

METAPHORS OF AI



clustering the metaphors by how dangerous, and how agentic, we imagine the machine to be [27, 45]

- 1 Hurricane, tsunami [40] An overwhelming, impersonal force of nature: no intent, but devastating in its path.
- 2 The job-killer [24, 14] AI as the engine of technological unemployment — the tireless automaton that quietly does the work, and the wages, out of existence.
- 3 Slaughterbots [35] Cheap, autonomous lethal weapons that select and kill targets with no human in the loop.
- 4 Pandora's box [6] A technology that, once opened, releases consequences that cannot be undone or contained.
- 5 Ecosystem [30] AI as a complex, interdependent system that evolves and self-organises beyond any single designer's control.
- 6 Wild animal [52] A powerful, unpredictable, untamed force that can be dangerous if not contained.
- 7 A microbiome / organism [23] AI as a living, growing, distributed organism enmeshed with human society.
- 8 Double-edged sword [6] A tool equally capable of great benefit and great harm, depending on how it is used.
- 9 The bullshitter [20] Fluent text with no regard for truth — indifferent to the facts, not merely mistaken.
- 10 Mirror [13, 44] AI as a reflection of humanity; it shows our own data, biases and culture back to us.
- 11 Black box [8, 33] An opaque system whose inner workings we cannot inspect, only its inputs and outputs.
- 12 Child [42] AI as an immature being we raise and must teach values to; capable, but in need of guidance. Sits near the centre of the agency axis.
- 13 The intern [29] A fast, eager, capable junior that bends the truth — brilliant, never to be trusted unchecked.
- 14 Alchemy [34] Powerful results we cannot explain; a practice that works without a theory of why.
- 15 A blurry JPEG of the web [10] A lossy compression of everything written online; fluent approximation that blurs the facts it restates.
- 16 Domesticated animal [39] A tamed, useful, mostly predictable companion that still keeps its own drives.
- 17 The therapist (ELIZA) [47] A mirror that listens; the confidant we over-trust, projecting understanding onto a simple program.
- 18 Tool (hammer) [25, 50] AI as a neutral instrument; its value and danger come entirely from how a human wields it.
- 19 The Mechanical Turk [17] Seemingly autonomous intelligence quietly powered by an invisible workforce of human labour.
- 20 Butler or slave [7, 9] An obedient servant that performs labour on command; raises questions of autonomy and exploitation.
- 21 Parrot [3] The "stochastic parrot"; AI that mimics and recombines language without genuine understanding.

- 22 The bomb [2] AI as the new strategic weapon — a national-security race run on the logic of the Manhattan Project.
- 23 Puppet master [53] AI covertly pulling the strings, manipulating human behaviour and society from behind the scenes.
- 24 Frankenstein's monster [38] The creature that destroys its creator; the dread of building something we cannot answer for.
- 25 Robots ruling society [9] Embodied machines taking control of social and political structures.
- 26 Menacing overlord [5, 16] A hostile superintelligence that deliberately dominates and rules over humanity.
- 27 The sleeper agent [21] A model that behaves until triggered — deception trained so deep it survives our attempts to remove it.
- 28 Human squishing an ant [5, 51] A superintelligence so far beyond us that it harms humans with indifference, the way a person steps on an ant without malice.
- 29 The golem [49] The clay servant brought to life that may turn on its maker — the oldest cybernetic cautionary tale.
- 30 The Singularity [16, 46, 26] The hypothesised point where machine intelligence outruns our own and triggers runaway, unknowable change — AGI and ASI as an event horizon beyond which prediction breaks down.
- 31 Genie [36, 48] A wish-granting power that delivers what you literally ask for, with the risk of unintended interpretations.
- 32 King Midas [36, 48] AI that gives you exactly what you specify, turning everything to "gold" with catastrophic side effects; the specification / alignment problem.
- 33 Brain [4, 37] AI as a disembodied mind, a thinking organ with potentially superhuman cognition. Sits near the top of the agency axis.
- 34 The code monkey [22, 11] AI as the autonomous software developer — Devin and the wave of agentic coding tools that write, debug and ship code on their own.
- 35 The cyborg [19] The dissolving boundary between human and machine; intelligence as prosthesis and fusion.
- 36 The Oracle [5, 41] AI consulted as a seer — the super-forecaster and world-simulator we ask to foretell the future, trusting its predictions as prophecy.
- 37 Co-pilot [28] AI as an assistant working alongside humans, augmenting rather than replacing; the human stays in control.
- 38 The artificial lover [43] AI as intimate companion — the AI girlfriend, Character.AI and Replika; a system designed to be loved, and to be confided in.
- 39 A country of geniuses [1] A nation of brilliant minds in a datacenter, poised to cure disease and remake the world — if it stays aligned.
- 40 The centaur [12] Human and machine fused into one team that outperforms either alone.
- 41 AI as "dog-owner" to humans [51] Role reversal where AI is the master and humans the well-kept pets, comfortable but subordinate.
- 42 The new electricity [31] A general-purpose utility, like electric power, poised to transform every industry.
- 43 Guardian angel [15] A benevolent, protective intelligence that safeguards humans and intervenes on our behalf.
- 44 Supernatural entity / benevolent God [18, 32] AI imagined as an omniscient, godlike higher power that is fundamentally good and watches over humanity.

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