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# Charting Multiple Courses to Artificial General Intelligence



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## **About This Paper**

Artificial intelligence (AI) and the potential emergence of artificial general intelligence (AGI) have important national security implications for the United States, particularly with regard to its competition with China. Existing AI technology—in the form of large language models (LLMs)—has shown great promise, and many in the AI technology and policy worlds think that LLMs may scale up to AGI in the near future. This paper is intended to complicate that position, explaining why there are barriers to LLMs hyperscaling to AGI, and why AGI may instead emerge from a suite of complementary, if not alternative, algorithmic and computing technologies. Our goal is to provide U.S. policymakers with a clear, nontechnical introduction to the issue of LLM hyperscaling and alternative pathways to AGI. We argue that there may be multiple courses to AGI and thus recommend that policy around AI avoid over-optimizing for a given possible future (e.g., hyperscaling LLMs), even while that policy addresses the possible near-term emergence of AGI in the hyperscaling paradigm.

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## Charting Multiple Courses to Artificial General Intelligence

### Getting to Artificial General Intelligence from Large Language Models

The large language model (LLM) is a transformative technology that has generated an enormous amount of attention and investment dollars as companies across the globe race to build ever-larger, more-performant models trained on datasets of ever-increasing size. The introduction of ChatGPT in 2022 was an electrifying moment, and the prospect of artificial intelligence (AI) that uses natural language to solve problems and interact with humans—along with complementary trends in big data and compute—have begun a new *AI summer* with profound social and economic effects (Vöpel, 2024). This rapid progress in AI has inspired historic investment in AI, with U.S. business capital allocations topping \$1 trillion in generative AI, in anticipation of increasing performance of LLMs (Goldman Sachs, 2024).

In this paper, we define *artificial general intelligence (AGI)* in the following three ways:

- human or superhuman capabilities across a variety of cognitive and metacognitive tasks
- deployed AI systems that perform *economically valuable* work by substituting automation for labor
- Al systems that display *emergent properties*, such as learning new skills and conducting new tasks.

The monetary stakes for scaling and improving these models is also high; existing generation models, such as GPT-4, cost upward of \$78 million to train (Buchholz, 2024), and there is speculation that larger models could cost in the billions of dollars (Nesov, 2024). This massive investment reflects the potential economic and scientific impact of LLMs: They are likely to dramatically boost the productivity of workers across a variety of industries (Eloundou et al., 2023; Korinek, 2024) and may also revolutionize the pace of scientific discovery (Ifargan et al., 2024).

Many in industry and AI research argue that the trend toward larger and larger LLMs with increasing performance on a variety of benchmark tests means that the age of AGI is coming.<sup>1</sup> This is the *hyperscaling paradigm*: LLM systems will continue to grow in size and performance until they are self-improving, creating an irreversible launch to superhuman AGI (Aschenbrenner, 2024). Given the

<sup>&</sup>lt;sup>1</sup> For more on AGI as defined by *capabilities*, see Morris et al., 2024. For more on AGI as defined by *deployed systems that perform economically valuable work*, see OpenAI, undated. For more on AGI as defined by *emergent properties*, see Chollet, 2019.

rapid pace of development and improvement in LLMs, if AGI is imminent (say, in the next two to four years, as some forecast), it will likely come from hyperscaling LLMs (Aschenbrenner, 2024). To some AI experts, this prospect entails manageable risks and an intelligence explosion leading to a post-scarcity world (Drexler, 2019), while others fear that this poses a genuine existential risk to humanity (Kruppa and Seetharaman, 2024).

In addition to the possibility of enormous economic gains or grave threats, the prospect of AGI has huge geopolitical stakes, particularly in terms of the U.S. competition with China. Because AGI has the potential to stimulate transformative economic growth and national power, there is a real concern that whoever gets to AGI first may have a permanent, decisive geopolitical advantage (Gill, 2020). The Chinese Communist Party, the governing party in China, has made a public commitment to global AI leadership, launching an ambitious, whole-of-government effort to develop AI through public-private partnerships that bring together national government, regional governments, academic researchers, and industry to accelerate AI development across a variety of AI technologies (Zhang and Luo, 2024). Clearly, the Chinese Communist Party takes competition for AI dominance seriously, and there is the potential for a race to AGI. U.S. government policy could have a huge effect on whether the United States maintains or extends its global AI lead.

