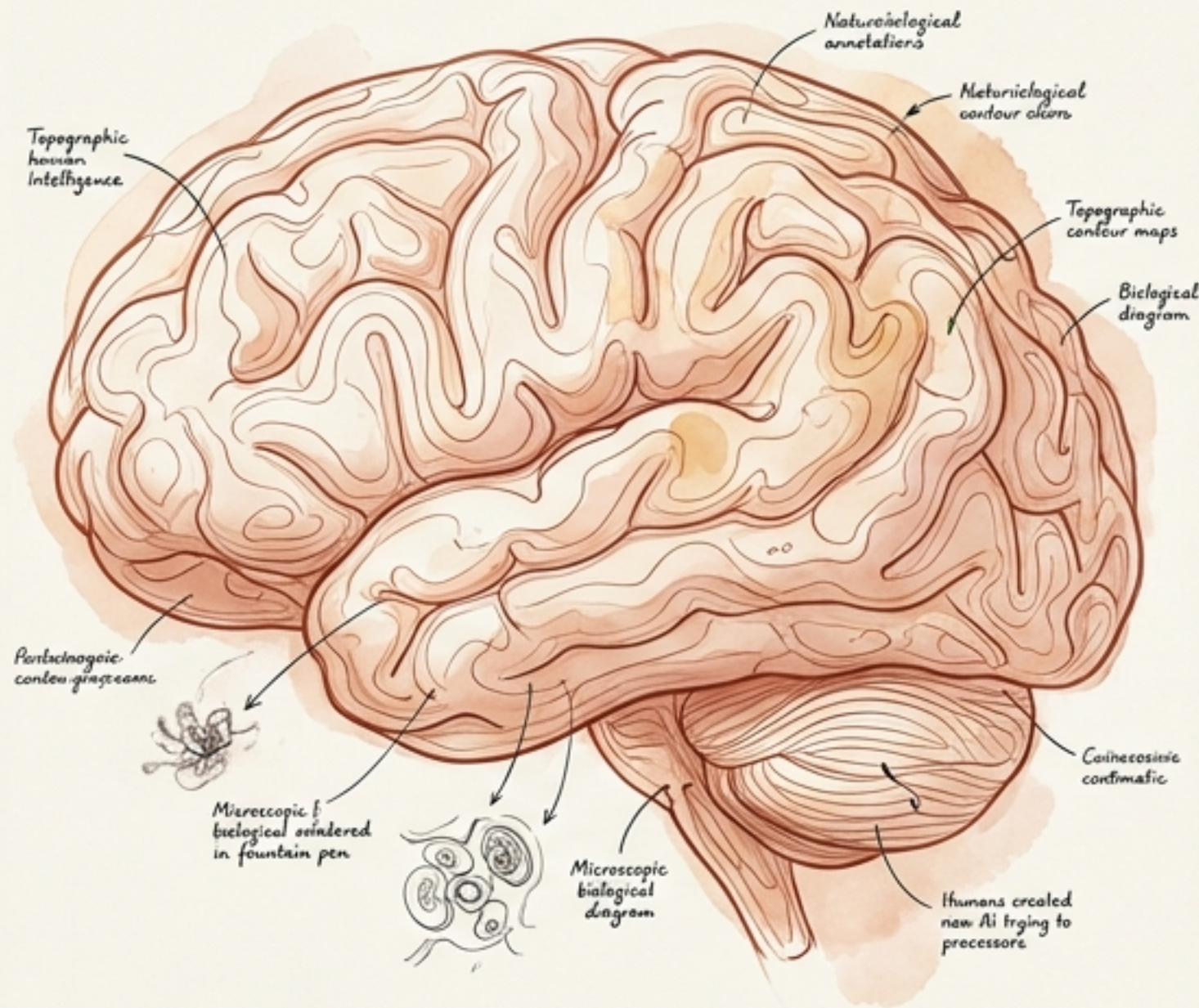
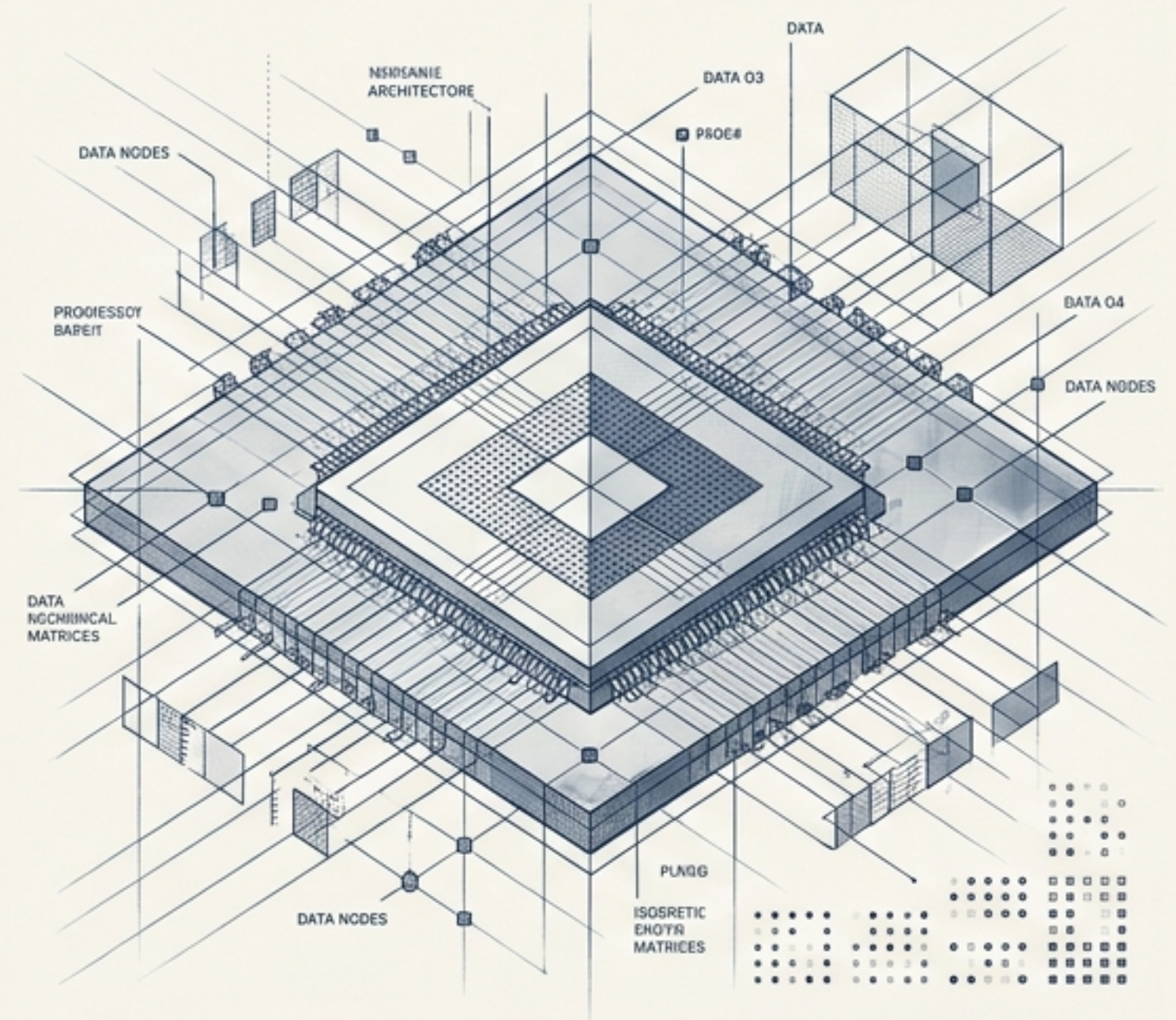


