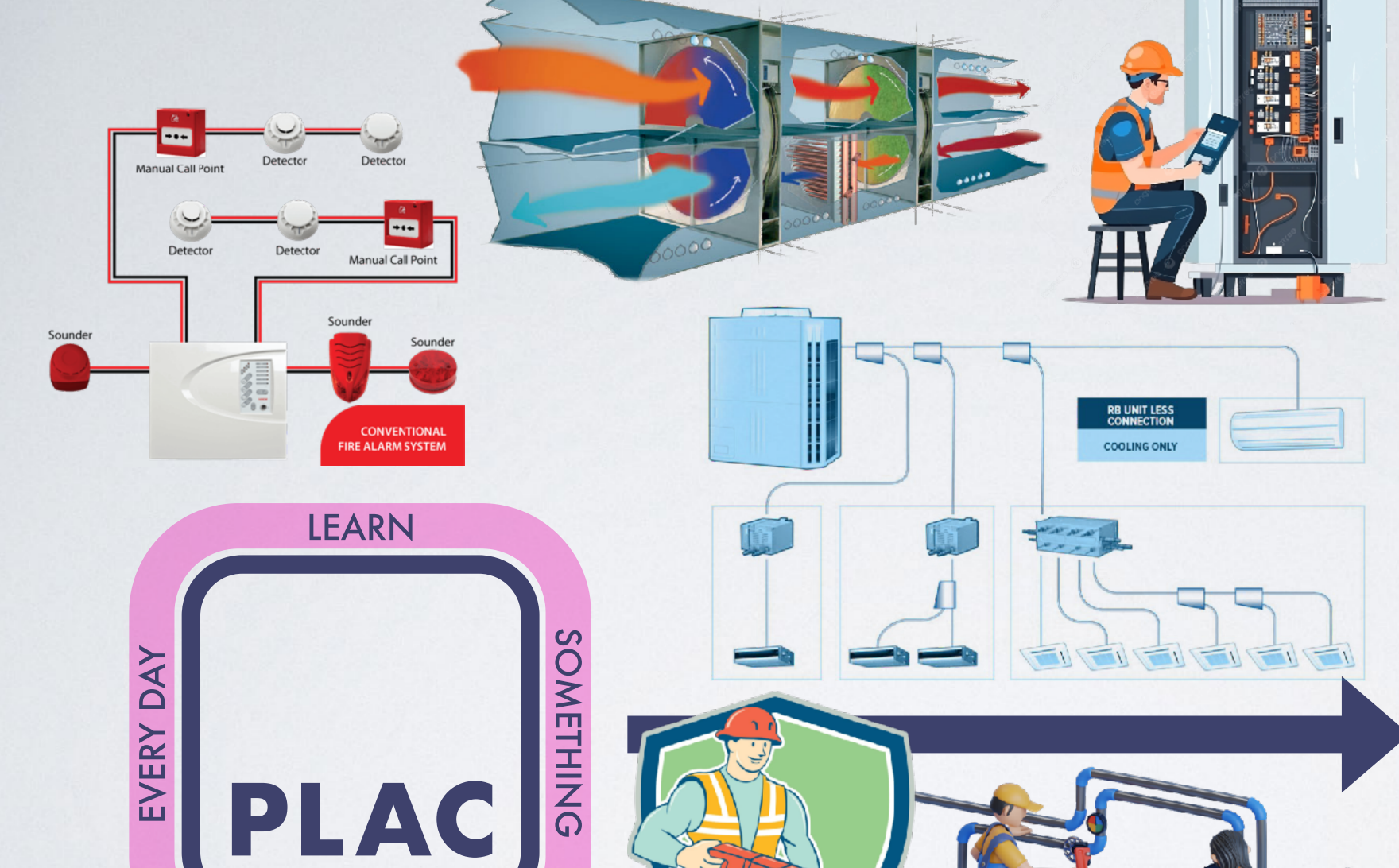
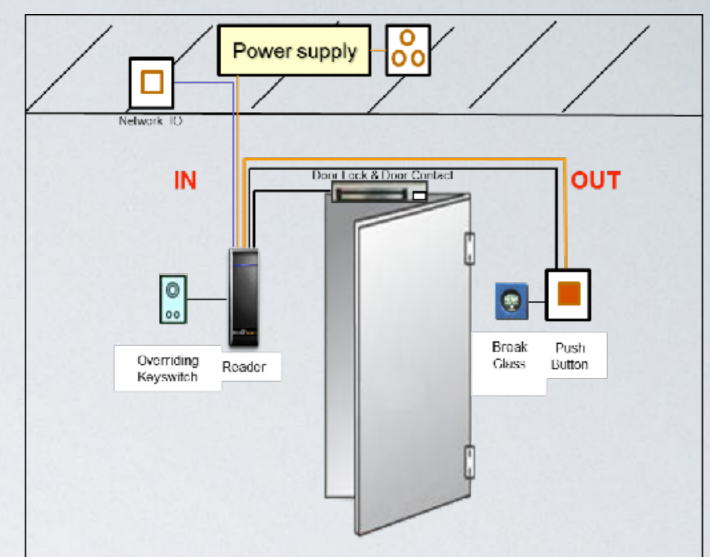




GLOBALNO



NEW





NAŠIVISOKOLETEČICILJI:

- · Povrniti temu placu vsaj 42% stare slave.
- Skrajni rok za izvedbo del je 1.4.2030.
- Imamo še samo 160 milijonov sekund.

Reviews

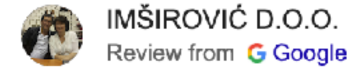
Reviews aren't verified (i)





2/5 · 6 years ago

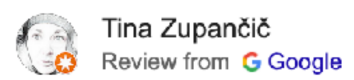
Ni zanimiv



5/5 · 6 years ago



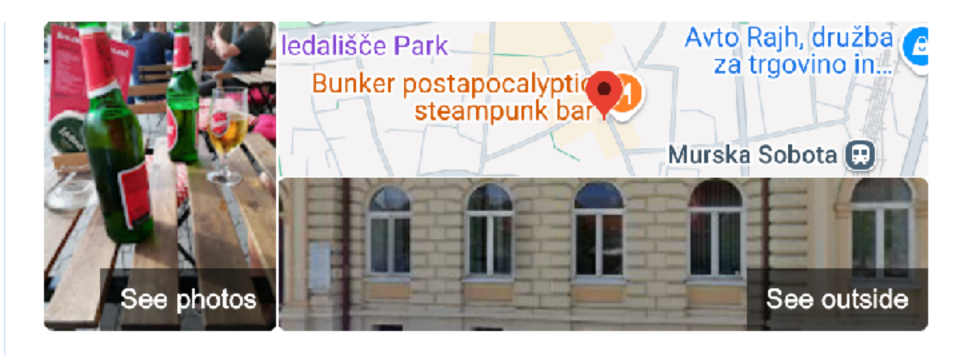
1/5 · 6 years ago



3/5 · 6 years ago



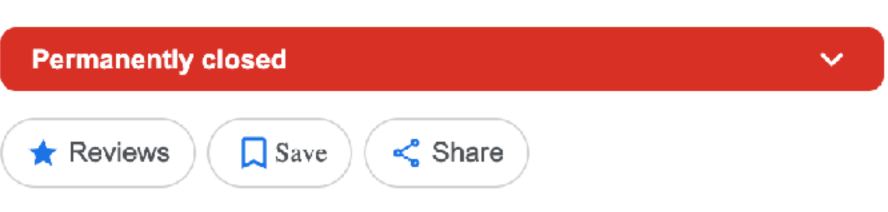
5/5 · 7 years ago



Red Baron Bar

3,2 ★★★★★ (5) ① :

Bar



Address: Slovenska ulica 43z, 9000 Murska Sobota

Suggest an edit · Own this business?

Send to your phone

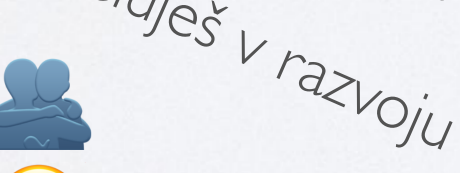
Send

DVE MOŽNOSTI / PERSPEKTIVI

a) vidimo se 1.4.2030, prides na "že narejeno" b) spremljaš in občasno sodeluješ v razvoju











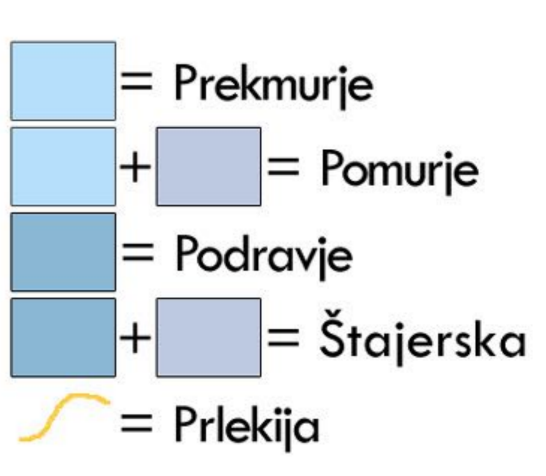


Vietnamese Sausage Factory!!! How the Sausage is REALLY Made!!

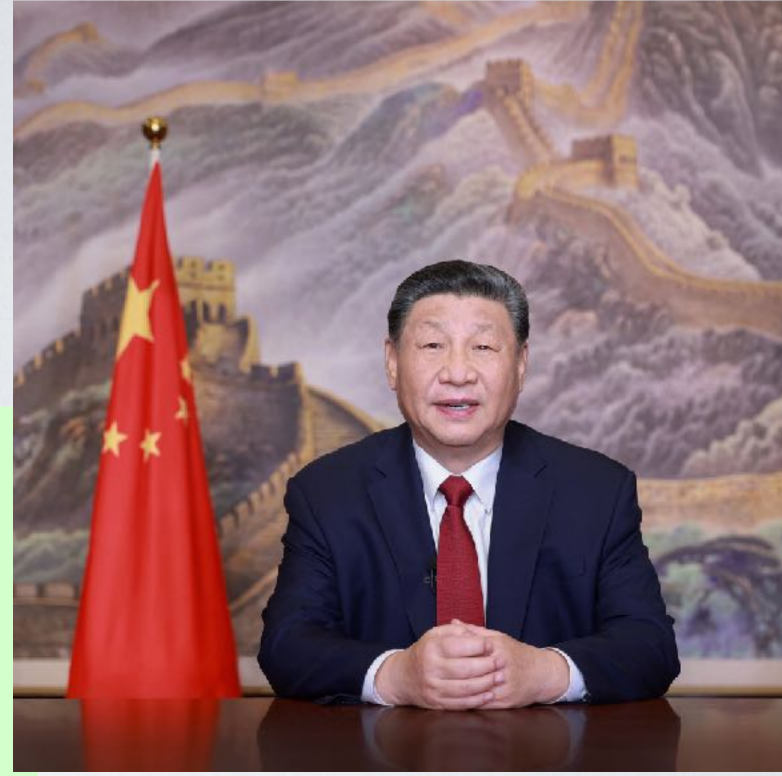


Vietnamese Sausage Factory!!! How the Sausage is REALLY Made!!













Slovenska 42, Murska Sobota (ex. Rdeči Baron)

ThePlac.com

. @ 18h↓

PETEK 28.2.2025

[Ščepec strukture in aplikacija večera]

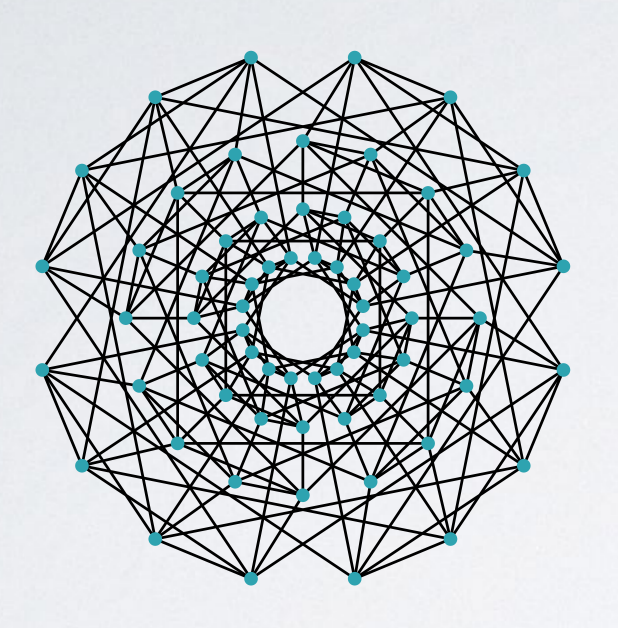
PETEK 28.3.2025

[Poslovna enačba za daljnovidne]

PETEK 25.4.2025

[Odabrao Đelo Hadžiselimović]

ContextParty



uniqpath

BUILDING KNOWLEDGE NETWORKS

uniqpath

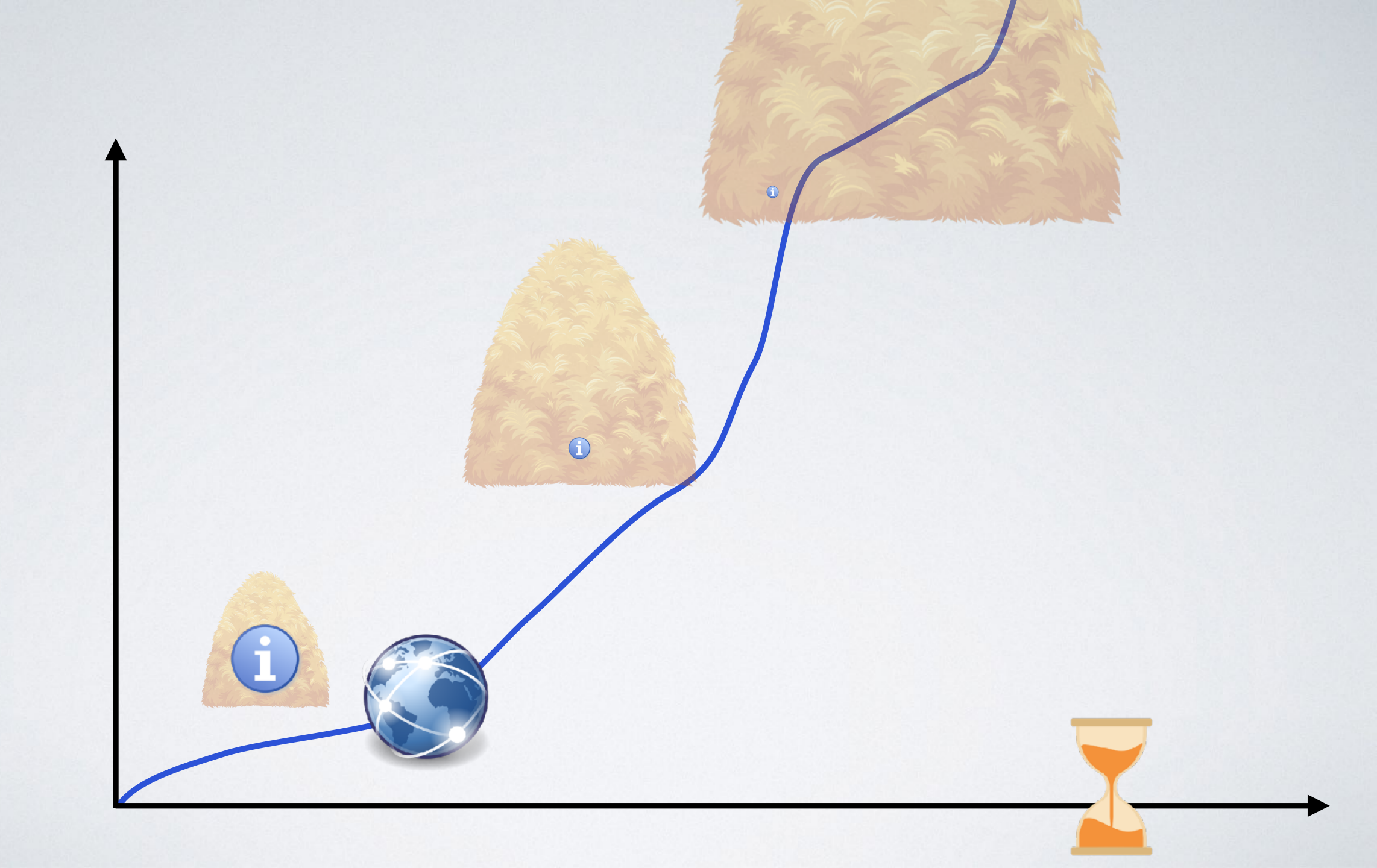
BUILDING KNOWLEDGE NETWORKS

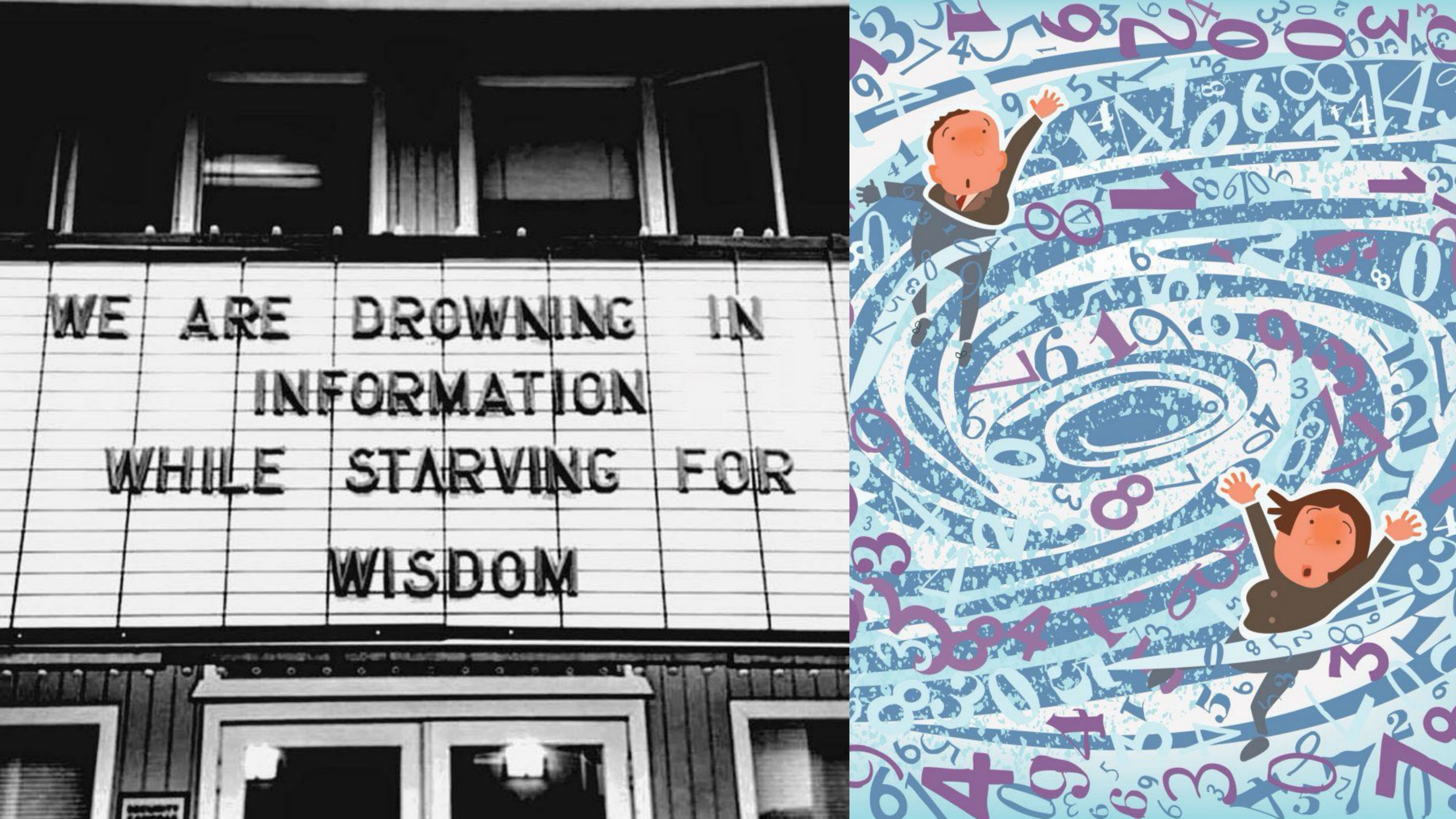
Tonemo v informacijah, medtem ko nam primanjkuje modrosti.