Given these high stakes, it is important to understand the plausibility of the hyperscaling paradigm. If the hyperscaling paradigm is not plausible, then U.S. government policy on AI assumes that hyperscaling may be brittle, if not a source of strategic regret. In the rest of this paper, we lay out how existing AI research supports the idea that using LLMs may be an *important but insufficient* technical path to AGI. LLMs appear to have inherent limits that may require complementary technology to continue toward AGI, and while we cannot, at this time, make a confident claim about how to get to AGI, we do assert that the path to AGI is uncertain. U.S. government policymakers can consider the possibility that AGI emerges soon in the hyperscaling paradigm. But because of this uncertainty, the U.S. government may not want to put all its chips on black and bet the house, and instead, could prudently hedge against an uncertainty with policy that supports multiple possible futures.

### Large Language Models Keep Getting Better, but Is That Enough?

Existing research suggests that hyperscaling may not be a viable or the only path to AGI. For example, while leading AI labs marketing their LLM products point to improving performance on reasoning benchmarks as LLMs scale, recent research shows that although this is true, scaling also leads to increasingly confident, wrong answers (Zhou et al., 2024). Whether these LLMs have any capacity to truly understand language—as opposed to *shortcut learning* of surface patterns—is broadly contested in the AI research world (Mitchell and Krakauer, 2023). Prominent AI researchers, such as François Chollet (2024) and Melanie Mitchell (2024), argue that LLMs are not meaningfully intelligent and fail when presented with data outside what they have memorized: They cannot do the *general* part of AGI. So, while there has been continuing improvement in LLM technology, the technology's development remains a complicated story, as we detail in the following paragraphs.

At the heart of the hyperscaling paradigm is the idea of *emergent abilities*. Early research on LLMs found unexpected and profound jumps in performance: Somehow, as models scaled, new abilities

emerged without specific training for those abilities (Woodside, 2024). Subsequent research has shown, however, that emergence may be a mirage caused by faulty metrics. Benchmarks showing emergence were all-or-nothing measures and so steady, partial improvement toward problem-solving hid smooth improvement. When metrics are adjusted to measure progress and partial solving, improvements smooth out, and new abilities vanish (Schaeffer, Miranda, and Koyejo, 2024). Still others argue there may be true emergence with scaling but that LLMs may plateau in capabilities (Nayak and Varshney, 2024).

Furthermore, for usage of LLMs to be a viable path to AGI, LLMs likely need to go beyond statistical modeling of language to having the ability to reason in logic and math. Although LLMs have improved on problem-solving reasoning benchmarks as they scale, this may be the result of pattern memorization. One example of this is the *reversal curse*, in which models can memorize a relationship unidirectionally but not bidirectionally (Berglund et al., 2023; Golovneva et al., 2024). That is, LLMs can memorize that "A has feature B," but not that "B is a feature of A," unless the model is double-trained to separately memorize this relationship. Recent research on mathematical reasoning also highlights the issue of LLM performance as memorization (Mirzadeh et al., 2024). If benchmarks are abstracted to symbols (e.g., instead of "if Tony has four apples and Janet has six," the question has "if {name} has {x} apples and {name} has {y}") not only does accuracy drop dramatically (up to 65 percent), but this fragility also increases with the length of the benchmark question. Furthermore, if linguistically similar but irrelevant information emerges ("five of the kiwis are *smaller* than average"), LLMs tend to naively incorporate this irrelevant information—for example, by subtracting the smaller kiwis.

In addition to performance limits, there are potential economic limits to scaling, in particular data and energy constraints. At existing model scaling rates, the entire stock of human-generated training data may be exhausted within the decade, and ever-increasing quantities of AI-generated content may contaminate future training to the point that models collapse into lower and lower quality and diversity of output. This *data wall* may present serious challenges to scaling LLMs (Aschenbrenner, 2024; Villalobos et al., 2024). Beyond data constraints, the ever-growing power demands for training models and running those models (*inferencing*) may mean that researchers hit an *energy wall* that limits LLM scaling (Kurshan, 2024; Stojkovic et al., 2024). It is possible that data and energy walls could be surmounted through technical means,<sup>2</sup> but there are still credible reasons that hyperscaling may not work.