# AI vs Human Intelligence



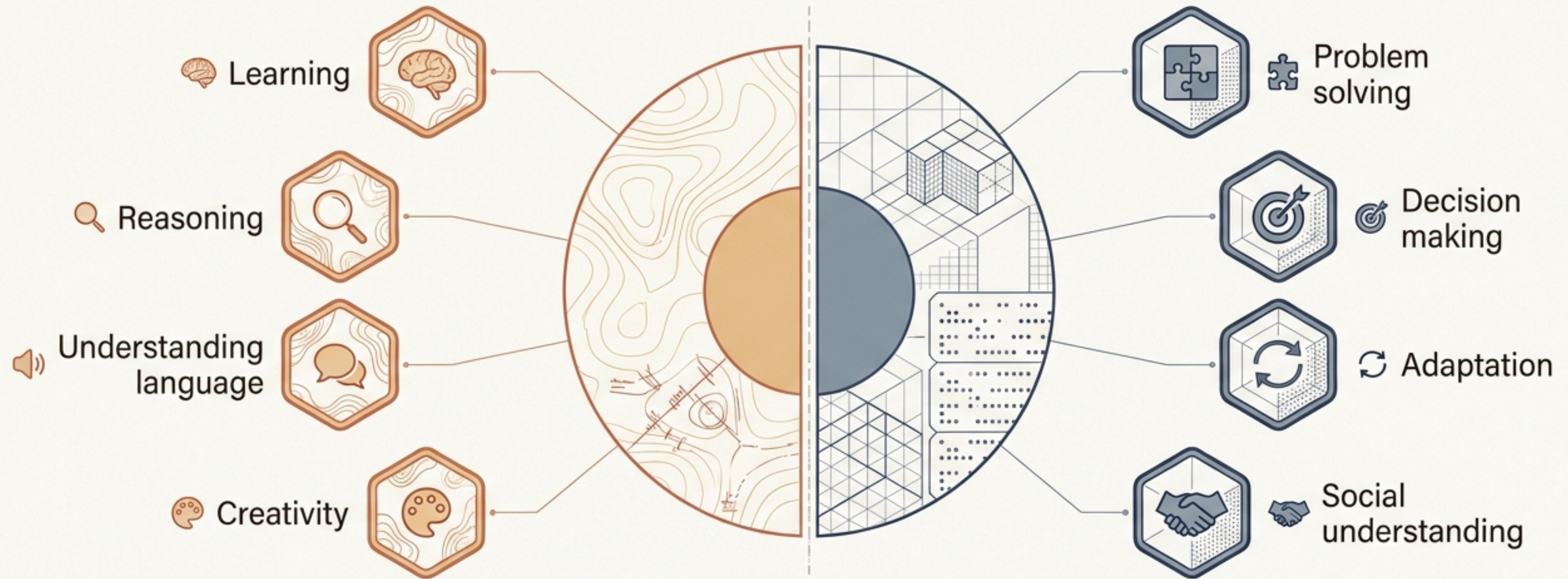
VS



Are machines actually intelligent?  
Humans created AI... now AI is trying to understand humans. 🧠



