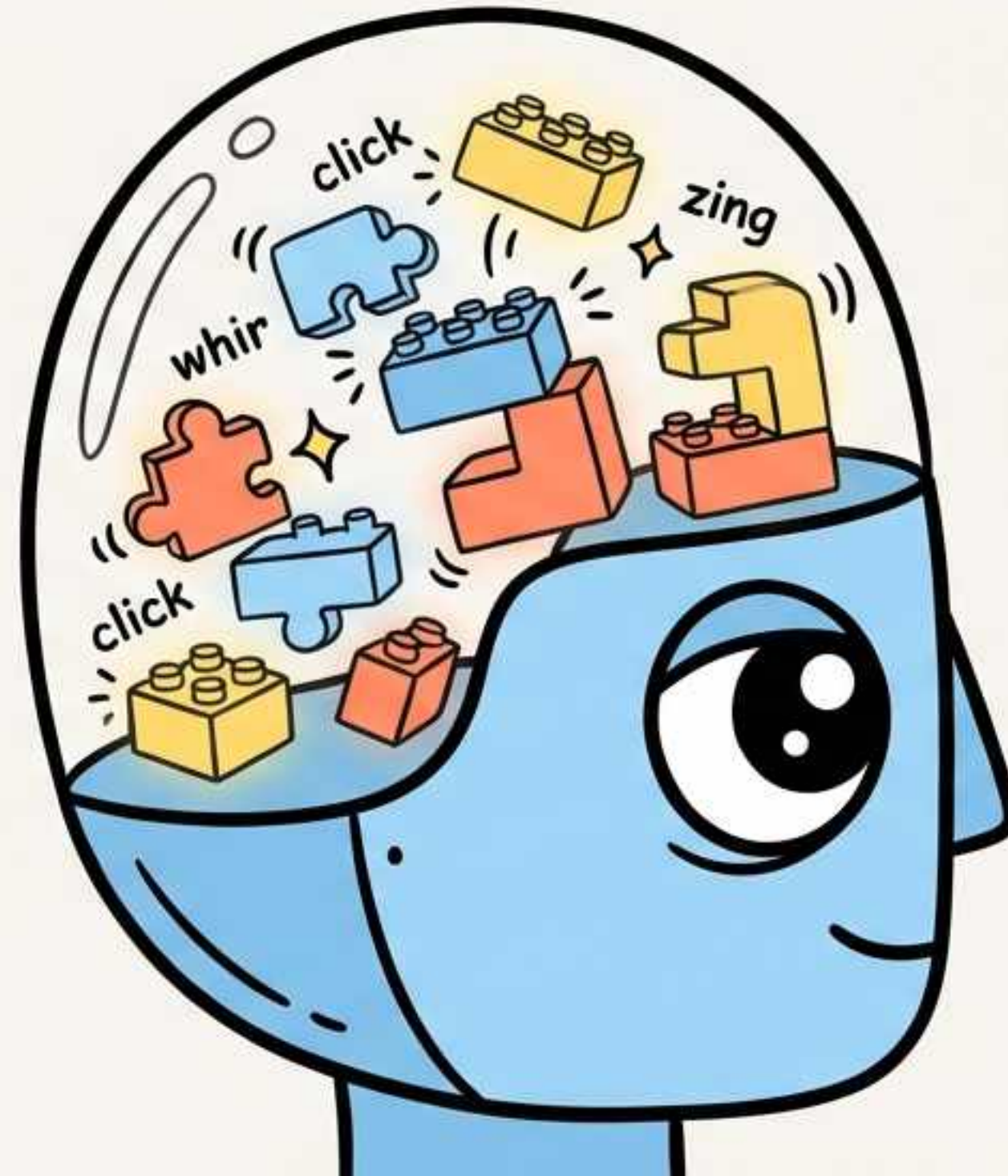


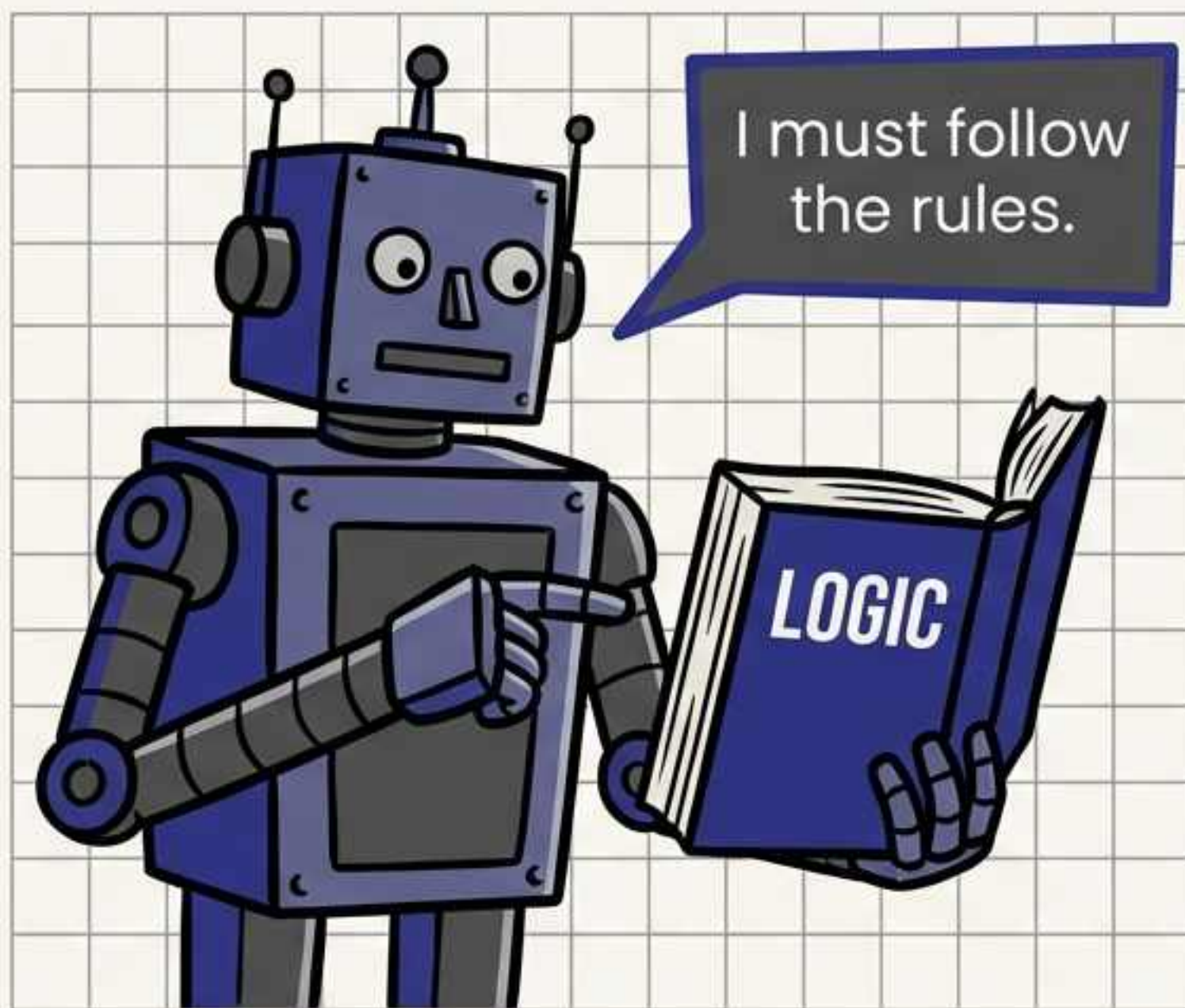
The Adventures of the Thinking Machine

How A.I. Works, and Why It Matters



Two Ways to Be 'Smart'

The Logic Robot



The Learning Brain