Svet bodo odslej vodili tisti, ki znajo pravočasno povezati prave informacije, kritično razmišljati o njih in modro sprejemati pomembne odločitve.

(E. O. Wilson)







ConteXtParty



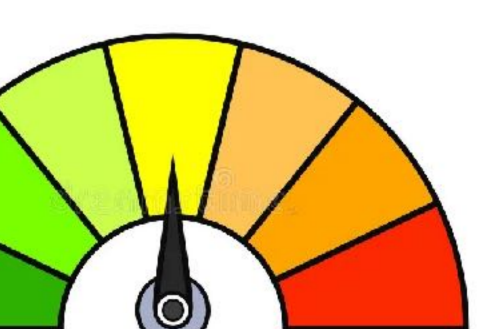
ContextParty.com With Context, You Grow



ConteXtParty

JEDRO

Struktura in težavnost



Globalno znanje v lokalnem kontekstu



Rezultati







MASLOW'S HIERARCHY

OF NEEDS

SELF-ACTUALIZATION

ESTEEM

LOVE+BELONGING

SAFETY

PHYSIOLOGICAL

BASIC

NEEDS



REALISING YOUR POTENTIAL



CONNECTION ...

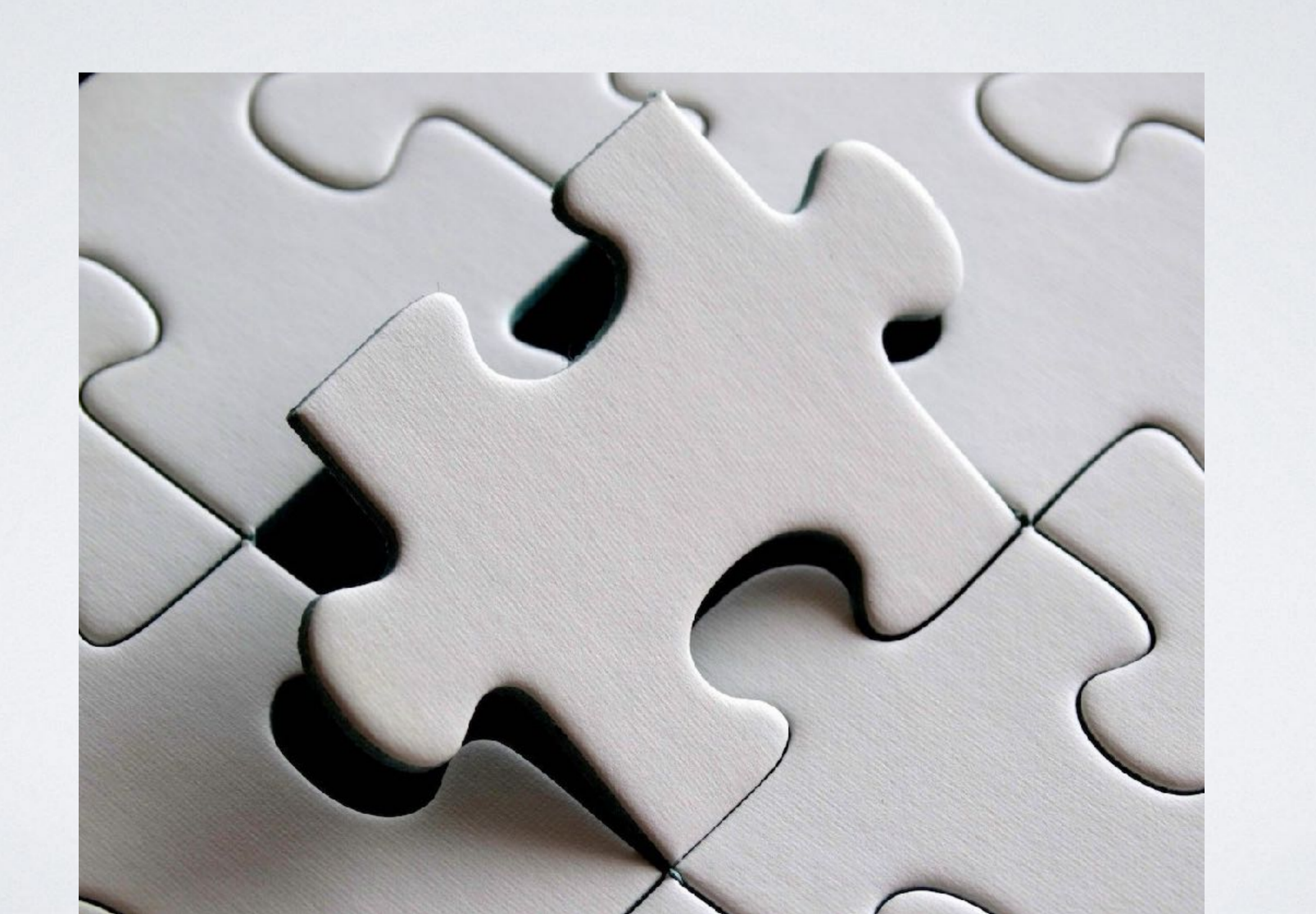
SECURITY, HEAUTH ...

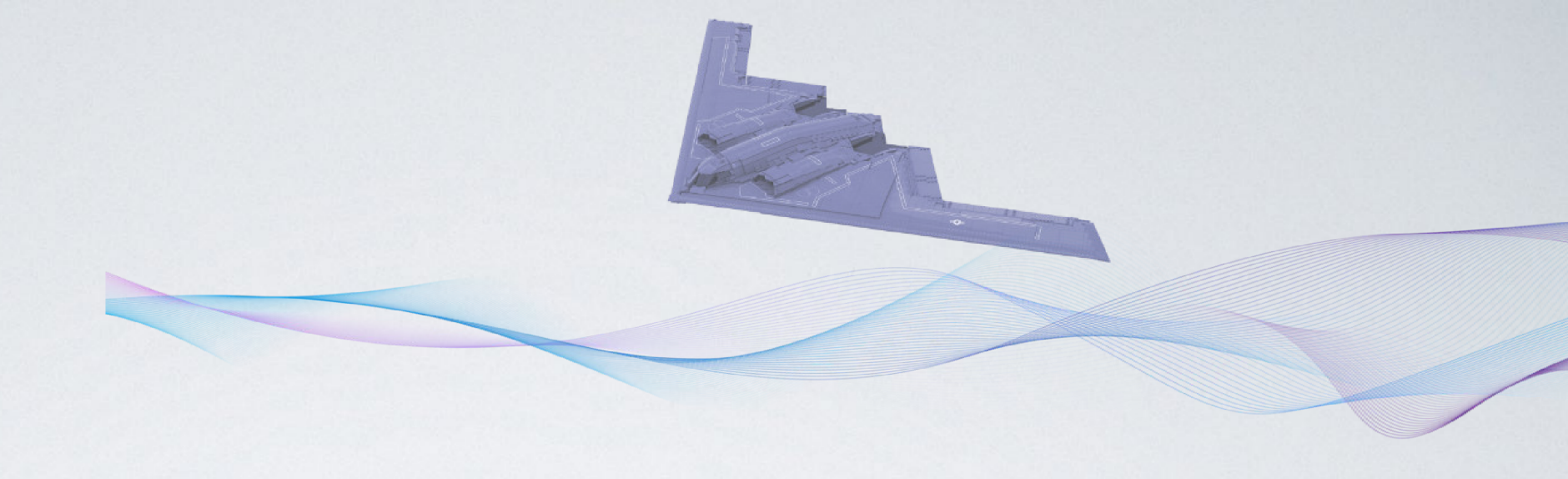
FOOD, SHELTER, WARMTH ...

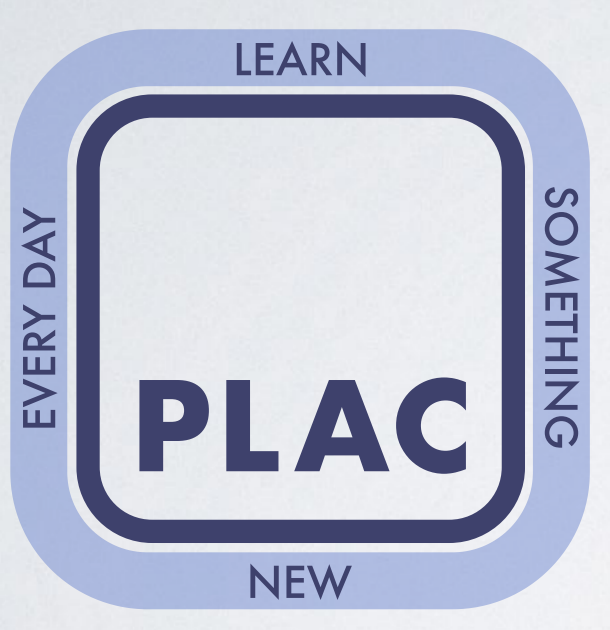




LEARN SOMETHING NEW EVERYTIME







= KAVARNA+

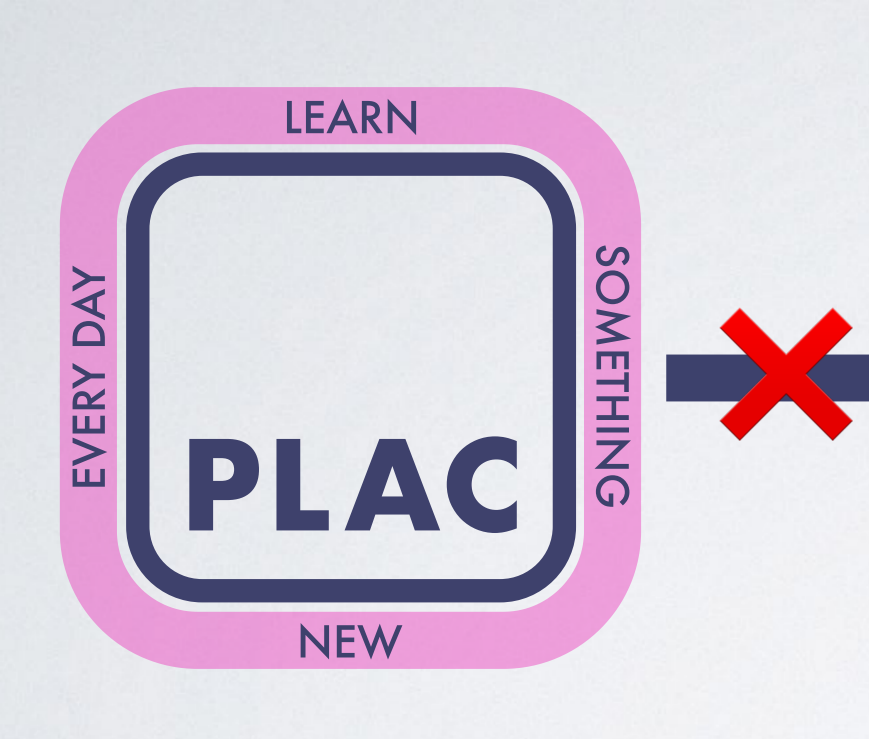
KORISTNOZANIMIVA PREDAVANJA

Tonemo v informacijah, medtem ko nam primanjkuje modrosti. Svet bodo odslej vodili tisti, ki znajo pravočasno povezati prave informacije, kritično razmišljati o njih in modro sprejemati pomembne odločitve.

TODO LIST

• KAVARNA

• PRVO PREDAVANJE 🔽





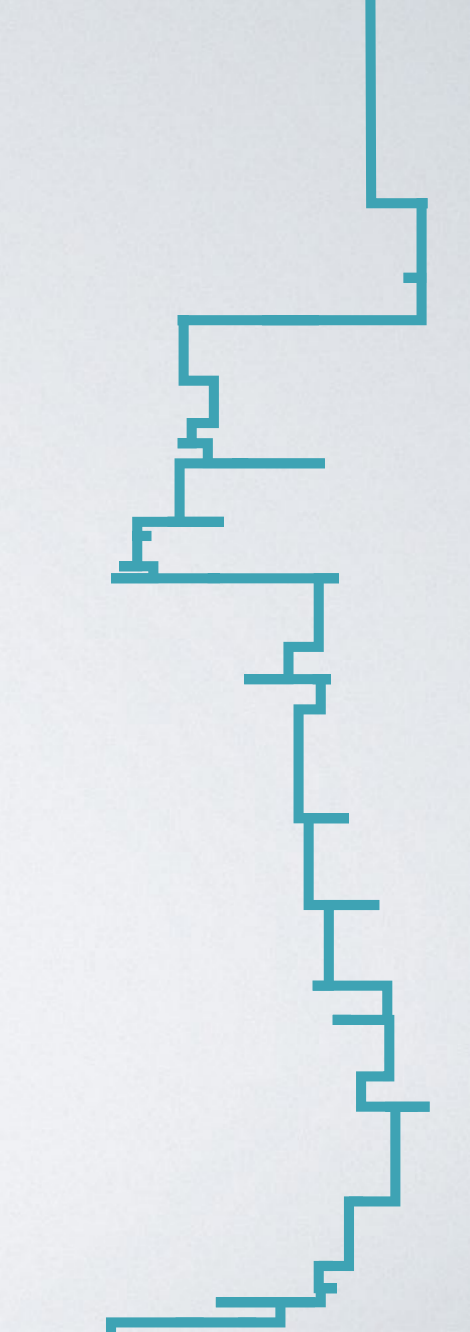
STRUKTURA

IZGLED

DOGAJANJE



NAJTEŽJE JE ZAČETI ...









Much people fail because they IQ too high.

My friend most smart. IQ = 175. She genius. She have world most greatest idea. But she choose not take action. I ask why? She give me 1,000 reason why idea maybe not work.

This give me wisdom. If her IQ only 95 and she have smart business idea, she take action because she do not see 1,000 reason why she fail in future. If she take action, maybe she be success! But her IQ so high, she not take any action.

My friend. Sometime, best take action. Do not worry how your idea be fail. Just take action. Even if you most high IQ, try make self low IQ for short time. Be dumb ass, then you be rich.

Absorb this dumb ass wisdom.

23:01 · 19. 2. 25 · **681K** Views





Agency > Intelligence

I had this intuitively wrong for decades, I think due to a pervasive cultural veneration of intelligence, various entertainment/media, obsession with IQ etc. **Agency** is significantly more powerful and significantly more scarce. Are you hiring for agency? Are we educating for agency? Are you acting as if you had 10X agency?

Grok explanation is ~close:

"Agency, as a personality trait, refers to an individual's capacity to take initiative, make decisions, and exert control over their actions and environment. It's about being proactive rather than reactive—someone with high agency doesn't just let life happen to them; they shape it. Think of it as a blend of self-efficacy, determination, and a sense of ownership over one's path.

People with strong agency tend to set goals and pursue them with confidence, even in the face of obstacles. They're the type to say, "I'll figure it out," and then actually do it. On the flip side, someone low in agency might feel more like a passenger in their own life, waiting for external forces—like luck, other people, or circumstances—to dictate what happens next.

It's not quite the same as assertiveness or ambition, though it can overlap. Agency is quieter, more internal—it's the belief that you *can* act, paired with the will to follow through. Psychologists often tie it to concepts like locus of control: high-agency folks lean toward an internal locus, feeling they steer their fate, while low-agency folks might lean external, seeing life as something that happens *to* them."

AGENCY

"Avtonomija, samoiniciativnost, delovanje, poizkušanje"







RDEČA NIT

28. FEB

[Računalništvo]

28. MAR

[Ekonomija]

25. APR

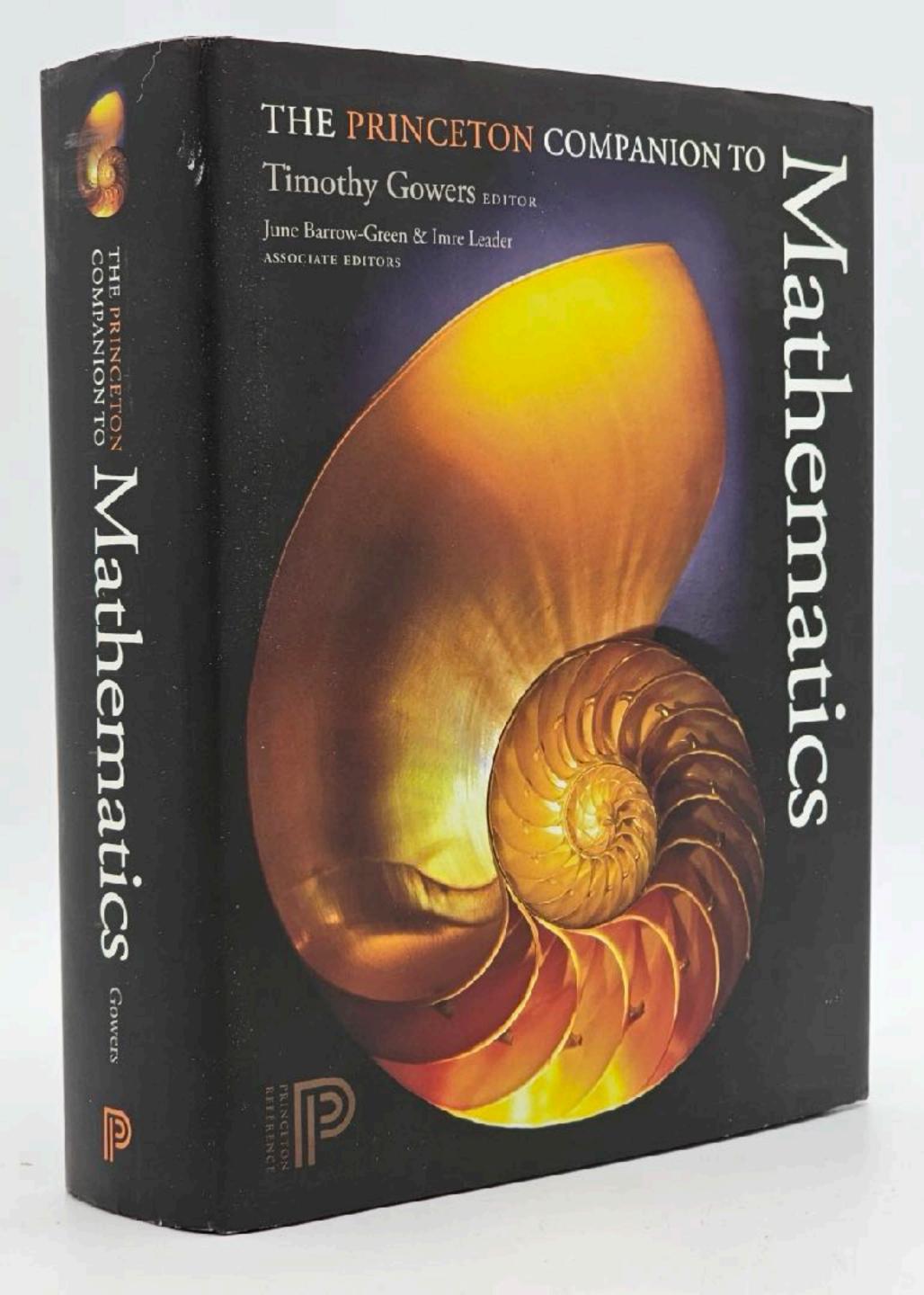
[Fizika]



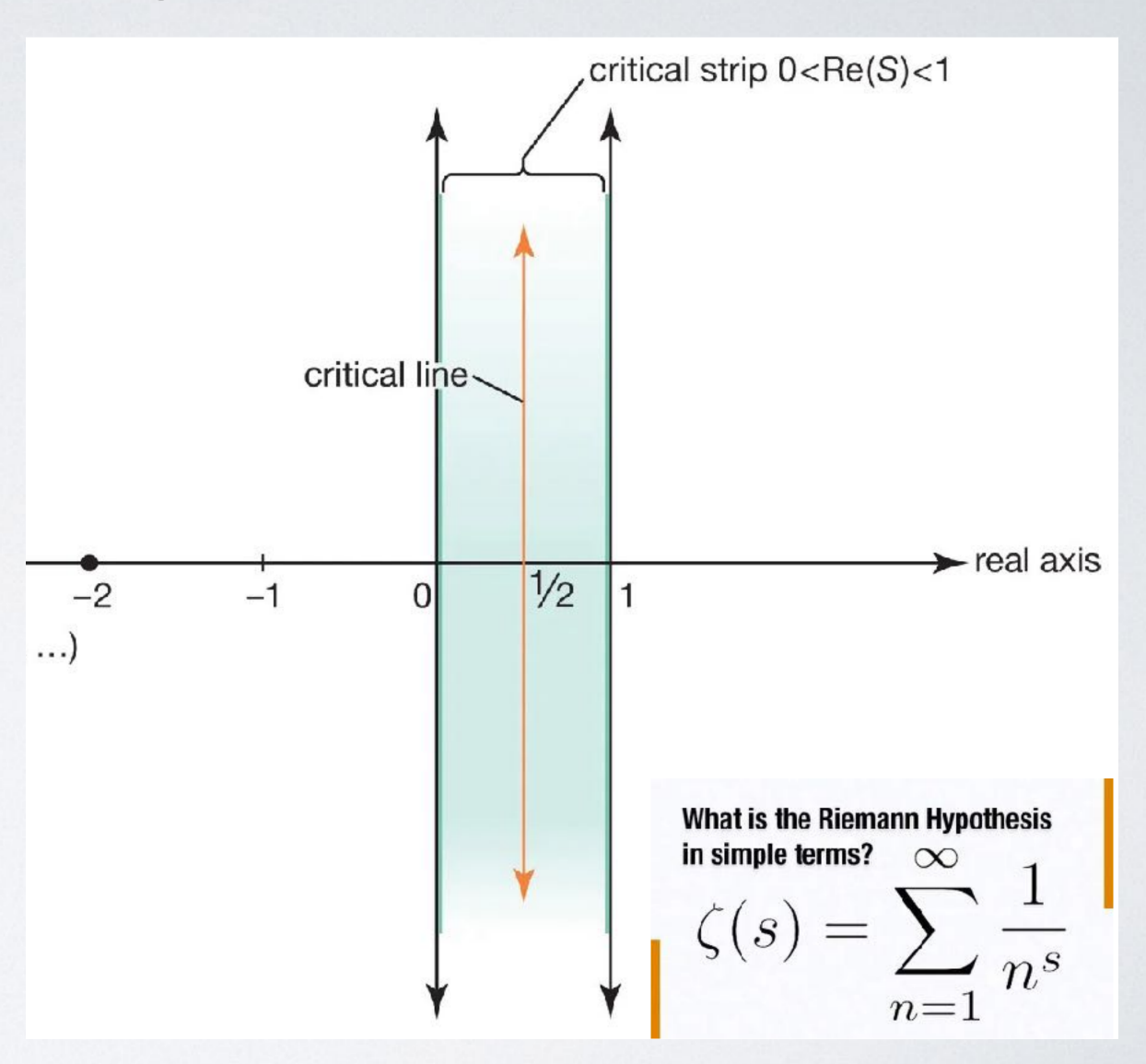




+ poseben gost



KAJ PA MATEMATIKA?