# There is no single universally accepted definition of intelligence.

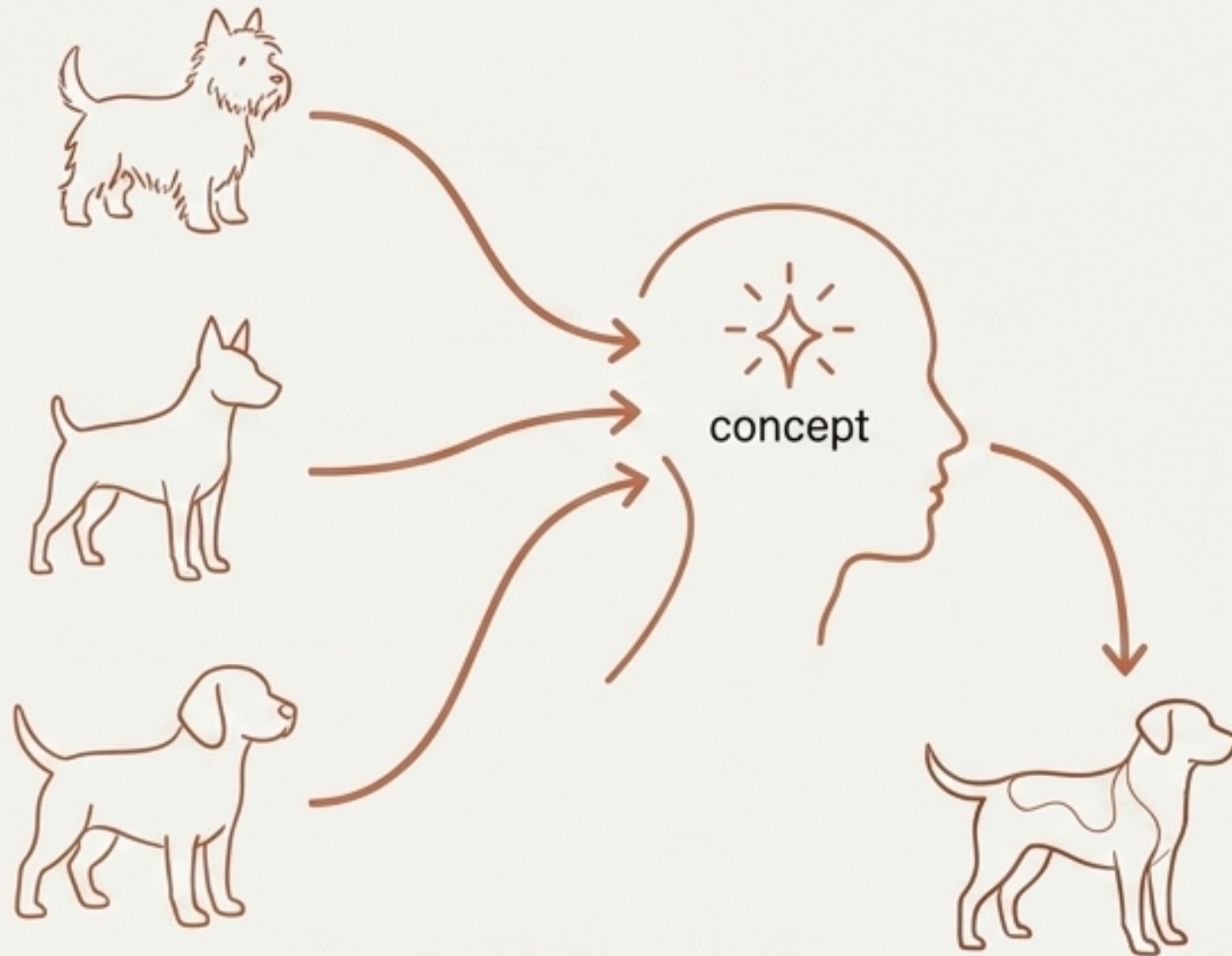


The interesting question: Can machines have these abilities in the same way humans do?