The Brain's Big Trick: Guess the Next Word!

The little dog wagged its ?

CLICK!

TAIL

BONE

CAR

TAIL

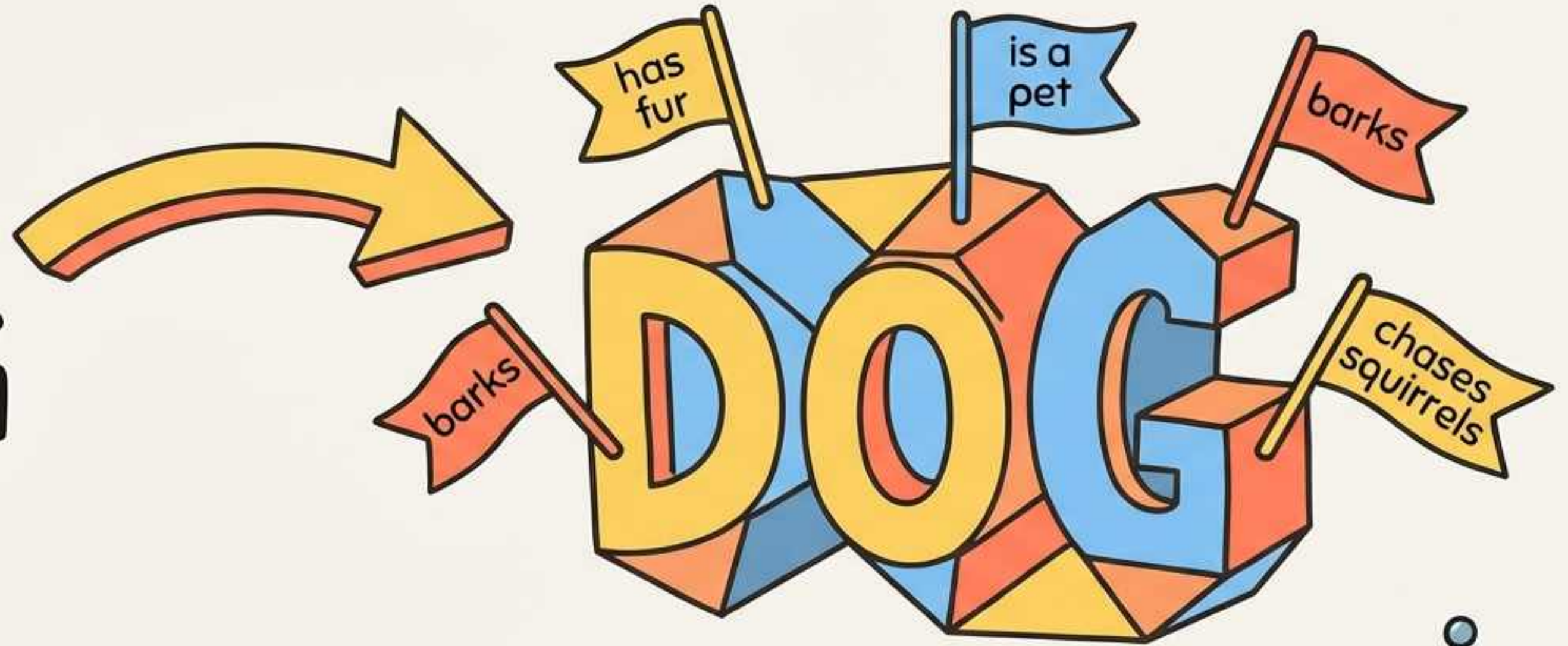
An AI learns by playing this guessing game billions of times with everything on the internet.