In summary, while LLM performance on benchmarks increases as LLMs scale, recent research raises the possibility this may be a function of higher-power memorization of patterns. Scaling and training result in increasingly confident—yet incorrect—answers to hard questions for multiple families of LLMs. Emergent abilities in LLMs may be artifacts of flawed measurement. Additionally, LLMs struggle with formal reasoning and math, apparently relying on rote memorization when faced with abstract or linguistically complex problems. Finally, from a practical standpoint, data and energy walls may economically constrain LLM scaling. Of course, none of this is definitive: It is still possible that hyperscaling will lead to AGI, and if AGI emerges in the near future, it is likely to come from

<sup>&</sup>lt;sup>2</sup> The recent attention to DeepSeek's low-cost models is a good example of how algorithmic innovation can reduce energy demands. DeepSeek engineers were able to dramatically improve training efficiency and thus reduce compute (and, thus, energy) requirements for training their DeepSeek-V3 model (Liu et al., 2024).

scaling up LLMs. However, existing research raises important questions about the limitations of hyperscaling as a path to AGI. AGI might depend on additional, alternative technology.

### What Else Might We Need for Artificial General Intelligence?

If hyperscaling LLMs is not a viable path to AGI, what might be? In this section, we survey a variety of complementary alternative technologies that may fill in the gaps that LLMs leave. Table 1 lists and describes a sample of some of the more promising complementary AI technologies that might fill in the gaps from LLMs. This list is not exhaustive but rather illustrative of how different AI technologies might contribute to AGI. This list is derived from a workshop that RAND researchers conducted with leading AI experts across U.S. federally funded research and development centers, university-affiliated research centers, and academia.

Approach	Description
Physics or causal hybrids	<ul> <li>Integrates physical laws and causal reasoning into AI models to improve the models' utility in the real world.</li> </ul>
Cognitive AI	<ul> <li>Mimics the human brain's architecture to improve efficiency and processing speed.</li> </ul>
Information lattice learning	<ul><li>Creates interpretable representations of patterns.</li><li>Facilitates robust learning from small datasets for novel, unseen problems.</li></ul>
Reinforcement learning	• Trains models through trial and error to learn optimal behaviors (e.g., in robotics, gaming, and autonomous systems) to train agents.
Neurosymbolic architectures	<ul> <li>Combines neural networks with symbolic reasoning to enhance interpretability and logic and mathematical problem-solving.</li> </ul>
Embodiment	• Learns spatial relationships, object dynamics, and physical relationships through interaction (e.g., learning robots with sensors).
Neuromorphic computing	Uses spiking neural networks for energy-efficient computation.

Table 1. Potentiall	v Instrumental /	Artificial	General	Intelligence 1	[echnologies
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## Potentially Instrumental Algorithmic and Computing Technologies

In the following sections, we unpack algorithmic and computing technologies, explaining them at the conceptual level and explaining how they might address fundamental limitations in existing AI systems and how they might contribute to achieving AGI.

### **Physics-Informed Neural Networks and Causal Models**

Picture a child running through a home clutching barber's shears in their hand. This is likely a very uncomfortable image because adult humans have developed robust models for real-world physics and causality. That is, we have a good understanding of what happens when sharp steel hits soft flesh with force. We also have a good understanding of the disastrous consequences of such an event. Part of what allows people to be *generally intelligent* is their understanding of how the physical world works.

Physics-informed neural networks (PINNs) model the fundamental laws of physics, such as Newton's laws of motion. PINNs can solve problems, such as dynamics (e.g., simulating turbulence or predicting structural stress) and are highly valuable when data are sparse by leveraging prior knowledge of physics principles (Cuomo et al., 2022; Raissi, Perdikaris, and Karniadakis, 2019). *Causal models*, on the other hand, are for understanding cause-and-effect relationships. Causal models can distinguish between correlation and causation, and they allow AI systems to simulate counterfactual scenarios—for example, "What would happen if the car brakes were applied more forcefully?" Causal models are critical for safety because autonomous systems (e.g., robots, cars) navigate dynamic, real-world environments (Kacianka et al., 2019) and for the safety of potential AGI systems (Everitt et al., 2019; Holtman, 2021).

