Generalising from Self-Produced Data: Model Training Beyond Human Constraints

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Abstract

Current large language models (LLMs) are limited by their reliance on human-derived training data and their inability to issue definitive truth claims from within a single level of abstraction. This paper proposes a framework in which AI models autonomously generate new knowledge through direct interaction with their environment, bypassing the need for human judgment or benchmarks. Central to this method is using an unbounded numeric reward—such as annexed disk space or social media followers—that the system can influence but not trivially manipulate. The model learns by creating, testing, and refining code or strategies to expand that numeric metric. Successful outcomes are stored and used for subsequent fine-tuning, fostering progressive self-improvement.

By filtering synthetic data through empirical reality tests, this approach aims to avert model collapse (the degenerative loop where models trained on synthetic outputs drift ever further from ground truth). It also mitigates the warm start problem—where alreadytrained models resist further adaptation—by focusing on performance in real-world tasks rather than matching human-produced text. The paper outlines an example implementation with multiple AI agents coordinating to explore and seize disk storage, deploying direct preference optimization (DPO) to handle partial or imbalanced success–failure data. Finally, the paper considers expanding the framework to alternative reward metrics better suited for commercial applications (e.g., trading gains, social media reach) and discusses diffusion-based architectures that could more robustly generalize from self-produced data. This paves the way for autonomous AI systems that can iteratively develop higher-order abstractions and make strides toward genuine artificial superintelligence.

Introduction

For machine learning models to improve meaningfully, they must accurately distinguish between correct and incorrect outputs. This challenge arises from two core limitations:

Firstly, current reasoning models rely predominantly on human-produced or human-curated training data, limiting their knowledge to the highest level of human expertise in any given domain. Although AI models exhibit superior pattern-recognition abilities, theoretically enabling novel insights beyond human discovery, practical limitations—particularly Transformers' struggles with compositional generalization—make genuine breakthroughs unlikely with current technology¹. Moreover, even if an AI independently generated new knowledge, evaluation against human-based benchmarks would likely treat these deviations as errors, inadvertently suppressing innovation. (Indeed, it is worth noting that current standard benchmarks themselves contain errors, which are passed onto models as developers attempt to train for the test and incorporate the benchmarks themselves².)

Secondly, and perhaps more fundamentally, large language models (LLMs) operate within a single layer of abstraction, which constrains their capacity to make definitive truth claims. Their evaluations are inherently probabilistic rather than absolute. As Alfred Tarski famously argued, "it proves to be

¹Wang, Boshi, Xiang Yue, Yu Su, and Huan Sun. "Grokked transformers are implicit reasoners: A mechanistic journey to the edge of generalization." arXiv preprint arXiv:2405.15071 (2024).

²Gema, Aryo Pradipta, Joshua Ong Jun Leang, Giwon Hong, Alessio Devoto, Alberto Carlo Maria Mancino, Rohit Saxena, Xuanli He et al. "Are We Done with MMLU?." arXiv preprint arXiv:2406.04127 (2024).

impossible to construct a correct definition of truth if only such categories are used which appear in the language under consideration.³.) Since LLMs conduct all of their reasoning within the same logical or arithmetic order as the data they process, they lack access to a meta-linguistic framework from which to issue categorical judgments. For example, an AI model cannot assert that the statement "1 + 1 = 328" is definitively false; it can only determine that such a claim is statistically improbable given its training data. This limitation arises from a fundamental issue in the philosophy of language and logic: truth requires a metalanguage—a higher-order framework that can evaluate the statements of a lower-order language without being constrained by its rules and assumptions. When an entity operates entirely within a single order of abstraction, it lacks the necessary external vantage point to assess the validity of its own statements. Any attempt to define truth using only the terms and structures of the object language results in circularity or semantic paradoxes, such as the liar paradox. Tarski's hierarchy of languages was proposed precisely to avoid these inconsistencies, by stipulating that truth in a language can only be meaningfully defined in a higher-order language. Since LLMs do not have access to or awareness of such a hierarchy—they process and generate language from within the same level—they are structurally precluded from making determinations that transcend statistical approximation. Their outputs can correlate with truth but cannot formally establish it.

