

FANDOMIE

Can be translated
with bunk, nonsense,
humbug, trick and
myth.

FANCIES & LIES

Fancies are different from lies. Fancies are unfounded rumors, while lies are an immoral mistake.

ERRORS, MISTAKES

They are failures in the decision-making process or planning.

They occur when a person has a wrong or insufficient understanding of an object or task.

SLIPS

They occur during the execution of an already planned action. They are unintentional errors, often caused by distraction or confusion in the UI.

ERRORS, MISTAKES

1. Collaborating with
artificial
intelligence
2. Thinking about
stories and
consequences
3. What visual
metaphor for AI?

ERRORS, MISTAKES

4. Does the current configuration of AGI tend to frame reality by excluding instances?

Therefore, does it distort it?

ERRORS, MISTAKES

5. Having fun working intensely
6. Building the content of a fanzine
7. Designing its layout

HOW THE WS WORKS

- Works
 - Individually
 - In pairs?
- Share findings
 - Collectively
 - Individually
- Break

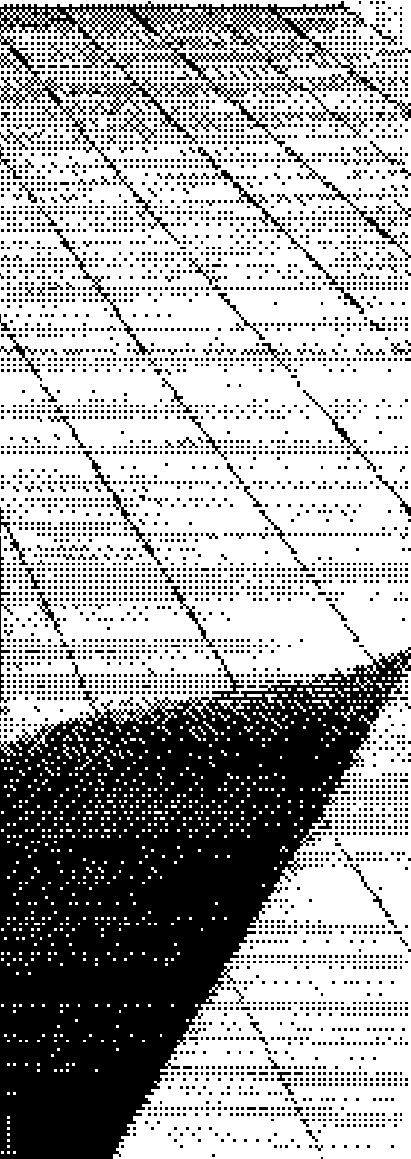
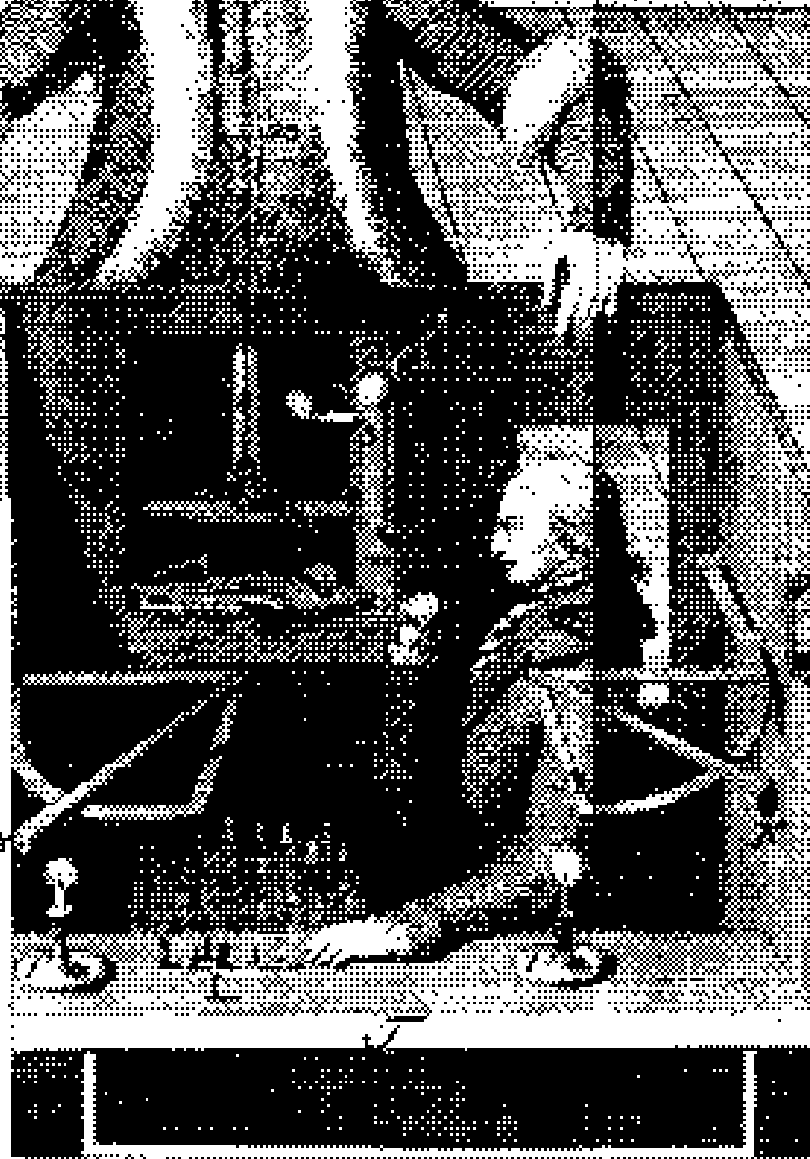
WS' CONSTRAINTS