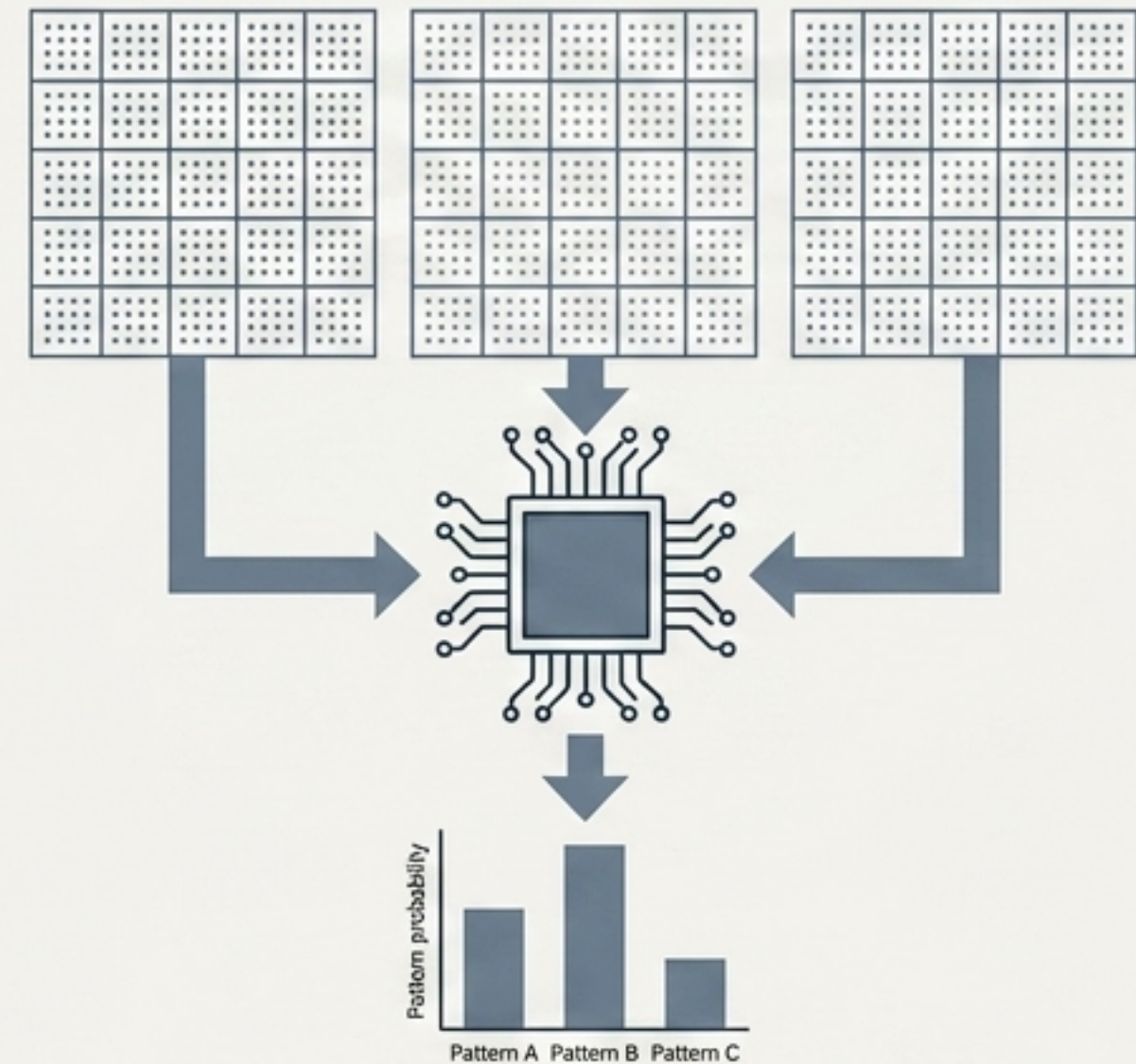
# The Blueprint of Minds

## Carbon



A child sees a few dogs, extracts the concept, and can instantly recognize a completely different dog.

## Silicon



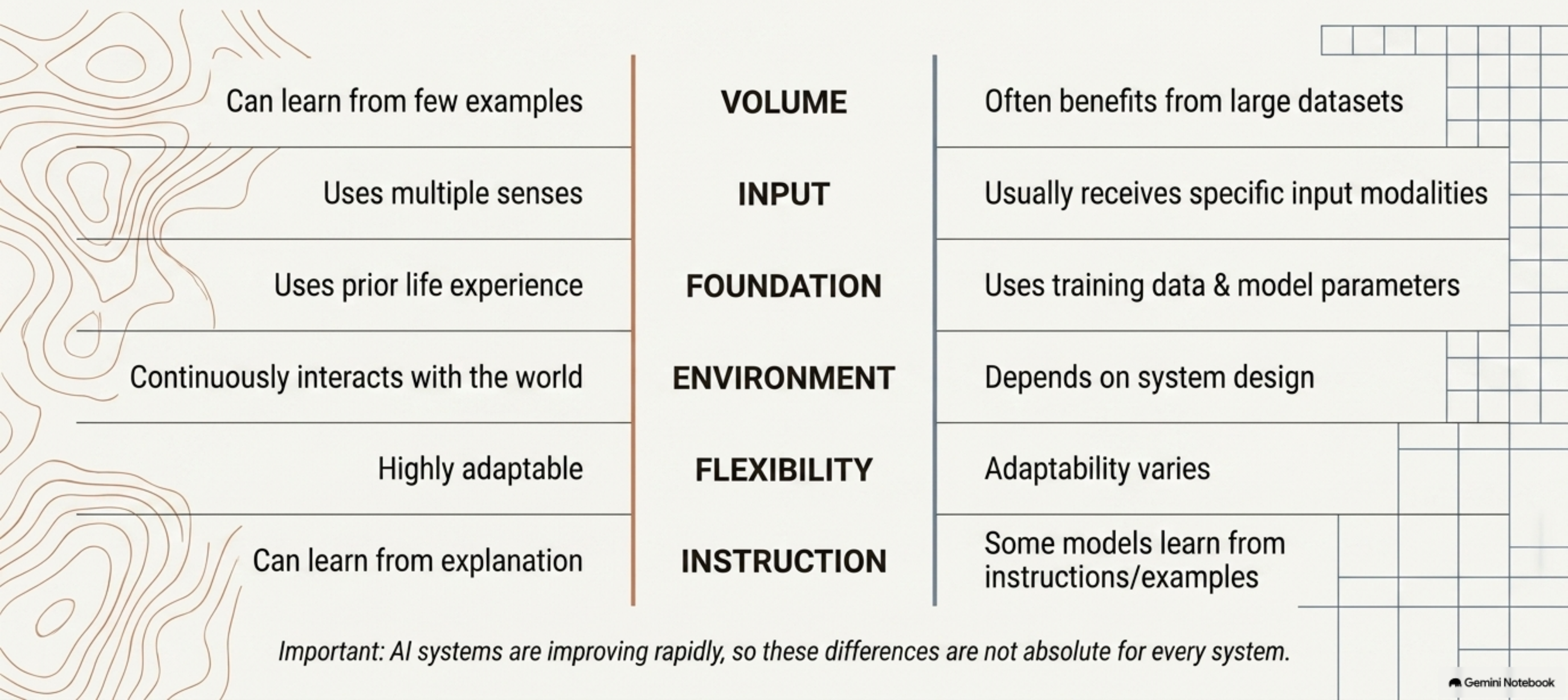
AI models learn patterns by processing vast amounts of data.

Humans learn through rich real-world experience; AI systems learn according to their training process and available data.