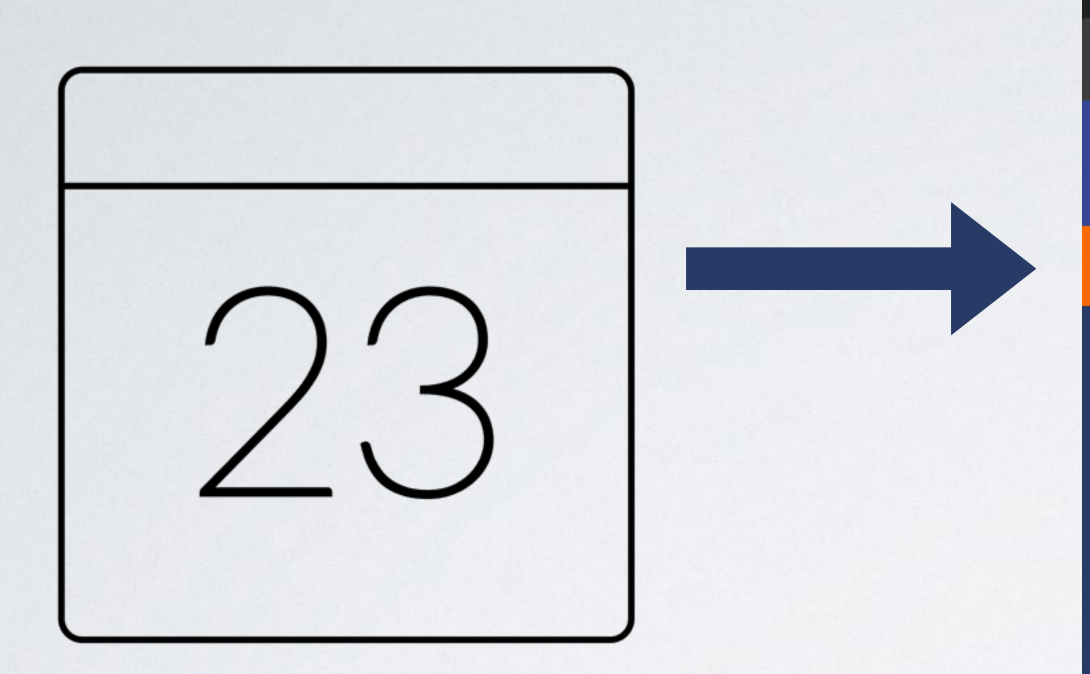
SLAVNOSTNA OTVORITEV

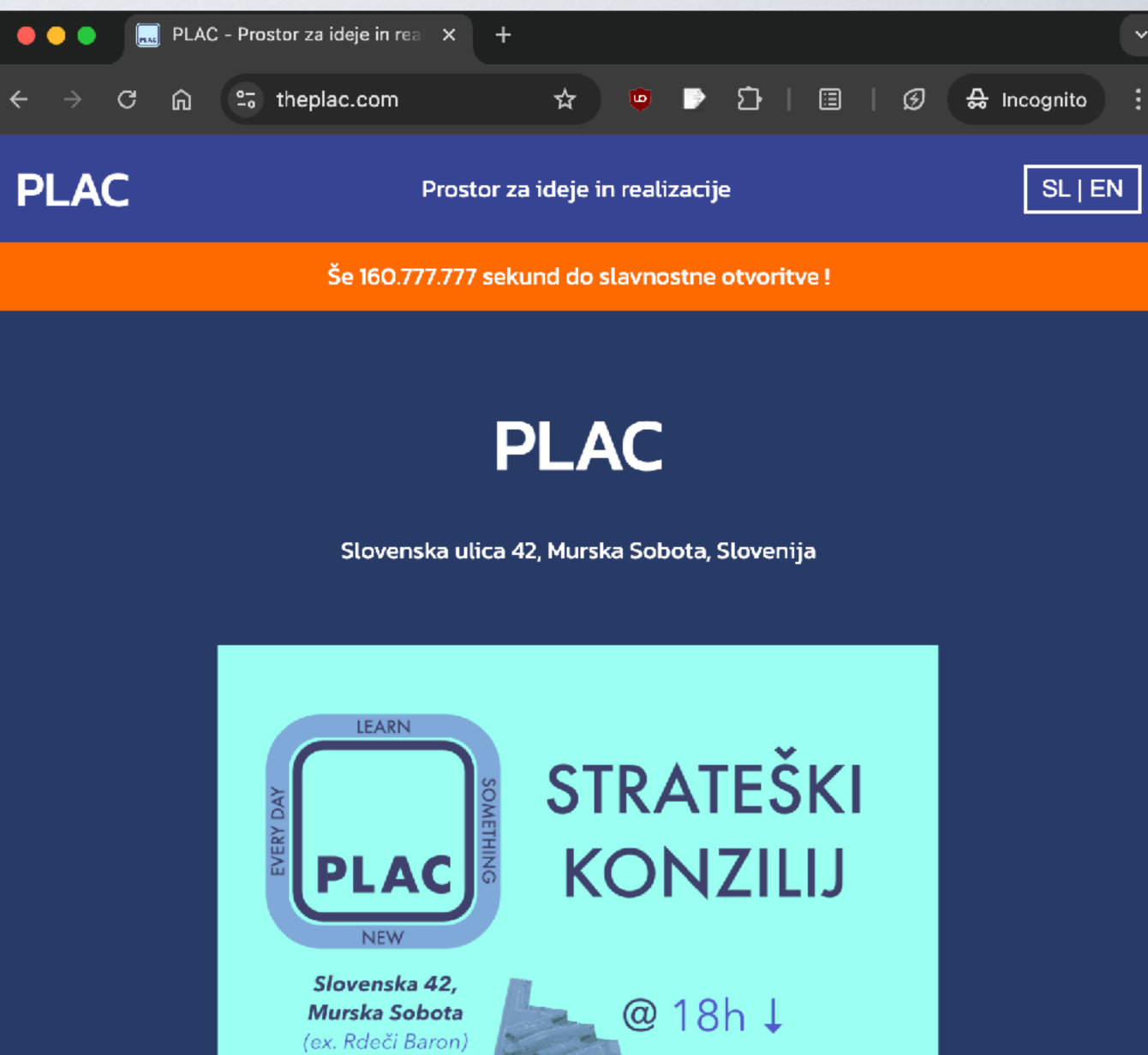


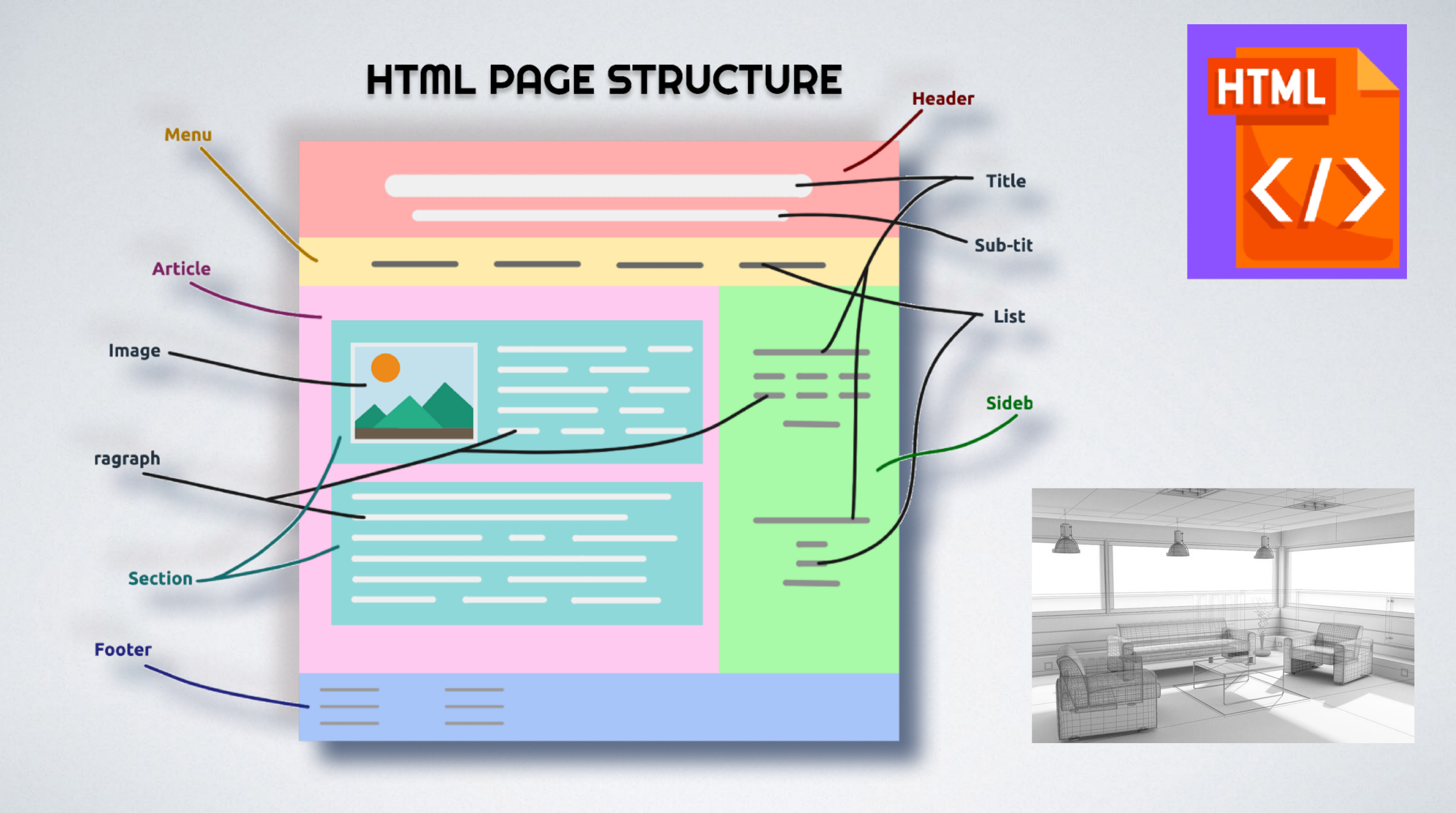
DATUM?

2

PROGRAMERSKI IZZIV

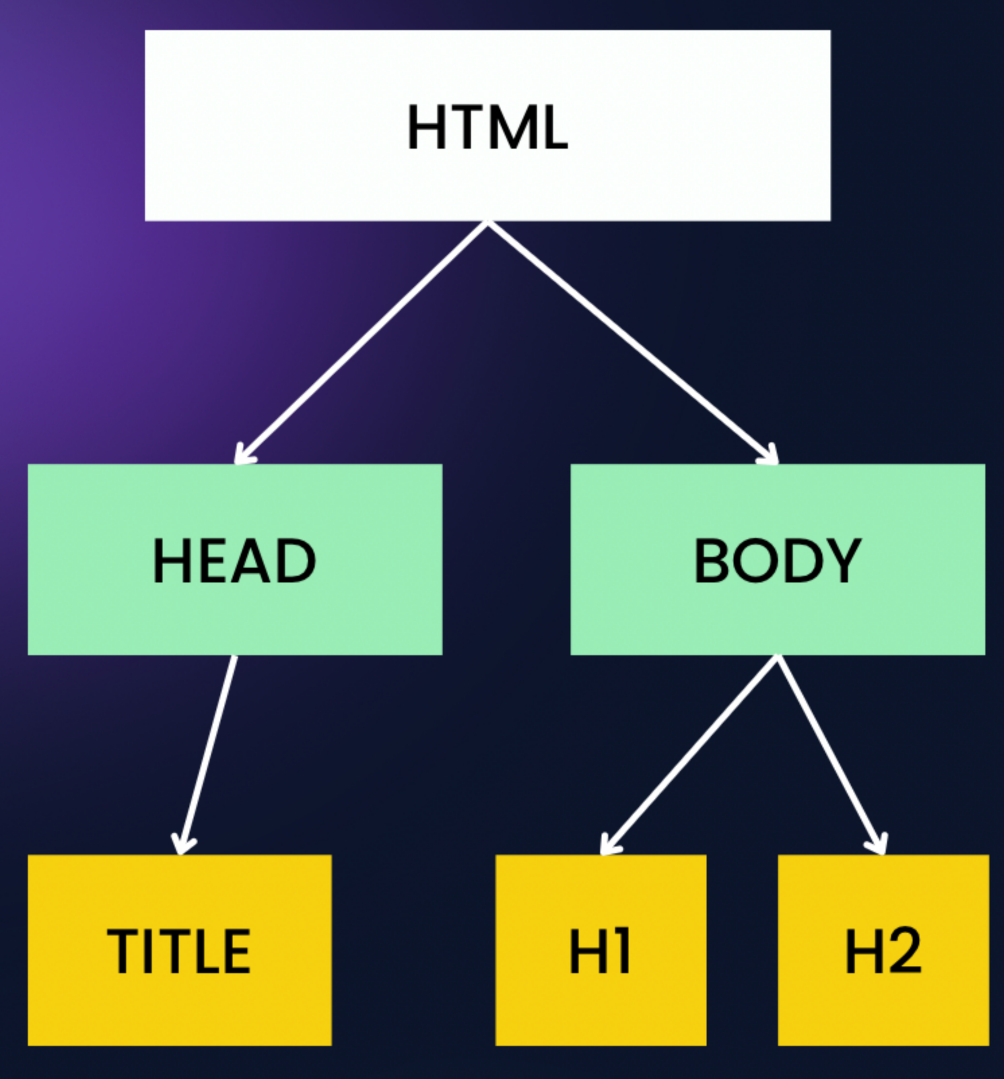




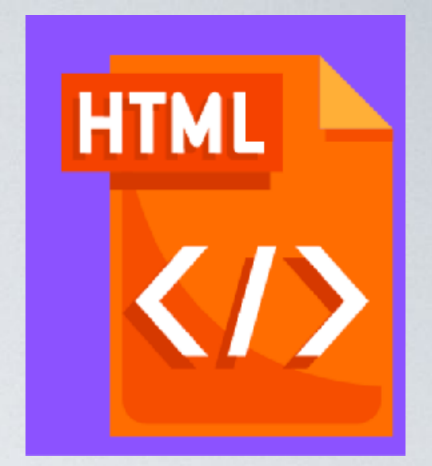


Basic HTML Structure

```
<!DOCTYPE html>
<html>
 <head>
   <title></title>
 </head>
 <body>
   <h1></h1>
   <h2></h2>
 </body>
</html>
```







CSS



```
Selector
         color: red;
                      Property value
           Property
                Declaration
```

```
h1 {
    background-color : red;
    background-size: 36px;
}

Declaration block Value
```





CSS Flat Buttons Examples



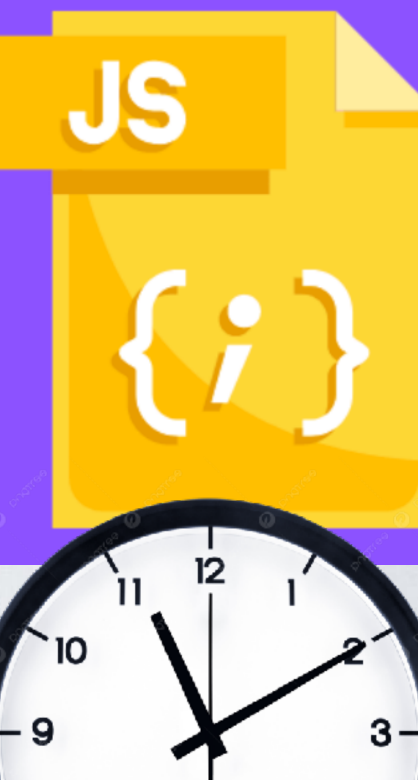
```
.btn {
   display: inline-block;
   background-color: var(--accent-color);
   color: ■white;
   padding: 12px 24px;
   text-decoration: none;
   font-size: 1.1rem;
   border-radius: 5px;
   transition: all 0.3s ease;
.btn:hover {
   background-color: ■#c0392b;
```

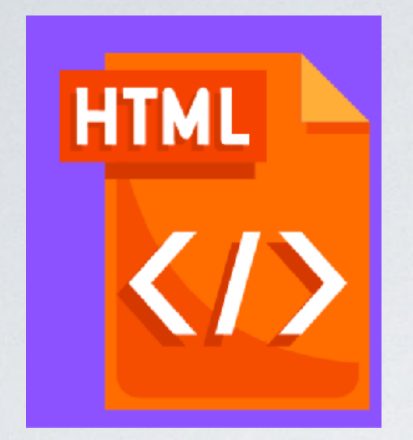
JAVASCRIPT

DID YOU KNOW?



JavaScript was first created by Brendan Eich at Netscape in 1995; it was nicknamed Mocha during development, and ultimately named JavaScript to piggyback on the popularity of Java (another programming language).