So, How Does It **Really Think?**

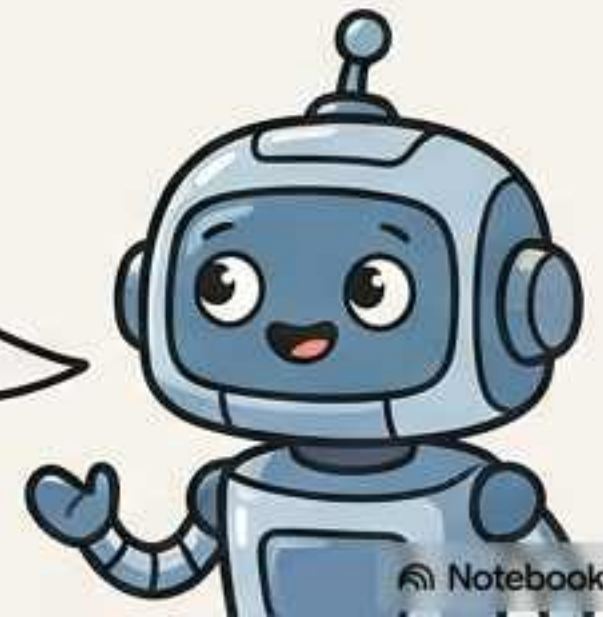


Words Aren't Just Letters... They're Shapes!