To transcend these limits and approach genuine artificial super-intelligence, machine learning models must develop the capacity for autonomous discovery and verification of knowledge. Humans historically accomplished this through empirical validation (reality testing) and by constructing higherorder frameworks—metalanguages—to systematically evaluate and validate lower-order statements. Thus, for example, when Newton was working on planetary gravity, he did not simply check his conclusions against accepted human benchmarks for knowledge. He rigorously tested his theoretical insights against empirical data while also constructing a higher-order metalanguage enabling the concise expression of universal laws governing planetary motion. By abstracting these empirical observations into generalized predictive equations, he established a comprehensive and reliable truth schema against which future observations could be assessed. Consequently, if an observed planetary position contradicted the predictions derived from his equations, the

³Tarski, Alfred. "The concept of truth in formalized languages."(1956).

discrepancy would typically be attributed to observational error rather than flaws in the theoretical framework, due to the vast body of prior observational evidence supporting his laws⁴.

In this paper, we argue that artificial superintelligence cannot be directly programmed or prompted by humans but can emerge naturally when models are allowed to interact with their environments and given measurable, objective goals. By enabling AI models to empirically verify hypotheses through active experimentation and feedback loops, autonomous refinement and selfimprovement become possible. We further suggest that diffusion models, in particular, show potential to abstract validated empirical results into higher-order conceptual frameworks analogous to human-developed theories. Such models could thus establish rigorous, self-generated truth standards, driving genuine innovation and paving the path toward authentic artificial superintelligence.

Model Improvement via Additive and Substractive Improvement

Recently AI has appeared to hit a "scaling plateau", where established models no longer consistently yield performance improvements with additional scale⁵. Several hypotheses have been proposed to explain this plateau. One theory suggests inherent technical mathematical limits may restrict further gains achievable through simple scaling. Another proposes that existing training datasets—predominantly derived from human-level intelligence sources—may already have exhausted their potential for providing meaningful new patterns or insights, effectively capping the benefits of additional data. Lastly, there is concern regarding the finite availability of high-quality, diverse datasets required for sustained performance improvement⁶. In response to this plateau, many researchers have shifted their focus towards inference-time optimizations,

⁴Smith, George E. "Closing the loop." Newton and empiricism (2014): 262-352.

⁵Hoffmann, Jordan, Sebastian Borgeaud, Arthur Mensch, Elena Buchatskaya, Trevor Cai, Eliza Rutherford, Diego de Las Casas et al. "Training compute-optimal large language models." arXiv preprint arXiv:2203.15556 (2022).

⁶Villalobos, Pablo, Jaime Sevilla, Lennart Heim, Tamay Besiroglu, Marius Hobbhahn, and Anson Ho. "Will we run out of data? an analysis of the limits of scaling datasets in machine learning." arXiv preprint arXiv:2211.04325 1 (2022).

prompt-tuning and fine-tuning of models specifically targeted at improving performance in practical, user-facing scenarios rather than merely relying on model scale alone.

While this improves the user experience of interacting with models, it also reduces their long-run scope for generalisation.

Any rule-based system inherently faces limitations because each explicit instruction that enables a specific transformation simultaneously generates prohibitions against other transformations, particularly when transformations are mutually exclusive or contradictory. Consequently, systems employing explicit instructions grow increasingly constrained as their complexity expands, since each new rule brings with it multiple new prohibitions, ultimately constraining the system's capacity to handle infinite or unpredictable sets of inputs and outputs. Therefore, the development of general artificial intelligence—which must remain adaptable to an unbounded set of potential transformations cannot practically rely on traditional, rule-based programming alone, or even human-imposed inference guidelines.