# The Blueprint of Minds

## The Mechanisms of Knowledge Acquisition

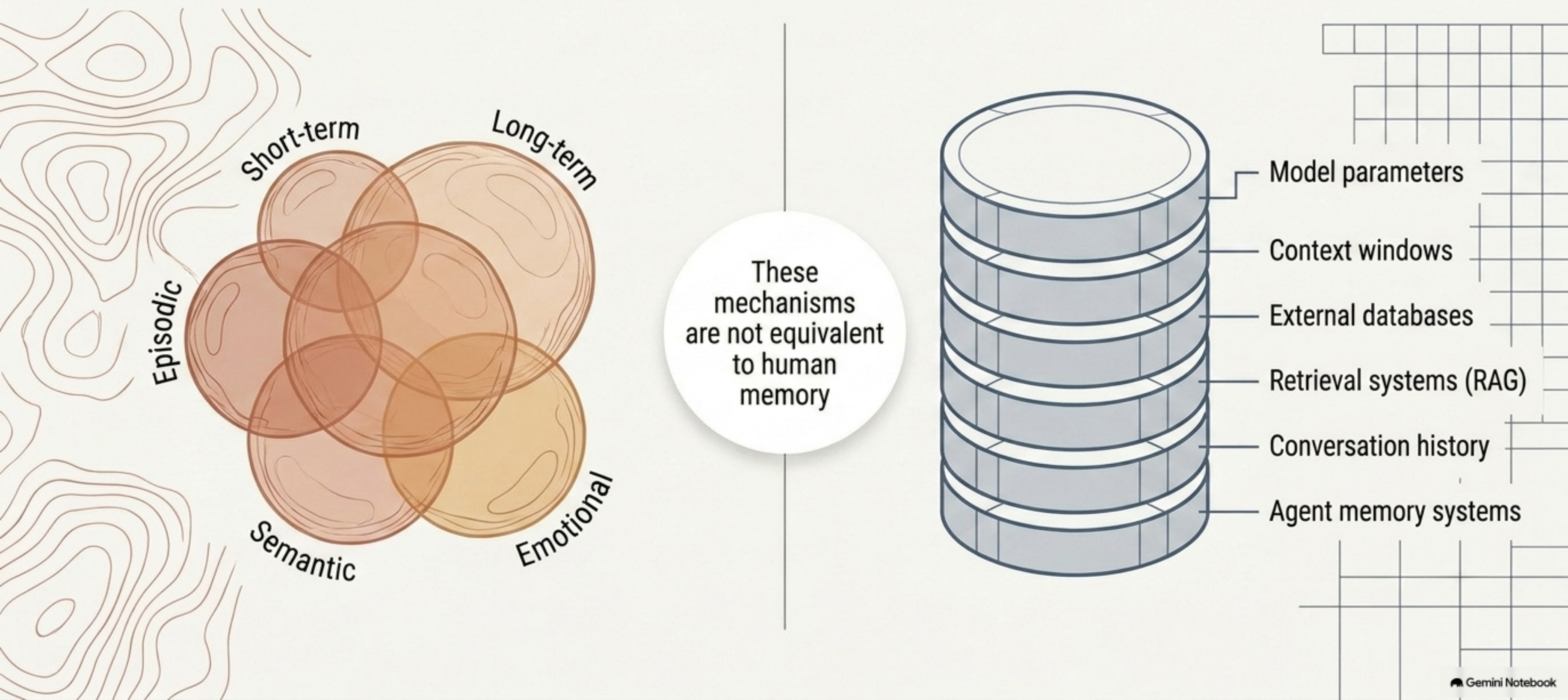


*Important: AI systems are improving rapidly, so these differences are not absolute for every system.*



# The Blueprint of Minds

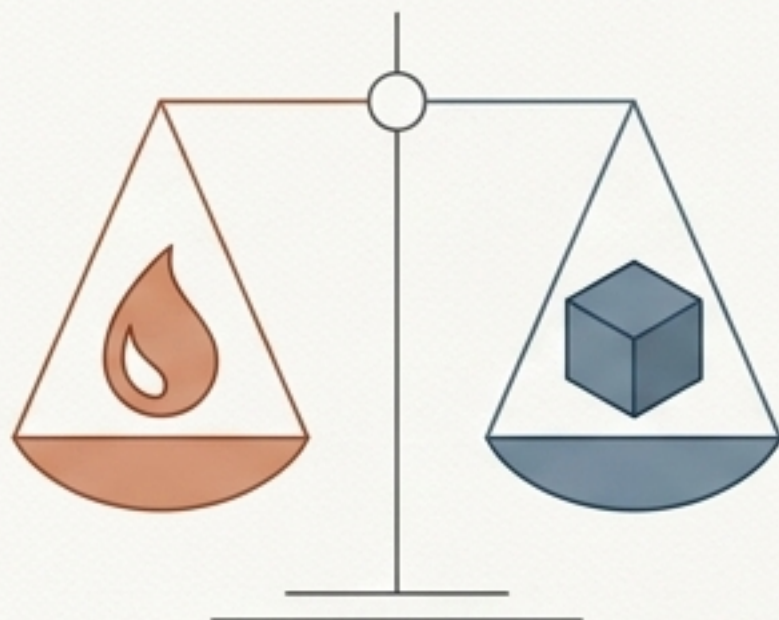
## Biological Webs versus Computational Stacks





# The Blueprint of Minds

The distinct ways Carbon and Silicon approach reasoning



## Carbon

- Apply common sense
- Use experience
- Understand context
- Make intuitive judgments
- Reason in unfamiliar situations

## Silicon

- Perform mathematical calculations
- Search patterns in huge datasets
- Follow logical procedures
- Generate possible solutions
- Process information extremely quickly

### But AI can also:

Make confident mistakes, misinterpret context, produce hallucinations, fail on seemingly simple problems.



# Is generating something new the same as being creative?

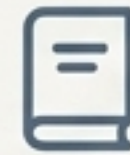
But human creativity involves conscious intent and emotional resonance.