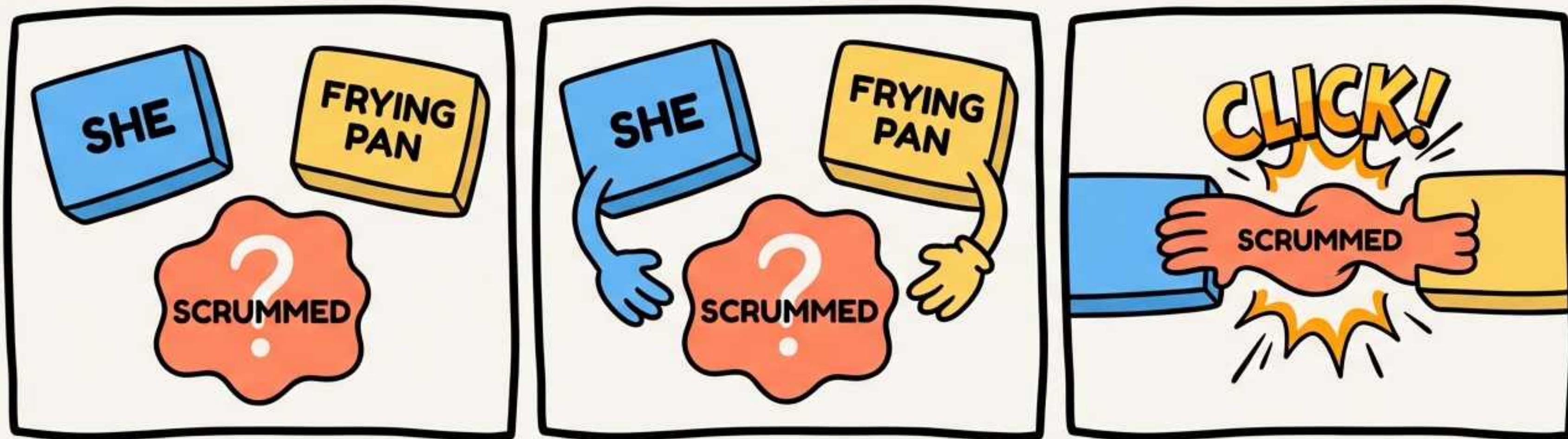
DOG



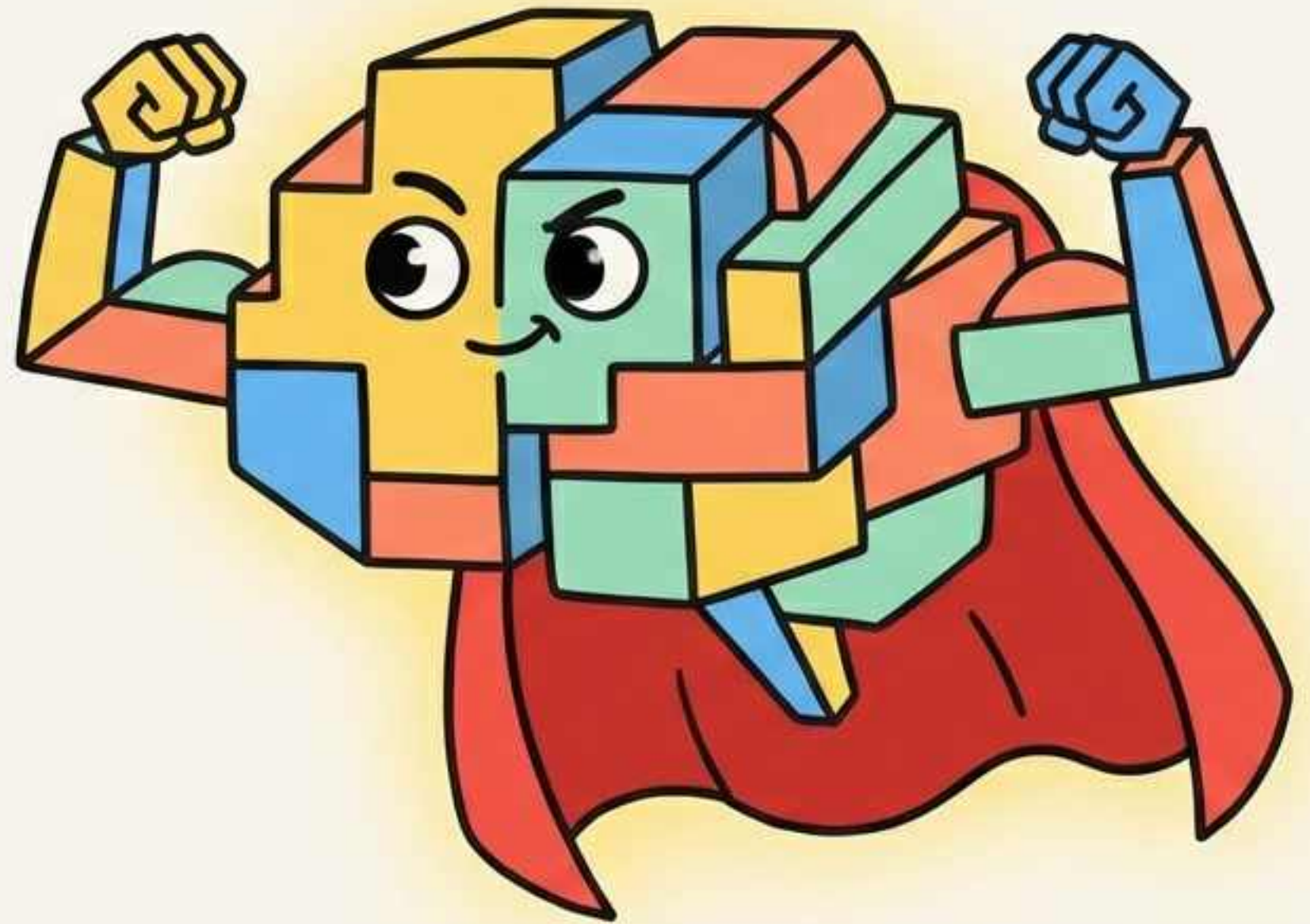
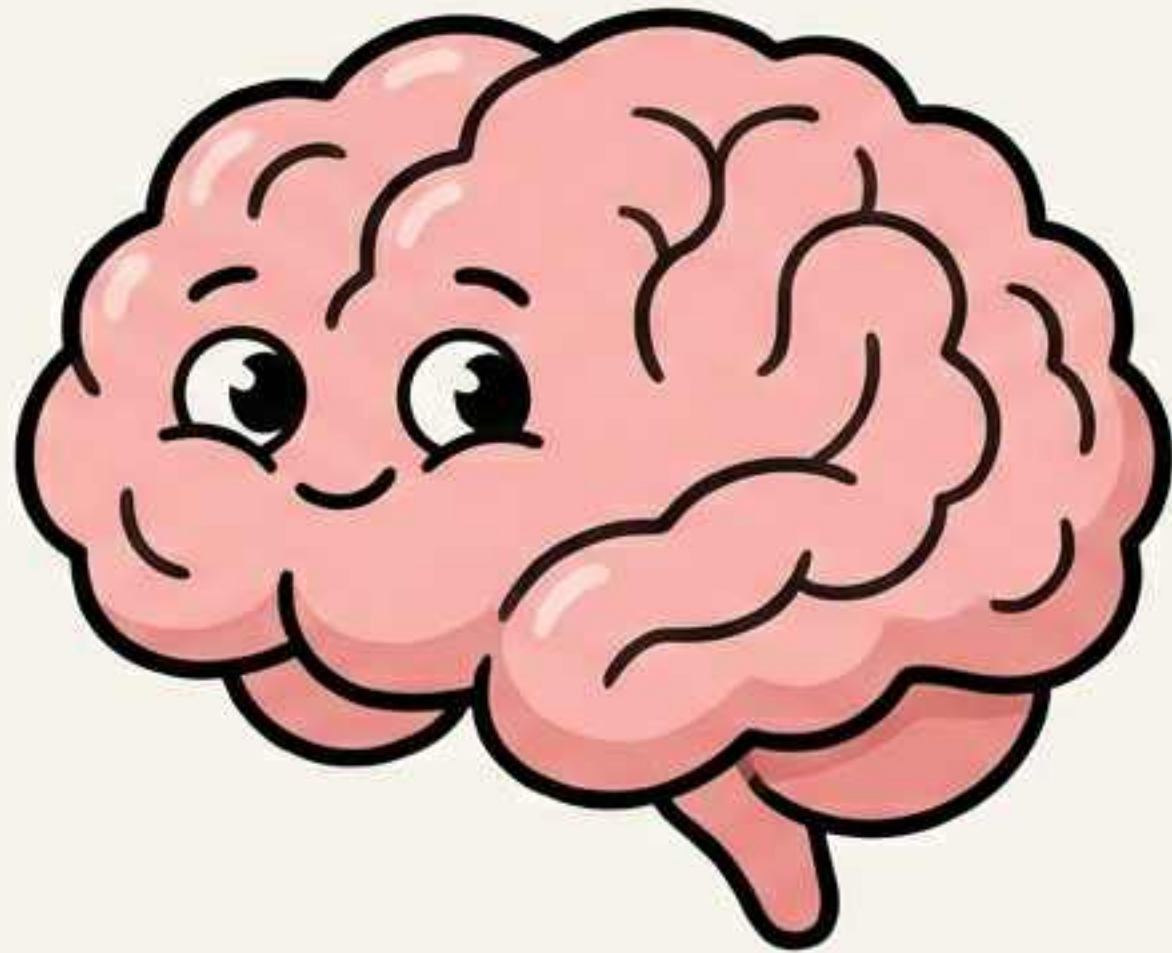
A word has thousands of sides! To imagine it, just think of a 3D shape and say 'THOUSAND' really loudly to yourself!