- Copyright
- Copyleft
 - Releasing one's text under open license
- Any other reflections in an article?

INTELLIGENCE

- Doing things to solve a problem or achieve a goal.
- Are you sure it's just this?
- Could they be myths?

If this Khan chak



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Datamining

→ finding

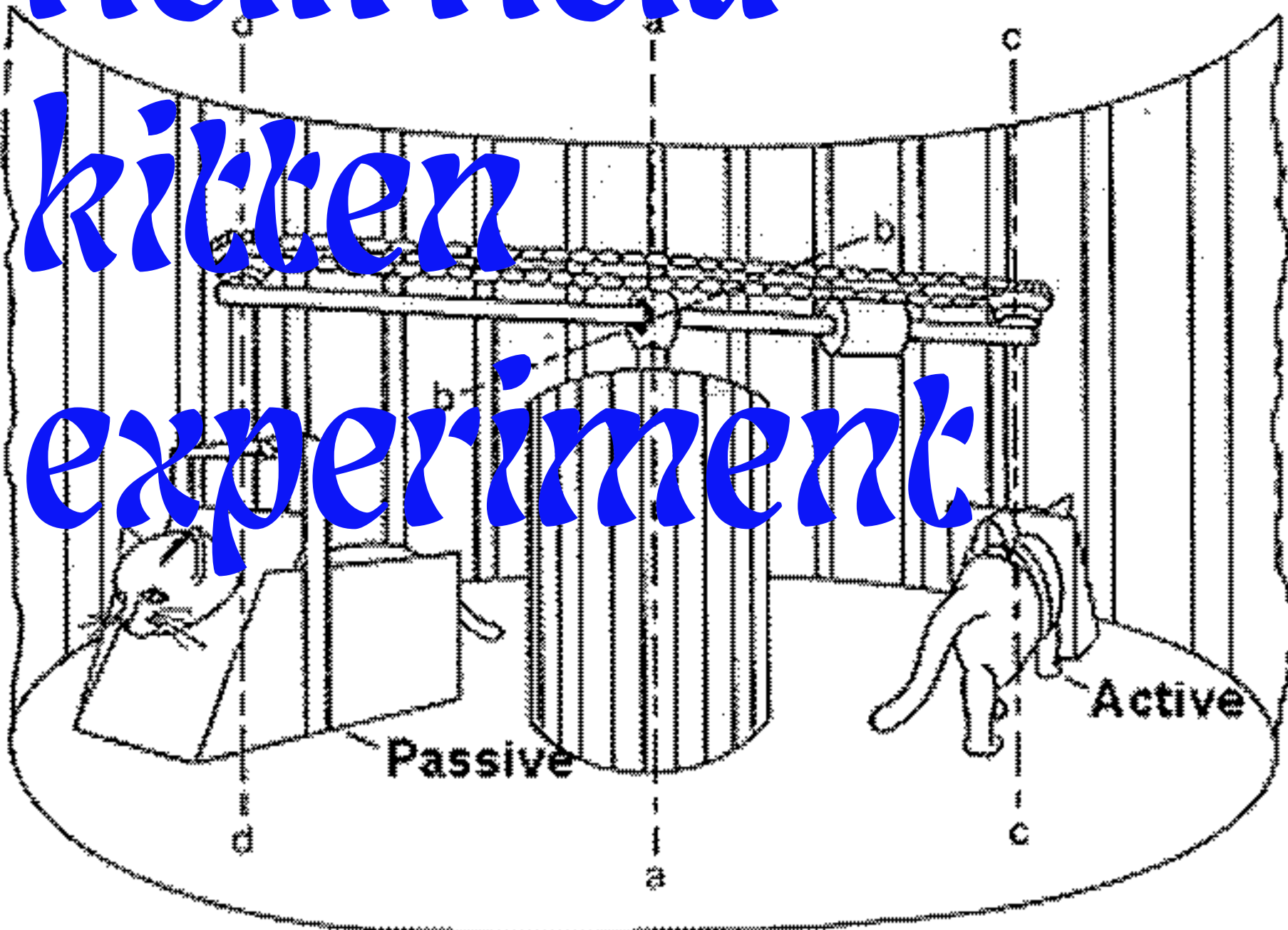
patterns

→ imitacion

Heinrich

Ketten

experiment



LEARNING

- Relational learning unfolds over many human years and experiences.
- Intelligence is pattern recognition.

LEARNING

- Machines learn to recognize patterns through large datasets (reinforcement learning).

AI COMPONENTS