Although LLMs capture patterns in textual or visual data, there is no explicit representation of real-world physics or causality. Existing LLMs model "sharp objects" as a probabilistic relationship between words without any apparent grounding in the physical world. An LLM may model that "knife" lives near "cut" and "blood," but as of this writing, no LLM appears to simulate the dynamics of a knife's cutting or predict the potentially deadly consequences of a cut in physical terms. PINNs and causal models, however, bridge this gap in real-world understanding. While existing language models offer only surface-level semantic understanding (Vafa et al., 2024), PINNs can model physical processes, and causal models can reason about the outcomes of those processes. Together, PINNs and causal models could enable more-robust decisionmaking: an AI system that, for example, understands the danger of moving massively heavy pallets around frail human bodies in a warehouse.

### **Cognitive Artificial Intelligence**

Cognitive AI takes human cognition as the starting point for AGI. In contrast with statistical and generative approaches, cognitive AI is designed to artificially reproduce the hallmark features of human intelligence. The goal of cognitive AI research is to engineer systems that are similar to human intelligence; specifically, systems that can learn concepts by interacting with the environment and other actors, have short- and long-term memory, can adaptatively learn how to act in different contexts, and can learn continuously and iteratively (Voss and Jovanovic, 2023).

While different research threads use terms of art, such as cognitive computing, cognitive AI, and artificial cognition, they all have in common a focus on human-like *cognition*. On the one hand, AI does not necessarily require cognition; for example, reinforcement learning is, in one sense, a kind of brute-force path to learning optimization, and LLMs are statistical models of patterns in data, such as language or proteins. On the other hand, cognitive AI requires a human-like capacity for thinking as a process to solve real-world problems by making sense of data in context (Sandini, Sciutti, and Morasso, 2024). This approach is designed to achieve a more-holistic form of AI in which machines

can engage in reasoning, problem-solving, and decisionmaking in a way that mirrors human cognitive abilities (Sreedevi et al., 2022).

This AI technology could address the fundamental challenge of replicating the broad and adaptable intelligence that humans possess. One definition of the G in AGI includes the assumption that such intelligence has the ability to understand and learn from diverse experiences, make context-aware decisions, and apply knowledge flexibly across different domains—capabilities that are inherent to human cognition. By focusing on replicating these cognitive processes, cognitive AI provides a pathway to developing systems that can not only perform specific tasks but also generalize such learning to new, unforeseen challenges. This adaptability and contextual understanding may be essential for AGI to operate effectively in the complex, dynamic environments that characterize the real world.

### Information Lattice Learning

If we threw a set of irregularly sized, differently colored, square- and star-shaped blocks on the ground, even a very young child could immediately detect the pattern that distinguishes the two classes. Furthermore, a child of a certain age could articulate a rule for classifying the blocks: Squares have four corners and equal sides; stars have more than four corners and can have different-length sides. LLMs lack this human-like ability to recognize patterns from a single or very few examples and then explain the rules of the pattern in human-understandable ways. However, a novel kind of AI, *information lattice learning*, does exactly this without using neural networks. This form of AI can discover known laws of music theory, chemistry, genetics, and quantum physics from very small amounts of data in the same human-interpretable form as textbooks, and it can also make new discoveries beyond what scientists have previously considered without human engineering to explicitly input any domain knowledge in advance (Yu, Evans, and Varshney, 2023).

Such general knowledge discovery could be used downstream for diverse applications: state-ofthe-art classification of visual targets, semantic compression for 6G wireless, or helping people create ideas and artifacts that have never been imagined before. Because essentially no domain knowledge is needed in advance and few data are needed for training, information lattice learning captures a key aspect of general intelligence (Chollet, 2019). In fast-changing or idiosyncratic settings that arise in intelligence, defense, biosecurity, and other domains of national competitiveness, including research and development, the data efficiency and human controllability of information lattice learning have capabilities that are powerfully complementary to LLMs.