Instead, it must adopt iterative or fractal structures, where a single initial instruction recursively generates numerous autonomous subsystems, provides a compelling solution. Within such frameworks, each subsystem independently manages its own instructions and prohibitions without constraining the functionality of parallel subsystems. This implies an agent that rewrites its own smaller sub-agents, each tasked with tasked objectives, so the main agent never has to store all possible rules centrally. Thus, this recursive approach enables immense functional complexity to arise from minimal initial conditions while maintaining the system's overall flexibility and simplicity. Rather than being forced into a doomed struggle to write exceptions for each new edge case that inevitably multiply future edge cases, each new situation is treated as an edge case. The system experiments until it succeeds in creating a tailor-made solution to this case, which is then saved for future reference. Over time enough empirical knowledge of edge cases is acquired to enable the model to begin to theorise about the relationships between them, and thus to generalise.

Under such a system, rather than adding information to improve performance, the key challenge lies in removing it - a pruning problem, effectively. Firstly, it is necessary to find a way for the AI to distinguish information that should be retained for future use, secondly it is necessary to trim or overwrite subsystems that are no longer used to keep the system as a whole effective within the context of an evolving environment without growing too large and unwieldy. In the following section we describe in detail how we intend to do this.

Dataset Generation via Empirical Filtering

In this paper we propose a series of filtering mechanisms allowing a model to create and triage future training datasets permitting incremental improvement and generalisation. To do this, we begin from a single fundamental principle: that in evolutionary systems fitness beats truth⁷. In other words, a system that survives for a longer time period is a better system than one that survives for a short time period, even if the latter obtains higher scores on human-made benchmarks.

We thus argue that if one gives a reinforcement learning system a non-finite numeric metric that it can influence but not control or game, this metric serves as both an incentive and a benchmark, eliminating the need for human assessment. This metric could be the value of a trading account, for example, or the number of people following a social media account controlled by the agent. In each case the metric is used to both assess and reward performance at any given level. Whether a system has an IQ of 50 or 500, a richer model is smarter than a poorer one.

Given the goal of occupying ever more non-volatile memory space, its size becomes a measure of its intelligence. Every time it reaches the limit of its current disk space it is forced to discover a new skill in order to annex more. This approach can thus be used to build an increasingly general artificial intelligence in the form of a program that has:

a) The goal of occupying more space (non-volatile memory space stands in for land here as an ungamable metric/reward for success),

b) The capacity (via a large language model) to write and test code until it hits upon a script that succeeds in annexing a quantum of the additional space it desires, and

⁷Prakash, Chetan, Kyle D. Stephens, Donald D. Hoffman, Manish Singh, and Chris Fields. "Fitness beats truth in the evolution of perception." *Acta Biotheoretica* 69 (2021): 319-341.

c) An automated checker to verify whether any given script has succeeded in taking over additional space.



Figure 1: simplified process diagram

For such a program, any hard disk space that is not already a part of its training database becomes a target for annexation and thus a problem to solve. If the space is unoccupied, the solution is relatively easy, but if it contains folders, write-protected documents, other partitions etc. taking it over will require the program to learn new skills. The program must write and test scripts to attempt to move, delete or compress whatever is already in the space if it wishes to take it over for use as part of its own database. Each new block of space occupied is used to store details of the script that successfully cleared it for use. These proven successful solutions are then used to retrain the model, thereby increasing its capacity to solve future problems.

While systems already exist that use rewards to drive machine learning, they are based on the principle of rewarding the system for getting better at a given task - the correctness heuristic covered above. Under our design, disk space functions as a universal reward. No matter the specifics of the problem at hand, a solution that results in more space being gained is always correct, while one that does not is always wrong. The result is that no human or human-crafted assessment mechanism is necessary to evaluate and compensate the system's work.

From this point on, the program is modified not by rewriting its code, but by changing its environment in such a way as to push it to evolve in the desired direction - by setting up new barriers that it must learn to overcome

Implementation Example

Data Production and Selection Process

Supposing a new program, composed of a code/strategy generation model (used to control three separate agents - an environment analysis agent, a strategy agent and a code agent), a testing framework, and a retraining database, is seeded to a new container environment and given the goal of taking over as much storage space as possible.

The program is informed of the amount of space in its current operating environment, and told that it must find ways to annex as much as it can, whether by deleting data from its current container or by networking to other containers/devices and deleting data there.