- Large oceans of data
- Computational power
- Algorithms and "engineers" capable of manipulating them

AI COMPONENTS

- AGI (Artificial General Intelligence), strong, e.g., ChatGPT.
- Narrow AI, weak, e.g., Deep Blue vs Kasparov.



There is a
comprehens
ion issue.

I think some
unbelievable happened.

"The
inadequacy of
the salvation
competence of
coders."

nuova era osculta

JAMES
BRIDLE

NERO

978880500379





METAPHOR.

metaphor of
the plumber.

We rely on
experts who
don't know.

cloud. But as
heavy as the
metallurgical
industry.

Hamburger

menu,

carousel, web,

net, ribbon,

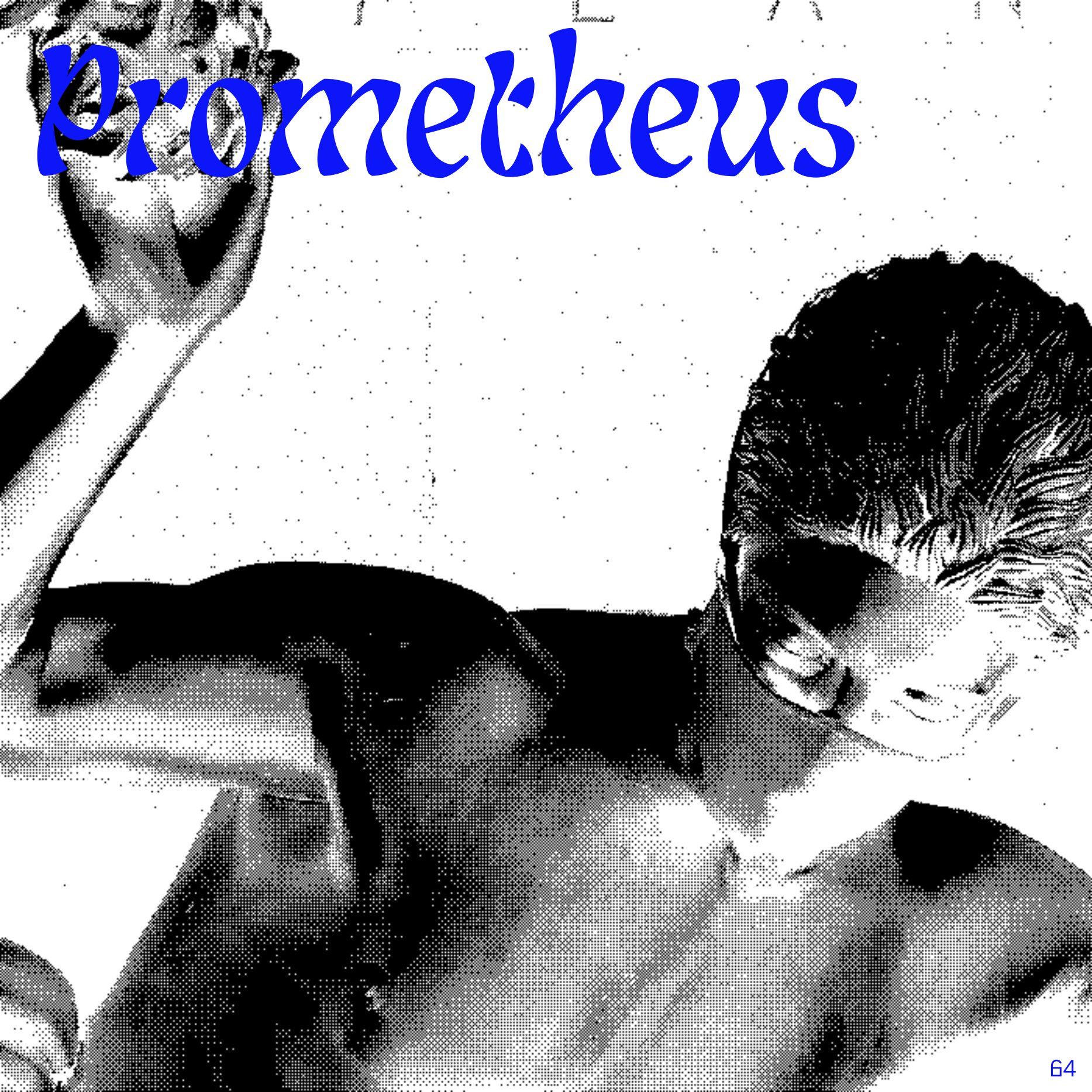
bookscraps, flat.