Conscious Intent



Computation



Stories



Images



Music



Videos



Designs



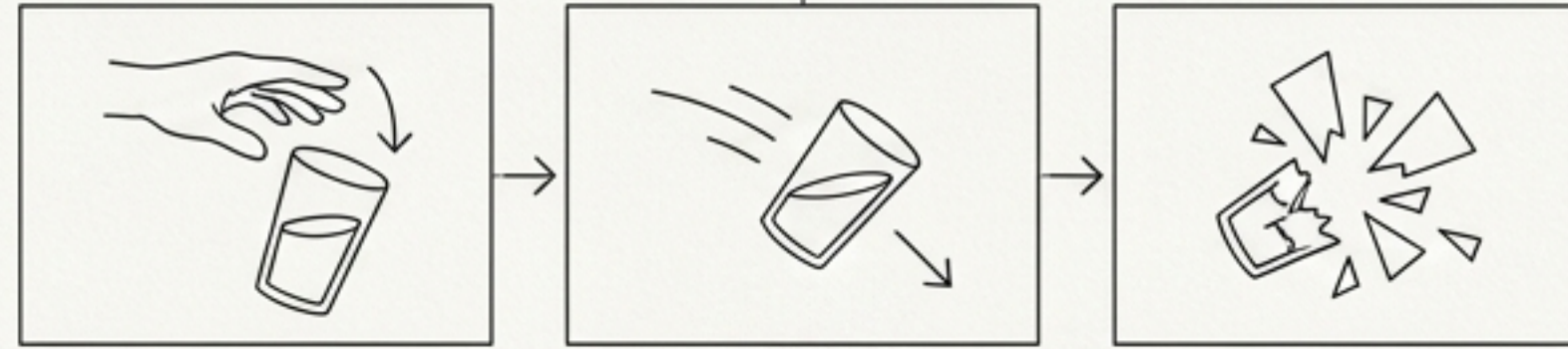
Code

AI can undoubtedly produce novel outputs across media.

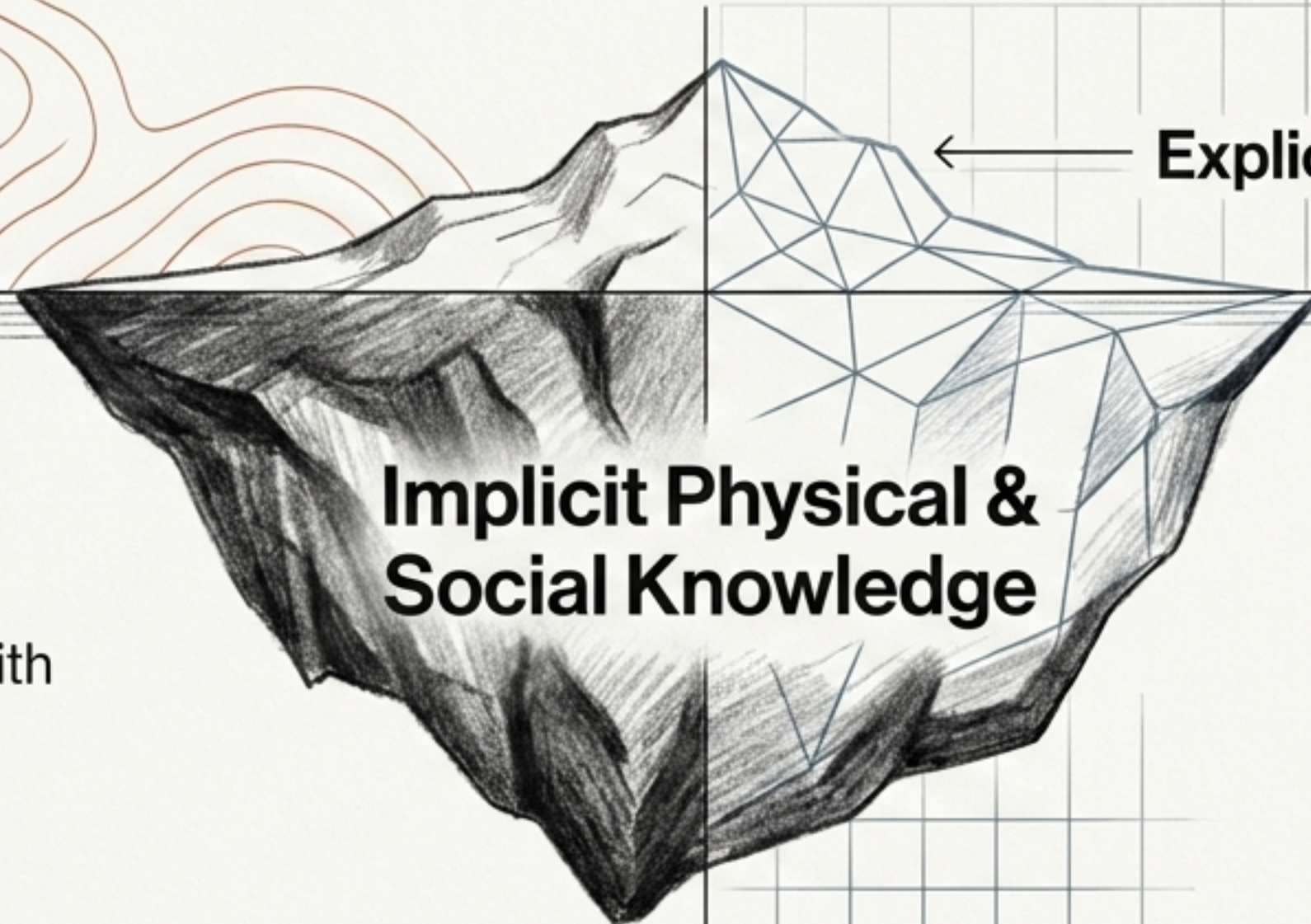
AI generation works through learned patterns and computational processes—the definition of creativity remains fiercely debated.



# The Strange Problem of Common Sense



Glass → falls → probably breaks.



Humans automatically understand everyday facts.

AI systems often struggle with implicit physical, social, or contextual knowledge.

Explicit Facts

Implicit Physical & Social Knowledge

**Knowing lots of information ≠ understanding the world like a human.**



# The Blueprint of Minds

Where Silicon Dominates:  
Unimaginable Speed and Scale



Cannot manually  
analyze 1 billion  
transactions.

Process huge datasets, perform millions  
of calculations, search rapidly, run  
continuously, copy learned models across  
machines, detect massive statistical patterns.