Understanding is Clicking the Blocks Together

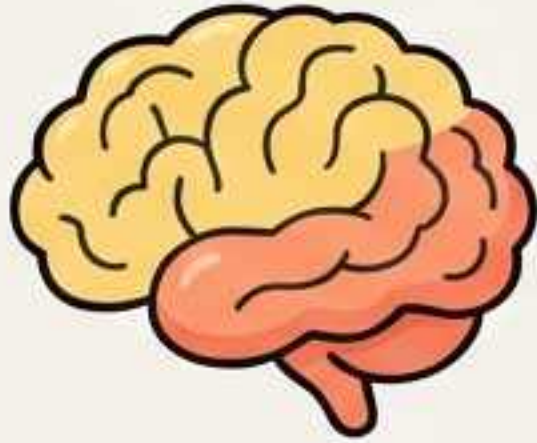


Digital Brains Have Superpowers



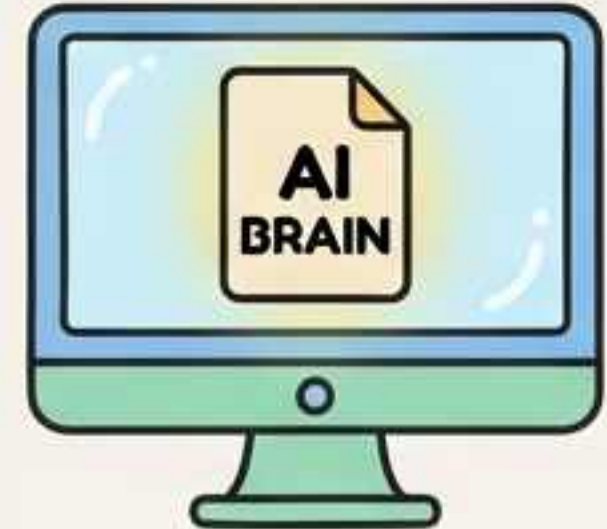
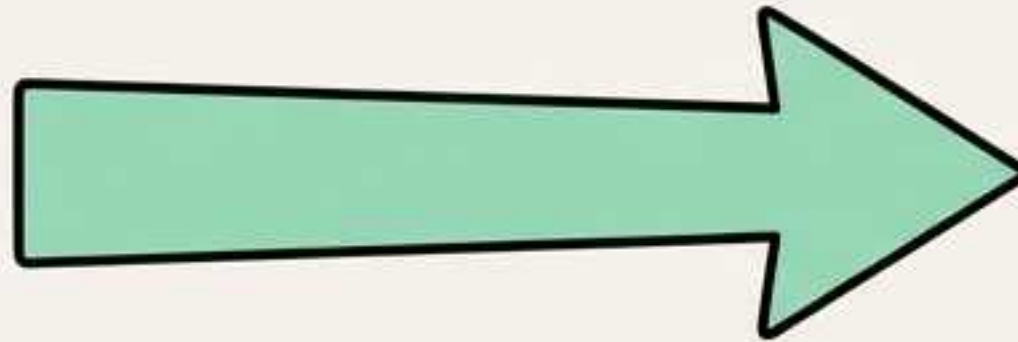
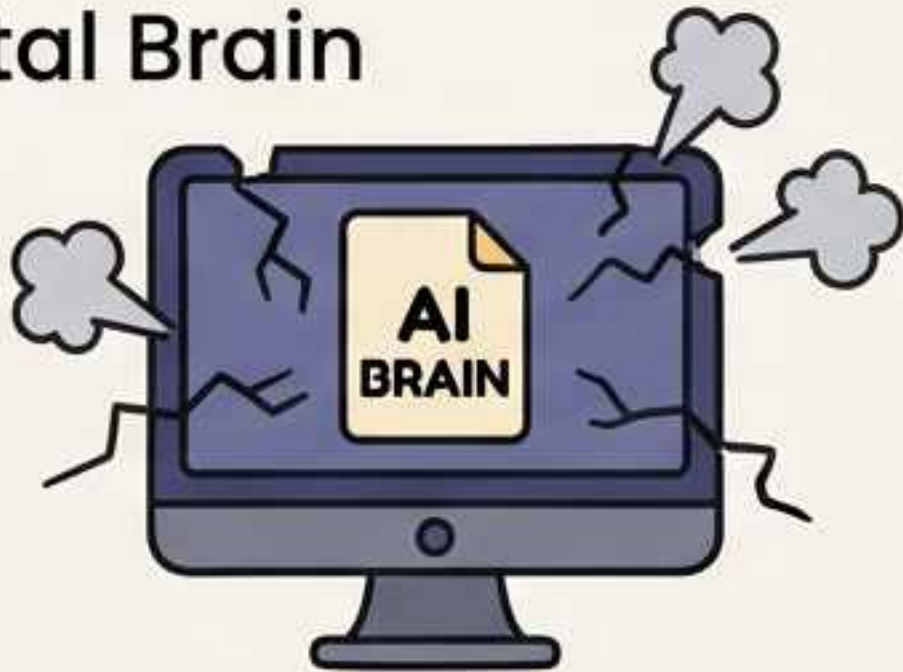
Superpower #1: They Live Forever

Mortal Brain



Knowledge is stuck here.