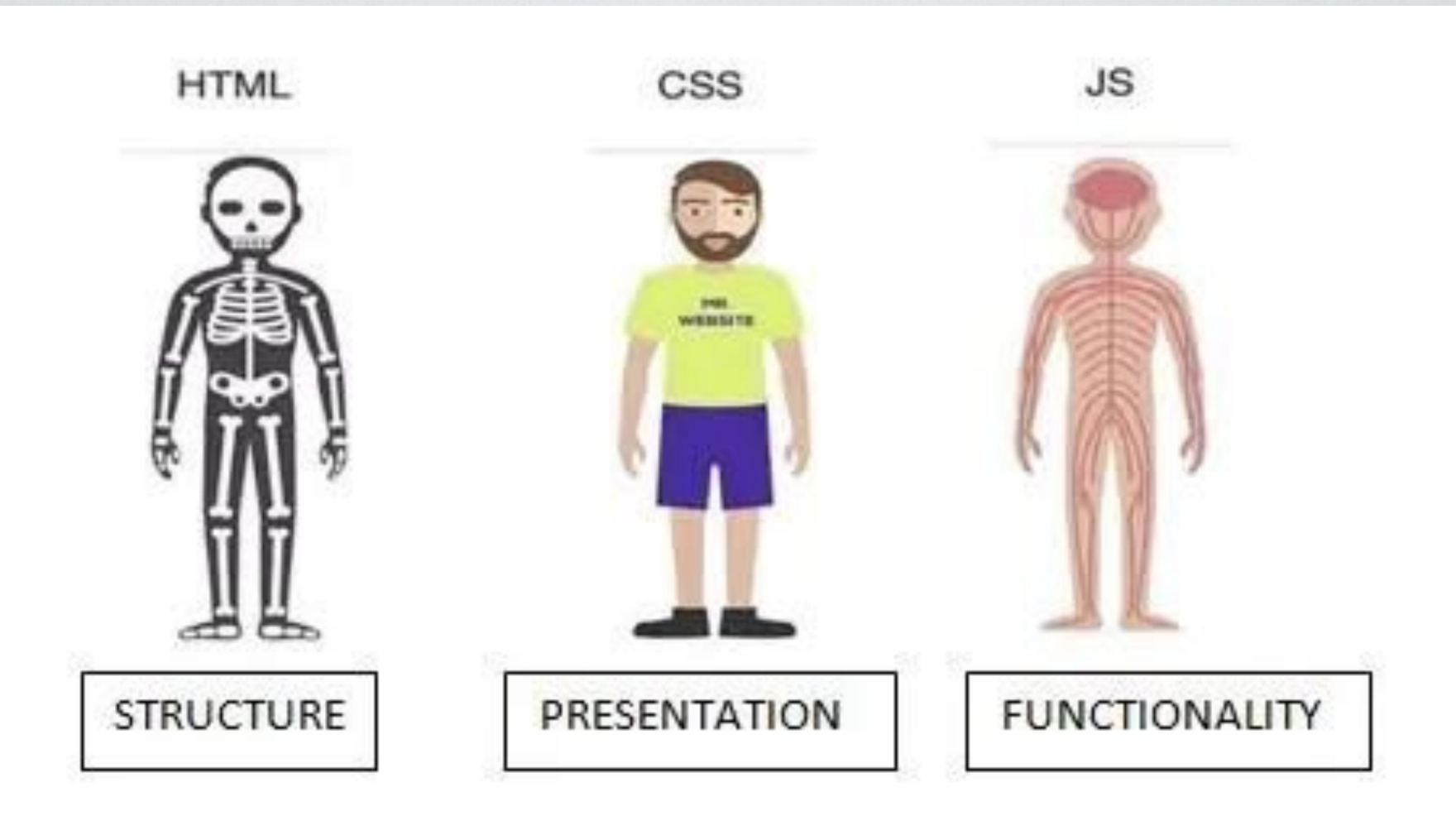


CSS



JAVASCRIPT

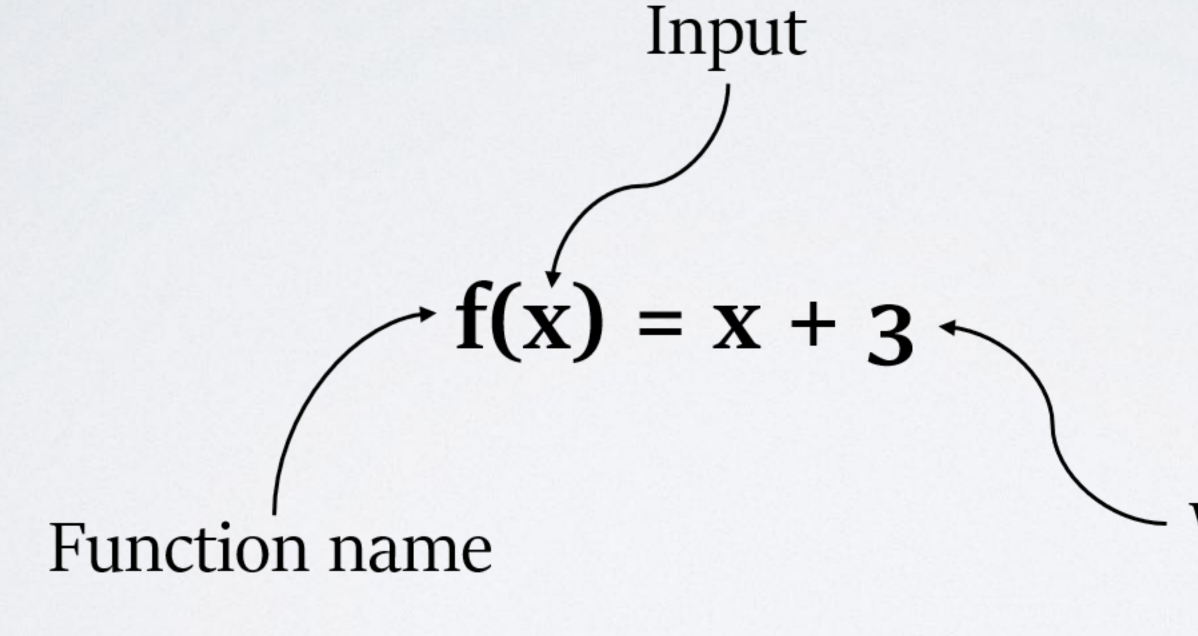




JS adds life to a web page!

FUNKCIJA





What the function does to the Input

FEATURE | COMPUTING

WHY FUNCTIONAL PROGRAMMING SHOULD BE THE FUTUREOF SOFTWARE

It's hard to learn, but your code will produce fewer nasty surprises



Struktura

Izgled

```
Dogajanje
```

<div class="countdown-banner" id="countdown"></div>

```
function updateCountdown() {
    const targetDate = 1901289600000; // Epoch timestamp in milliseconds
    const now = Date.now();
    const diff = targetDate - now;

if (diff > 0) {
    const seconds = Math.floor(diff / 1000);
    const formattedSeconds = seconds.toString().replace(/\B(?=(\d{3})+(?!\d))/g, ".");
    document.getElementById('countdown').textContent = `Še ${formattedSeconds} sekund do slavnostne otvoritve !`;
    } else {
        document.getElementById('countdown').textContent = `Slavnostna otvoritev!`;
    }
}
```

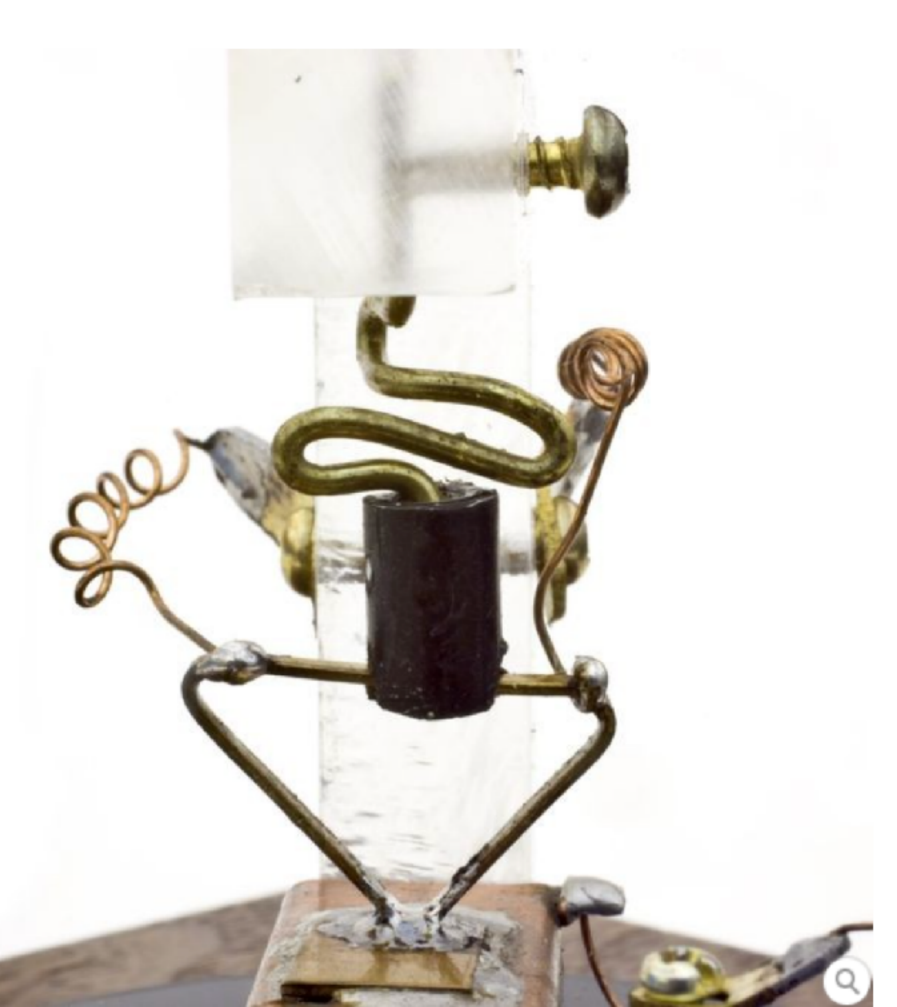
PLAC

Prostor za ideje in realizacije

SL | EN

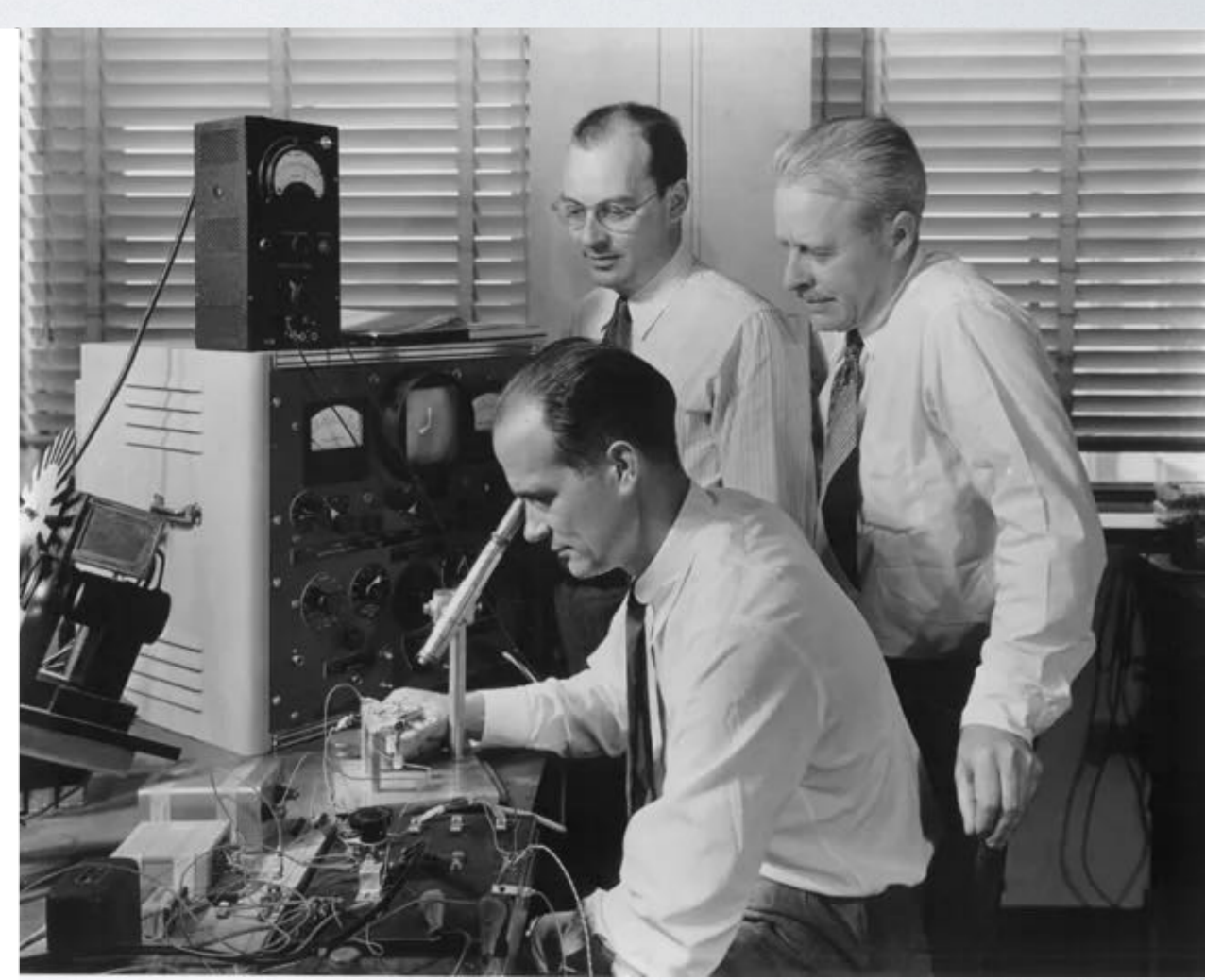
Še 160.777.777 sekund do slavnostne otvoritve!

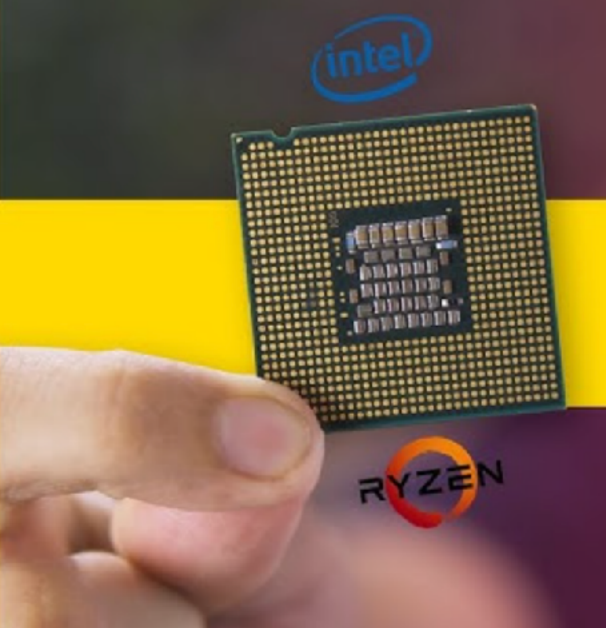
23. DEC 1947 TRANSISTOR OPENS DOOR TO DIGITAL FUTURE



First transistor (replica), Bell Labs, 1947

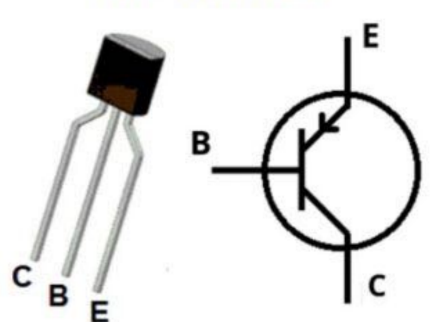
The first transistor used two closely spaced gold contacts pressed onto the surface of a slab of high-purity germanium.



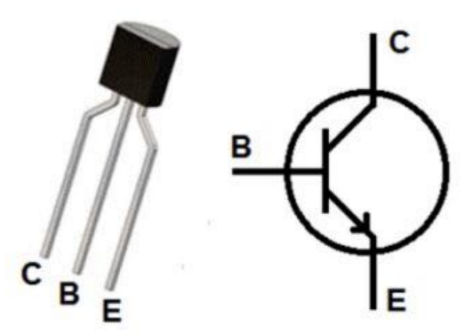


HOW THEY FIT BILLION TRANSISTORS

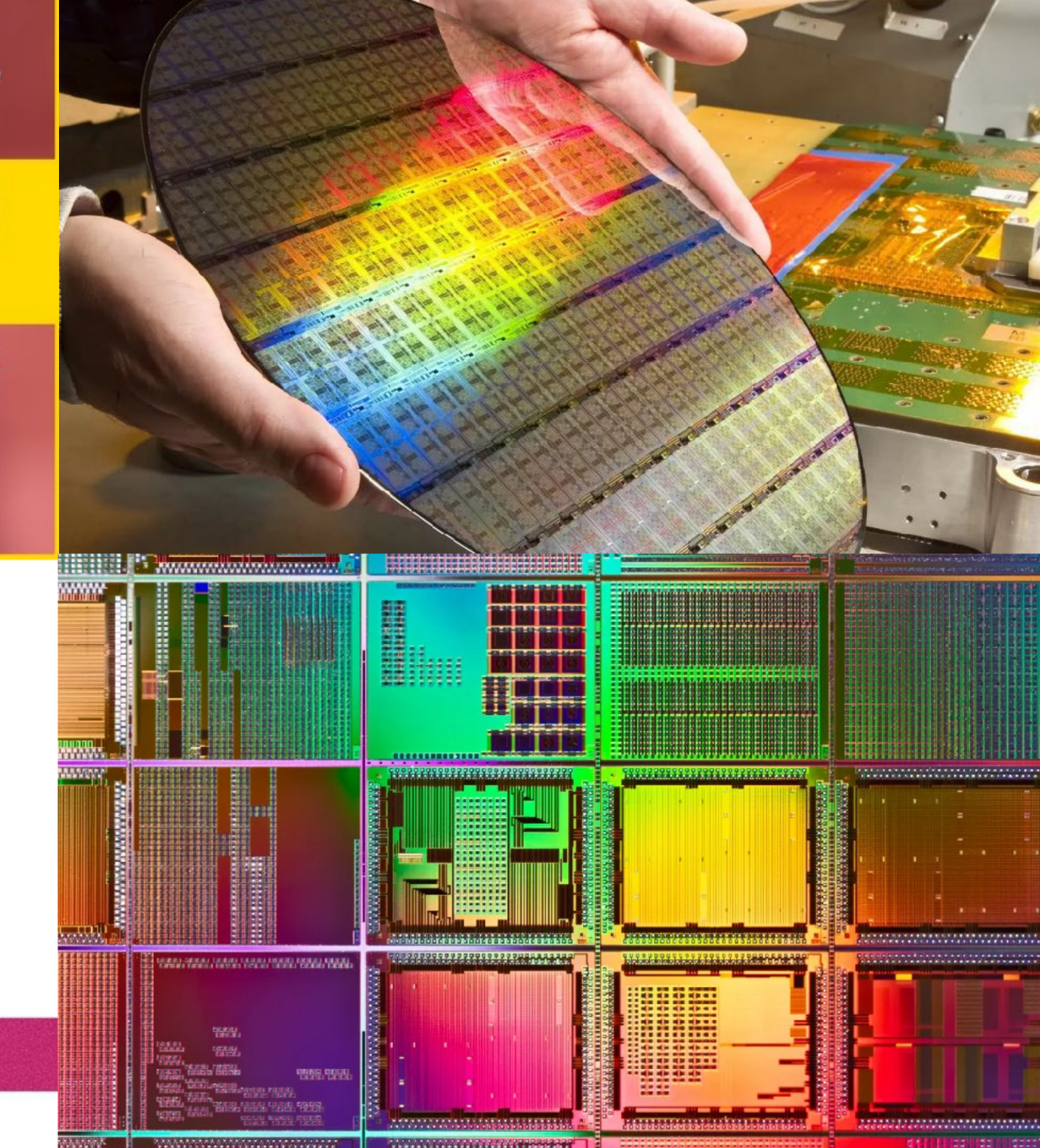




NPN Transistor



TRANSISTOR SYMBOL



TURING B-TYPE MACHINES



AlanTuring.net

Reference Articles on Turing

Home
Archive catalogue
Bio of Turing
More about Turing
Codebreaking
Artificial Intelligence
Computer history
Photo gallery
Books on Turing
Cambridge archive
Links
Copyright



Turing's Neural Networks of 1948

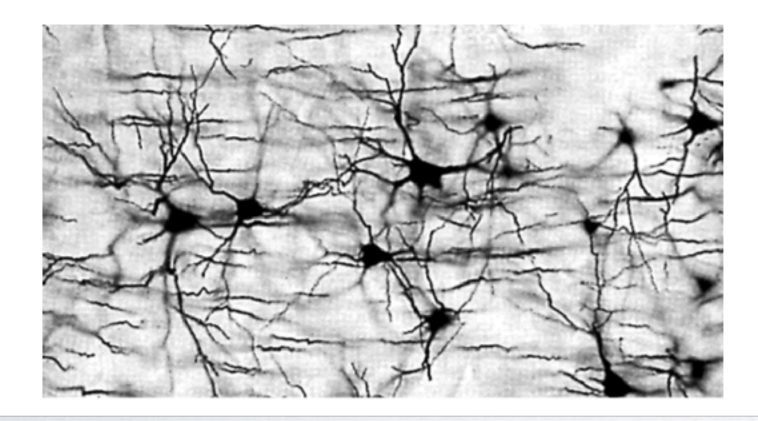
By Jack Copeland and Diane Proudfoot

© Copyright B.J. Copeland, D. Proudfoot September 2000

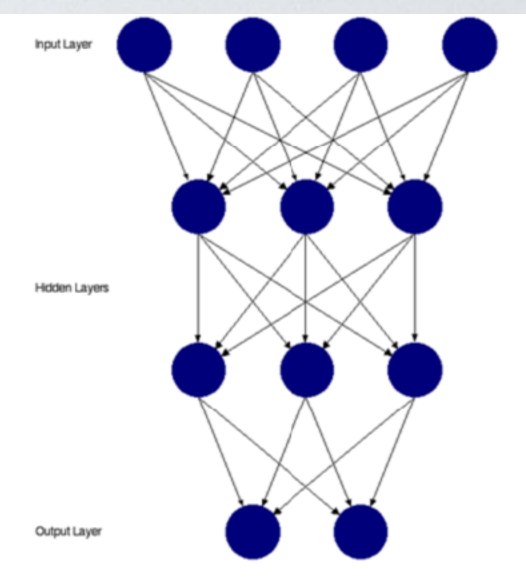
- Modern connectionism
- · Turing's B-type neural networks
- Training a B-type network
- How Turing's model neurons work
- Two examples of B-type networks
- · Making and breaking connections
- B-types and the brain

Modern Connectionism

Connectionism is the emerging science of computing with networks of artificial neurons.