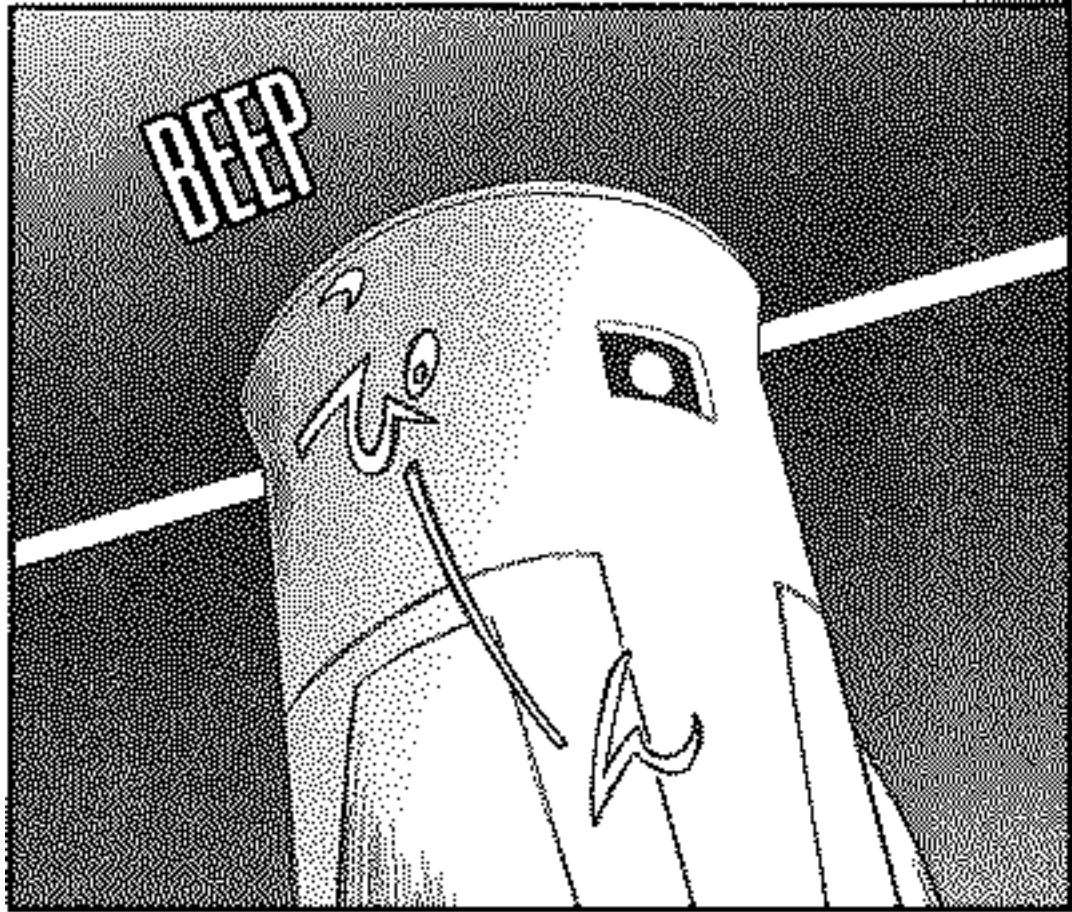


ChatGPT

1. **Digital Garden:** Nurturing, updat
2. **Puzzle Solver:** AI finds patterns
3. **Digital Assistant:** Efficiently han
4. **Cyber Sentry:** Vigilant guard de
5. **Orchestra Conductor:** Harmoniz
6. **Digital Athlete:** Performs with pr
7. **Digital Mirror:** Analyzes human b
8. **Language Maestro:** Navigates co
9. **Knowledge Navigator:** Guides thr
10. **Virtual Chef:** Blends algorithms an