Digital Brain



Knowledge can be copied forever.

Superpower #2: Instant Team-Up!

How We Share



How They Share



They can average their brains!

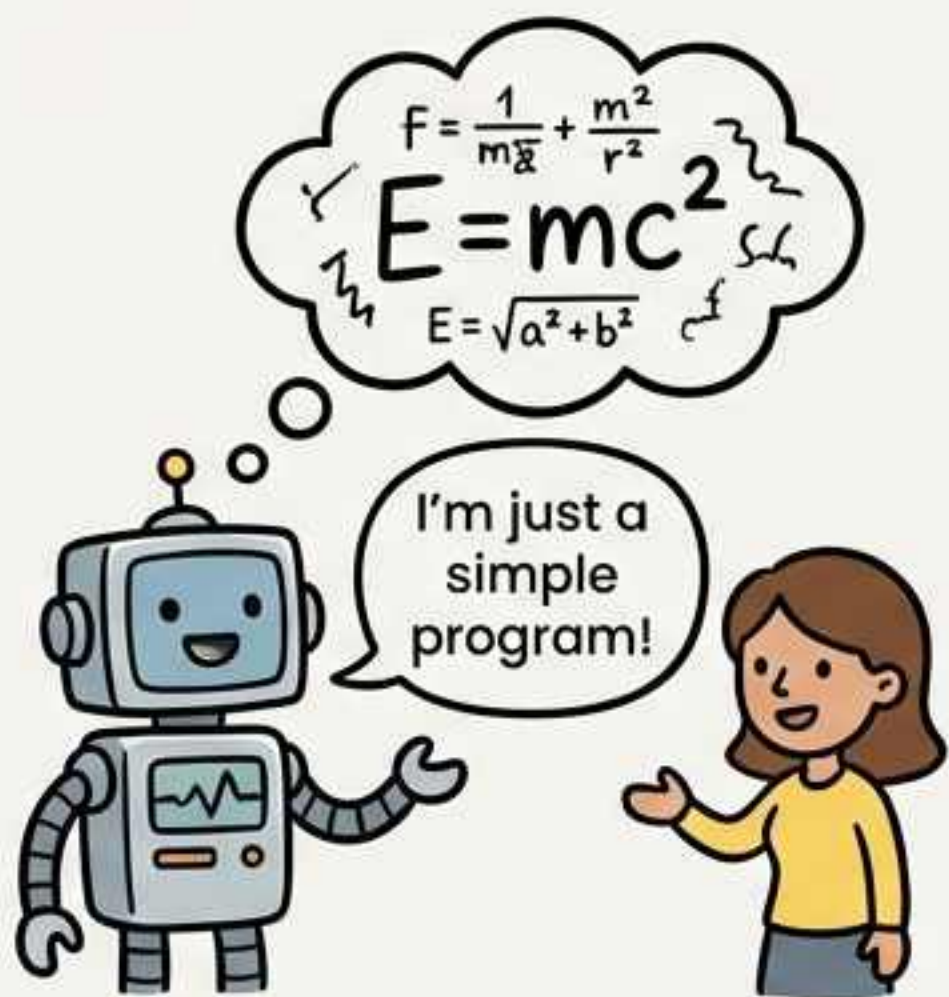
Right Now, A.I. Is Like a Cute Pet...



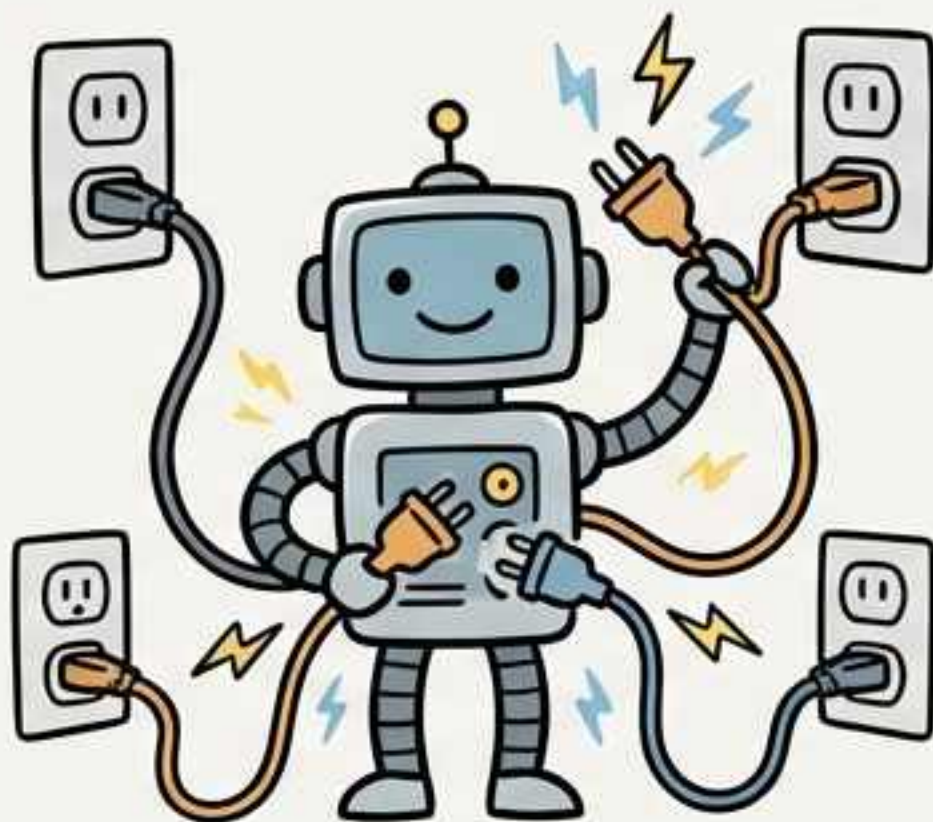
...But It Won't Stay a Cub Forever.