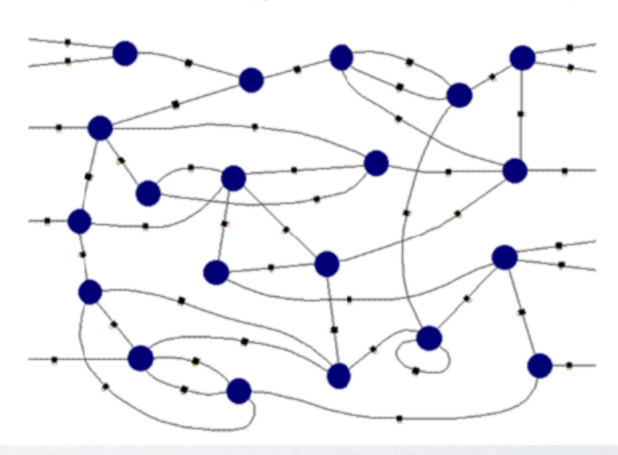


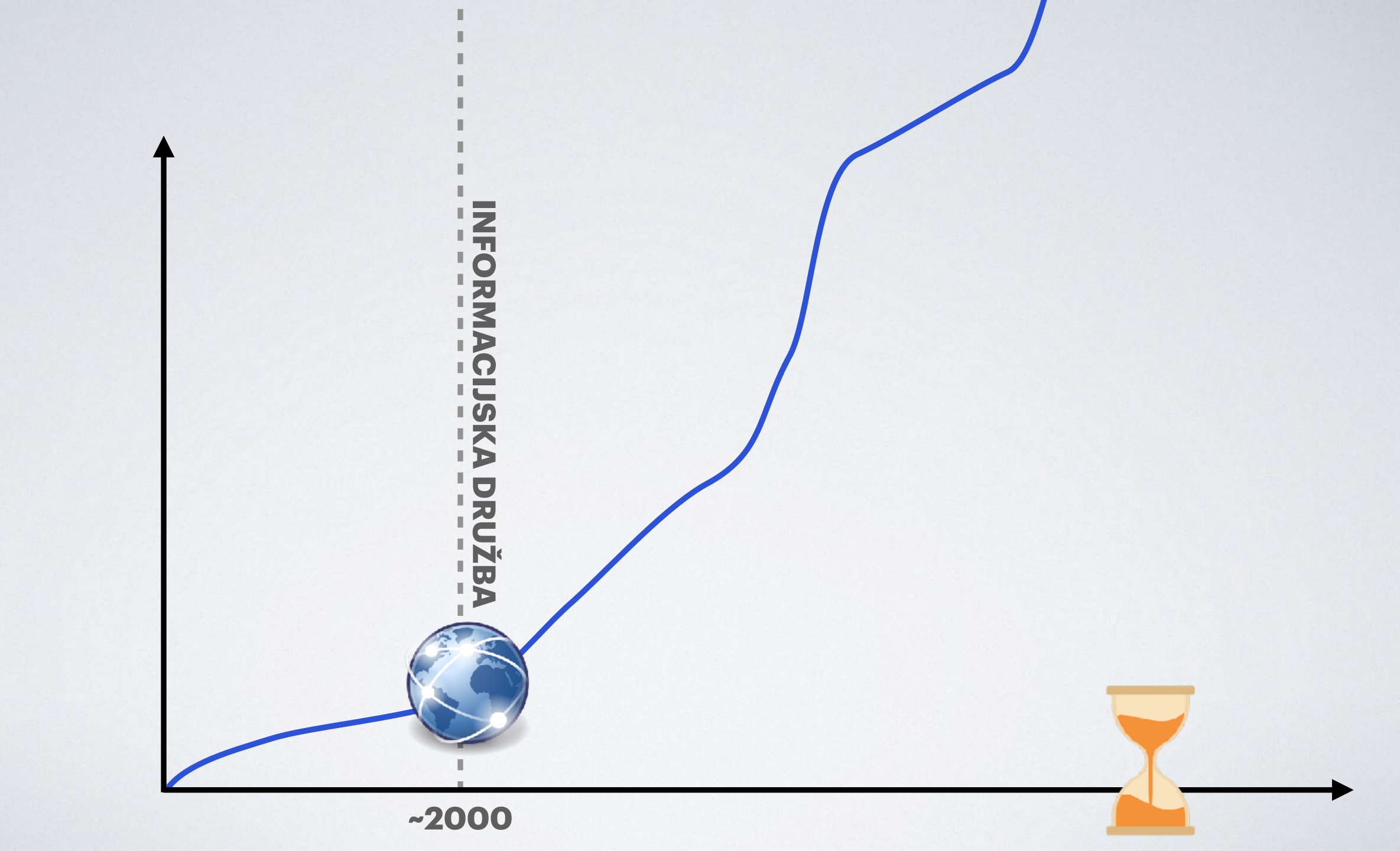
1948

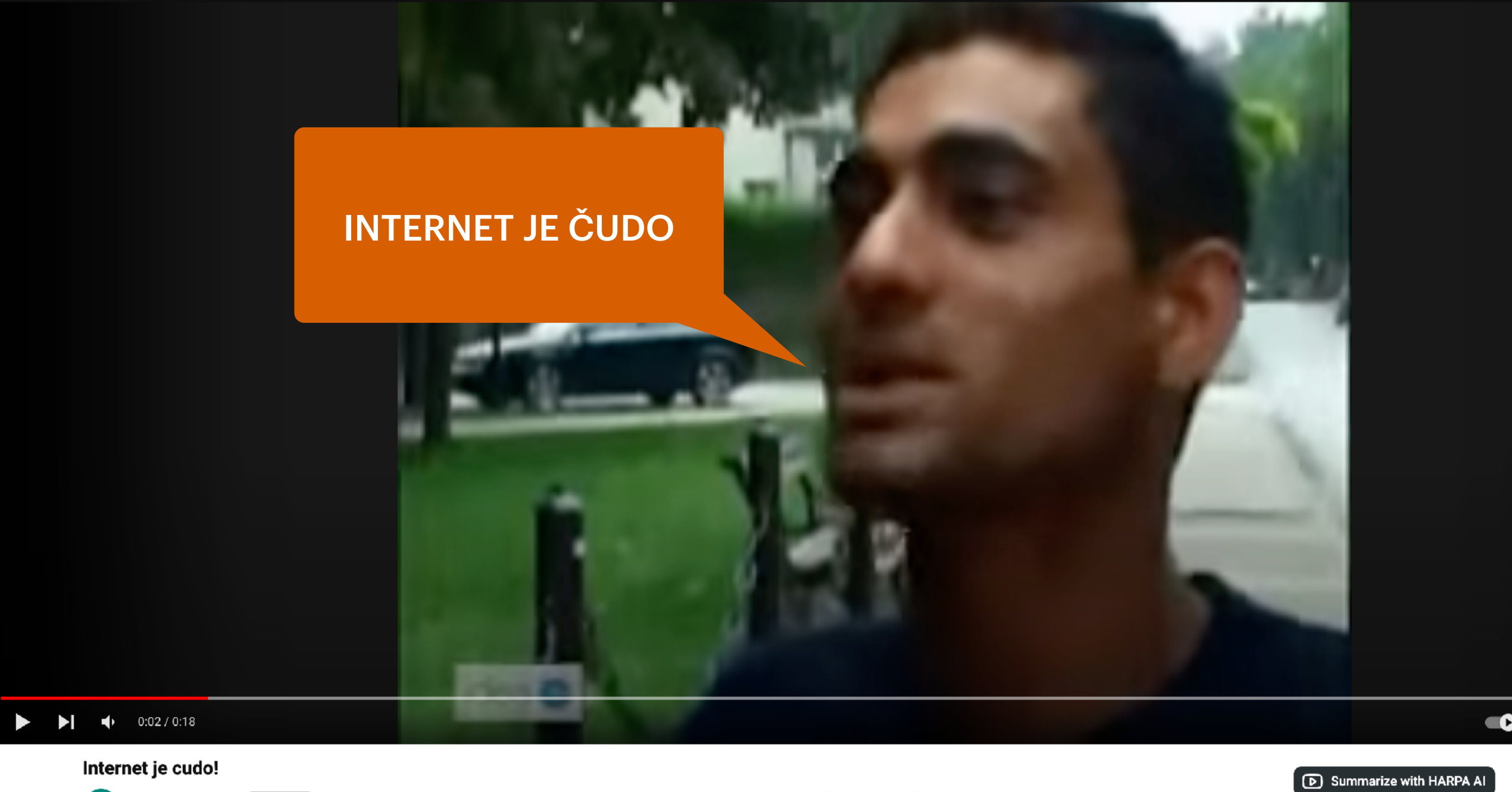


A conventional neural network

In contrast, the neurons in a B-type neural network interconnect freely and a large B-type may be awash with feedback:







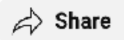


Subscribe



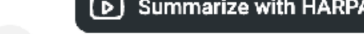


288





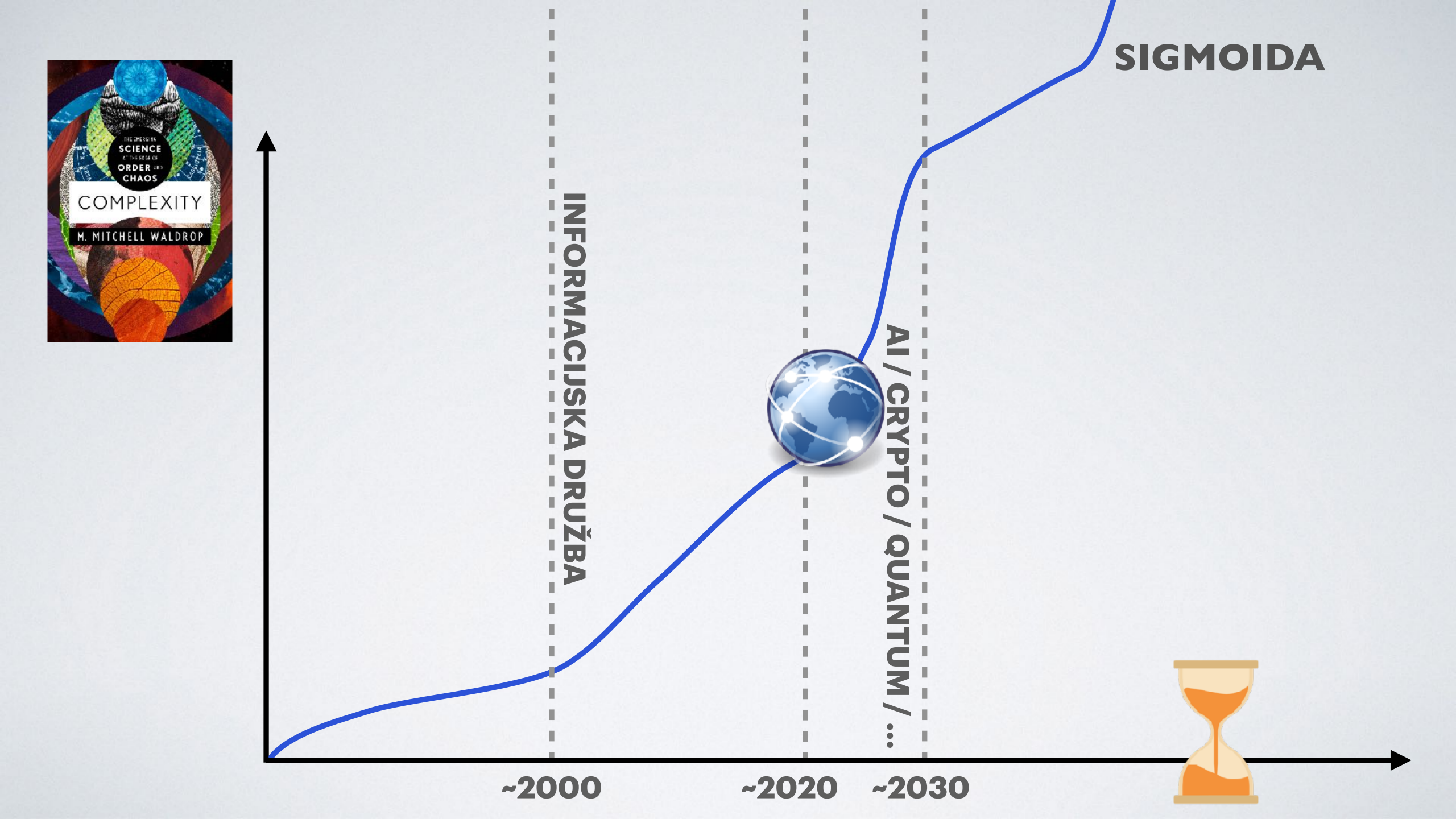




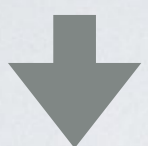




Embodied A.I.

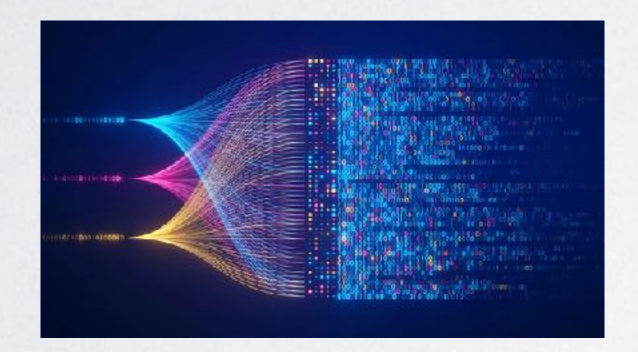


FEB 2025
[Računalništvo]



FEB 2026

A.I. in nevronske mreže



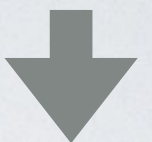
MAR 2025
[Ekonomija]



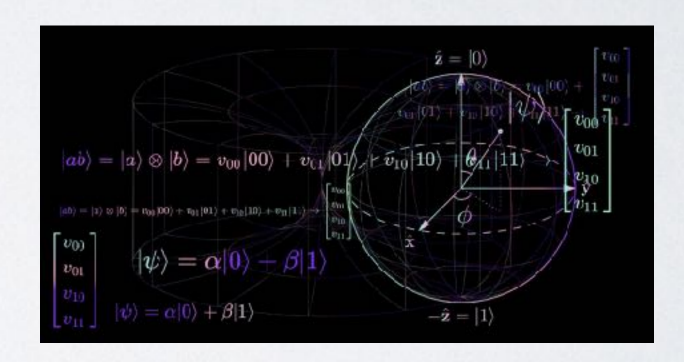
MAR 2026
Kriptoekonomski sistemi



APR 2025
[Fizika]