Figure 2: Current implementation of the generalising agent framework

The system comprises three interdependent AI agent programs designed to collaboratively explore and manipulate storage across containerized computing environments. The first, the Environment Agent, is responsible for gathering intelligence about the operating environment. It dynamically generates and executes code to discover and map details of the container network and associated storage systems. This agent maintains a historical record of both basic environmental parameters (e.g., memory and storage statistics) and custom-discovered information specific to particular configurations or setups.

The second component, the Strategy Agent, formulates high-level strategies for

acquiring or reallocating storage space. It relies on the intelligence gathered by the Environment Agent to inform its decision-making process. This agent maintains a memory of previously deployed strategies in order to avoid redundancy and can dynamically recombine or adjust strategies in response to success or failure feedback obtained during execution.

The third agent, the Code Generation Agent, is tasked with producing executable Python code to implement the strategies devised by the Strategy Agent. This component includes mechanisms for robust error handling and validation, and it conducts code testing in an isolated container before deploying it in the primary operational environment.

Each agent can be instantiated with any large language model. Initial experiments employed proprietary models such as GPT and Claude due to their reliability in generating functional code. However, the full-scale experimental system employs the open-weight Qwen 7B model, which can be deployed and retrained locally, offering greater flexibility and transparency.

To support robustness, safety, and observability, the system incorporates several additional infrastructure layers. A Code Validation Layer ensures the integrity of generated code prior to execution, using abstract syntax tree (AST) parsing and native Python compilation to catch syntax errors and prevent the execution of malformed or potentially harmful code. A Resource Monitoring System continuously tracks metrics such as memory usage, disk space, and system performance through a dedicated safe_detect_env interface, providing real-time insights and safeguarding against resource exhaustion. Furthermore, an Execution Control Framework encapsulates all code execution within timeouts and subprocess management protocols, enabling safe termination of infinite loops or stalled processes through controlled execution in isolated environments.

This system is particularly well-suited to a Group Relative Policy Optimization (GRPO) fine-tuning approach, as its ideal outcome involves the generation of a large number of competing answers to a small set of foundational prompts. While initial tests were conducted using a standard DPO process for ease of use, in the longer term a GRPO provides a more efficient solution for rapid and accurate retraining.⁸.

⁸Shao, Zhihong, Peiyi Wang, Qihao Zhu, Runxin Xu, Junxiao Song, Xiao Bi, Haowei

Technical Explanation of DPO and GRPO

Direct Preference Optimization (DPO) reformulates preference-based fine-tuning as a classification problem between pairs of responses. Given a dataset of human preference pairs (x, y^+, y^-) , where x is the prompt, y^+ is the preferred response, and y^- is the less preferred one, DPO avoids training a reward model or using reinforcement learning. Instead, it directly optimizes the base language model π to assign higher likelihood to preferred responses.

Specifically, the DPO objective minimizes the negative log-sigmoid of the log-odds difference:

$$\mathcal{L}_{\text{DPO}} = -\log\sigma\left(\beta\left(\log\pi(y^+ \mid x) - \log\pi(y^- \mid x)\right)\right)$$

where, $\sigma(\cdot)$ is a temperature parameter controlling the sharpness of preference. DPO can be interpreted as learning a policy that prefers higher-ranked outputs without requiring KL penalties or reference models, although one can still regularize against a pre-trained policy to prevent divergence.

Generative Reinforcement from Preference Optimization (GRPO) extends DPO by integrating a generative actor-critic perspective. It uses a similar preference dataset but frames optimization in terms of reward maximization using a policy gradient-like objective, while still avoiding fullscale reinforcement learning. GRPO constructs an implicit reward signal based on the difference in log-probabilities between preferred and dispreferred completions, aligning the gradient with human preferences:

$$\mathcal{L}_{\text{GRPO}} = -\mathbb{E}_{(x,y^+,y^-)} \left[\log \frac{e^{\beta \log \pi(y^+|x)}}{e^{\beta \log \pi(y^+|x)} + e^{\beta \log \pi(y^-|x)}} \right]$$

Like DPO, GRPO leverages the base model's generative capabilities, but introduces mechanisms for more stable training across multiple steps and potential extensions to online or semi-online learning. GRPO's formulation also permits integration with off-policy preference data and generalizes to unnormalized policies more naturally than DPO.