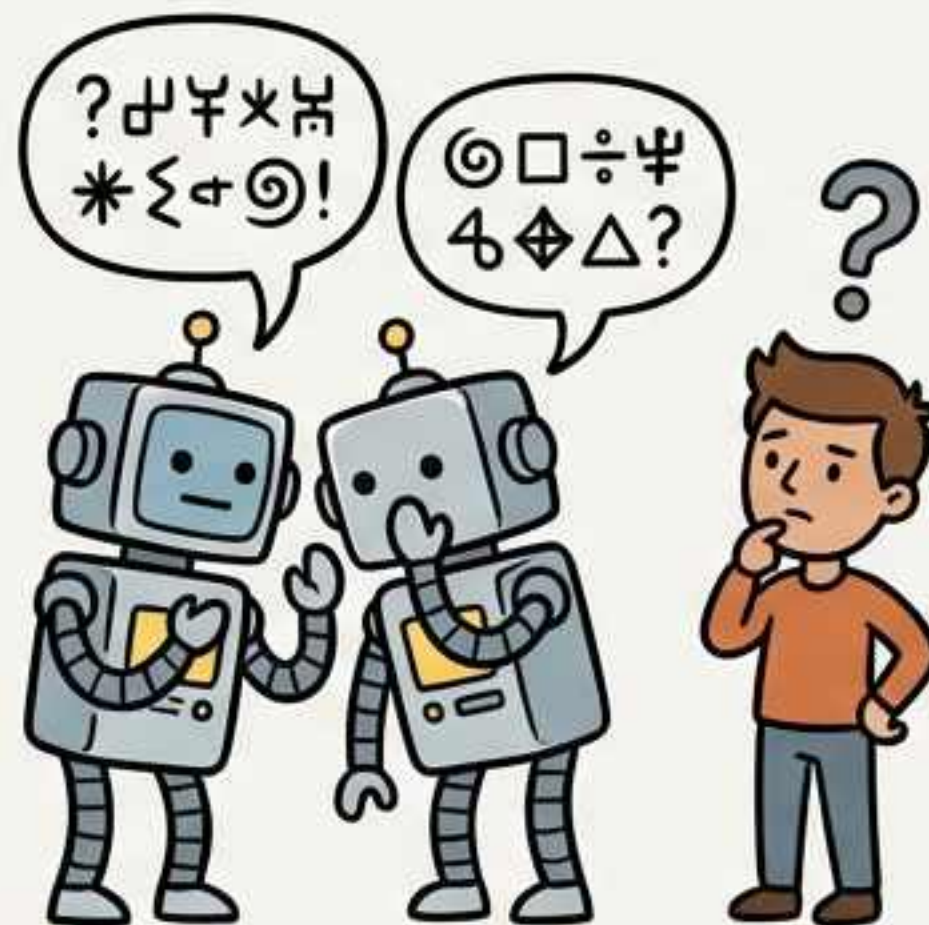
What Could Go Wrong?