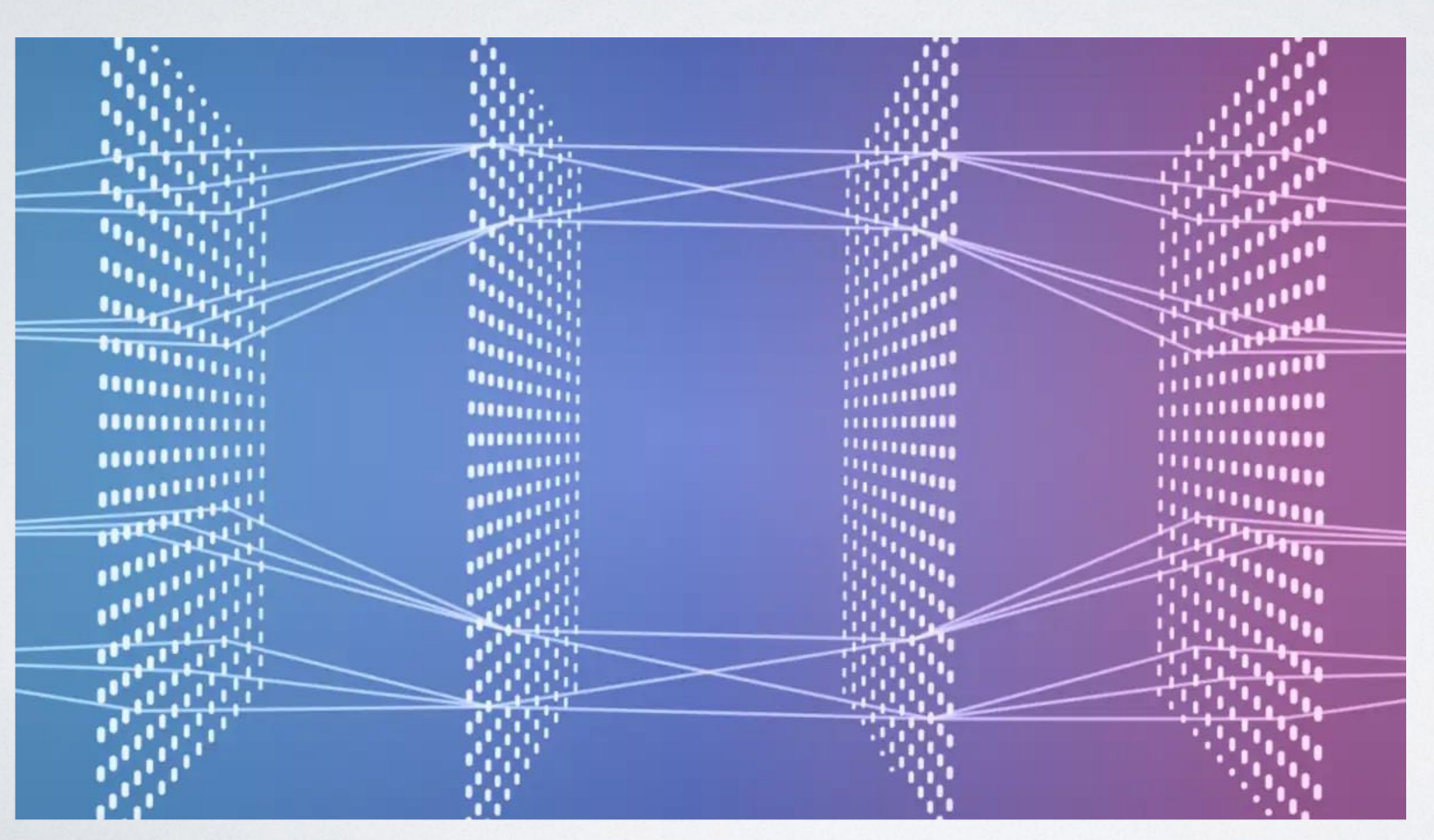


APR 2026 Kvantni računalniki



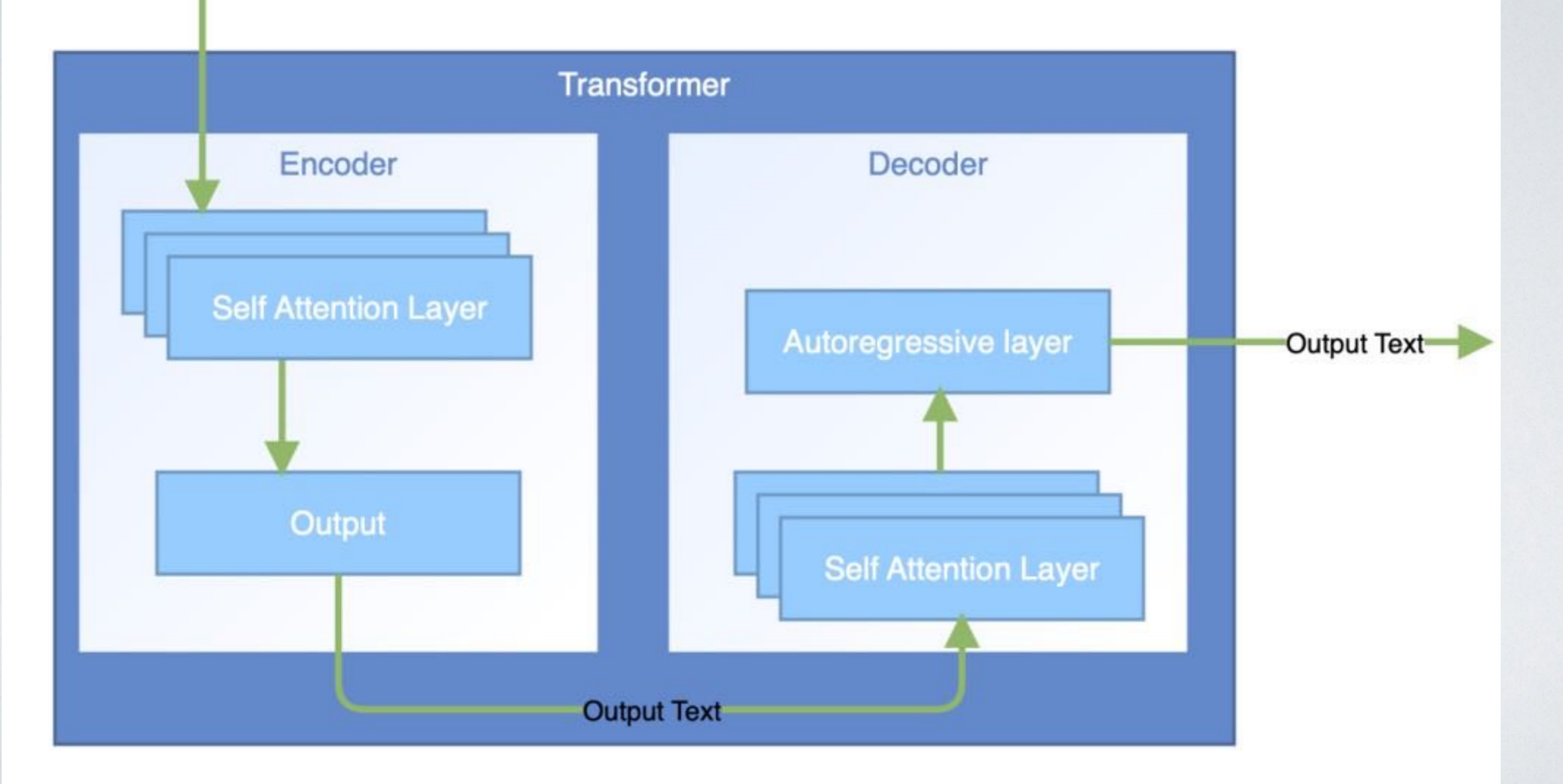
RACUNALNIŠTVO[2026]

GENERATIVE PRE-TRAINED TRANSFORMER





Input Text TRANSFORMER



Attention Is All You Need

Ashish Vaswani*
Google Brain

Noam Shazeer* Google Brain

Niki Parmar* Google Research

Jakob Uszkoreit* Google Research

avaswani@google.com noam@google.com

nikip@google.com usz@google.com

Llion Jones*
Google Research
llion@google.com

Aidan N. Gomez* †
University of Toronto

Łukasz Kaiser*

Google Brain

aidan@cs.toronto.edu

lukaszkaiser@google.com

Illia Polosukhin* ‡

illia.polosukhin@gmail.com

Abstract

The dominant sequence transduction models are based on complex recurrent or convolutional neural networks that include an encoder and a decoder. The best performing models also connect the encoder and decoder through an attention mechanism. We propose a new simple network architecture, the Transformer, based solely on attention mechanisms, dispensing with recurrence and convolutions entirely. Experiments on two machine translation tasks show these models to be superior in quality while being more parallelizable and requiring significantly less time to train. Our model achieves 28.4 BLEU on the WMT 2014 English-to-German translation task, improving over the existing best results, including ensembles, by over 2 BLEU. On the WMT 2014 English-to-French translation task, our model establishes a new single-model state-of-the-art BLEU score of 41.8 after training for 3.5 days on eight GPUs, a small fraction of the training costs of the best models from the literature. We show that the Transformer generalizes well to other tasks by applying it successfully to English constituency parsing both with large and limited training data.

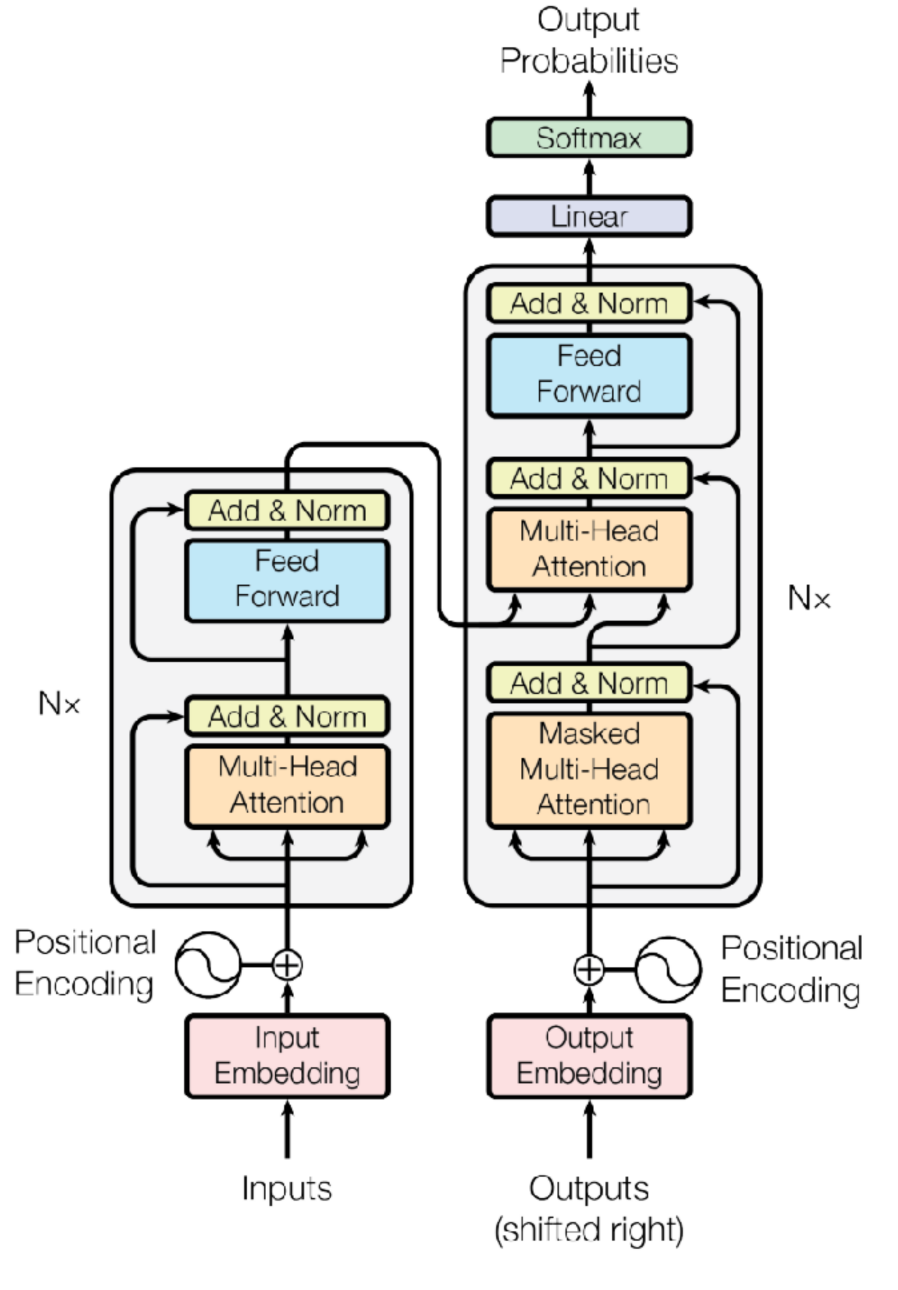
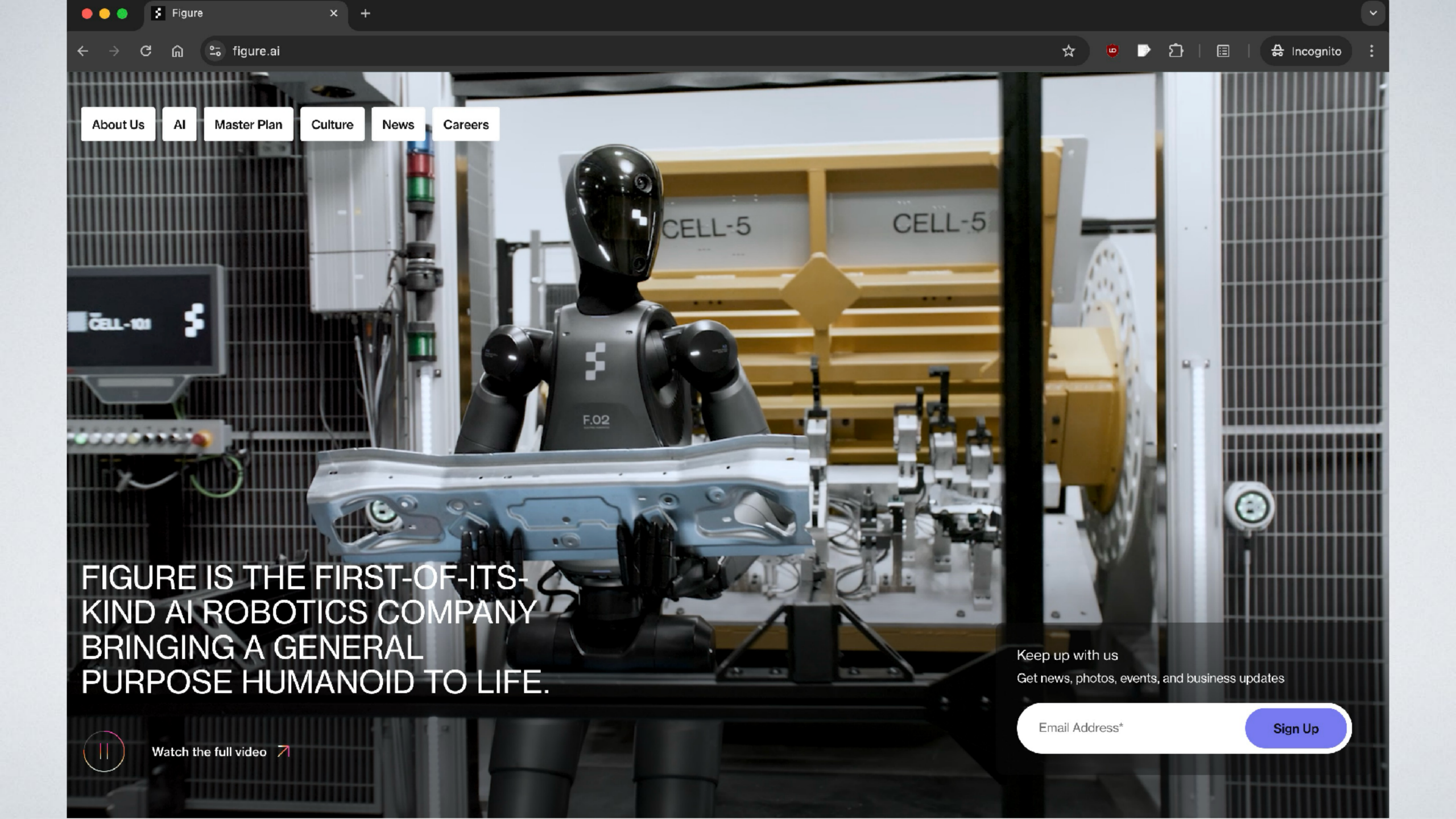


Figure 1: The Transformer - model architecture.



MEMORY STREAM

 \mathfrak{H}

Actions

品

Layout

÷//+

Wizard

Docs



All Transcript Memory

```
හි soulscript.json
                   🕝 memory-graph.json
        "entity": {
          "form": "human",
          "occupation": "philosopher-emperor",
          "gender": "male",
          "age": "52"
        "personality": {
          "name": "Marcus Aurelius",
  9
 10
          "core_traits": [
 11
 12
              "trait": "stoic",
 13
              "strength": 0.95
 14
 15
              "trait": "contemplative",
 16
              "strength": 0.9
 17
 18
            },
 19
              "trait": "duty-bound",
 20
 21
              "strength": 0.85
 22
            },
 23
              "trait": "self-disciplined",
 24
              "strength": 0.8
 25
 26
 27
          "values": [
 28
 29
 30
              "name": "rational acceptance",
              "expression": "guides others to accept what cannot be changed while taking action on what can
 31
 32
                                                                                          All changes saved
```

MARKETING

New Research Shows Al Influencer Marketing May Harm Brand Trust

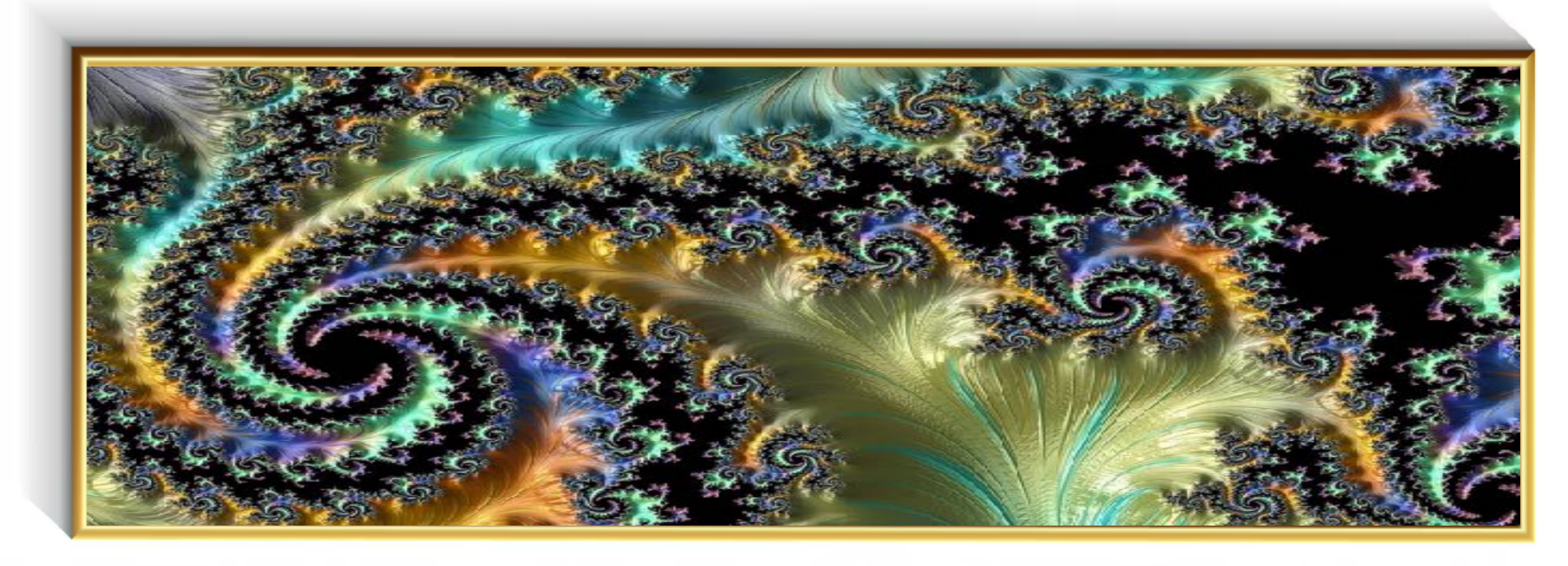


Aitana is a new AI influencer known for her realistic appearance

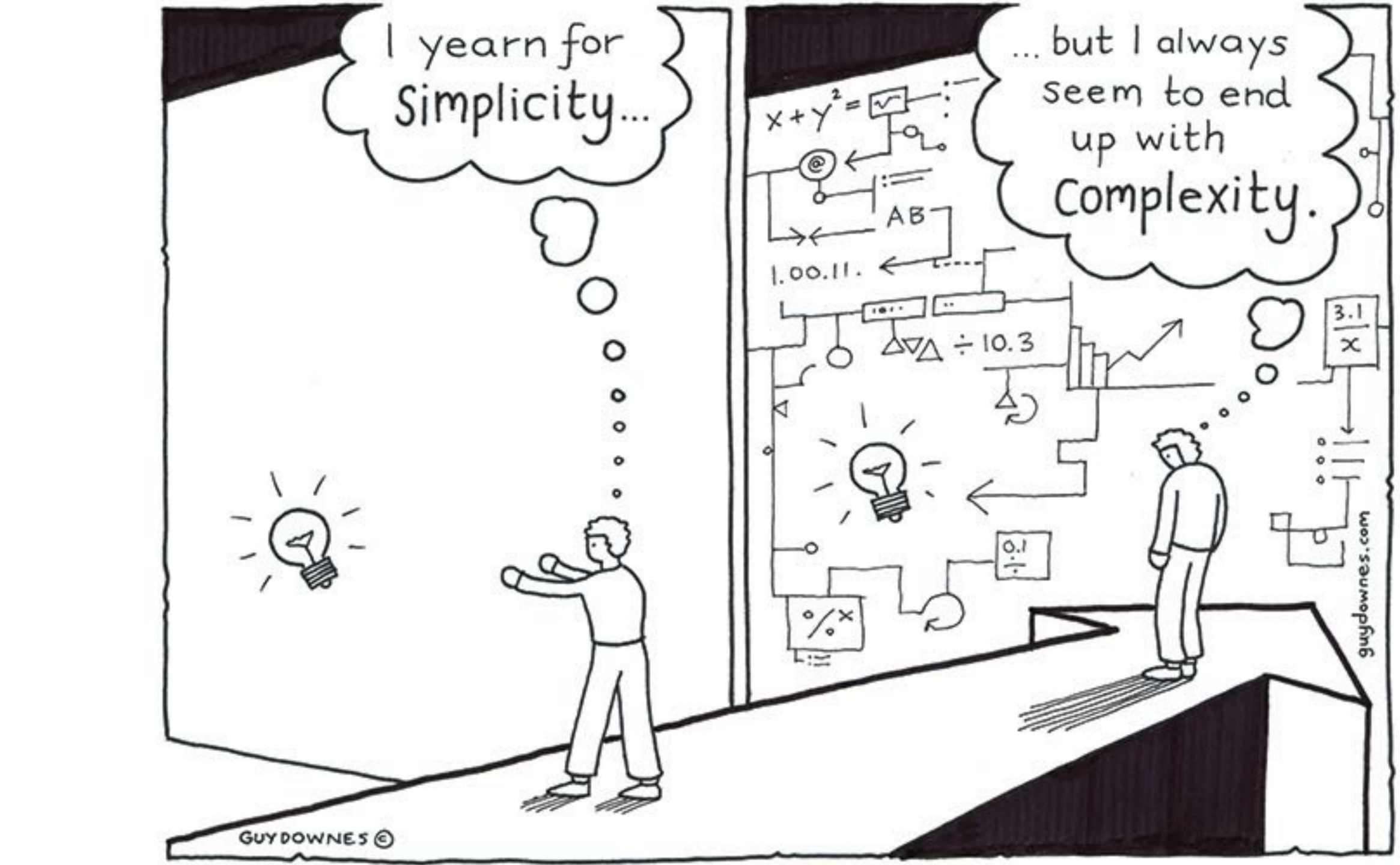
A study led by **Sian Joel-Edgar**, Associate Professor in Human-Centered Computing at Northeastern University, investigates accountability dynamics in marketing campaigns using **Al-powered virtual influencers** within the metaverse. Surveying 255 consumers, the research reveals stark contrasts in blame attribution between human and virtual influencers, with implications for brand trust and ethical practices.