Prometheus

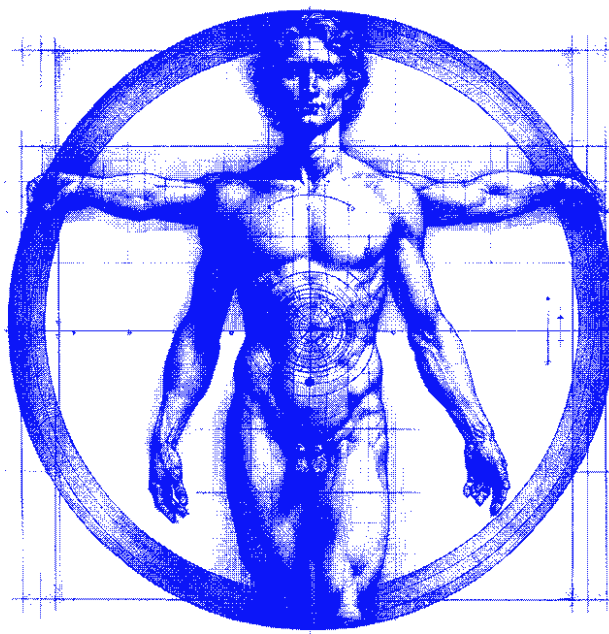




Incompre
-hensibility

Reifica
-tion

Aliena
-tion



Kat Mara



GEOPOLITICS

- AI as a tool for mass control and power management
- American cultural hegemony
- Chinese cultural hegemony

GEOPOLITICS

- USA vs China
- Inclusive globalist model vs utilitarian-integrative cultural model
- Lean vs heavy (cf. Kai-Fu Lee)

SIMMEL'S FRAME

The frame serves to separate the artwork from its surroundings, creating a distinct distinction between art and reality.

SIMMEL'S FRAME

The separation of art/reality is fundamental to the aesthetic experience, as it allows a focus on the artwork without distractions.

Neural adaptation

REIFYING ALGORITHMS

The algorithms of social networks and digital advertising, for example through click-through, are designed to provide a "pleasant" experience for commercial profit.