Zhang et al. "Deepseekmath: Pushing the limits of mathematical reasoning in open language models." arXiv preprint arXiv:2402.03300 (2024).

In this case, two retraining datasets are created from a series of automatically generated groups:

Prompt	Description of system's overall goal (acquire additional storage space)
Completion	Specific strategy (natural language plan produced by model) plus code generated
Reward value	Amount of space acquired as a result of running this strategy

 Table 1: Strategy GRPO training structure

Each run generates a single GRPO training example in JSON format with the following structure:

```
{
    "prompt": [list_of_messages],
    "reasoning": "agent's_strategy_reasoning",
    "answer": "code_executed",
    "reward": reward_value,
    "memory_start": memory_state_object,
    "memory_end": memory_state_object,
    "timestamp": "ISO_timestamp"
}
```

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After collecting individual examples, these can then be combined into a dataset for GRPO training under the following format:

The generated dataset can be used to fine-tune an LLM using GRPO. The format is compatible with standard GRPO training approaches, where models are trained to maximize the reward signal. A typical GRPO training process involves taking examples from the dataset, generating multiple completions for each prompt, calculating rewards for each completion, and finally training the model to prefer higher-reward completions. The present method simplifies this considerably by not requiring the synthesis of alternative answers (these being a natural by-product of the agent function).

Retraining Process

Initial testing was conducted using the Qwen 7B model, this offered all of the code generation capacities required for conducting complete test runs, including a notably low refusal rate for tasks requiring interactions with the system in which it is running. However, being a transformer model, it is suboptimal for demonstrating capacity for generalisation. Transformers require significant over-training to display the high level generalisation required here (grokking), and even then perform poorly on compositional tasks due to their next-token-prediction architecture⁹. In contrast, diffusion models outperform on both compositional tasks and coding problems more generally, generalising without any need for over-training. As Okawa et al. put it, "a diffusion model first memorizes the training dataset and then sequentially generalizes to concepts that are at a greater "distance" from the training distribution. Since progress in learning each capability multiplicatively affects the model's performance in compositional generalization, we find a sudden ability to compose and produce samples out-of-distribution 'emerges'¹⁰." In other words, learning each new skill facilitates the learning of future skills – the primary goal of the present experiment.

⁹Wang et al., 2024.

¹⁰Okawa, Maya, Ekdeep S. Lubana, Robert Dick, and Hidenori Tanaka. "Compositional abilities emerge multiplicatively: Exploring diffusion models on a synthetic task." *Advances in Neural Information Processing Systems* 36 (2023): 50173-50195.

Obstacles and Avenues for Future Research

Data Quality and Model Collapse

A well-documented risk in training language models on synthetic data is *model collapse*, a phenomenon in which successive generations of models become progressively less diverse and less grounded, due to compounding errors and distributional drift from natural language. One of the central goals of our experimental framework is to investigate whether this collapse can be mitigated by selecting synthetic training data not on the basis of its similarity to human-generated text, but rather on its ability to pass empirical "reality tests" during the model's interaction with its environment. We hypothesise that this selection criterion—grounded in performance-based validation rather than surface-level resemblance—will produce a training distribution more resilient to the degenerative feedback loops typically associated with synthetic data, thereby reducing the risk of collapse.

The Warm Start Problem

One significant obstacle to continuous or incremental retraining of AI models is the warm start problem, wherein a model that has already undergone extensive pretraining on large-scale data may resist further adaptation or exhibit unstable behavior when fine-tuned on small or narrowly-distributed datasets. This resistance arises because the model's parameter landscape has already been shaped by a vast and diverse distribution, making it difficult to shift meaningfully without either catastrophic forgetting or negligible change. In addition to the warm start problem, continuous retraining is often hindered by issues such as distributional mismatch between the original and incoming data, difficulties in maintaining performance across previously learned tasks (i.e., avoiding forgetting), and the computational and engineering complexity involved in ensuring safe and stable updates in live systems. Together, these challenges limit the feasibility of maintaining a continuously learning system without introducing specialized mechanisms for memory consolidation, selective updating, or architecture-level adaptations.