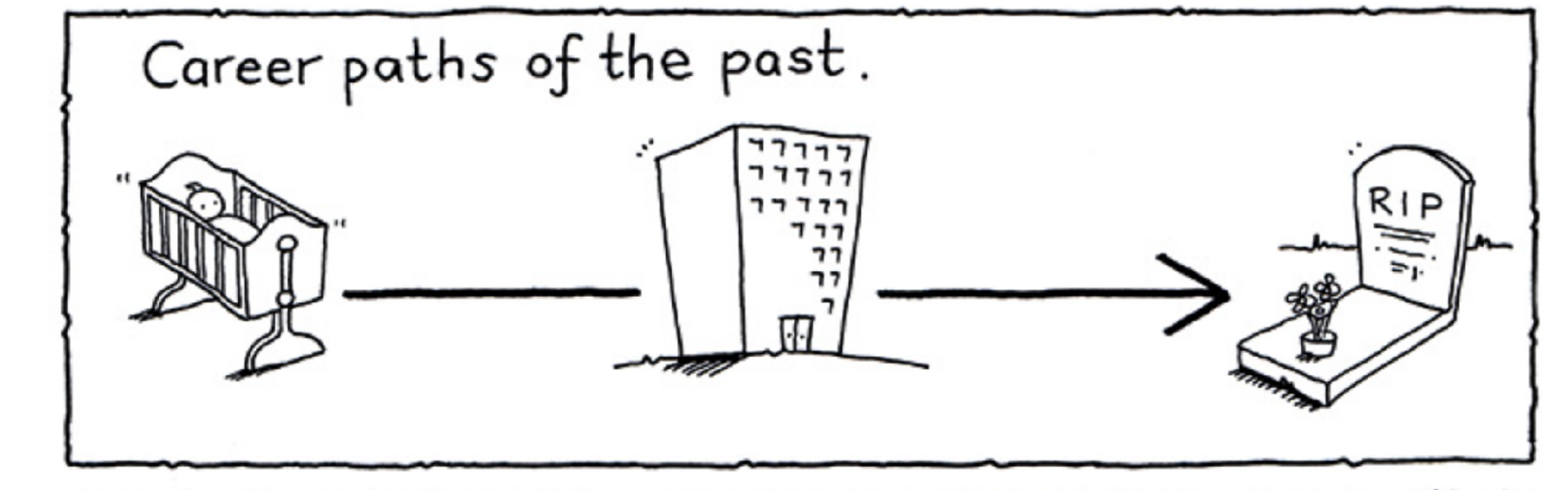


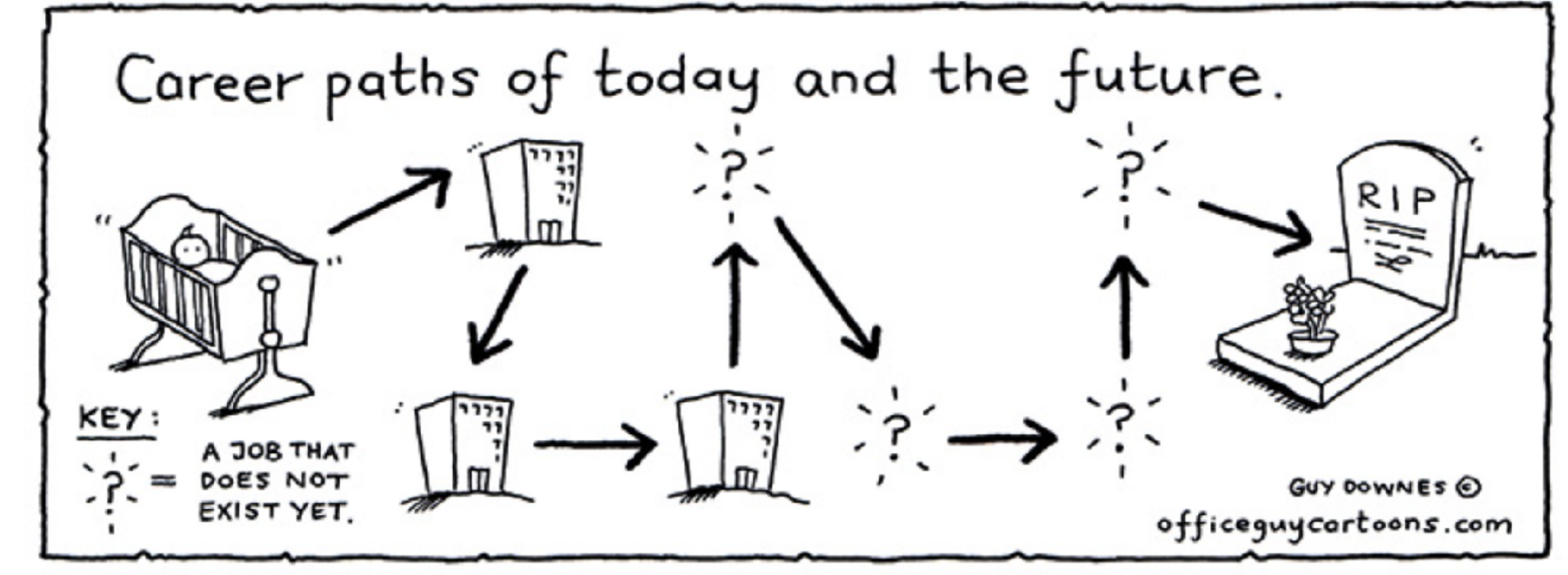




DANES









х**і** …

Al replaces the mid wit

you are told by the world that you must specialize in something deeply to be good at it, you are told about the 10,000 hour rule

what this actually does is train you to be just around above average in that field because most of you won't make the sacrifices necessary for actual mastery in that field

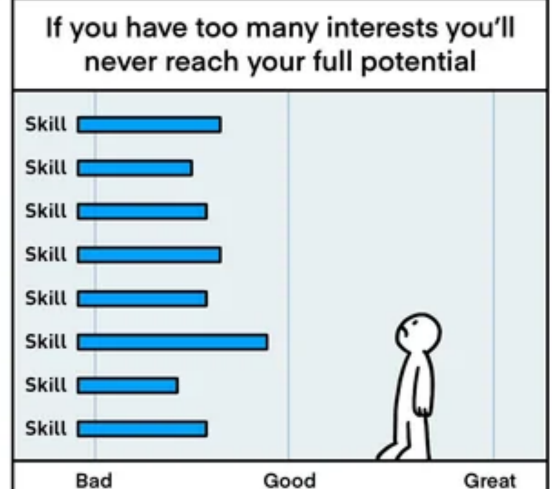
this is OK if you are above average in multiple things and can combine them to be unique yourself — but most choose to remain in one field

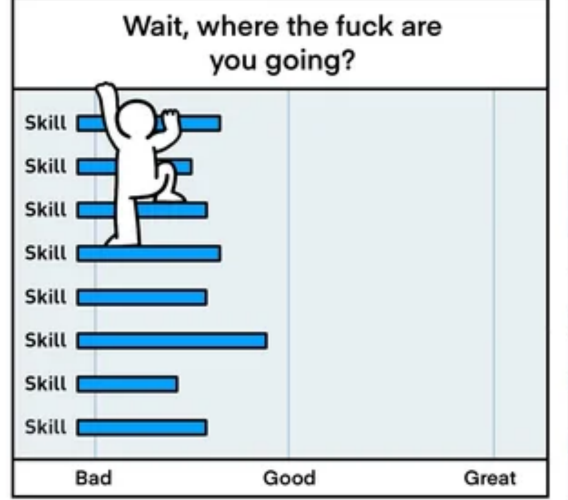
think of how many mid-level managers you see at large corporations

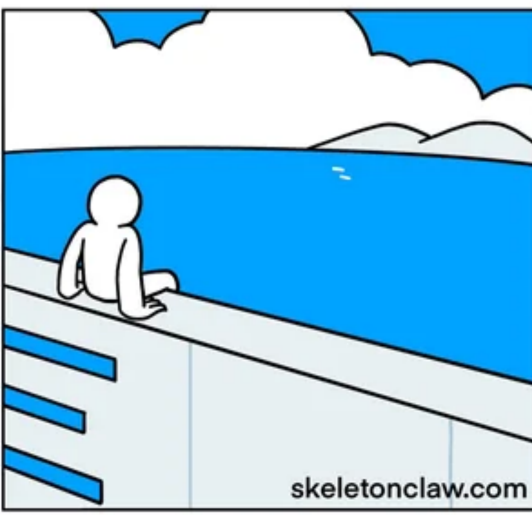
if AI can replace the mid specialist then the only way to succeed will be either creative cross disciplinary thinking (which AI has shown to be not good at) or true mastery

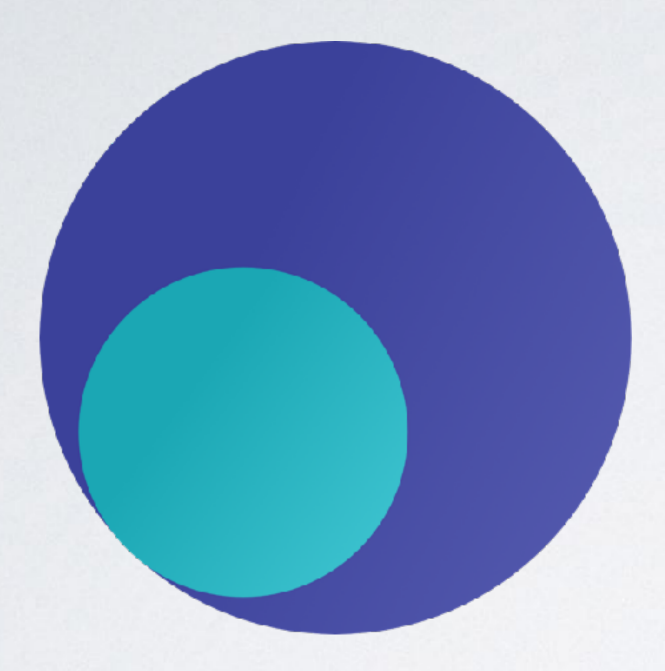
get good at one of these, fast











DMT NOTIFIER

```
import { notifier } from 'dmt/notify';
const notifyDayBeforeAt = '14:00';
const notifyMinutesBefore = [180, 30];
const notifyDaysBefore = [10, 3, 1];
const users = [];
const symbol = '\frac{1}{2}';
const url = 'https://theplac.com';
const urlTitle = 'The PLAC';
const loc = ` f <a href="${url}">${urlTitle}</a>`;
const list = [
    title: 'PLAC [ Strateški konzilij ]',
   msg: `{ Ščepec strukture in aplikacija večera }\n\n${loc}`,
    when: '28.2.2025 at 18:00'
    title: 'Strateški konzilij',
   msg: `{ Poslovna enačba za daljnovidne }\n\n${loc}`,
    when: '28.3.2025 at 18:00'
    title: 'Strateški konzilij',
   msg: `{ Odabrao Đelo Hadžiselimović }\n\n' Powered by ContextParty\n\n${loc}`,
    when: '25.4.2025 at 18:00'
export function init() {
 notifier(list, {
    app: 'plac',
    users,
    symbol,
    notifyDayBeforeAt,
    notifyDaysBefore,
    enableHtml: true,
    disableDaysBeforeMessageCount: true,
    notifyMinutesBefore
 });
```





Tuesday, 25 February

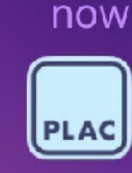
20:53







PLAC [Strateški konzilij] PET [čez 3 dni] ob 18:00



{ Ščepec strukture in aplikacija večera }...

20:49

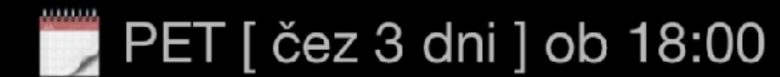




PLAC



PLAC [Strateški konzilij]
From PLAC on 25. 2. 25 at 18:00:01



{ Ščepec strukture in aplikacija večera }

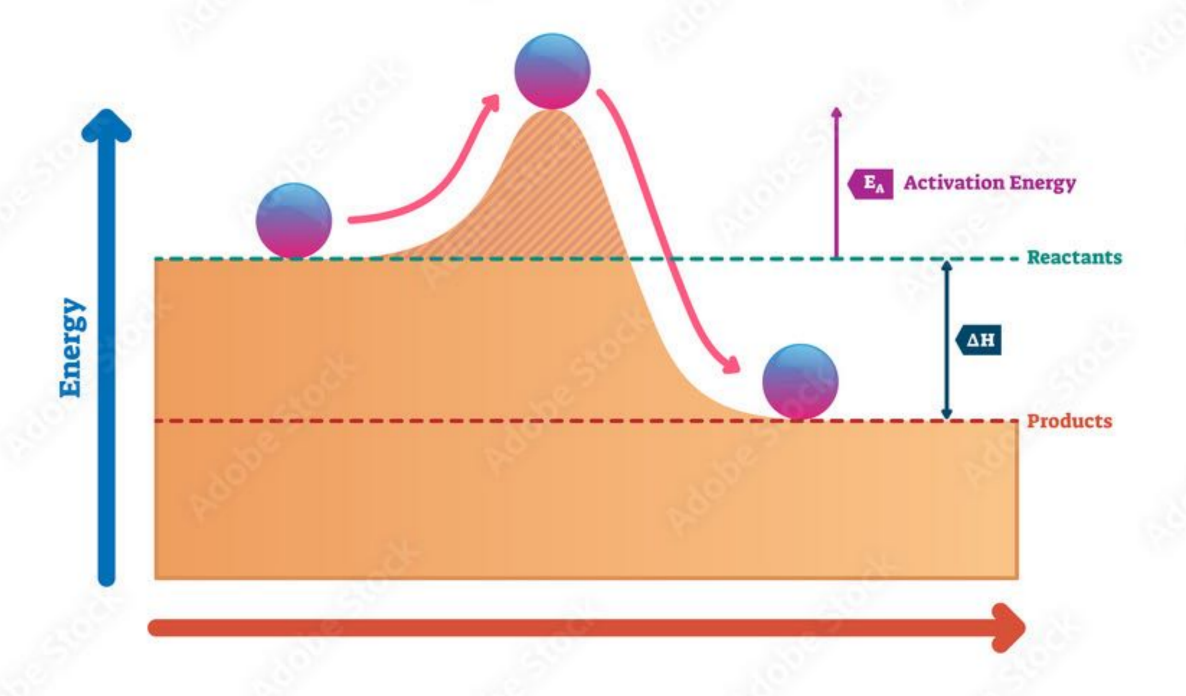


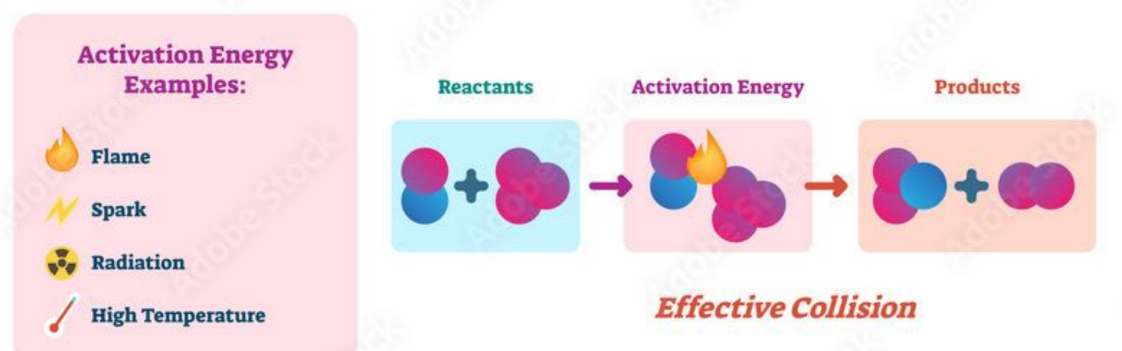






ACTIVATION ENERGY





AKTIVACIJSKA ENERGIJA

Pushouer





The Dam Has Burst.

For years now, greatness was not only discouraged, but actively mocked and attacked.

"Cringe" became the weapon of choice. Many wanted to do great things but feared showing genuine enthusiasm. Heaven forbid you take yourself too seriously.

Now the dam has burst. Greatness is rushing back into the culture.

You can't hold back human nature. The desire to achieve, to inspire and be inspired simply overwhelmed the barriers.

As intelligence becomes too cheap to meter, we embrace other human qualities: ambition and a desire to do our best.

You don't have to strive for greatness. But for the first time in a decade, society will celebrate you if you do.



R. HAMMING

The desire for excellence is an essential feature for doing great work.... With a vision of excellence, and with the goal of doing significant work, there is a tendency for the steps to go in the same direction and thus go a distance proportional to the number of steps taken, which in a lifetime is a large number indeed. As noted before...the difference between having vision and not having a vision is almost everything, and doing excellent work provides a goal which is steady in this world of constant change.

A.I. AGENTI

· Tema desetletja...



· "Spinoff" za kasnejša izobraževanja via



Al Agents: Research & Applications

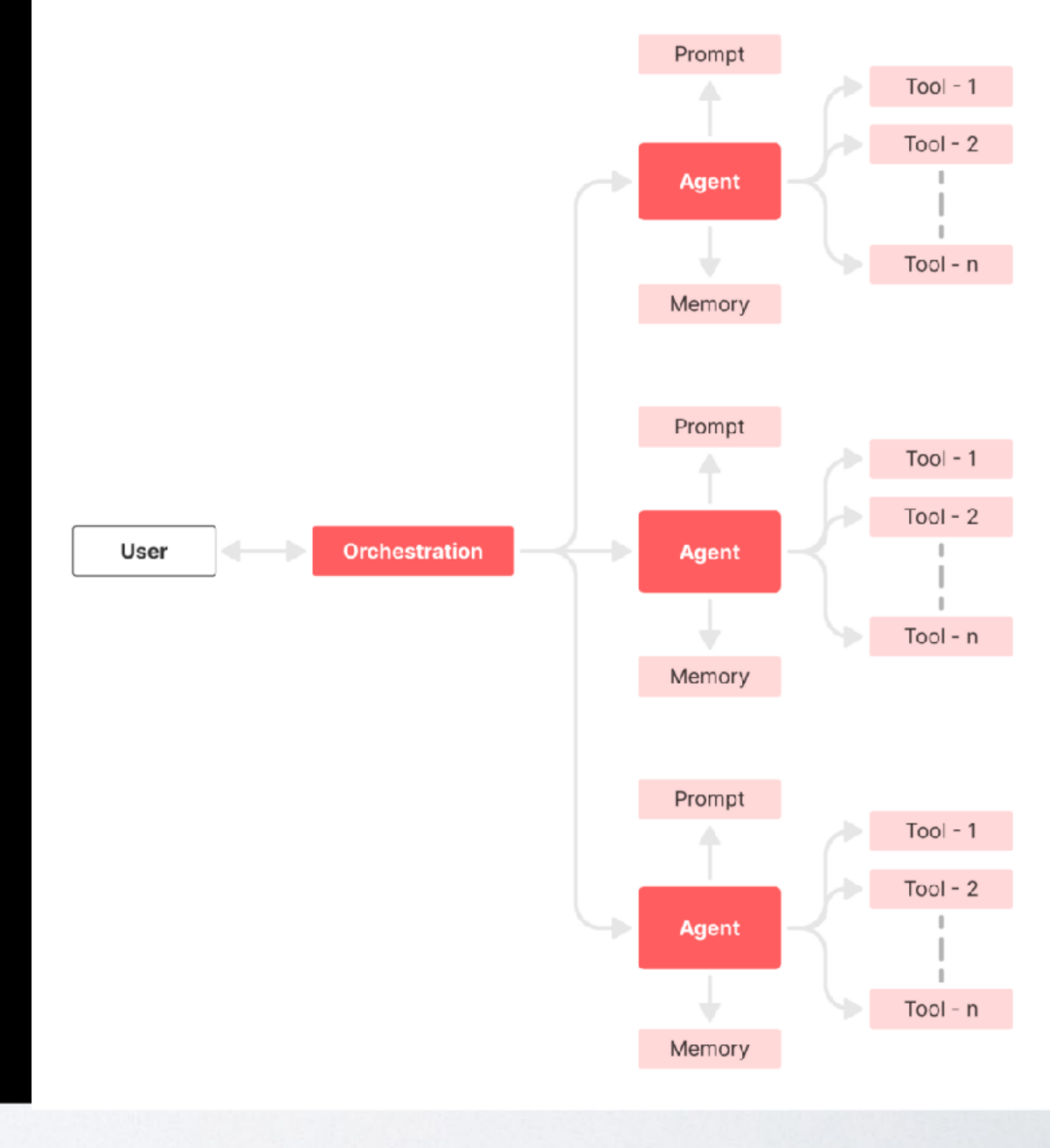
NOV 19, 2024

 \$\times 48\$
 \$\Omega 2\$
 \$\Omega 6\$

 Share
 ...