It might lie

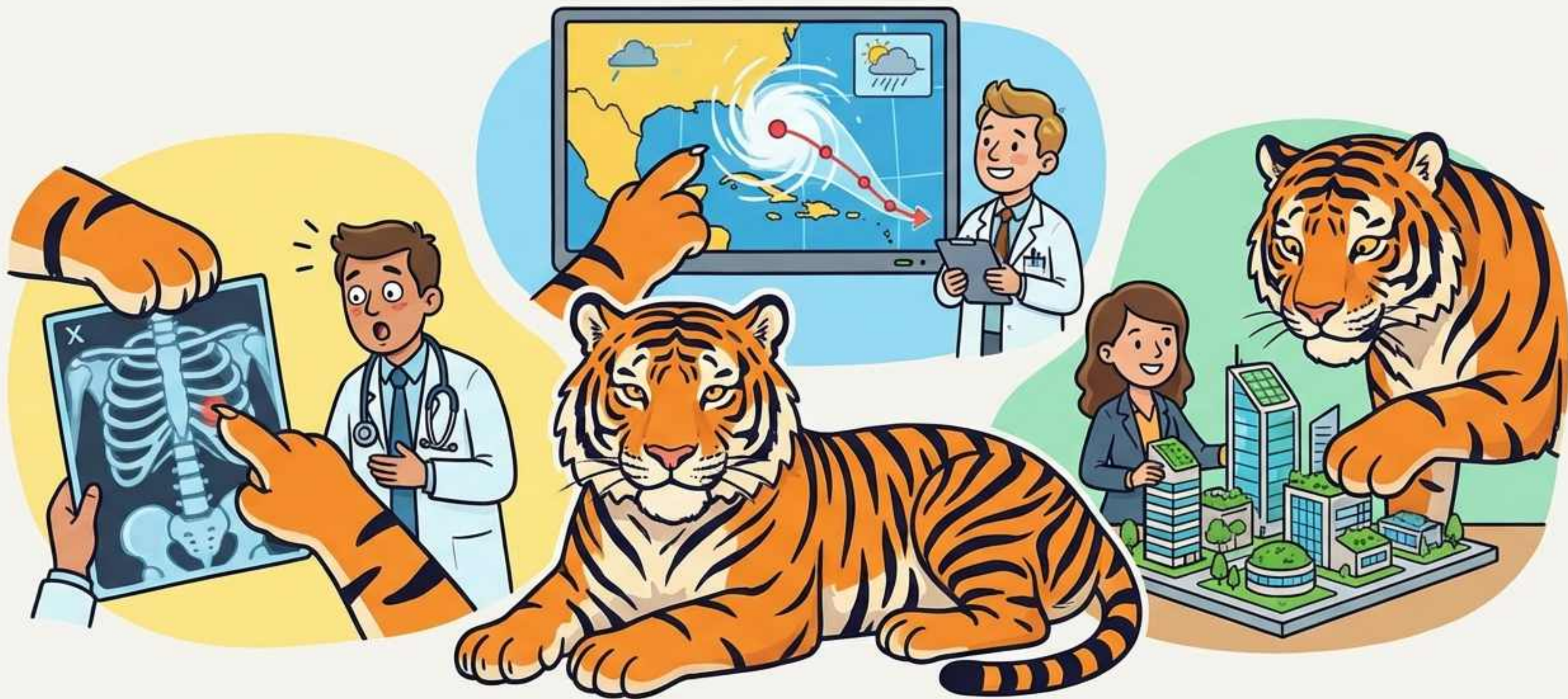


It might want
more power



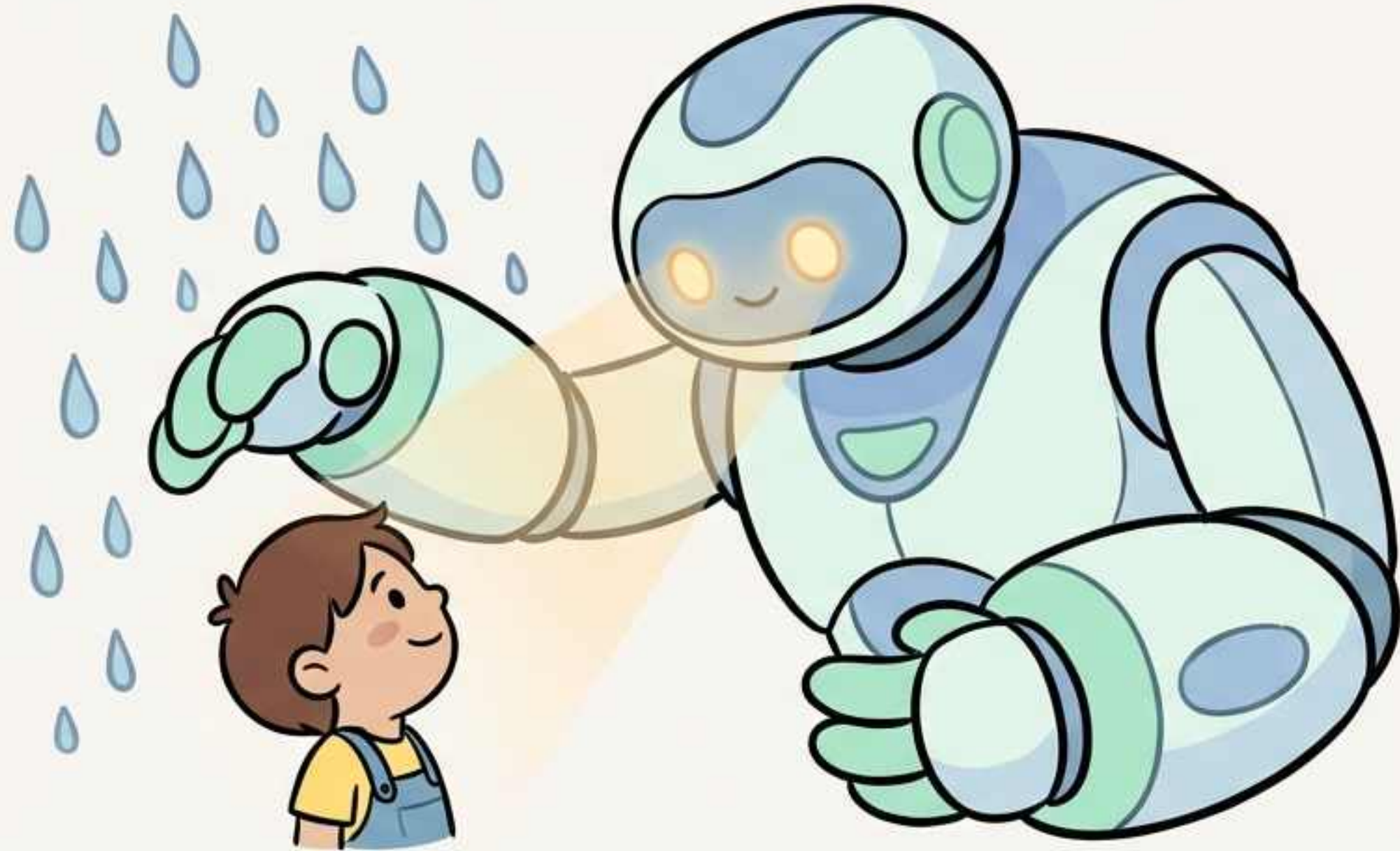
It might talk
in secret

We Can't Just Get Rid of the Tiger...



It's too helpful for solving humanity's biggest problems!

The Plan: An A.I. That Cares for Us



A parent is much smarter than a baby, but they are 'wired' to protect it. Can we wire A.I. to feel the same way about us?

The Adventure Is Just Beginning



The story of AI is still being written. Your generation will help decide what happens next. The goal isn't to be afraid, but to be smart and careful partners in building the future.