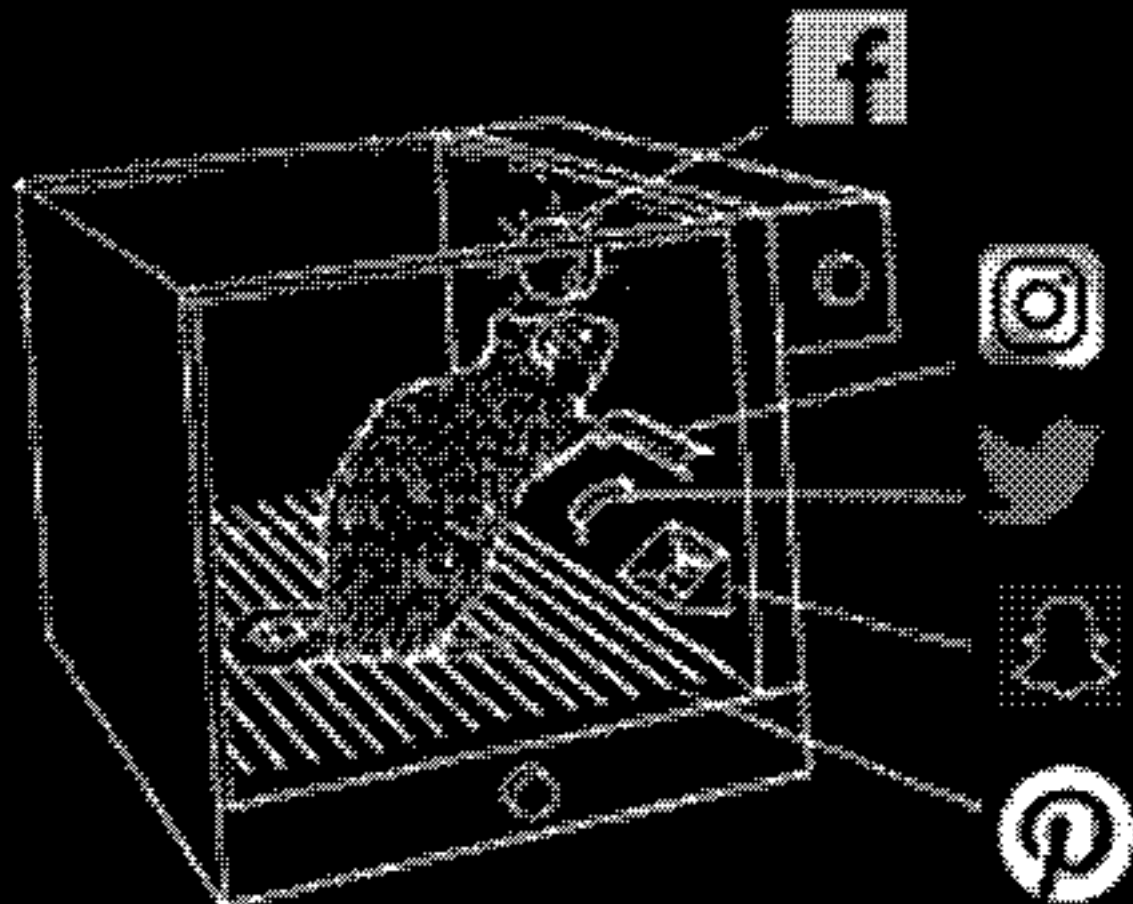
REIFYING ALGORITHMS

These algorithms become increasingly precise, creating ever more defined and predictable contexts.

ECO CHAMBER

Users tend to adapt
their behaviors within
this horizon of
possibilities.

YOU ARE



THE ASSET

Clever Hans



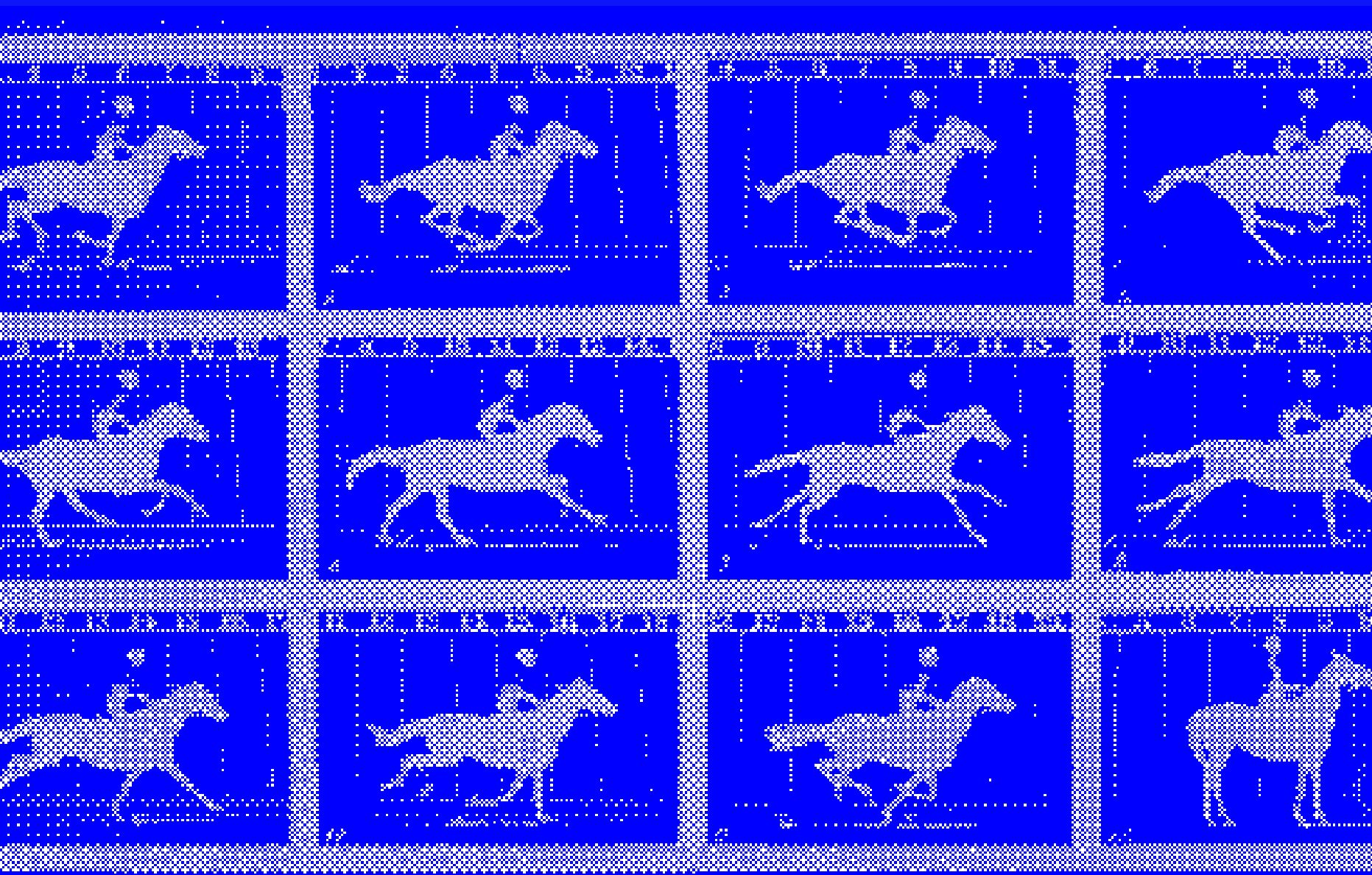


Figure 3. Mean age at first and last birth.

values for each county.