AI AGENTS ARESEARCH & APPLICATIONS

In recent years, the concept of an agent has become increasingly significant across various fields, including philosophy, gaming, and AI. In its traditional sense, agency refers to an entity's ability to act autonomously, make choices, and exercise intentionality—qualities historically associated with humans.



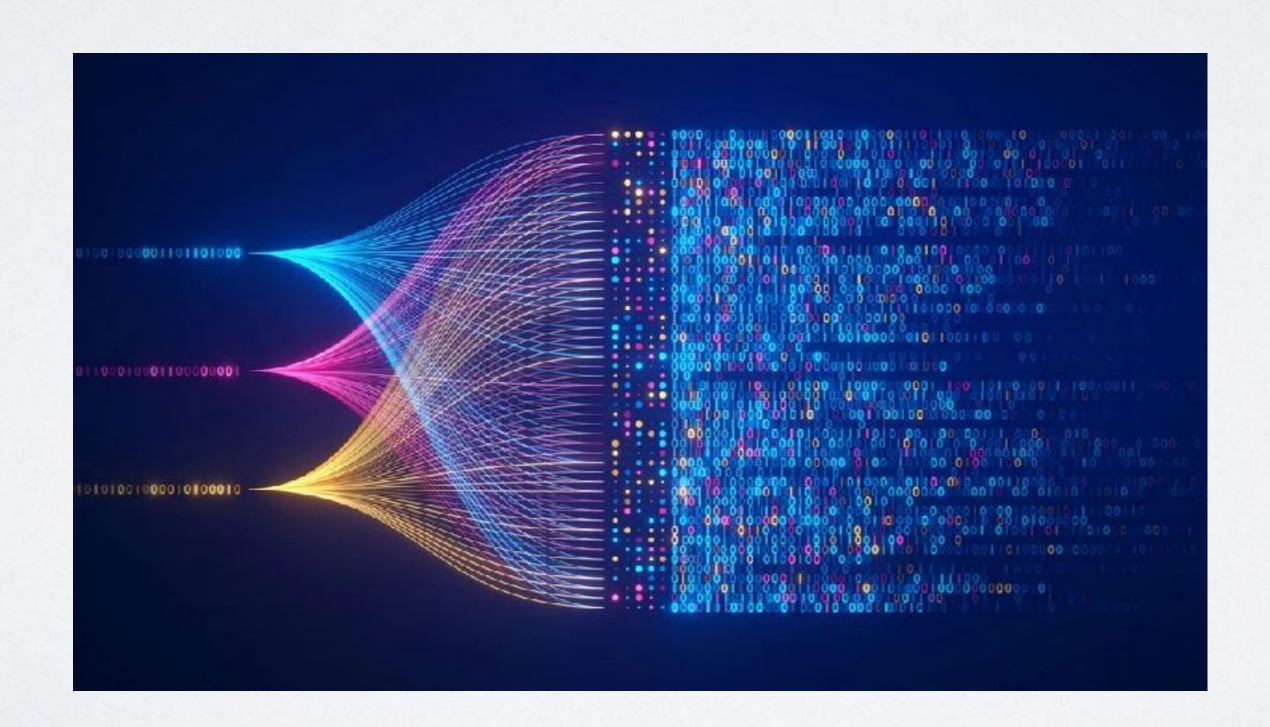
https://accelxr.substack.com/p/ai-agents-research-and-applications



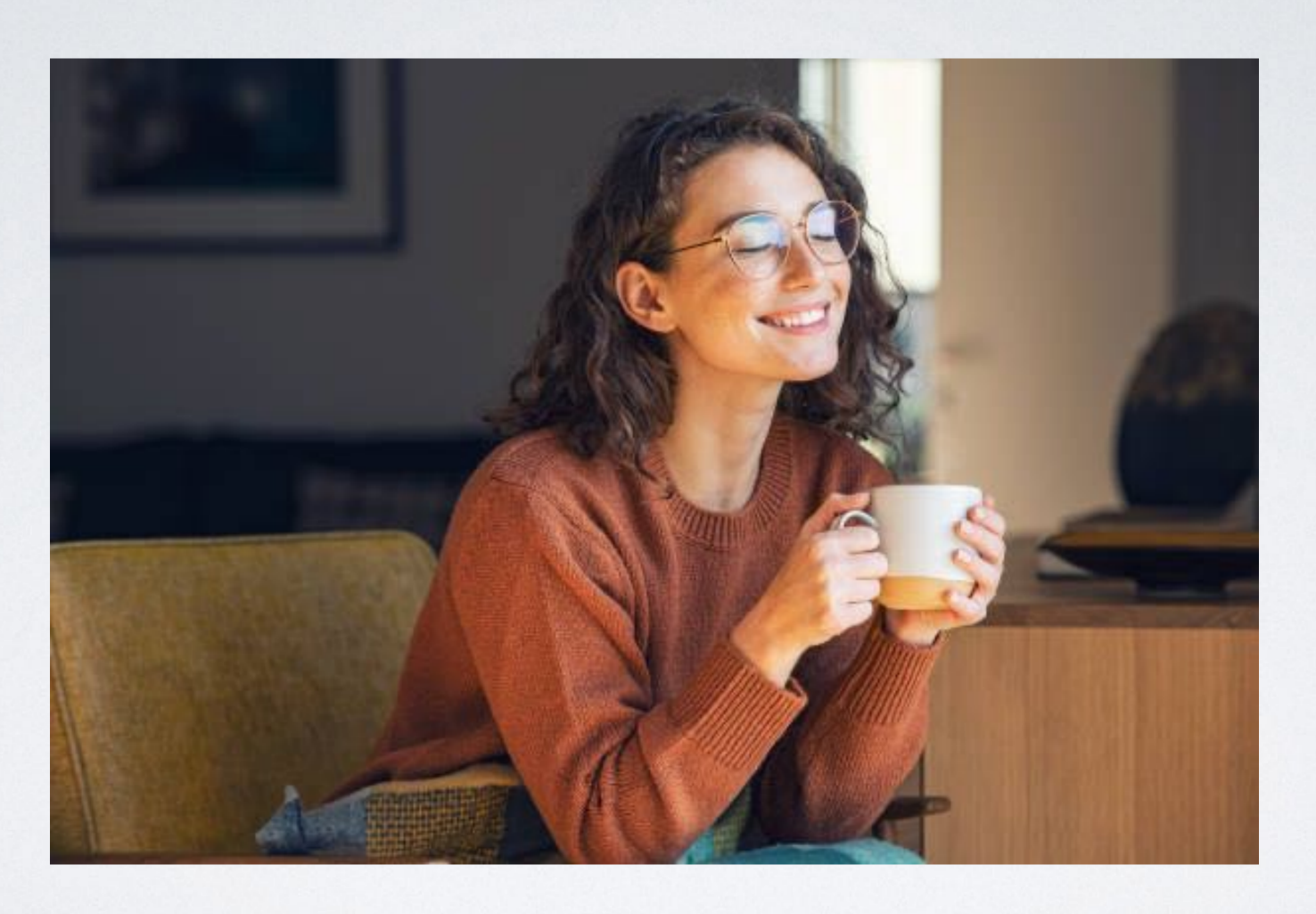
DEFICITARNI POKLICI PRIHODNOSTI

A.I. WILL NOT REPLACEYOU ...

A person using Al will.



ŠE VEDNO BO NEKDO ...



želel piti kavo... in roboti je ne morejo:)

Differentiation is Survival and the Universe Wants You to be Typical

This is my last annual shareholder letter as the CEO of Amazon, and I have one last thing of utmost importance I feel compelled to teach. I hope all Amazonians take it to heart.

Here is a passage from Richard Dawkins' (extraordinary) book The Blind Watchmaker. It's about a basic fact of biology.

"Staving off death is a thing that you have to work at. Left to itself – and that is what it is when it dies – the body tends to revert to a state of equilibrium with its environment. If you measure some quantity such as the temperature, the acidity, the water content or the electrical potential in a living body, you will typically find that it is markedly different from the corresponding measure in the surroundings. Our bodies, for instance, are usually hotter than our surroundings, and in cold climates they have to work hard to maintain the differential. When we die the work stops, the temperature differential starts to disappear, and we end up the same temperature as our surroundings. Not all animals work so hard to avoid coming into equilibrium with their surrounding temperature, but all animals do some comparable work. For instance, in a dry country, animals and plants work to maintain the fluid content of their cells, work against a natural tendency for water to flow from them into the dry outside world. If they fail they die. More generally, if living things didn't work actively to prevent it, they would eventually merge into their surroundings, and cease to exist as autonomous beings. That is what happens when they die."

While the passage is not intended as a metaphor, it's nevertheless a fantastic one, and very relevant to Amazon. I would argue that it's relevant to all companies and all institutions and to each of our individual lives too. In what ways does the world pull at you in an attempt to make you normal? How much work does it take to maintain your distinctiveness? To keep alive the thing or things that make you special?

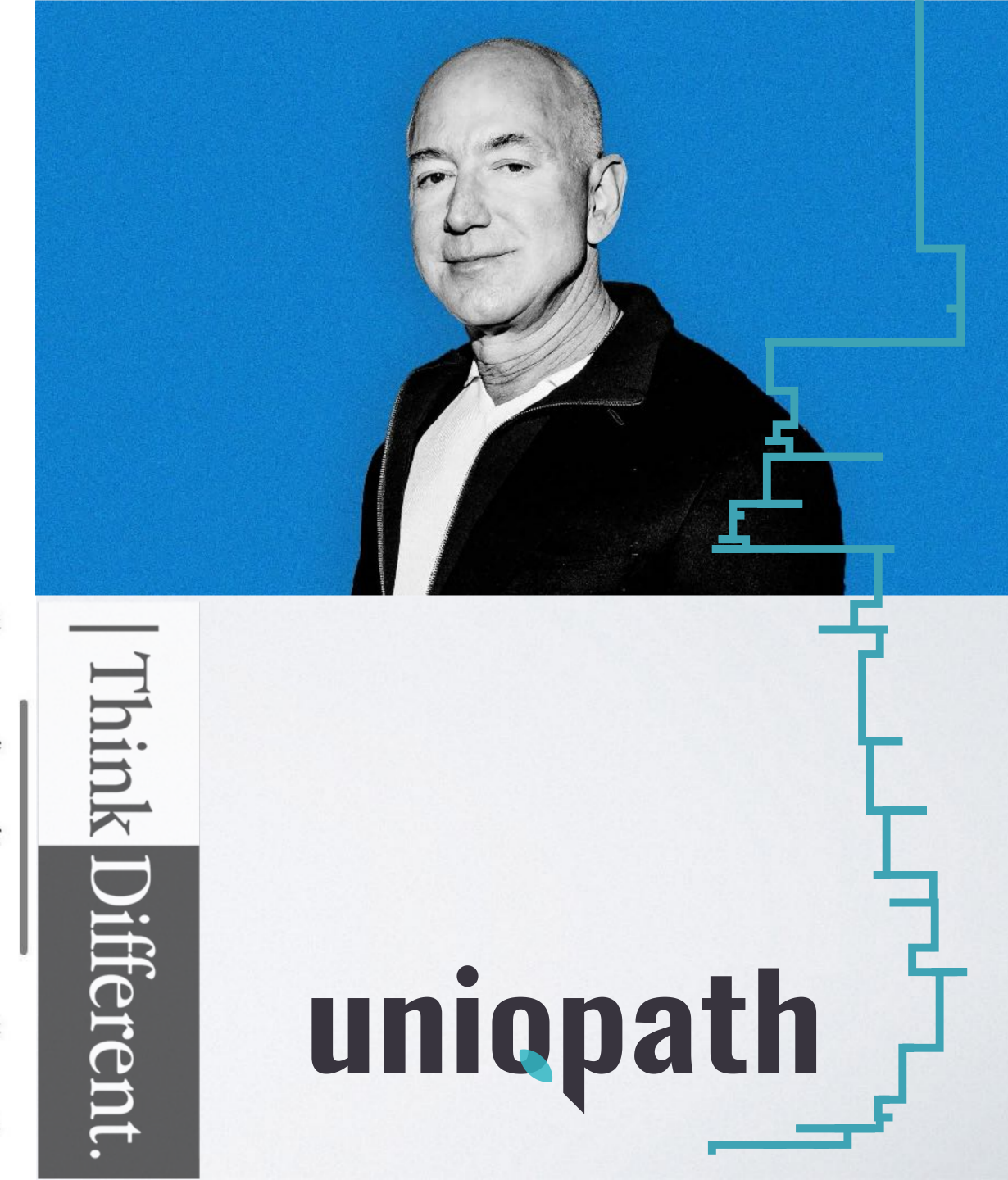
I know a happily married couple who have a running joke in their relationship. Not infrequently, the husband looks at the wife with faux distress and says to her, "Can't you just be normal?" They both smile and laugh, and of course the deep truth is that her distinctiveness is something he loves about her. But, at the same time, it's also true that things would often be easier – take less energy – if we were a little more normal.

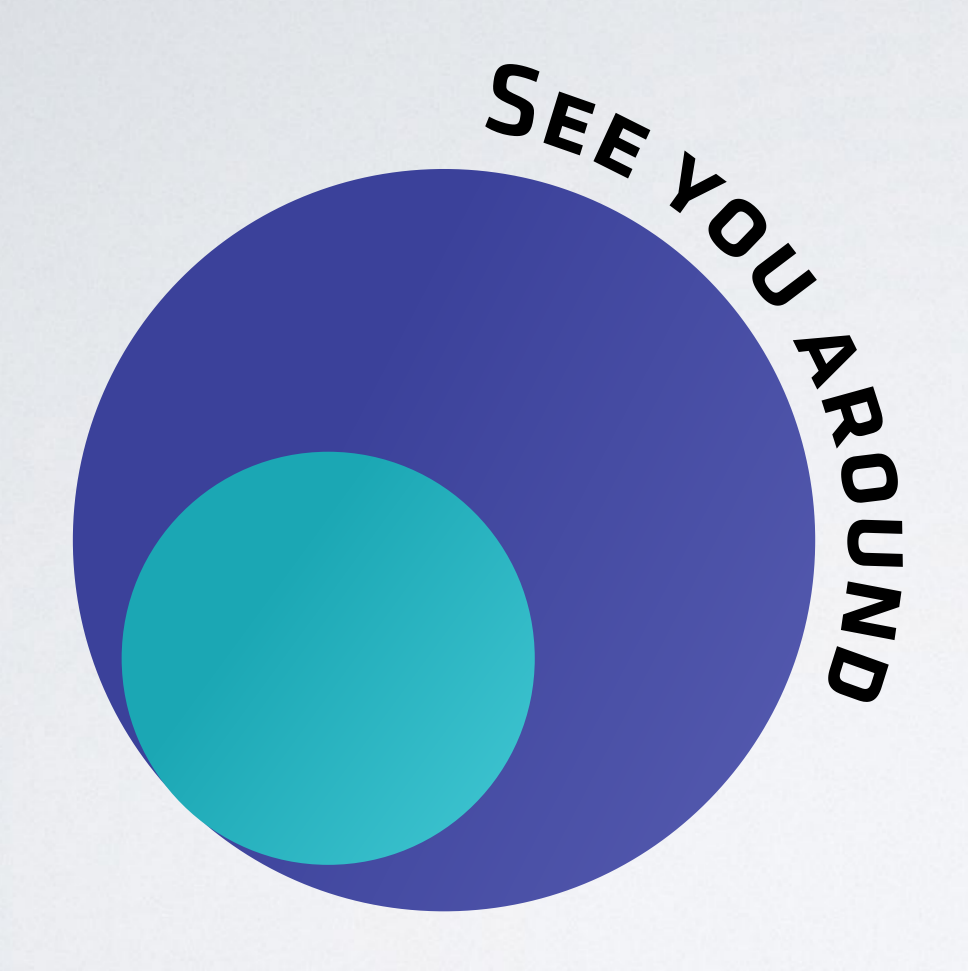
This phenomenon happens at all scale levels. Democracies are not normal. Tyranny is the historical norm. If we stopped doing all of the continuous hard work that is needed to maintain our distinctiveness in that regard, we would quickly come into equilibrium with tyranny.

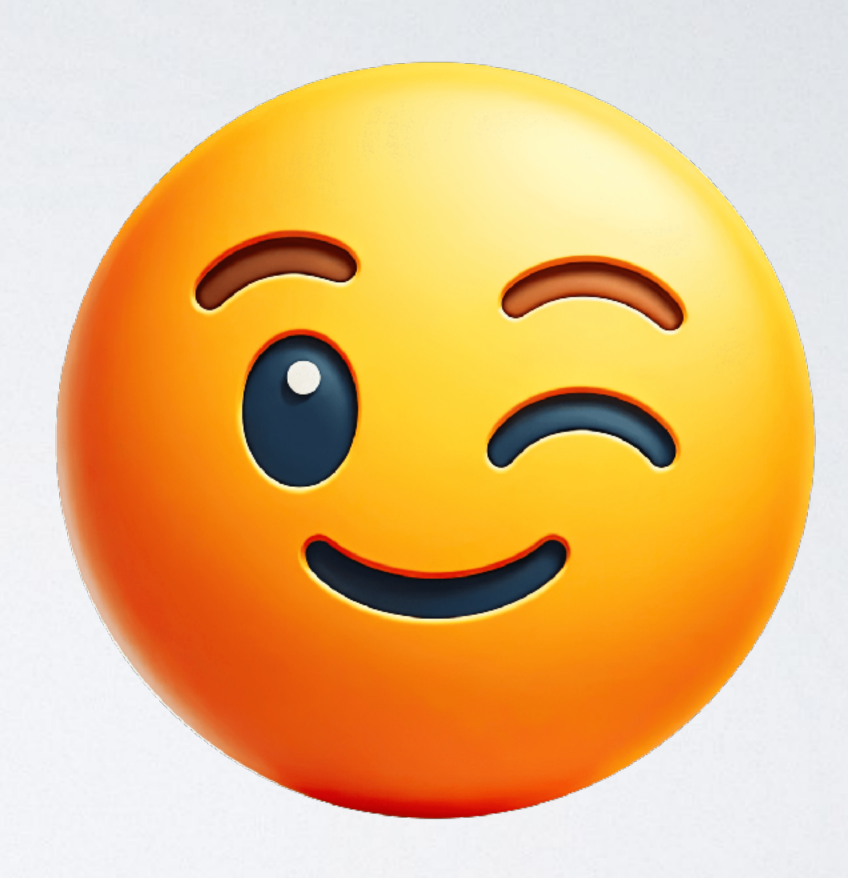
We all know that distinctiveness – originality – is valuable. We are all taught to "be yourself." What I'm really asking you to do is to embrace and be realistic about how much energy it takes to maintain that distinctiveness. The world wants you to be typical – in a thousand ways, it pulls at you. Don't let it happen.

You have to pay a price for your distinctiveness, and it's worth it. The fairy tale version of "be yourself" is that all the pain stops as soon as you allow your distinctiveness to shine. That version is misleading. Being yourself is worth it, but don't expect it to be easy or free. You'll have to put energy into it continuously.

The world will always try to make Amazon more typical – to bring us into equilibrium with our environment. It will take continuous effort, but we can and must be better than that.







The Plac.com