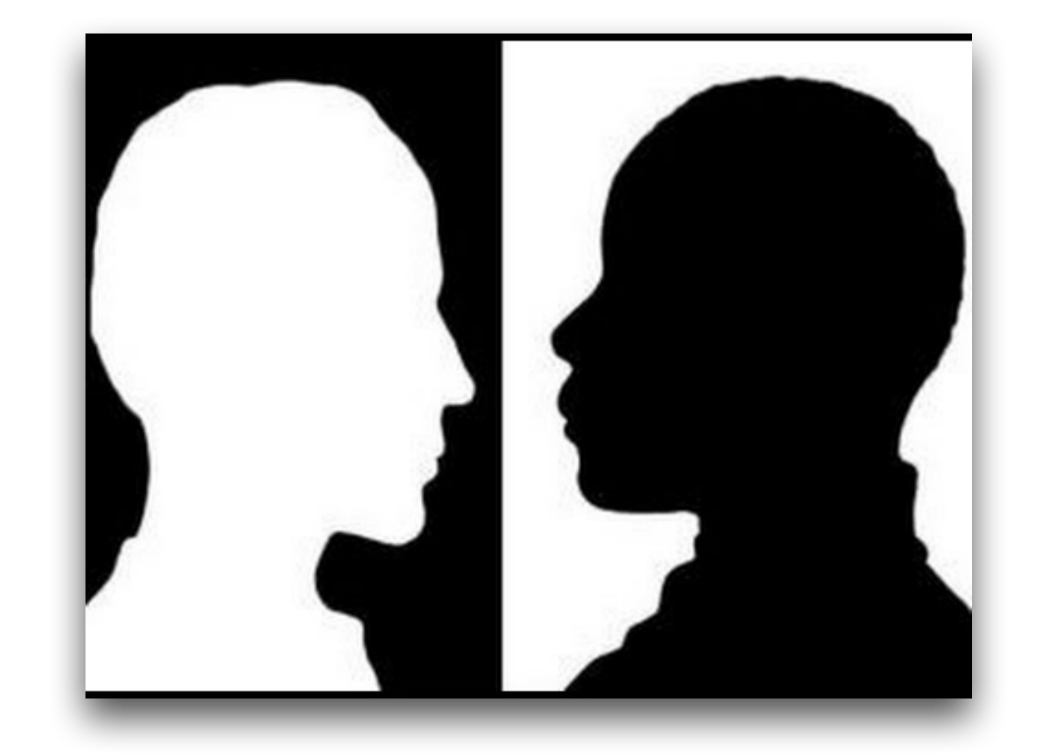
Dirty, dangerous, and dull





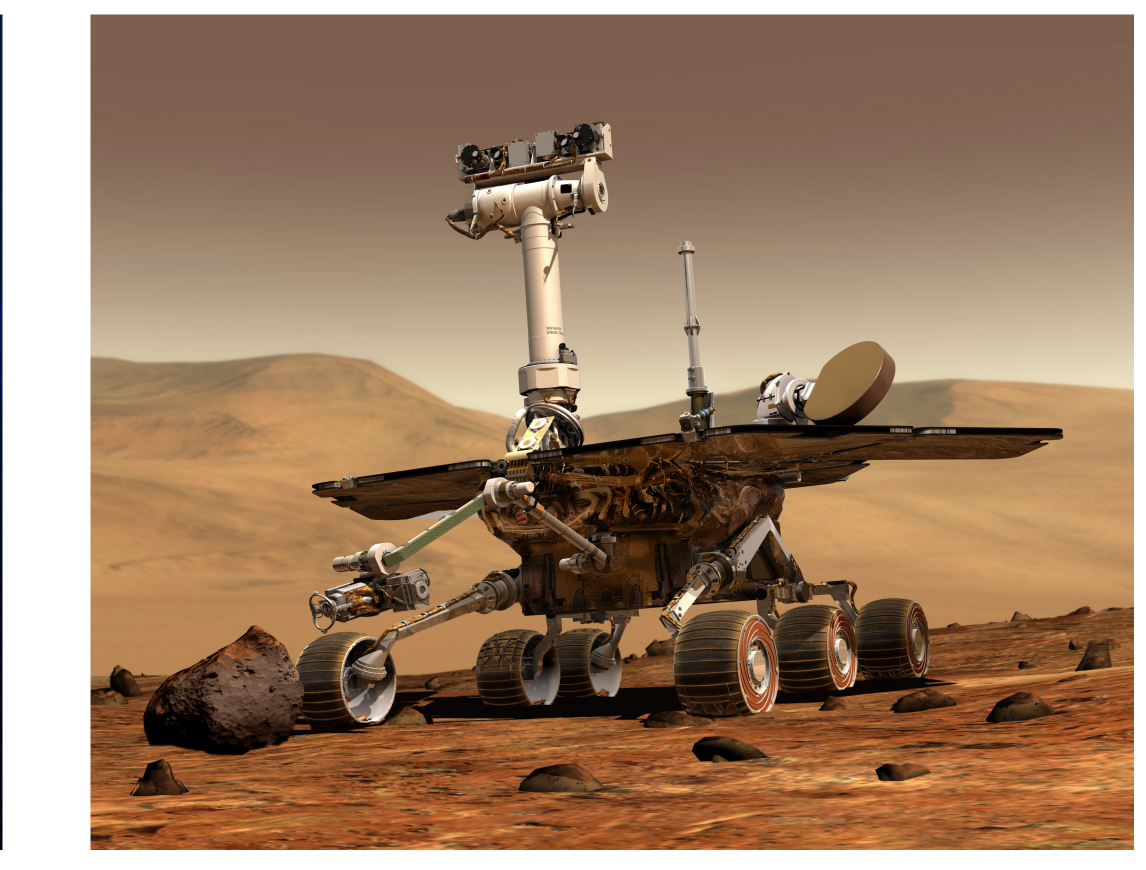
Realistic Benefits of Al

Greater social justice



Beyond human capabilities





A Human-Centered Approach to Artificial Intelligence

Realistic Benefits of Al

But what does social good really mean?

"Artificial intelligence should treat all people fairly, empower always remain under meaningful human control."

Realistic Benefits of Al

But what does social good really mean?

- everyone, perform reliably and safely, be understandable, be secure and respect privacy, and have algorithmic accountability. It should be aligned with existing human values, be explainable, be fair, and respect user data rights. It should be used for socially beneficial purposes, and
 - Tom Chatfield (2020)

[Source: There's No Such Thing As 'Ethical A.I.']

DR. SARAH ABRAHAM **CS349**

ETHCAL FRAMEWORKS



WHAT ARE ETHICAL FRAMEWORKS?

- This is an unsolved problem!
 - behaviors
- Three broad frameworks:
 - Duty-based framework (non-consequentialist)
 - Consequentialist framework (consequentialist)
 - Virtue framework (agent-centered)

Systems that guide ethical choices and provide a reason for that choice

Numerous approaches that result in vastly different outcomes and

NON-CONSEQUENTIALIST (DUTY-BASED)

- Often associated with Immanuel Kant's "categorical imperative"
 - law."
- good
- Consider duties and obligations when choosing

"Act only according to that maxim by which you can at the same time will that it should become a universal

Ethical conduct means choosing actions that are right and