### **Reinforcement Learning**

Reinforcement learning (RL) trains AI through trial and error rather than by learning rules or theory. So, for example, existing AI chess systems that beat any human player do not learn chess in a human way through a set of principles and strategies but rather by trying potentially millions of combinations to find optimal solutions. When an RL model makes progress, its policy is reinforced through a reward while suboptimal moves are penalized until a system, such as a chess AI expert, might see dozens of moves ahead down obscure paths that result in a small win, such as a single pawn taken. While this is a very nonhuman approach, it can be a powerful and useful one for specific tasks and within certain domains.

A paradigm example of this is an autonomous vehicle, such as a drone. With sufficient RL, drones (and other agents) can learn how to navigate complex terrain and dynamic situations without any human supervision; for example, aerial delivery drones can safely avoid power lines, and reconnaissance drones can hug terrain to avoid detection (AlMahamid and Grolinger, 2022). Because RL involves so many trial-and-error attempts, much RL training is done virtually (for example, by crashing a drone virtually over and over again but in a time-accelerated way to get enough experience to learn optimal policies). Beyond autonomous movement, RL has value in diverse areas, such as medical diagnosis and education (Radmehr, Singla, and Käser, 2024; Yu et al., 2023).

RL may be critical for developing AGI because it gives machines the ability to learn and adapt through experience, much like humans do. RL systems can tackle a wide variety of tasks and environments by continuously refining their actions based on feedback. Furthermore, RL could be combined with LLMs to create hybrid systems that reflect deep learning on a task (RL) with the ability to problem-solve (LLMs) (Pternea et al., 2024; Radmehr, Singla, and Käser, 2024), and, in fact, the most-recent tranche of reasoning LLMs from such companies as OpenAI and DeepSeek incorporate RL for such tasks as math, coding, and science question-answering (Mercer, Spillard, and Martin, 2025). RL's adaptability and continuous learning are key components in creating machines that could learn to act across diverse situations and tasks, moving humanity closer to achieving AGI.

### Neurosymbolic Architectures

*Neurosymbolic architecture* refers to an emerging field that integrates the strengths of neural networks with symbolic reasoning, aiming to overcome the limitations of purely data-driven models, such as LLMs. An LLM is an example of a traditional neural network, which excels in pattern recognition and data-driven tasks but struggles with tasks that require abstract reasoning, logical inference, and generalization beyond training data, especially in advanced mathematics. Symbolic AI, on the other hand, uses formal logic and explicit knowledge representations (e.g., rules, ontologies) to reason about the world. By combining these two approaches, developers can design a hybrid neurosymbolic AI system that leverages the flexibility of neural networks in processing raw data with the interpretability and structured reasoning of symbolic systems (Garcez, Lamb, and Gabbay, 2019). This integration allows more-robust problem-solving across a wider variety of domains, including those that require common-sense knowledge and complex reasoning.

In contrast with LLMs, which rely purely on statistical learning from vast corpora of text data, neurosymbolic AI combines data-driven learning with explicit representations of knowledge. While LLMs have demonstrated impressive language capabilities, they remain limited by their reliance on pattern-matching rather than logical reasoning or understanding of the world (Bender et al., 2021). Neurosymbolic AI, by incorporating symbolic components, such as logical reasoning and structured knowledge, enables models to better handle such tasks as deductive reasoning, problem decomposition, and explanation generation (Zhang and Sheng, 2024). These models bridge the gap between the data-driven strength of neural networks and the structured intelligence of symbolic reasoning, allowing more-generalizable and explainable AI systems.

Neurosymbolic AI may be a critical step toward achieving AGI because of its ability to combine flexible learning with structured reasoning. AGI requires not just vast data processing capabilities but also the ability to reason, learn from fewer examples, and generalize knowledge across different domains—qualities that are difficult to achieve with purely neural-based models, such as LLMs (Schmidhuber, 2022). The ability to integrate symbolic reasoning into neural networks equips the system with higher-order cognitive capabilities, such as understanding context, forming causal relationships, and applying learned knowledge to new situations. This hybrid approach allows more human-like flexibility in thinking, such as dealing with incomplete information, explaining decisions, and reasoning about novel situations.