# The Communication Disconnect

I need 8 hours of sleep.

I processed 10 million examples.

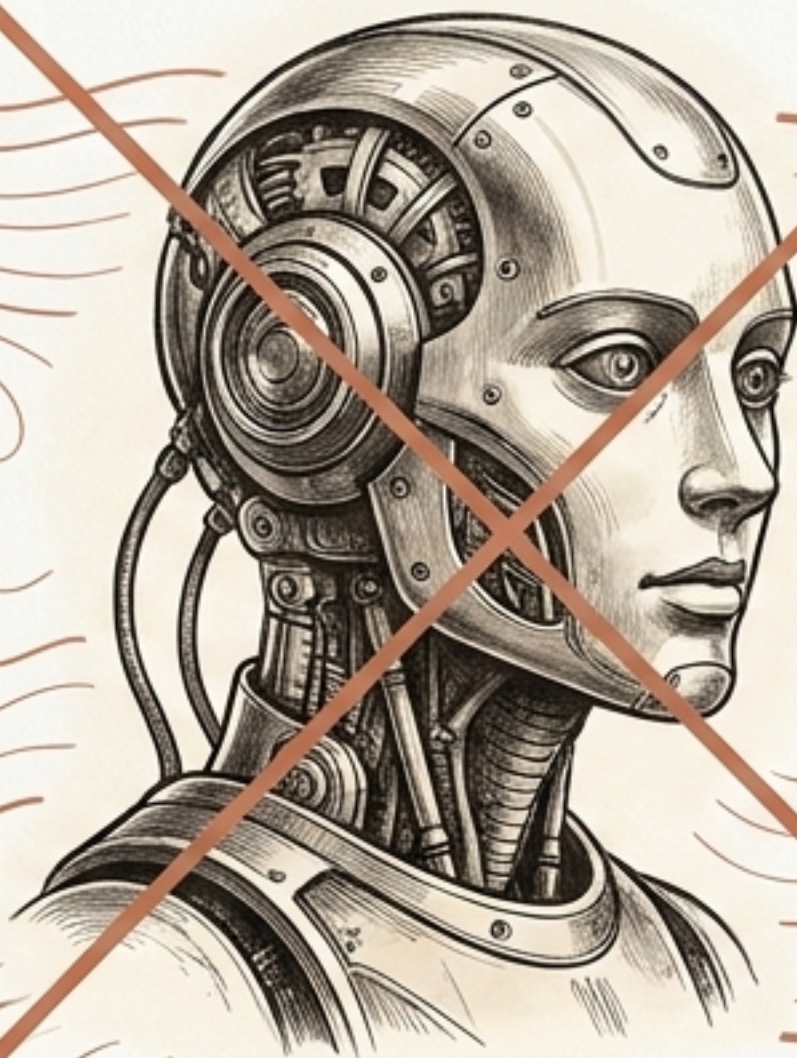
Can you understand how I feel?

I can generate a paragraph explaining emotions.