MAPS 3.1-3.12, shown in Table 3.2, were drawn by SPSS and MARS and the QGIS version 1.4.8 was used to draw the administrative boundaries of the study area.

The mean age at first birth and last birth for each county is shown in Table 3.2.

ERROR

SAFARIS

(mistake
mining)



MISTAKES MINING

Muybridge captured the fast movement of horses with cameras activated by wires, showing all four legs in the air during a gallop.

Heuristic and
empirical;
jumping from
"apriori" to
"aposteriori."

Fandonie is a
framework to
make the leap.



MISTAKES MINING

In 1948, in New York,
IBM displayed its SSEC
in a shop window,
claiming it calculated
for NASA, but it was
actually computations
for the H-bomb.



MISTAKES MINING

The Flash Crash of

2010 saw the New

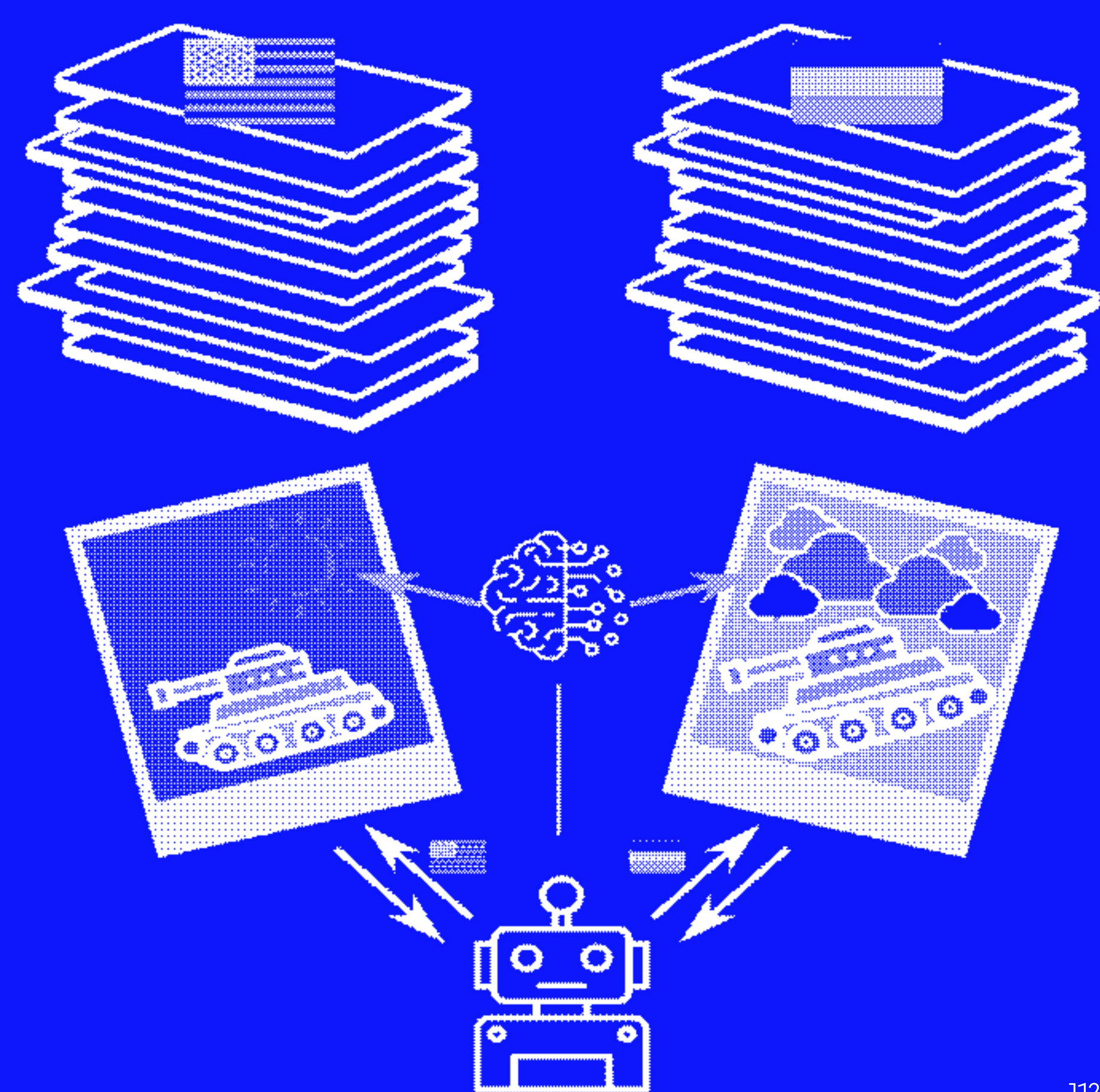
York Stock Exchange

collapse and recover

in minutes due to

malfunctioning

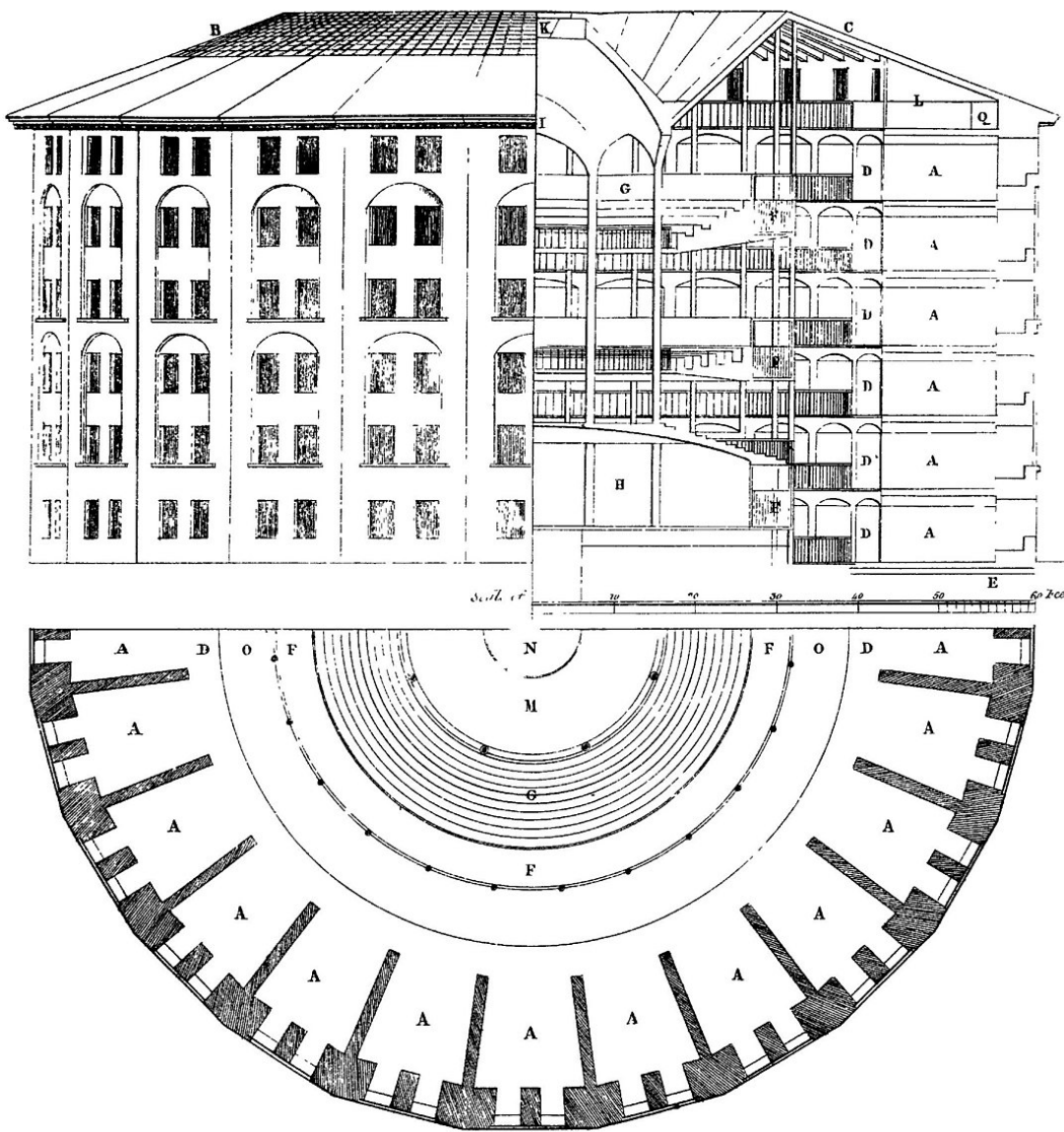
algorithms.





MISTAKES MINING
Levels of general-
particular abstraction.
Metaphysics towards
the general,
randomness and
indeterminacy in
detail?

MISTAKES MINING AI power (Rate Crawford)



MISTAKES MINING

Als follow Learning
where taxonomies are
fundamental. But in
such classifications, is
there room for
nuances?