PROBLEMS?

- Good intents are valued over good outcomes
- Does not answer how to act when two duties conflict
- Does not provide definition of ethical behaviors

CONSEQUENTIALIST

- Based on Utilitarian philosophy
 - Weights good and bad produced by action to determine overall best action
- Ethical conduct means attempting to do the most good and the least harm
- Considers the impact on all individuals involved when choosing

PROBLEMS?

- The needs of the many override the needs of the few
- Any action can be justified if enough good comes out of it
- Does not address how to predict outcomes based on actions

AGENT-CENTERED (VIRTUE)

- Based on ideas of Aristotle and Confucius
 - Agents should act according to their ideal self
- Ethical conduct means determining an agent's traits and behaviors and building on those that foster good
- Considers entirety of an agent's life rather than individual actions

PROBLEMS?

- determining action
- and interpretation to implement effectively
- Does not define virtuous traits

Focuses on personal character rather than a system for

High level approach requires a depth of understanding

ETHICAL THEORIES

- Non-consequentialist
- Consequentialist
 - Concerned with consequence of agent's actions
- Agent-centered
 - Concerned with ethical makeup of agent

Concerned with agent's intent rather than consequence

ETHICAL DILEMMAS

- Rushworth Kidder defines are right vs right:
 - Truth vs loyalty
 - Justice vs mercy
 - One vs many
 - Short-term vs long-term

Rushworth Kidder defines ethical dilemmas as choices that



Next time...

Search algorithms