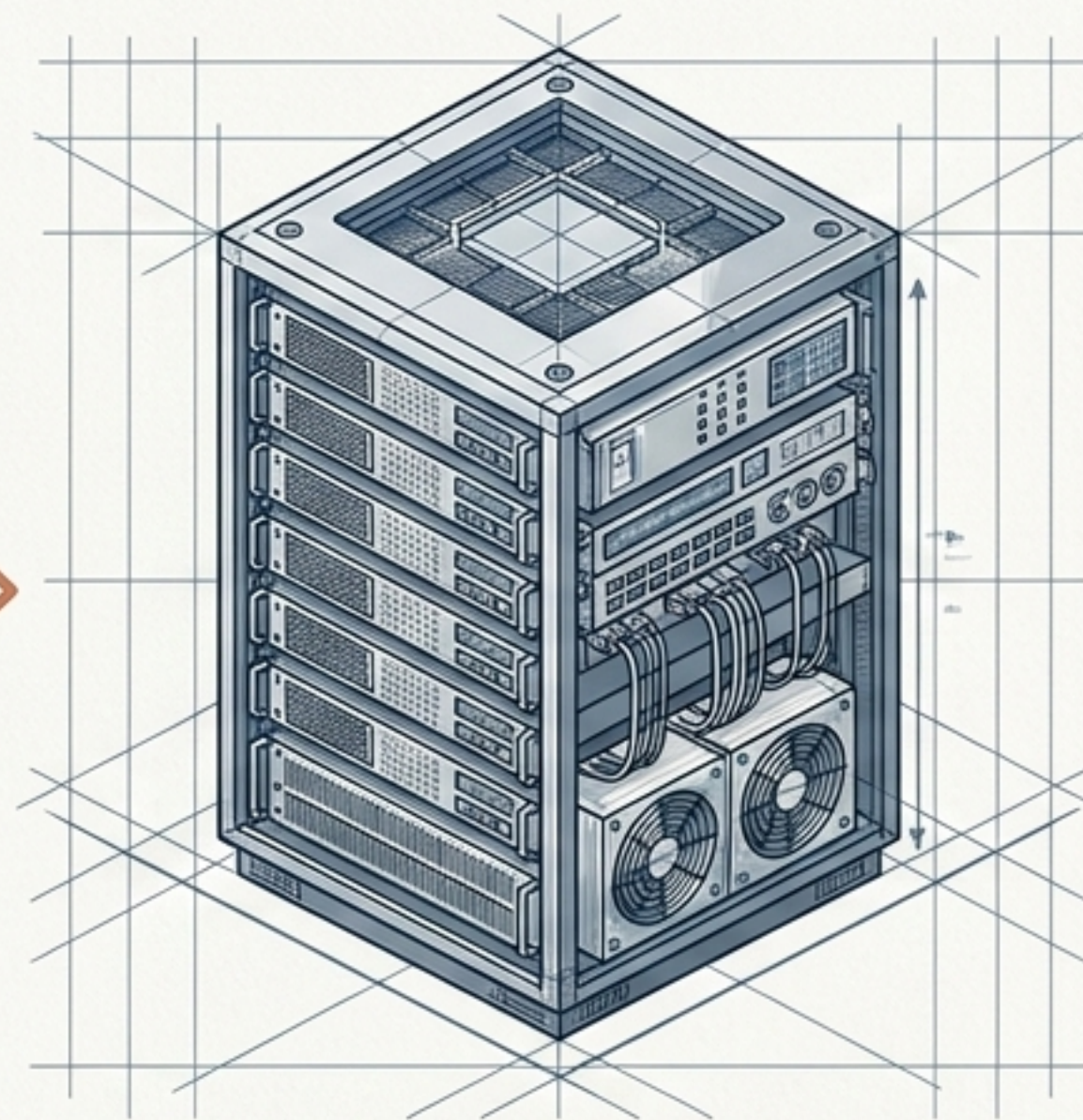
That's not what I asked. 🤖



# Stripping away the science fiction



Don't think:  
AI = Artificial Human

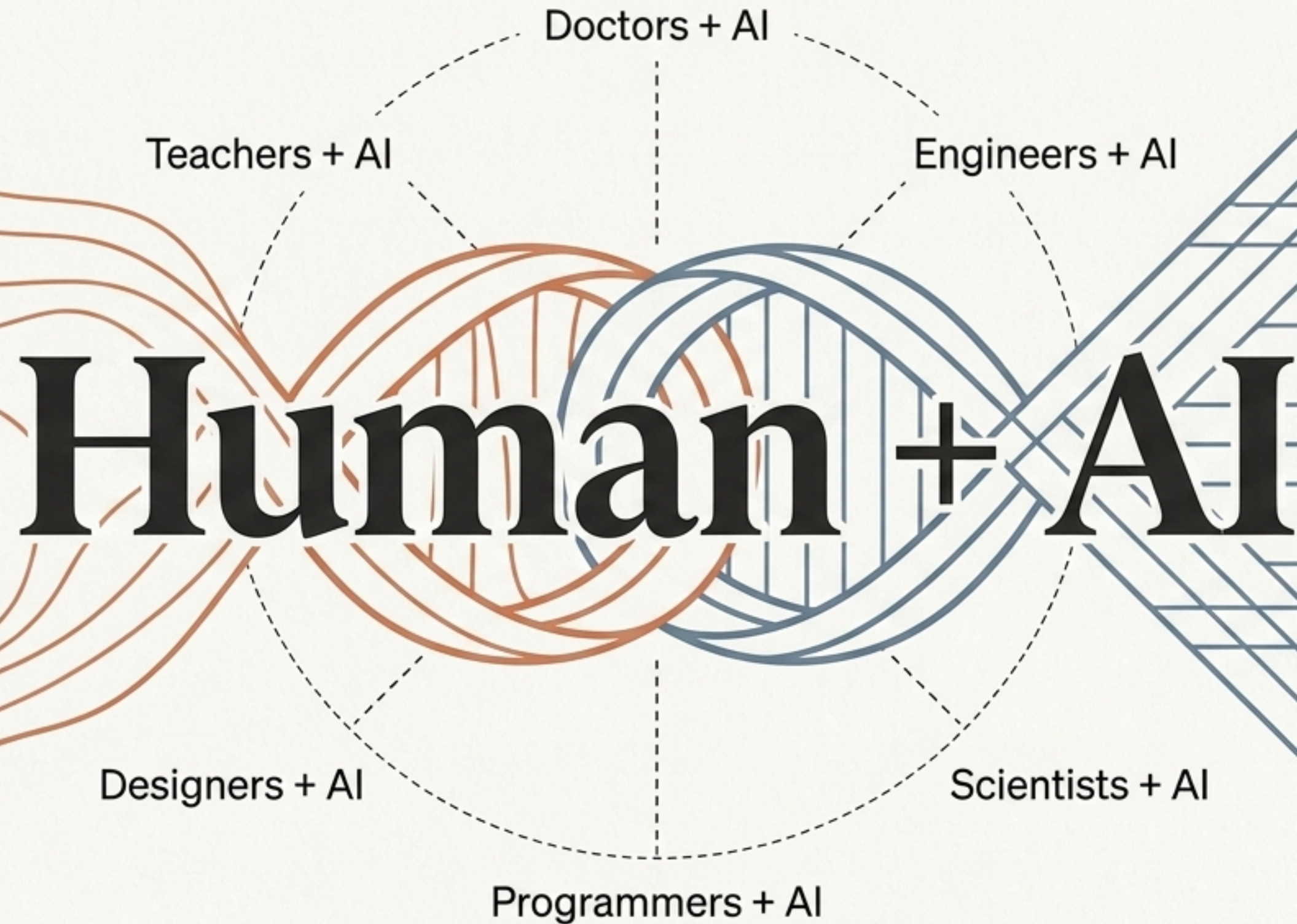


Think: AI = Engineered computational  
systems with specific capabilities.

Humans and AI have fundamentally different strengths and limitations.



The comparison doesn't have to be Human VS AI.



AI is a tool to augment human capability.



# The Ultimate Intelligence Scorecard

| Ability                | Humans | AI |
|------------------------|--------|----|
| Processing speed       |        |    |
| Huge-scale computation |        |    |
| General adaptability   |        |    |
| Real-world experience  |        |    |
| Pattern recognition    |        |    |
| Memory capacity        |        |    |
| Common sense           |        |    |
| Creativity             |        |    |
| Energy efficiency      |        |    |
| Emotional experience   |        |    |

*Note: These comparisons depend heavily on the specific AI system and task.*



The interesting future isn't necessarily  
AI replacing humans.

**It's increasingly humans who know how to  
use AI outperforming humans who don't.**

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