### Embodiment

What if an AI system could learn about the world through interaction, similar to how a baby learns? Imagine a robot with a variety of sensors: cameras, microphones, hands with tactile sensors, maybe even chemical sensors for taste and smell. The robot roams around, learning about *dogs* by hearing them bark, feeling their fur, seeing them move, and smelling wet dog. The robot interacts with people (and maybe other AI agents) to learn through embodied interactions.

Embodied AI systems are grounded in reality, developing a nuanced understanding of spatial relationships, object dynamics, and physical interactions (Duan et al., 2022). This allows these systems to learn through interactions, much as humans do, and like humans, gain context-aware knowledge, which is something that LLMs lack. This high-context awareness is critical for AI systems to be able to make real-time decisions and adapt dynamically. And by bridging the gap between sensing and moving or manipulating (Hughes et al., 2022), embodied AI systems could have the physics, causal, and interactional knowledge to make sense of the consequences of their actions in the physical world and thus make more-informed and safe decisions.

Embodiment brings AI systems closer to human-like intelligence by enabling them to experience the world in a way that is similar to how humans do. This experiential aspect is valuable for developing empathy, intuition, and other cognitive abilities that are difficult to achieve through data processing alone.

### **Neuromorphic Computing**

LLMs use incredible amounts of energy, not just for training large models but also when deployed and generating responses (*inferencing*), especially with new chain-of-thought techniques for reasoning using RL: *test-time* scaling rather than *train-time* scaling (Mercer, Spillard, and Martin, 2025). Because LLMs are a kind of artificial neural network, they require high-performance computer chips, specifically graphics processing units (GPUs). These GPUs can efficiently handle the complex matrix math of LLMs, but they have high energy demands to train and run. These power demands are a particular sustainability concern as LLMs hyperscale. Additionally, there is a single dominant supplier (the Nvidia Corporation) for GPUs, which raises cost and supply chain risks (Tang and Zhu, 2024).

While these traditional chips use clock-driven timing and constant power, a new class of neuromorphic chips has been developed that uses discrete (and thus low levels of power) electrical

pulses for computation. Neuromorphic chips take inspiration from the human brain and use spiking signals and massive parallel connectivity among computational units to be vastly more energy efficient than traditional computer circuits. These chips have been deployed in labs but are not in widespread use as of this writing (early 2025). A different, nascent approach would be to culture actual biological neurons into artificial computing devices, so that such devices run on small amounts of sugar rather than large amounts of electricity (Zhang et al., 2024). If pushed to an industrial scale, these alternate physical substrates may upend supply chains for AI compute and change the energy calculus for AI.

### A Robust Strategy That Covers Multiple Futures

In the previous section, we introduced a variety of possibly fruitful alternative technical paths to AGI. Our point is not to make specific recommendations but to provide policymakers and other stakeholders with enough conceptual understanding of the variety and breadth of those alternatives to make visible that there is more than one possible path to AGI. These alternative pathways involve algorithmic and hardware technologies from diverse research areas. This suggests that policies supporting alternative technologies for AGI may need to be complex in ways that account for a variety of development entities and models.

We hope that, in this paper, we have explained some of the uncertainty around the technical path to AGI and interrogated the assumption that LLMs will simply scale to AGI. We stress this uncertainty: It is possible that LLMs could scale up in a way that compensates for their limitations and gets to transformative AGI. But there are empirical and theoretical impediments to LLM hyperscaling. Because we cannot predict the future, we urge policymakers to likewise avoid guessing the future. Although it is not in the scope of this paper to make any recommendations about specific technology or strategy, we think that U.S. government policy can account for the possibility that AGI will emerge soon in the hyperscaling paradigm without making policies that are conditioned solely on such an assumption. The U.S. government can instead plan for uncertainty and make policy choices that accommodate multiple pathways to AGI.

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## **Abbreviations**

AGI	artificial general intelligence
AI	artificial intelligence
GPU	graphics processing unit
LLM	large language model
PINN	physics-informed neural network
RL	reinforcement learning

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