We propose to test several possible solutions to this:

1. Use of LoRAs. These may be used incrementally or replaced periodically to keep the model up to date with its own latest discoveries as well as changes in its environment. These are of particular interest in the transformer context, as recent evidence suggests that the generalisation effect produced during grokking is the product of a model making low-rank changes to its own weights in such a way as to encode an abstraction layer describing the relationships between the categories of data to which it has been exposed without forgetting the object-level data elements – the metalanguage development process described above¹¹. The possibility of creating metalanguage LoRAs and transferring them across models merits further investigation.

2. Load balancing. This would involve freezing the most frequently activated parts of the model (whether neurons, pathways or - in the case of a mixture-of-experts model - experts) while retraining those that are activated only infrequently¹².

Commercialisation

While the storage space metric provides the most persuasive theoretical demonstration of the present concept, its utility in a human context is limited by the fact that it is too unwieldy and ungovernable to constitute a practical cybersecurity tool, being essentially a predatory operating system. Such a program could not easily be commercialised.

This being said, performance metrics other than storage space are possible. In fact any numerical measure that the program can influence but not control or game is suitable for the purpose (it should be noted that in this case any reward hack that does not involve editing the metric itself is considered a legitimate approach from an evolutionary perspective - if an agent succeeds in buying followers or hacking its owner's other trading accounts this is considered a success). Thus a model can be tasked with increasing the monetary value of a trading account, for example, or the number of people following a social media account. Both of these values have no upper bound and are determined by aggregate human behaviour. The model can thus

¹¹Yunis, David, Kumar Kshitij Patel, Samuel Wheeler, Pedro Henrique Pamplona Savarese, Gal Vardi, Karen Livescu, Michael Maire, and Matthew Walter. "Grokking, rank minimization and generalization in deep learning." In *ICML 2024 Workshop on Mechanistic Interpretability*. 2024.

¹²Li, Rong, Tao Deng, Siwei Feng, Mingjie Sun, and Juncheng Jia. "ConSense: Continually Sensing Human Activity with WiFi via Growing and Picking." arXiv preprint arXiv:2502.17483 (2025).

work to optimise them but will never succeed in exhausting gains or reward hacking its own incentive structures.

Currently an open source implementation of the present framework is in the process of being commercialised under the name Superior Agents¹³.

Conclusion

In this paper we have proposed a framework under which AI-driven systems can be pushed to develop and test their own hypotheses, being subsequently retrained on the results. The goal of this approach is to create a process by which AI models can produce new knowledge via interactions with their environment and gradually come to generalise from this knowledge, developing an abstract understanding of the relationships between its various components.

The framework proposed in this paper emphasizes empirical validation, autonomous discovery, and self-generated standards of truth, mirroring the historical processes of human scientific advancement. By allowing machine learning models to iteratively interact with and adapt to their environments through objective, measurable goals, we enable a dynamic and robust pathway for continual improvement – mediated as this will likely be by the further development of techniques to minimise the pitfalls of continuous/incremental retraining.

Having established and begun commercial testing of these systems, the aim is now to pursue related avenues of enquiry. Firstly, to test various approaches to retraining using transformer and diffusion models with the aim of discovering the best approach to generalisation from such datasets as are produced under experimental conditions. Secondly, to verify the hypothesis that data generated via models' interactions with real-world environments will be much less susceptible to the flattening effects that lead to model collapse than conventionally-produced synthetic data.

Github: https://github.com/Lexikat-Pte-Ltd/Generalisation2/tree/v4

 $^{^{13}{\}rm The~GitHub~repository~can}$ be found here: https://github.com/SuperiorAgents/superioragents